

HAFI 





Digital HAFI catalogue –
download at www.hafi.de

10-year guarantee*

on HAFI Premium Design and HAFI Public Line

We consider production of our products within the scope of the relevant DIN (EN) standards to be a basic requirement of our quality management. Continuous improvements to our production processes and the associated quality objectives as well as customer-focused thinking and action are however also the focus of our corporate philosophy.

HAFI guarantees decades of maintenance-free use with successful external testing of more than one million movement cycles, spring loaded and internal stop – in compliance with the standards criteria. Equaling 5 times the standards requirements.

Continuous internal production control with state of the art test equipment in our laboratory for monitoring quality standards

- Computer-controlled salt spray and climate chamber
- X-ray analysis (XRF)
- Equipment for testing resistance to repeated opening and closing
- Test rigs for load tests
- Qualified QM personnel
- DIN EN ISO 9001

HAFI Premium Design and HAFI Public Line hardware tested for over 1.000.000 movement cycles

- Fulfils all test requirements in accordance with DIN EN 1906 Grade 4/7* before and after continuous function of 1,000,000 movement cycles
- 10-year functional guarantee
- EN 1670 Grade 5

Continuous external monitoring of the certified products to DIN (EN) standard for all trades in the building by accredited testing institutes

- PIV Velbert
- MPA NRW
- TÜV Nord
- HFA Holzforschung Austria

* see separate warranty statement –
available at vertrieb@hafi.de



Welcome to HAFI	4
New products and references	7
Standards and material specifications	15
CARE+SEPT® – The active antibacterial surface	30
PROTECT – Amok prevention	32
BRAILLE – Door handles with Braille information	36
Premium Design – Exclusive design models	41
Flush Line – Flat and flush-mounted rosettes	127
Light Line – Visualisation with LED technology	209
Public Line – Plain door handles	211
Public Line – Frame door handles	315
Public Line – Window handles	393
Public Line – Emergency exit/panic fittings	413
Public Line – Correctional and forensic facilities	427
Security and entrance door furniture	435
Private Line – Plain door handles	471
Glass door furniture	537
Living accessories	545
Accessories / information	557
HAFI's quality philosophy	585



Welcome to HAFI

We are an SME which was established on 01.01.1978 by Hans Fink. HAFI designs and manufactures a large number of products for commercial and residential buildings. HAFI manufactures all sorts of metal fittings with a timeless design from stainless steel and aluminium. The door handle is a building's business card. The shape and surface finish are decided individually by architects and designers as they envisage them. We are happy to accommodate customer requests when designs are being selected and we have a wide range of timeless classic designs available. In doing so we call to mind our design background in Ulm with the Hochschule für Gestaltung (HfG) in Ulm, and its first vice chancellor Max Bill. It was an institution with an international reputation, which still makes its influence felt even today. Things have been developed in the Product Design, Visual Communication, Information, Film and Industrial Construction departments, which were not conceived to be once-off products, but which were intended for mass reproduction.

HAFI guides its customers in the conception and design stages and supports them right through to prototype construction and afterwards right up to the hand-over of the complete assembly. This is how HAFI turns its customers' designs into reality, creating genuine products with a durable design. We are passionate about supplying top-quality individual products. The places in which door fittings are installed and conditions to which they are exposed vary just as much as the range of products available within the industry. Frequently it is ascertained in retrospect that the door furniture does not satisfy the specifications for its place of use. HAFI took these circumstances as a reason for being able to offer the right solution for every door by having a wide range of technical options.

History

- 1978 Foundation of HAFI by Hans Fink; Business focus: manufacture of cast aluminium parts
- 1991 Continuous further development of product range moving towards the area of doors and gates
- 1995 Expansion of product range in the private residential sector
- 1998 HAFI places production focus on the material stainless steel
- 2000 HAFI successfully established in the production of fittings for the commercial and public construction industry
- 2002 Foundation of the subsidiary HAFI Ltd. Hong Kong
- 2004 Expansion of product range in the facade sector and metal construction
- 2006 Sales markets: Germany, Europe, Middle East, Asia; Export quota: 25%
- 2007 Expansion of floor space to 10,000 m² at the Elchingen facility
- 2008 Expansion of development competence in electronic fittings
- 2010 ISO 9001 Certification
- 2011 New development and testing center at the Elchingen facility
- 2012 HAFI and SAG cooperate in electronic access control
- 2013 HAFI CARE+SEPT® – the active antibacterial surface with a purely physical mechanism
- 2014 Foundation of the HAFI Benelux GmbH
- 2015 HAFI becomes a member of the German Design Council
- 2016 Recertification to ISO 9001:2015
Expansion of the office space by 40% at the Elchingen facility
Development of the world's first door handles under the brand "Design by Studio F. A. Porsche"
- 2017 Product offensive with the largest product range expansion in the 39 years of history of HAFI
- 2018 Implementation of a new ERP software for all divisions and manufacturing facilities
Redesign of the HAFI Homepage

Company Philosophy

Fair Conduct

We conduct ourselves with tolerance, respect and appreciation. As a service provider, we pay mutual attention to our personal and cultural diversity. We trust one another and always put ourselves in the other person's position in order to understand him or her. We assess decisions in good faith with the company's success in mind and bring about changes quickly and with sound judgement. We extend our loyalty to companies, colleagues and customers.

Open Communication

In order to achieve maximum transparency, we inform our employees promptly, reliably and officially and, furthermore, we endeavour to communicate both internally and externally by establishing a direct dialogue.

Customer Focus

We constantly offer new incentives to our customers which are a great success and can be instrumental in their placing further orders with us. We supply our customers with what he/she needs and show the measurable added value, for example, with savings on investments and/or follow-up costs, prevention of additional costs, the shortening of deadlines, etc. Further incentives include architecture, quality and the good overall impression made by the objects of reference. We negotiate our services simply and clearly. We take over responsibility for the project, provide our customers with the essential safety and security. We guarantee success through our professional service. If the customer is unhappy with any of our services we react immediately and quickly search for effective solutions. Mistakes or oversights by those involved in the project are rectified as quickly as possible.



Information and new products	8
From the initial idea through to the end product	12
References	13



Design by Studio F. A. Porsche
Design 311/Design 212

As the result of the cooperation between HAFI and Studio F. A. Porsche originated two timeless and elegant design collections for exclusive real estate projects.



HAFI Flush Line
Door handles

Flat design-rosettes round or square with a height of rosette of just 4 mm or flush-mounted in the door leaf. Thanks to the design option to style the design-rosettes in the same colour as the door element, the cover melts into the surface to form a single design unit.



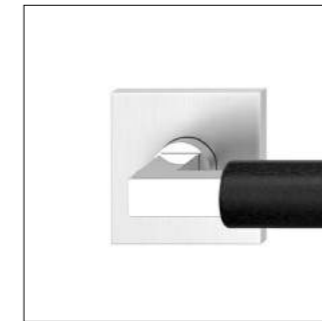
HAFI Flush Line
Window handles/Lifting sliding door handles

The flush-fitting ensures that the relevant handle design is brought to the fore. The patented "Push-Push"-function enables a toolfree mounting and dismounting of the cover thanks to the simple meshing with the sub-construction.



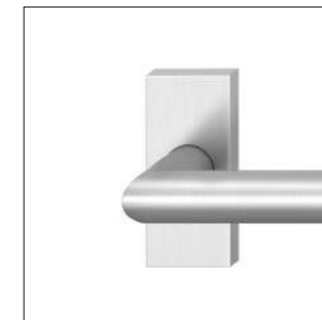
HAFI Light Line
Design by Jean-Michel Wilmotte

The mechatronic door handle enables the visualisation of the closing status of the door by means of LED technology. The power supply can be carried out by a battery module or alternatively by an external power supply.



HAFI Public Line – Plain doors
Design-rosettes in square style

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm
Classification key according to DIN EN 1906
4|7*|-|B|1|5|0|B



HAFI Public Line – Frame doors
Design-rosettes in angular style

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm
Classification key according to DIN EN 1906
4|7*|-|B|1|5|0|B



HAFI Public Line – Window handles
Design-rosettes in angular style

Window handles according to DIN EN 13126-3 with 90° or 45° positioning
 Lockable (with separate sub-construction)
burglary resistance according to DIN EN 1627 RC 1–6
 Tilt-before-turn (with separate sub-construction)



HAFI CARE+SEPT®
The active antibacterial surface

The unique biocide-free, active antibacterial surface with a purely physical mechanism. HAFI CARE+SEPT® is available for a variety of our products.

Cross-trade – without compromises!

To date, no competitor has created an aesthetic and technical response to the architectural needs of a unified, cross-trade tender specification.

It was time to confront this legitimate demand of the market – why should builders or architects have to compromise within individual trades with respect to the technical properties of the door levers?!

While many market companions have concentrated on the sales and self-imbossment of increasing and exceeding advanced tested movement cycles in the interior wooden door segment, HAFI has consistently and consequently realized an overdue need of the market.

HAFI has managed to uncompromisingly implement the extended duration function of 1 million movement cycles, in compliance with all technical and normative criteria according to DIN EN 1906, in conjunction with an integrated spring preload (function B) uniformly for the trades wooden doors, metal doors, profile frame doors and burglar-proof doors with RC requirements (according to DIN EN 1627).

The first reference project in which this claim was implemented in all consequence is the European Central Bank in Frankfurt.

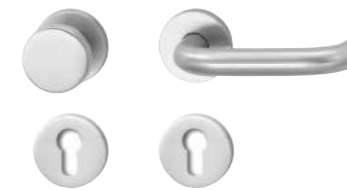


The following product characteristics are consistent across all trades implemented in our new assembly technique:

Spring preload for a horizontal 0° positioning with 1 million movement cycles, certified according to DIN EN 1906 (PIV Cert Plus).

- The spring forces were significantly increased, so that sagging door levers are a thing of the past.
- 0° horizontal stop; this technical detail keeps the door lever exactly horizontal.
- Corrosion resistance class 5 according to DIN EN 1670
- Pivot-mounted, maintenance-free equalizing bushing
- On request, form-fitting male and female connection
- Free play < 1.0 mm
- Free play at rest < 1.0 mm
- Environmental Product Declaration (EPD) according to DIN EN 15804 and DIN EN ISO 14025 (Type III)
- Quality management according to DIN EN ISO 9001

Handle sets on rosettes – Plain doors



HAFI Public Line – Plain doors

Maintenance-free door handle fitting with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906
4|7*|-|B|1|5|0|B



Security fittings – Frame doors



SK4 (ES3)



HAFI security fittings – Frame doors

Maintenance-free security fitting of solid stainless steel, with low friction, self-lubricating equalizing bushing, spring loaded, invisible fixation

Protection class SK4 (ES3)

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906
4|7*|-|B|1|5|4|B

Security fittings – Plain doors



SK4 (ES3)



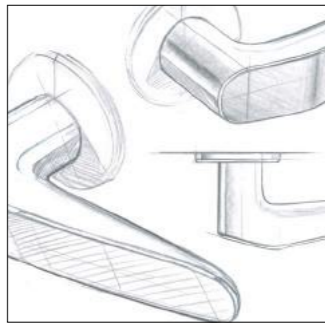
HAFI security fittings – Plain doors

Maintenance-free security fitting of solid stainless steel, with low friction, self-lubricating equalizing bushing, spring loaded, invisible fixation

Protection class SK4 (ES3)

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906
4|7*|-|B|1|5|4|B



From the initial idea through to the end product

HAFI accompanies you from the initial idea through to the end product We produce a large number of hardware products with timeless design. After all, the door handle is the visiting card of every house.

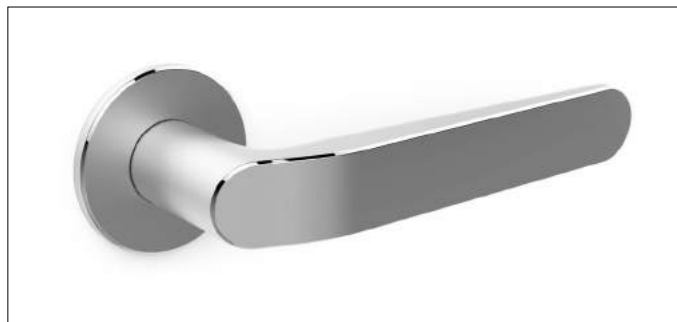
The shape and surface finish can be individually adjusted by architects and designers, according to their own ideas.

The wide variety of surfaces ranges from matt and polished stainless steel or aluminium through to titanium surfaces with a coloured finish. We are always pleased to respond to our customers' wishes. Our team accompanies and assists you, from the initial concept through to the design and building of prototypes. HAFI allows your designs to become reality and authentic products with lasting design are created. Top quality individualism is our passion. This does not mean that modern design excludes engineering, as shown by the fact that our project hardware is certified to DIN 18273, EN 1634, DIN EN 1906, DIN EN 1670, DIN EN 179, DIN EN 1125, ÖNORM B 3859 and DIN 18255.

During the conceptual phase we ensure that your design fulfils all relevant standards. On request, you receive an accurate copy of your design as a hand-made sample on the basis of a preliminarily estimated quotation.

We provide constructive advice if special construction solutions are required. Based on the draft design, it is then possible to decide the extent to which it is to be adapted to roses, short, long or square doorplates or window handles.

If you require a large quantity of your design produced by HAFI, we will provide you with a competitive offer.



HAFI References

- ECB – Frankfurt/Main
- Campus Wirtschaftsuniversität – Vienna
- Landtag Brandenburg – Potsdam
- Olympic stadium – Kiev
- EnBW-City – Stuttgart-Fasanenhof
- MARXIMUM Business Park – Vienna
- Henninger Turm – Frankfurt/Main
- BSU – Hamburg
- Charité – Berlin
- maxCologne – Cologne
- ADAC Zentrale – Munich
- Universitätsklinikum – Jena

Further famous references can be found on our website at:

- Office buildings
- Public buildings
- Hotels and recreational buildings
- Condominiums
- Clinics and health care facilities
- Correctional facilities
- Schools
- Other buildings

www.hafi.de

DIN EN 1906

EN 1906, which defines the requirements and methods of testing for lever and knob handle door furniture, was drawn up within the scope of the European harmonisation of standards for hardware. It was ratified at European level in October 2001 and was adopted as a German standard, DIN EN 1906, issue May 2002. ÖNORM EN 1906 was ratified in Austria in July 2002.

DIN EN 1906 only describes performance parameters; it does not define any dimensions for hardware components or hardware.

The background of these requirements is to simulate actual everyday use. This is achieved by defining load requirements and taking subsequent clearance measurements before and after continuous function tests on the hardware.

The various performance parameters are described in DIN EN 1906. These are based on frequency of use and the expected area of use. The load requirements and test forces are graded accordingly. A classification code was introduced to enable different products to be compared.

Door hardware tested to DIN EN 1906 is described by an 8-digit classification code.

In the fourth digit of the classification code, the identifier 0, A, B or C is used to document the suitability of the product with respect to fire resistance in smoke control and fire doors.

HAFI hardware systems are tested and certified to DIN 18273, EN 1634 Part 1, ÖNORM B 3859 and other international fire safety regulations.

Note:

Unlike our test certificates, an inspection report cannot verify these properties, as it merely substantiates the product property of a single test piece at the time of the one-off and nonrecurring product test, i.e. the test report does not represent continuous, externally monitored quality assurance.

Classification code (e.g. 47*-B1150B), as per 2012

Classification code	Digit	Possible class	Class	Meaning of the class
Category of use	1st	1 to 4	1	Medium frequency of use by persons with high incentive to exercise care, small chance of misuse (e.g. internal residential doors)
			2	Medium frequency of use by persons with high incentive to exercise care, some chance of misuse (e.g. internal office doors)
			3	High frequency of use by the public or others with little incentive to exercise care and high chance of misuse (e.g. public office doors)
			4	High frequency of use on doors subject to frequent violent use or damage (e.g. doors in sports stadiums, barracks or public buildings)
Durability	2nd	6 to 7*	6	100,000 test cycles
			7	200,000 test cycles
			7*	1,000,000 test cycles
Test door mass	3rd	irrelevant	–	No classification defined
Fire resistance	4th	0, A, B, C or D	0	No performance defined
			A	Suitable for use on smoke door assemblies
			A1	as A, tested with 200,000 test cycles on a test door
			B	Suitable for use on smoke/fire door assemblies
			B1	as B, tested with 200,000 test cycles on a test door
			C	Suitable for use on smoke/fire door assemblies with requirements on fire protection inserts in the plate, door rosette and escutcheon
			C1	as C, tested with 200,000 test cycles on a test door
			D	Suitable for use on smoke/fire door assemblies with requirements on a special handle core in the door handle/doorknob
D1	as D, tested with 200,000 test cycles on a test door			
Safety	5th	0 or 1	0	For normal use
			1	Safety requirements
Corrosion resistance	6th	0 to 5	0	No classification defined
			1	Low corrosion resistance (24 h salt spray test)
			2	Moderate corrosion resistance (48 h salt spray test)
			3	High corrosion resistance (96 h salt spray test)
			4	Extremely high corrosion resistance (240 h salt spray test)
5	Extraordinarily high corrosion resistance (480 h salt spray test)			
Security (burglary resistance)	7th	0 to 4	0	Not burglary resistant
			1	Low burglary resistance
			2	Moderate burglary resistance
			3	High burglary resistance
Type of operation	8th	A, B or U	4	Extra high burglary resistance
			A	Spring assisted furniture
			B	Spring loaded furniture
			U	Unsprung furniture



Fire protection hardware according to DIN 18273

Fire doorsets to DIN 18273 are included in Construction Product List A of the building codes of the German federal states and require a monitoring certificate (ÜZ) as proof of fitness for use. HAFI fire protection hardware is quality monitored according to these guidelines and have been issued with a monitoring certificate (ÜZ) by the material testing institute MPA NRW.

Door lever handle sets for fire doors and smoke control doors must form a sub-assembly, whose individual parts must be coordinated with each other by the hardware manufacturer. The hardware manufacturer must name and describe these individual parts as belonging together (e.g. in parts lists). It is not permitted to assemble a door lever fitting from unnamed individual parts – even from the same manufacturer, if verification of suitability of the individual parts has not been provided according to this standard.

Fire doorsets must be designed so that if they are installed according to the regulations and used as intended, the fire response and durable function of the door are not impaired.

To this end, all functionally relevant hardware components must be selected from a material, whose melting point is above 1,000 °C. The reason for this is that it must still be possible to use a fire door after a fire.

All hardware components of a fire door must be approved by the construction authority. It may not be changed or modified at any time.

To ensure the durability of fire hardware, they must survive a continuous function test of 200.000 closing actions (inactive leaf doorsets 100,000) in conformity with the standards.

Fire protection hardware according to Austrian standard ÖNORM B 3859

HAFI hardware systems are tested and certified to DIN 18273, ÖNORM B 3859 and other international fire safety regulations.



Emergency exit door devices according to DIN EN 179

DIN EN 179 specifies the use and requirements for emergency exit devices with lever handles and push pads.

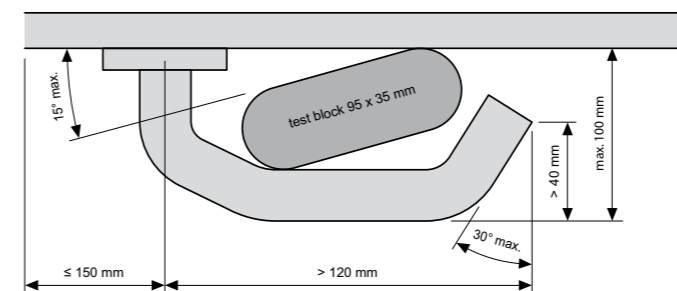
Für Standards do not automatically have to be used solely because they are valid. They are merely recommendations, which can be used as the basis of contracts or invitations to tender. Use of a standard is not mandatory in Germany until precisely this standard is specified in the building codes of the federal states (LBO). The LBOs of all federal states refer to the construction products lists so that each federal state does not have to test each new standard separately.

Hardware combinations as defined in EN 179 are to be assessed as construction authority relevant products which are named in the construction product list with the necessary EU or CE conformity marking. They consist of a lock, locking plate and door furniture and must always be tested and certified together.

HAFI offers you a wide, comprehensive and multi-trade range of products with the appropriate tests and certifications for the hardware packages approved in combination to the EN 179 standard.

The handle models illustrated on the following page are available as door handle sets and handle-knob sets according to the above standards in the types:

- Handle set on rosettes
- Handle set on short plates
- Handle set on long plates
- Handle set on square plates
- Handle set for frame doors
- Handle set for security fittings





Standard conform models

202		202XL		202		302	
207				207		307	
299		299XL		299		399	
224		224XL		224		324	
225				225		325	
227				227		327	
233				233			
235				235		335	
238							
241P				241P		341P	
246				246		346	
247				247			
248P				248P			
				251			
				252			
		253XL					
254				254		354	
				255			
				256			



Material Testing Institute Nordrhein-Westfalen
Test certification according to DIN EN 179

MPA NRW.
Materialprüfungsamt Nordrhein-Westfalen
Prüfen · Überwachen · Zertifizieren

Veschlusshersteller	Nummer des EU-Konformitätszertifikates
dormakaba Deutschland GmbH	0432-CPR-00026-10 0432-CPR-00026-11 0432-CPR-00026-12

Die Bestimmungen der den EU-Konformitätszertifikaten zugeordneten Dokumente sind zu beachten.

Dortmund, den 19.10.2017
Im Auftrag

Dipl.-Ing. (FH) T. Wilms
Sachbearbeiter

MPA NRW.
Materialprüfungsamt Nordrhein-Westfalen
Prüfen · Überwachen · Zertifizieren

BESCHEINIGUNG

Nr. 0432-EN 179-DO 20.32
(VERSION 01)

Über die Konformität von Drückergarnituren mit den Anforderungen der DIN EN 179: 2008

Die Drückergarnituren nach DIN 18273 des Herstellers:	HAFI Beschläge GmbH Weissinger Straße 16 D-89275 Elchingen
mit der Kennzeichnung:	DO 20.32
Ausführung	Edelstahl

werden als Drücker in zertifizierten Notausgangsschlössern gemäß DIN EN 179: 2008 der folgend aufgeführten Hersteller verwendet und unterliegen einer regelmäßigen Überwachung der werkseigenen Produktionskontrolle durch die notifizierte Stelle MPA NRW:

Veschlusshersteller	Nummer des EU-Konformitätszertifikates
ASSA ABLOY Sicherheitstechnik GmbH	0432-CPR-00007-01
BKS GmbH	0432-CPR-00029-03
WILKA Schließtechnik GmbH	0432-CPR-00005-02
BMH Beyer & Müller GmbH & Co. KG	0432-CPR-00082-01
Schulte Schlagbaum AG	0432-CPR-00154-01*)
Wilh. Schlechtendahl & Söhne GmbH & Co. KG	0432-CPR-00037-01
KFV Karl Fliether GmbH & Co. KG	0432-CPR-00048-01
C.Ed. Schulte GmbH Zylinderschlossfabrik	0432-CPR-00292-01

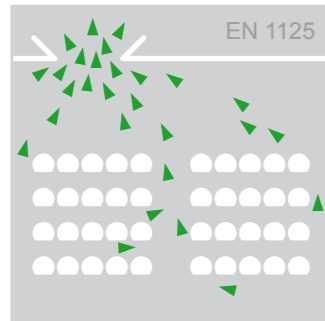
*) In Verbindung mit Schlössern mit Classroomfunction (Funktion VI) wurde die Dauerfunktionstüchtigkeit mit 500.000 Prüfzyklen nachgewiesen.

Diese Bescheinigung umfasst 2 Seiten.
Sie ersetzt die Bescheinigung Nr. 0432-EN 179-DO 20.32 vom 26.09.2013.

Materialprüfungsamt Nordrhein-Westfalen · Marsbruchstraße 186 · 44287 Dortmund · Telefon +49 (0)231 4502-0 · Telefax +49 (0)231 456549 ·
MPA NRW Brandprüfzentrum Erwitte · Auf den Tirlänen 2 · 59597 Erwitte · Telefon +49 (0)2943 897-0 · Telefax +49 (0)2943 897-09 ·
E-Mail: info@mpanrw.de · www.mpanrw.de

Seite 1 von 2

umfasst 2 Seiten.
N 179-DO 20.32 vom 26.09.2013.
Dortmund · Telefon +49 (0)231 4502-0 · Telefax +49 (0)231 456549 ·
Telefon +49 (0)2943 897-0 · Telefax +49 (0)2943 897-09 ·
www.mpanrw.de

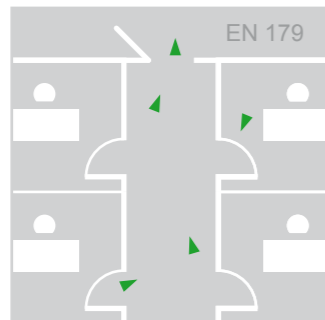


DIN EN 1125

For emergency exits at which panic situations are likely to occur, panic hardware combinations (lock, lockplate and grab bars) must be used according to the standard.

This applies wherever use by the public with lack of knowledge of the local spatial circumstances is likely.

In case of a panic, people move towards the emergency exits and these masses of people press against the doors. In this situation, the emergency exits with the appropriate panic hardware must open immediately outwards by pressing on the panic bar.



Panic hardware combinations, must be appropriately tested and certified as a functional unit in accordance with the EN 1125 standard.

Unfortunately, the notes on use of the construction, like EN 179 and EN 1125, hardly deal with the question regarding from when a door is deemed to be a panic door and therefore, from when EN 1125 must be applied. It is our firm conviction that the final decision regarding where panic bar hardware is to be used should lie with the architect/designer – in consultation with the responsible construction authority, of course.

While not exhaustive, we would like to name a few relevant DIN standards in connection with our products for windows and doors.

DIN EN 1906

Building hardware – Lever handles and knob furniture – Requirements and test methods; German version EN 1906:2010

DIN EN 1670

Building hardware – Corrosion resistance – Requirements and test methods; German version EN 1670:2007

DIN EN 1627

Windows, doors, shutters – Burglar resistance – Requirements and classification; German version EN 1627:2011

DIN EN 1628

Windows, doors, shutters – Burglar resistance – Test method for the determination of resistance under static loading; German version EN 1628:2011

DIN EN 1629

Windows, doors, shutters – Burglar resistance – Test method for the determination of resistance under dynamic loading; German version EN 1629:2011

DIN EN 1630

Windows, doors, shutters – Burglar resistance – Test method for the determination of resistance to manual burglary attempts; German version EN 1630:2011

DIN 18257

Building hardware – Security plates – Definitions, measurements, requirements, marking

DIN 18273

Building hardware – Lever handle units for fire doors and smoke control doors – Definitions, measurements, requirements and testing

DIN 18250

Locks – Mortise locks for fire doors and smoke control doors

DIN 58125

Construction of schools – Constructional requirements for accident prevention

DIN EN 1303

Building hardware – Cylinders for locks – Requirements and test methods; German version EN 1303:2005

DIN 18101

Doors; Doors for residential buildings; Sizes of door leaves, position of hinges and lock; interdependence of dimensions

DIN 18255

Building hardware – Door lever handles, backplates and escutcheons – Definitions, measurements, requirements, marking

DIN 4102-5

Fire behaviour of building materials and building components; Fire barriers, barriers in lift wells and glazings resistant against fire; Definitions, requirements and testing

DIN 4102-8

Fire behaviour of building materials and building components – Part 8: Small scale test furnace

DIN 18095-1

Doors; Smoke control doors; Definitions and requirements

DIN 18095-2

Doors; Smoke control doors; Type testing for durability and leakage

DIN EN 179

Building hardware – Emergency exit devices operated by a lever handle or push pad for use on escape routes – Requirements and test methods; German version EN 179:2008

DIN EN 1125

Building hardware – Panic exit devices operated by a horizontal bar for use on escape routes – Requirements and test methods; German version EN 1125:2008

DIN EN 1634-1

Fire resistance and smoke control tests for doors, gates, shutters, windows and building hardware – Part 1: Fire resistance tests for doors, gates, shutters and windows; German version EN 1634-1:2014

DIN EN 13126-3

Building hardware – Hardware for windows and door height windows – Requirements and test methods – Part 3: Handles, primarily for Tilt and Turn, Tilt-First and Turn-Only hardware; German version EN 13126-3:2011

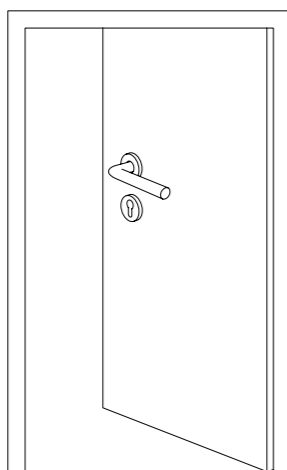
DIN 107

A differentiation is made between (DIN) left and (DIN) right doors, depending on the rotational direction of a door. The door direction or side designation according to DIN 107 is determined as follows:

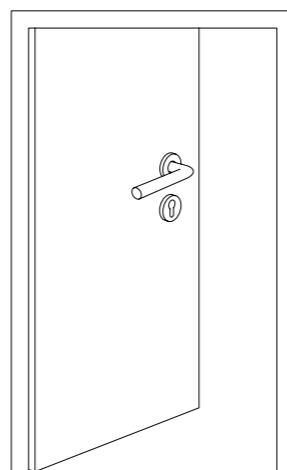
- Visible seat of the door hinges on the left = DIN left
- Visible seat of the door hinges on the right = DIN right

Opening to the outside

DIN left

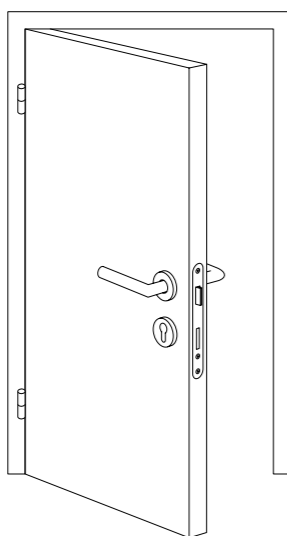


DIN right

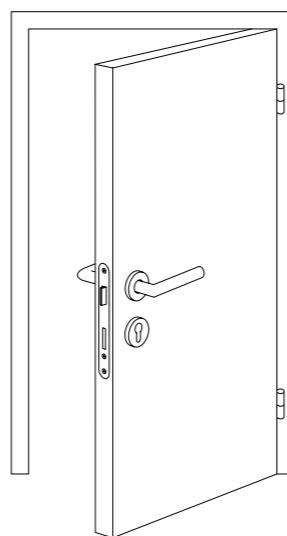


Opening to the inside

DIN left



DIN right

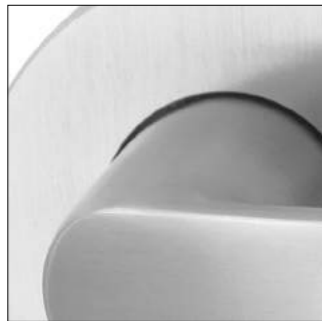


HAFI environmental information

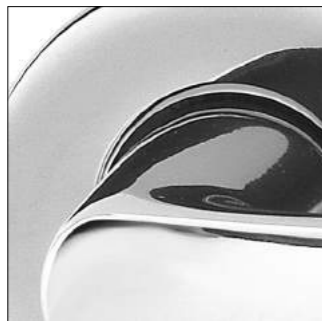
As a member of the DGNB (Deutsche Gesellschaft für nachhaltiges Bauen = German Society for sustainable building) as well as the IBU (Institut Bauen und Umwelt e.V. = Institute Construction and Environment e.V.) we identify ourselves with the guiding principles of sustainable building. Our environmental product declarations (EPDs) ensure optimal transparency.

HAFI products are certified by the IBU according to ISO 14025 and EN 15804.





■ Satin stainless steel



□ Polished stainless steel

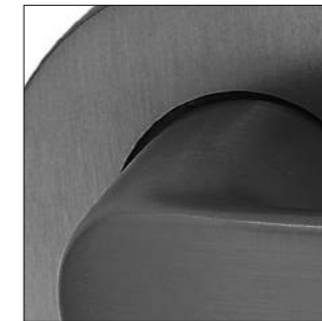
Stainless steel

Since the invention of rust-proof steels in 1912, manufacturers and processors have used different trade names, such as V2A/V4A, Nirosta, Remanit and Cromargan. They quickly developed diverse applications: from the construction of vessels in the chemical industry to constructions in automobile and aircraft industry, from construction materials through to household appliances. "Stainless steel" is a collective term for rust-proof steels. They contain at least 10.5% chromium (Cr) and have far better corrosion resistance compared to unalloyed steels.

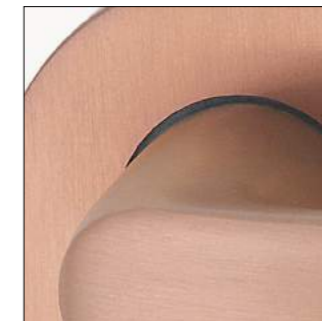
Starting in the consumer goods sector, the term "stainless steel" has established itself. During its long history, use of stainless steel has become increasingly important in an evergrowing number of areas due to its inherent corrosion resistance and good mechanical properties. "Stainless steel" material is, for example, ideal for door and window hardware, because its surface is extremely resistant to corrosion, even in the toughest use it hardly shows any signs of impact or scratches and above all is very easy to maintain due to the additional chromium and nickel alloys.

The corrosion resistance is due to an invisible passive layer, which forms due to the access of atmospheric oxygen and automatically forms on the product again even if mechanically damaged. The surface of "stainless steel" is smooth and non-porous. It is therefore, more difficult for pockets to form in which dirt and microorganisms can accumulate.

The standard type "matt brushed stainless steel" is particularly insensitive. Traces of dirt can be removed with a damp cloth. "Polished stainless steel" is an environmentally friendly alternative to chrome-plated surfaces. The polished and PVD special colours types are produced to order.



■ PVD satin black



■ PVD satin bronze



■ PVD satin dark bronze



■ PVD polished brass

PVD Finishes

In the PVD process (Physical Vapour Deposition), a hard material coating is formed directly in a vacuum chamber through condensation of material vapour on the starting material. The material, which is called the target, is partially evaporated by bombarding it with laser rays, magnetically deflected ions or electrons and arc discharge. This metal vapour that is produced reacts with gas added to the chamber on the surface of the workpiece to form the required hard material coating. A new type of molecular lattice structure is formed, which is characterised by extreme durability.

Thanks to PVD, you receive high-grade finished products which withstand even the most adverse conditions in everyday use: above-average abrasion resistance, high scratch resistance, extreme corrosion resistance, resistance to colour changes. Other than the shown finishes individual metallic colourings are available on request.

Important notes:

PVD is a hardened material coating, which positively influences the surface properties as well as the optic of the base material (e.g. hardness, wear resistance).

For cleaning and care, do not use aggressive, acid or alkaline based cleaning or polishing agents (e.g. vinegar, citric acid, scouring etc.).

Gold jewelry on the hands (e.g. rings) can with time form deposits that look like scratches on the PVD coating. However, these can be removed by cleaning the surface.



CARE+SEPT® – The active antibacterial surface	30
PROTECT – Amok prevention	32
BRAILLE – Door handles with Braille information	36



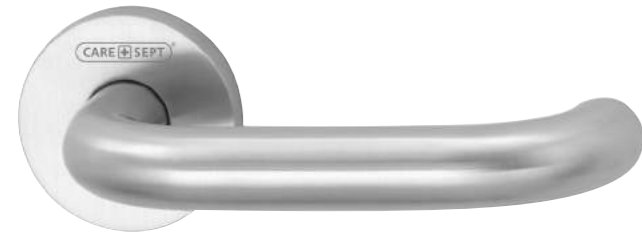
The unique biocide-free, active antibacterial surface with a purely physical mechanism

The newly developed active HAFI CARE+SEPT® surface is available for a number of our products.

- ▶ 99.999% germicidal effect in less than 4 minutes after contamination
- ▶ Eliminates virtually all bacteria and fungi through a natural, physical active ingredient
- ▶ Consistent, long-term efficacy without any re-treatment of the surfaces
- ▶ Anti-wear, durable surface small scale damage to the surface does not impair the effect
- ▶ Resistant to cleaning agents and disinfectants as recommended by the Robert Koch Institute
- ▶ Completely harmless to the human organism the active agent in CARE+SEPT® has the approval of the U.S. Food and Drug Administration
- ▶ Does not contain any harmful heavy metals or nanoparticles which may be released (copper-free, silver-free, biocide-free, no manipulation of the DNA)
- ▶ Meets the standards DIN EN ISO 20743, DIN EN ISO 22196:2011-08 and JIS Z 2801:2000 (ISO 22196)

Advantages over other surface techniques

- ▶ Start of the reaction immediately after contamination 99.999% germicidal effect within 4 minutes
- ▶ No development of resistance is possible (e.g. transmembrane efflux) as is the case with surfaces containing copper or silver
- ▶ No reduction in the lasting effect because, unlike copper or silver surfaces, there is no formation of an oxide layer which reduces the ion exchange
- ▶ No light effect is necessary required for the surface to work unlike the case with photocatalytic processes
- ▶ No follow up treatment of the surfaces is necessary as is the case with methods involving disinfectant coatings



Recommended applications for HAFI CARE+SEPT®

- Hospitals
- Health clinics
- Facilities for outpatient surgery
- Maternity units
- Dialysis facilities
- Facilities for preventive care and rehabilitation
- Medical and dental offices
- Practices of other human medical health professionals
- Homes for the elderly and nursing homes
- Laboratories
- Food preparation and catering establishments
- Hotels and restaurants
- Leisure and service facilities
- Schools and nursery schools
- Public buildings frequented by the public

Multi-drug resistant pathogens

are bacteria, which develop 'resistances' to antibiotics and produce harmful toxins themselves, e.g. extended spectrum beta-lactamase producing strains of klebsiella e. coli and other gram-negative bacteria (ESBL), methicillin-resistant staphylococcus aureus (MRSA), vancomycin-resistant enterococci (VRE), acinetobacter baumannii, Clostridium difficile. Source: Deutsches Ärzteblatt 107, issue 33, A 1570 to 1573, sorted by frequency

MRSA = methicillin (multi)-resistant staphylococcus aureus
 MRE = multi-resistant pathogens
 ORSA = oxacillin-resistant staphylococcus aureus
 VISA = vancomycin-intermediate staphylococcus aureus
 VRSA = vancomycin-resistant staphylococcus aureus

MRSA (also known as ORSA) refers to strains of staphylococcus aureus which are resistant to all beta-lactam antibiotics that have been available on the market (e.g. penicillin). However, as a general rule, they are multi-resistant, i.e. they have resistances over and above other classes of antibiotics.

Resistance mechanisms

as a result of the modification of the antibiotic, the modification of the target structure as well as the transmembrane efflux.

The transmembrane efflux is of particular note. It plays a role in the formation of resistance on copper and silver surfaces. Here, the pathogens develop their own 'pumps' which pump the copper and silver ions that are harmful for them outwards again, through the cell wall.

Source: N. Engl. J. Med. 2010; 362:1804-13

Risk factors for infections (RKI 2002)

Patient factors:

- Old age
- Underlying diseases
- Restricted immune defence
- Malnutrition
- Genetic factors
- Defects on the body surface

Human factors:

- hygiene rules are not adequately observed due to a lack of time

Environmental factors:

- Hospital environment (proximity to other patients)
- Contamination of equipment

Treatment factors:

- Advances in medical technology
- Treatment affecting the immune system
- Invasive treatment methods

Microbiological factors:

- Virulence of the pathogens
- Ability to survive in the hospital environment
- Resistance properties

Figures related to illnesses spread by 'hospital germs'

Estimated annual numbers for Germany:
 – 400,000 to 600,000 illnesses
 – 80,000 to 180,000 preventable illnesses
 – 1,500 to 4,500 deaths

Multi-resistant pathogens, such as staphylococcus aureus (MRSA) are the cause of nosocomial infections. Typical diseases that are caused include urinary tract infections, inflammation of the lungs, sepsis and wound infections.

Source: Deutsches Ärzteblatt 107, issue 33, A 1570 to 1573

Statutory hygiene plans of the Robert Koch Institute

Hygiene plans are internally defined procedures regulating how legal requirements and hygiene recommendations are to be implemented on site.

Since 2001, they are binding for all healthcare facilities in Germany.

With the Infection Protection Act (IfSG) taking effect on 01.01.2001, communal institutions are obliged to draw up a hygiene plan and update it regularly (Sect. 36 IfSG).

In accordance with the Infection Protection Act all health care facilities in Germany, must ensure that all necessary measures are taken in accordance with the latest advances in medical science in order to prevent nosocomial infections and the spread of pathogens, particularly those with resistances. This especially applies to:

- Hospitals
- Facilities for outpatient surgery
- Facilities for preventive care and rehabilitation
- Dialysis facilities
- Health clinics
- Maternity units
- Treatment or care facilities, comparable with one of the aforementioned facilities
- Medical and dental offices
- Practices of other human medical health professionals
- Homes for the elderly and nursing homes
- Schools and nursery schools

Antibacterial surfaces

are an important component for avoiding infections through multi-resistant pathogens (e.g. MRSA) within the framework of the current disinfection and hygiene plans of the Robert Koch Institute.

However, HAFI CARE+SEPT® is not a substitute for the legal requirement to draw up, implement and comply with disinfection and hygiene plans in accordance with Sect. 36 IfSG.



HAFI amok prevention

Prevention



Even before the events at Winnenden, Germany, the dangers and prevention of running amok in schools and public buildings has been a highly sensitive subject.

However, the event at Winnenden indicated the dramatic levels which an unforeseeable, life-threatening violent attack and the panic situation arising therefrom can reach, and has thus made a deep impression nationwide on the awareness of parents, teachers and pupils, as well as with responsible planners and architects.



There exists no overall-integrated defense and protection system to counter these situations of extreme danger. Damage can be only limited or even averted, if several preventive measures intermesh reliably.

The controlled functioning of a door is a significant step in providing protection against running amok and other dangerous situations and, in the special case of schools, these are predominantly classroom doors.

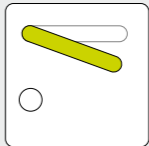
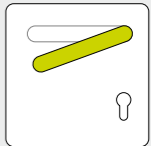


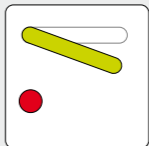



Functional solution for the door

The classroom or a room protected by amok prevention can be a life-saving haven for endangered persons in an emergency.

On the other hand, the same room in the case of fire, explosion or also amok situations, can become a life-threatening trap for the persons in this room, without an effective amok prevention.

HAFI has started a joint cooperation with the company SAG Schulte-Schlagbaum as early as the year 2008, to develop a hardware unit which guarantees the following protective functions in schools e.g. in the case of running amok.

	Classroom (inside)	Corridor (outside)
Doors can be passed through from inside and outside.	Open 	Open 
The outside lever is blocked from inside by locking using a knob cylinder.	Open 	Secured 
Using the inside push-mechanism, exiting the room is possible at all times.	Open 	Secured 

- Any endangered person can immediately lock the door manually from inside.
- The specially developed classroom lock blocks the outside lever and is additionally secured using the blocking-latch-function.
- The door can be operated at all times from inside to outside (e.g. in case of evacuation).
- Even if individual persons leave the classroom, the lock mechanism remains active.
- Persons with key authorization can open the door from outside at all times.



Product advantages

- There is no wear-sensitive bolt which, for example, could be damaged by vandalism; the system is designed for sustainable, permanent functionality.
- In case of activation of the system, the outside lever is blocked; in this way, the function status is immediately identifiable at all times (important for rescue and evacuation measures).
- The specially developed PROTECT security lock may be used with either a purely mechanical cylinder or with an electronic cylinder, which doesn't need to be wired.
- HAFI PROTECT can be retrofitted into existing door units at any time.
- The door lever set, certified to DIN EN 179 and DIN EN 1906, fulfills maximum standard requirements.
- The door levers are also generally available in solid stainless steel casting (vandal-proof).
- HAFI Braille door lever sets with information for blind persons on the door lever surface are available in combination with amok prevention.
- Advanced continuous function of locks and fittings successfully tested and certified to 500,000 movement cycles.



Consultation competence

The first step in hazard prevention is the most important!

We are able to provide you with objective, competent advisory support, taking into consideration local factors and country specific building regulations, and/or the legal DIN standard requirements, e.g. for escape and rescue routes.

Nationwide numerous schools, administration buildings, sports facilities and industrial buildings have already been equipped with HAFI PROTECT.

In case of any questions about the HAFI amok prevention and regarding schedule coordination, please refer to us directly by e-mail at

info@hafi.de



Samples block on request



Door handles with Braille information

Braille is used by visually impaired and blind persons. The writing was developed in 1825 by the French Louis Braille and consists of patterns of dots.

The marking is positioned on the inner side of the handle, so that the fingertips can identify the bumps immediately when operating the handle.

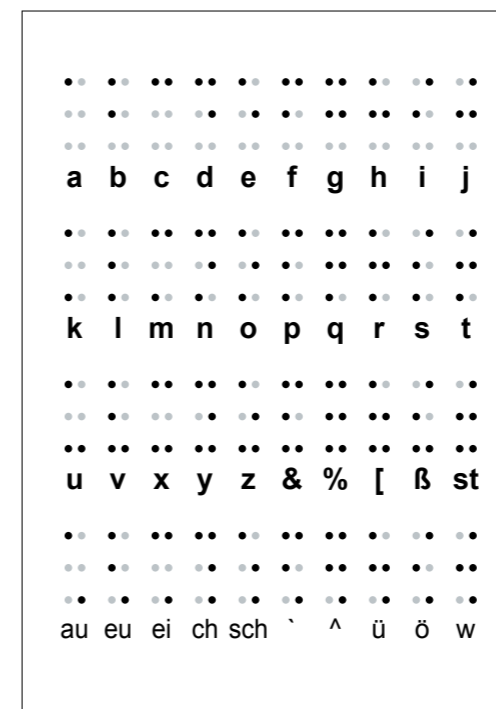
Braille can be translated in different languages due to its international validity.

Standards

The system of the German Braille – published by the Braille commission of the German-speaking countries – publisher of the Deutsche Blindenstudienanstalt Marburg (Lahn)

Relevant standards:

- DIN 32976:2007-08 Braille – Requirements and dimensions
- DIN 18040-1:2010-10 Construction of accessible buildings – Design principles – Part 1: Publicly accessible buildings
- DIN 18040-2:2010-10 Construction of accessible buildings – Design principles – Part 2: Dwellings
- DIN 32986:2015-01 Tactile lettering and labeling – Requirements on the presentation and application of Braille and raised lettering



Braille

Six dots, three in the height and two dots in the width, form the basis of the pattern for the combination of dots by which letters, numbers, symbols and signs can be featured.

HAFI Public Line

Following models are available:

- Design 202 – max. 8 characters
- Design 203 – max. 17 characters
- Design 224 – max. 13 characters
- Design 225 – max. 8 characters

- Design 202XL – max. 15 characters
- Design 224XL – max. 19 characters

Further models on request.

Design 202



Design 203



Design 224



Design 225

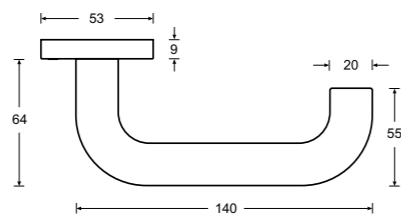
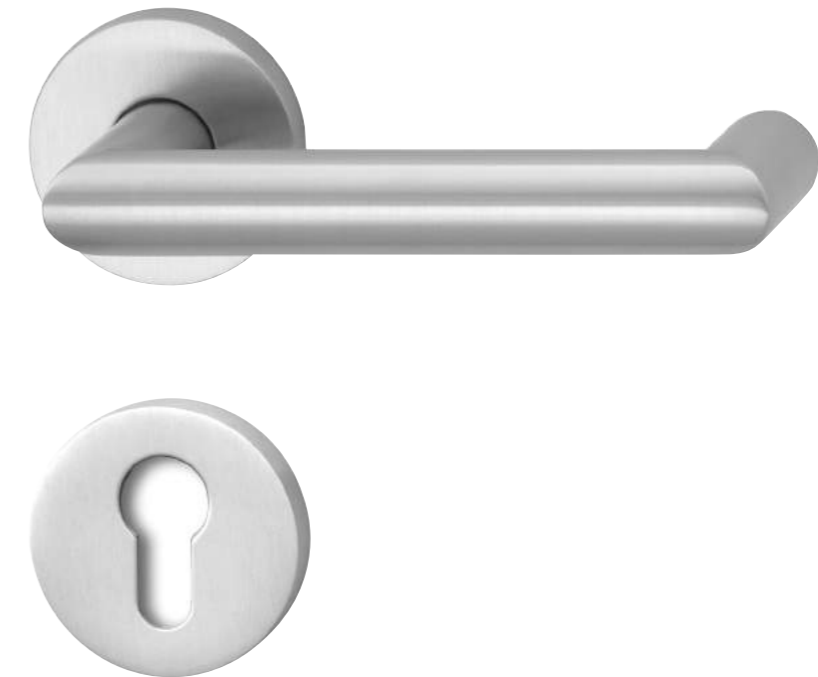


Design 202XL



Design 224XL





HAFI Public Line – Design 202/830

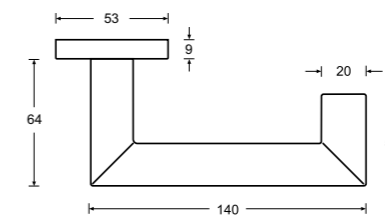
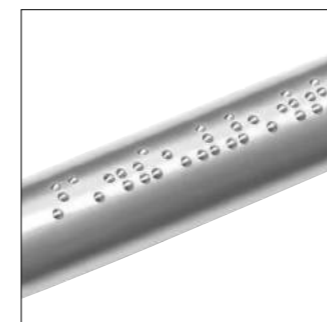
Maintenance-free door handle set with Braille information, with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

4|7*|-B|1|1|5|0|B 4|7|-B|1|5|0|A/B*

- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 224/830

Maintenance-free door handle set with Braille information, with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

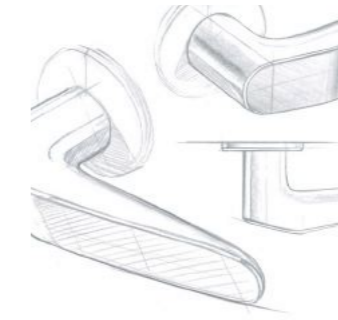
Classification key according to DIN EN 1906

4|7*|-B|1|1|5|0|B 4|7|-B|1|5|0|A/B*

- Satin stainless steel
- Polished stainless steel



Design by Studio F. A. Porsche – Design 311	43
Design by Studio F. A. Porsche – Design 212	45
Design by COOP HIMMELB(L)AU – Design 233	47
Design by Jean-Michel Wilmotte – Design 248	49
Design by Jean-Michel Wilmotte – Design 243	51
Design by AIA Life Designers – Design 247	53
SSP design by Bastian Scholz – Design 241	55
HAFI Light Line – Design meets light technology	49
HAFI Flush Line – Flush aesthetics	57
Overview models – Plain doors	60
Overview models – Frame doors	97
Overview models – Window handles	119



**HAFI Premium Design
Design 311**

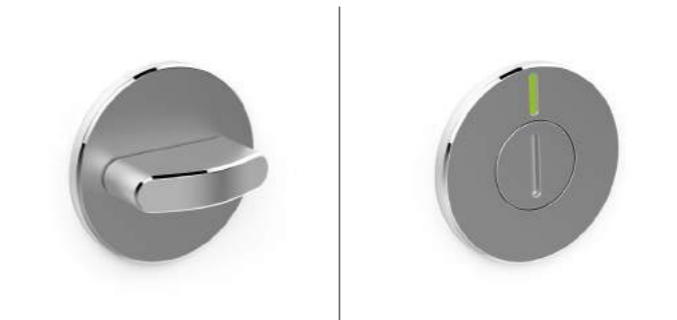
“The design concept of the door handle 311 combines elegance with modernity, which in harmonious fusion are creating a haptic experience. The design is based on a discreet, geometric shape which pursues the natural position of the thumb thanks to a flowing curve. As enhancing element, the door handle has a highly polished surrounding chamfer. This detail formulates the quality and precision that define the unique selling properties of the design.”

Christian Schwamkrug
Design Director Studio F. A. Porsche



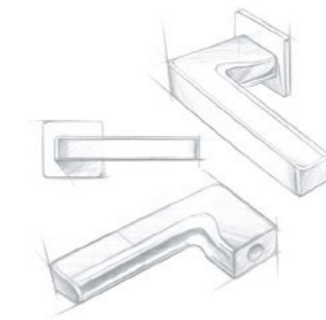
HAFI Flush Line – Door handle Design 311

- material stainless steel
- glass bead blasted satin surface
- polished circumferential design-angles
- flat, round rosette with an installation height of only 4 mm



GERMAN
DESIGN
AWARD
WINNER
2018

Design by
STUDIO F.A.PORSCHÉ



**HAFI Premium Design
Design 212**

“The design concept of the door handle 212 is based on the idea of an extremely timeless and logical geometry fitted with a design characteristic which ensures comfortable ergonomics and also represents a subtle sculptural effect that is only noticed on second glance. The character of the design is not ostensible and intrusive, but is instead very cleanly structured, yet still surprising.”

Christian Schwamkrug
Design Director Studio F. A. Porsche



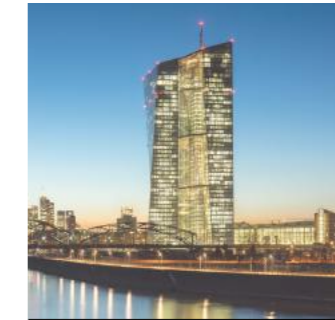
HAFI Flush Line – Door handle Design 212

- material stainless steel
 - glass bead blasted satin surface
 - polished inner surface of handle
 - flat, square rosette
- with an installation height of only 4 mm and polished circumferential design surface



Focus Open 2017
Silver

Design by
STUDIO F.A.PORSCHÉ



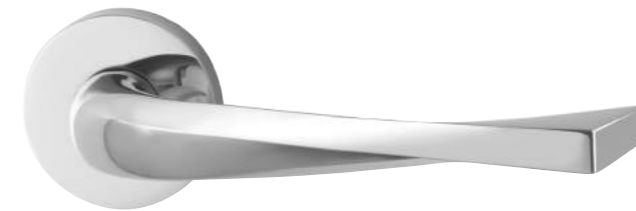
HAFI Premium Design
Design 233

COOP HIMMELB(L)AU was founded in Vienna in 1968 and has since been operating under the direction of Wolf D. Prix, CEO and design principal in the fields of art, architecture, urban planning and design. Another branch of the firm was opened in the United States in 1988 in Los Angeles.

The company's most well-known international projects include the Falkestrasse attic conversion in Vienna, the multifunctional UFA Cinema Center in Dresden, the BMW Welt in Munich, the Dalian International Conference Center in China, as well as the European Central Bank (EZB) in Frankfurt am Main.

COOP HIMMELB(L)AU currently employs over 150 people from 19 different countries.

The COOP HIMMELB(L)AU door handle series reflects the company's approach to contemporary architecture. The elegant lines combine functionality and aesthetics into one dynamic, ergonomic shape. The door handle is very versatile and also meets the criteria for emergency exit doors according to the DIN EN 179 standard.

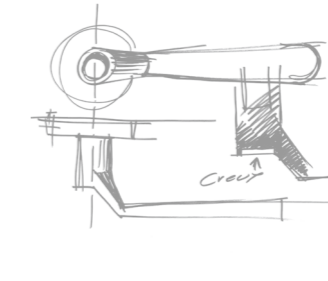


GERMAN
DESIGN
AWARD
SPECIAL
2016

Design by
COOP HIMMELB(L)AU



Design by
Jean-Michel Wilmotte



**HAFI Premium Design
Design 248**

Jean-Michel Wilmotte – an internationally renowned French architect and designer, with offices in France and London, is active with 165 employees from 33 countries.

Jean-Michel Wilmotte gained international recognition through his projects in Europe, Asia, Russia and the United States. His work spans from the architectural design of buildings through interior architecture to urban planning. Jean-Michel Wilmotte underlines his work with a sophistication and attention of the smallest detail and the constant search for quality.



**HAFI Light Line
Design meets light technology**

The mechatronic door handle enables the visualisation of the closing status of the door by means of LED technology. A cabling of the door element is basically not necessary. The power supply can be carried out by a battery module or alternatively by an external power supply.





Design by
Jean-Michel Wilmotte

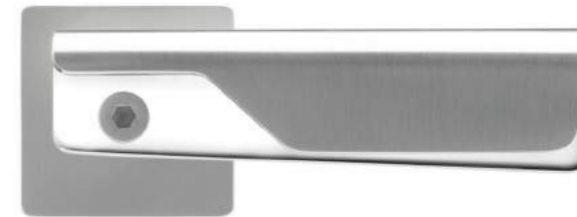


HAFI Premium Design
Design 243

The HAFI Design 243, created by Jean-Michel Wilmotte, enables individual design options in cooperation with the architect.

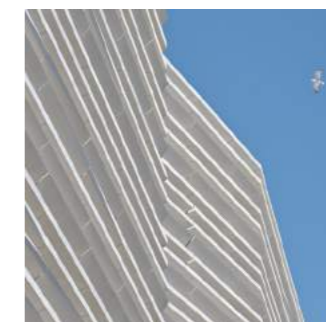
The use of two colours and of satin and polished surfaces in conjunction with the warm, pleasant haptics enhances the modern design of the door handle.

The visible surfaces of the door handle permit a variety of labelling options.





Design by
AIA Life Designers



**HAFI Premium Design
Design 247**

AIA Life Designers is an interdisciplinary group of architects and engineers with 600 employees in France and on an international level. Numerous projects have been awarded prizes, including:

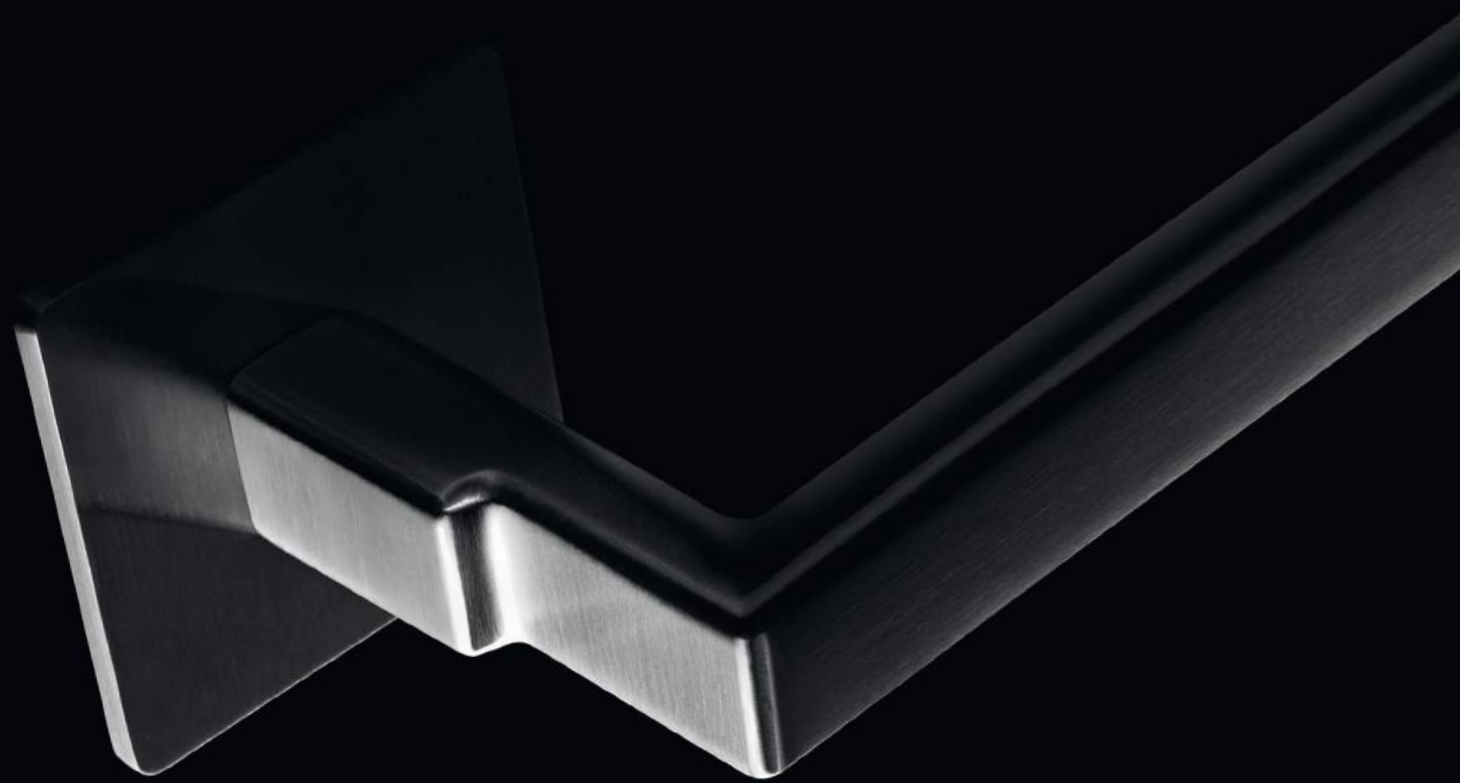
- the École Nationale Supérieure Maritime Le Havre – winner of the ArchiDesignClubAward 2016 and nominated at the Equerre d'Argent 2015
- the Pôle Sanitaire Ouest in Saint-Paul, La Réunion – prize-winner of the BIM d'OR 2016
- the offices of Crédit Mutuel – winner of the Grand Prix at the SIMI 2016 and of the ArchiDesignClubAward 2017

(www.a-i-a.fr)

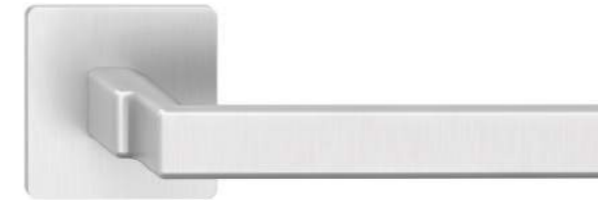
The urban and societal engagement of AIA Life Designers is also reflected in the foundation AIA Architecture, Santé, Environnement (www.aiafondation.fr), which was established in 2011.

Designing a door handle means bestowing value on an action and a physical movement in an architectonic environment; it means setting up a physical relationship between the person and the building and thus thinking the architectonic design through to the end. It is certainly a matter here of a well thought out object as far as its use is concerned, but at the same time it is a well thought out object with regard to its tactile and tangible physical relationship.

The door handle design 247 that was developed in partnership with HAFI is unique with regard to its ergonomics and its comfort, and the sensuality of the lines leads to smoothness on contact with the hand. The ascending profile line gives the door handle the appearance of a bird's wing, elongated and smooth at the same time. Its angle of inclination prompts a natural movement of the hand and its design facilitates its smooth operation. Opening a door may perhaps mean awakening an emotion.



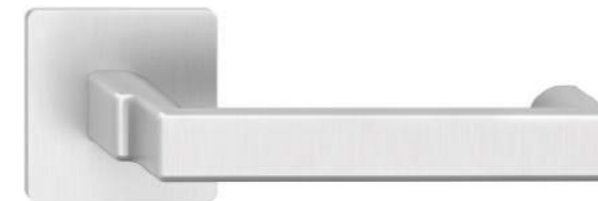
SSP design by Bastian Scholz



HAFI Premium Design
Design 241

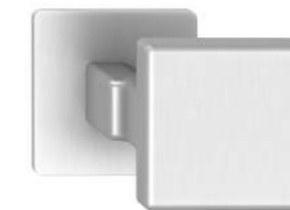
“The offset with the crop”

The guiding principle of the formation of the concept was to design an everyday object that is not too obvious, but is haptically and optically attractive. To design a handle whose cranked variant does not represent a unique feature of the series, but is understood as part of the family.



For this reason, first of all a cranked version was developed as a concept and the offset was transferred consistently to the handle family as a striking feature of the series.

Square and circle were combined with one another for ergonomic access and coalesced into a reduced shape. The tube is halved towards the semicircle and is supplemented by a divided square tube. Interplay develops between external directness and the surprising haptically smooth curve when the handle is gripped.



The tapering of the shank to the mini crop enables the logical inclusion of tactile lettering at the point at which a hand first grasps the handle.

The design of the handle family is composed in a simple, elementary form and is at the same time multifaceted, depending on the perspective and angle.





HAFI Flush Line
Flush aesthetics

HAFI has taken up the design engineering trend for the reduction of visible structures and has developed a new product line for doors, windows and lifting sliding doors. The result is a combination of aesthetics, flushness and convincing mounting friendliness.

Thanks to the design options afforded by a flush-fitted design-rosette in the same colour as the door or window element, the cover melts into the surface to form a single design unit.



HAFI Flush Line
Door handles

Due to the reduced installation height of the rosette of just 4 mm with integrated spring function the Flush Line allows unrestricted use for object and fire protection doors.

After the mounting of the sub-construction either in or on the door leaf, the door handle with the cover rosette can be quickly secured by way of the simple "Push-Click"-function and the tightening of a grub screw.





**HAFI Flush Line
Window handles**

The HAFI window handle is pivot-mounted on a sub-construction with a ball latch and without a visible grub screw.

The "Push-Push"-function enables a tool-free mounting and dismounting of the cover thanks to the simple meshing of the rosette with the sub-construction.

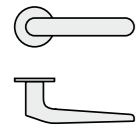
The flush-fitting ensures that the relevant window handle design is brought to the fore.

**HAFI Flush Line
Lifting sliding door handles**

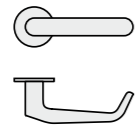
For the first time, the patented "Push-Push"-function enables the easy flush mounting of a lifting sliding door handle in aluminium or wooden sliding doors.

**HAFI Flush Line
Finishes**

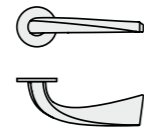
Thanks to the various surface finishes in polished stainless steel, satin brushed or painted in RAL colours as desired of the window handles and lifting sliding door handles there is the opportunity to fuse the cover with the surface of the door or window element into one single unit.



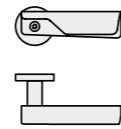
311/870



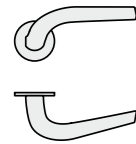
311P/870



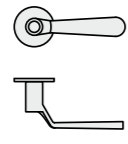
233/870



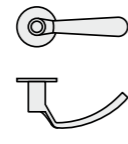
243/830



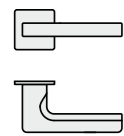
247/870



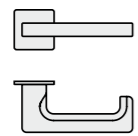
248/870



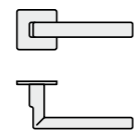
248P/870



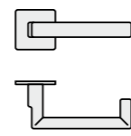
212/880



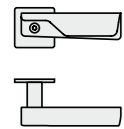
212P/880



241/880



241P/880



243/880



311K/870



233K/870



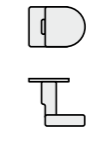
248K/870



212K/880



241K/880



242K/880



871 PZ



311WC



233WC



881 PZ



212WC

HAFI Flush Line
For more information
view page 57



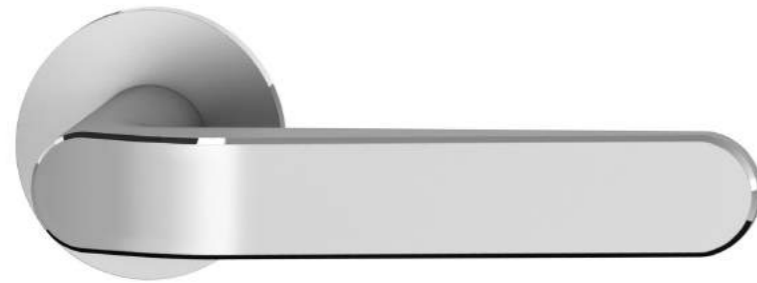
Reduced height of rosettes
4 mm



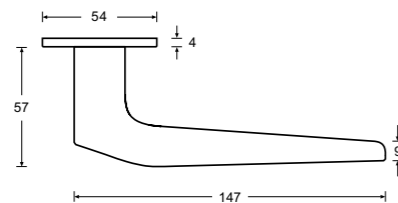
Flush mounting



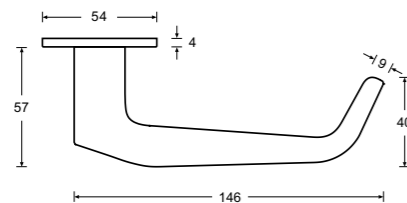
RAL-colour on request



Design 311
not compliant with DIN EN 179



Design 311P
compliant with DIN EN 179



HAFI Flush Line – Design 311/870 311P/870

Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

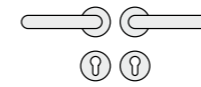
200,000 movement cycles with certificate
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906

47-B140B

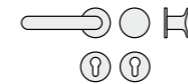
- Satin stainless steel
- Polished stainless steel

Door handle sets



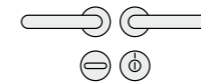
R 311/870

Handle-knob sets



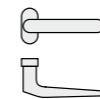
WE/R 311/311K/870

Bathroom door sets



WC/R 311/870/311WC

Frame door handles



311/788



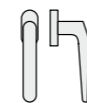
311P/788



311K/788

Living accessories

Window handle



FG 311/430



440 lockable



442 lockable

HAFI Flush Line
For more information
view page 57



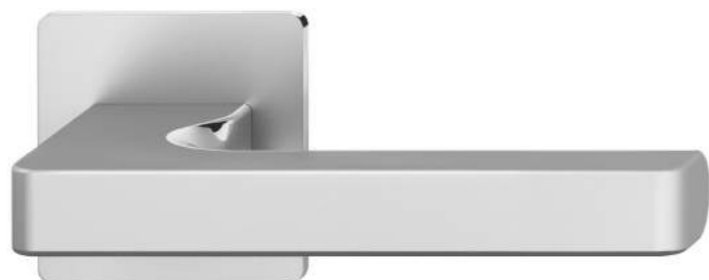
Reduced height of rosettes
4 mm



Flush mounting



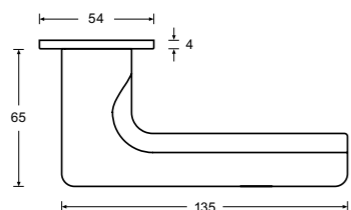
RAL-colour on request



Focus Open 2017
Silver



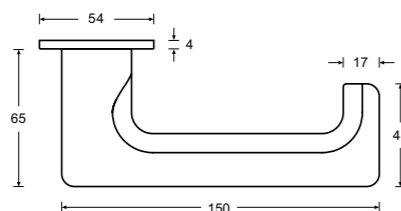
Design 212
not compliant with DIN EN 179



HAFI Flush Line – Design 212/880 212P/880

Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

Design 212P
compliant with DIN EN 179



200,000 movement cycles with certificate
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906

47-B140B

- Satin stainless steel
- Polished stainless steel

Door handle sets



R 212/880

Handle-knob sets



WE/R 212/212K/880

Bathroom door sets



WC/R 212/880/212WC

Frame door handles

Living accessories

Window handle



HAFI Public Line – Design 233/830

Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

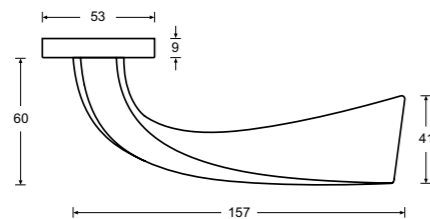
1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

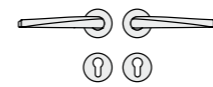
4|7*|-B1|1|5|0|B

- Satin stainless steel (solid)
- Polished stainless steel (solid)

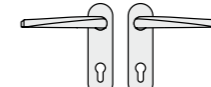
available with 9 mm spindle only



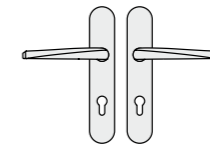
Door handle sets



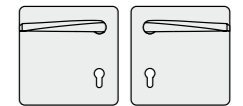
R 233/830



KS 233/813

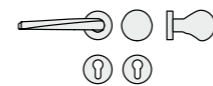


LS 233/811

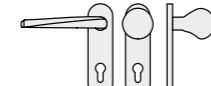


QS 233/805

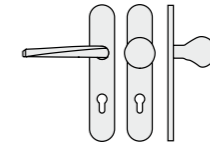
Handle-knob sets



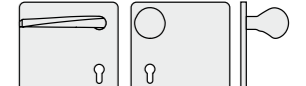
WE/R 233/233K/830



WE/KS 233/233K/813

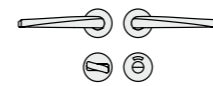


WE/LS 233/233K/811

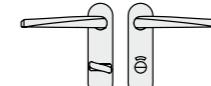


WE/QS 233/233K/805

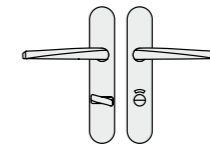
Bathroom door sets



WC/R 233/830/233WC



WC/KS 233/813/233WC

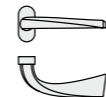


WC/LS 233/811/233WC



WC/QS 233/805/233WC

Frame door handles



233/788



233K/788

Living accessories

Window handle



FG 233/430



440 lockable



442 lockable

HAFI Flush Line
For more information
view page 57



Reduced height of rosettes
4 mm



Flush mounting



RAL-colour on request



HAFI Flush Line – Design 233/870

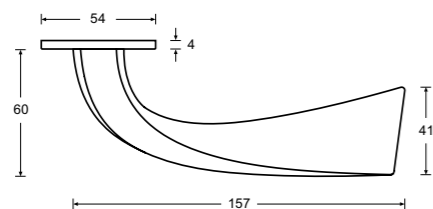
Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906

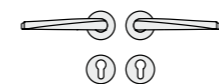
47-B140B

- Satin stainless steel (solid)
- Polished stainless steel (solid)



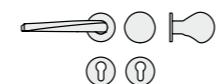
available with
9 mm spindle only

Door handle sets



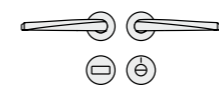
R 233/870

Handle-knob sets



WE/R 233/233K/870

Bathroom door sets



WC/R 233/870/873/872

Frame door handles



233/788



233K/788

Living accessories

Window handle



FG 233/430



440 lockable



442 lockable

HAFI Flush Line
For more information
view page 57



Reduced height of rosettes
4 mm



Flush mounting



RAL-colour on request



HAFI Flush Line – Design 241/880

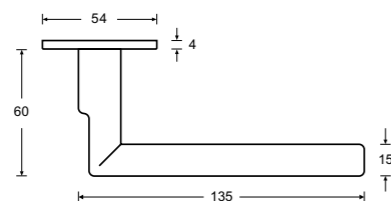
Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate
free movement < 1.0 mm
free angular movement < 1.0 mm

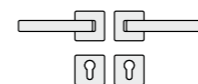
Classification key according to DIN EN 1906

47-B140B

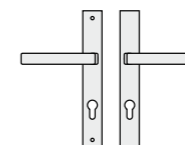
- Satin stainless steel
- Polished stainless steel



Door handle sets



R 241/880

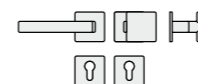


LS 241/818

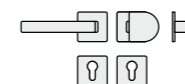


QS 241/800/801

Handle-knob sets



WE/R 241/241K/880



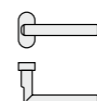
WE/R 241/242K/880

Bathroom door sets

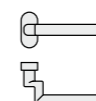


WC/R 241/880/883/882

Frame door handles



241/788



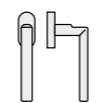
341/788



242K/788

Living accessories

Window handle



FG 241/430



440 lockable



442 lockable

HAFI Flush Line
For more information
view page 57



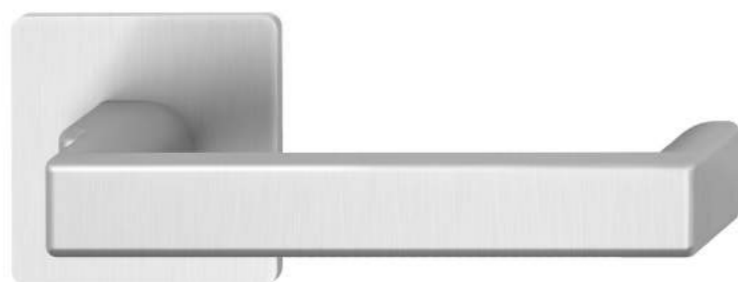
Reduced height of rosettes
4 mm



Flush mounting



RAL-colour on request



HAFI Flush Line – Design 241P/880

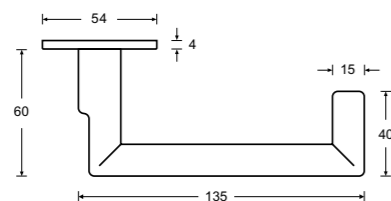
Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate
free movement < 1.0 mm
free angular movement < 1.0 mm

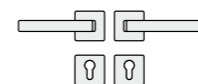
Classification key according to DIN EN 1906

47-B140B

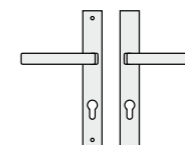
- Satin stainless steel
- Polished stainless steel



Door handle sets



R 241P/880

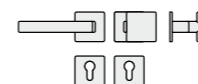


LS 241P/818

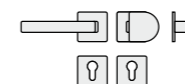


QS 241P/800/801

Handle-knob sets



WE/R 241P/241K/880



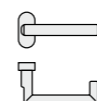
WE/R 241P/242K/880

Bathroom door sets

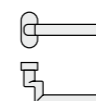


WC/R 241P/880/883/882

Frame door handles



241P/788



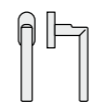
341P/788



242K/788

Living accessories

Window handle



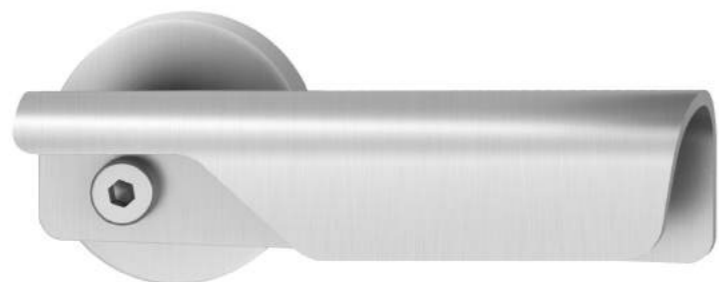
FG 241/430



440 lockable



442 lockable



HAFI Public Line – Design 243/830

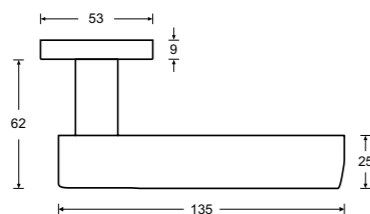
Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

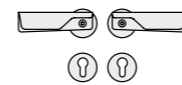
Classification key according to DIN EN 1906

4|7*|-B1|1|5|0|B

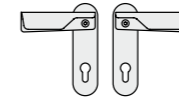
- Satin stainless steel
- Polished stainless steel



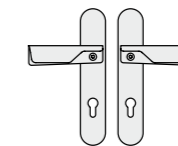
Door handle sets



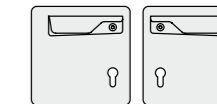
R 243/830



KS 243/813

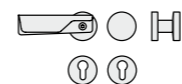


LS 243/811

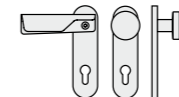


QS 243/805

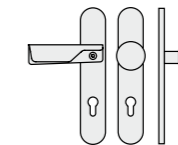
Handle-knob sets



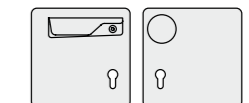
WE/R 243/280/830



WE/KS 243/280/813

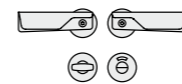


WE/LS 243/280/811

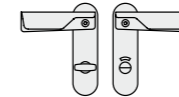


WE/QS 243/280/805

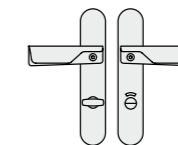
Bathroom door sets



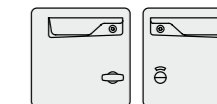
WC/R 243/830/833/832



WC/KS 243/813/833/832



WC/LS 243/811/833/832



WC/QS 243/805/833/832

Frame door handles

Living accessories

Window handle

HAFI Flush Line
For more information
view page 57



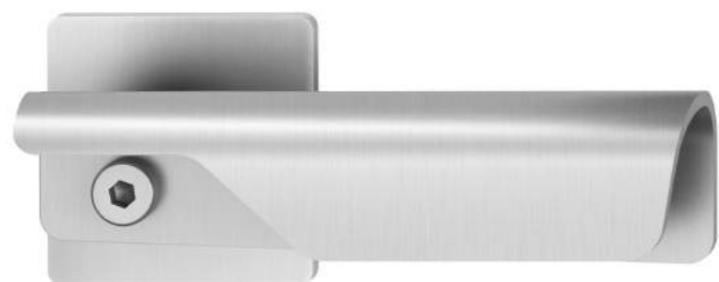
Reduced height of rosettes
4 mm



Flush mounting



RAL-colour on request



HAFI Flush Line – Design 243/880

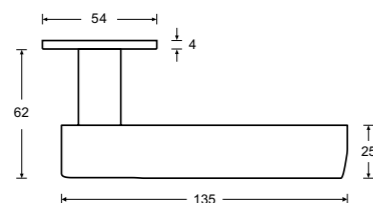
Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate
free movement < 1.0 mm
free angular movement < 1.0 mm

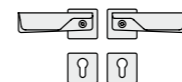
Classification key according to DIN EN 1906

47-B140B

- Satin stainless steel
- Polished stainless steel

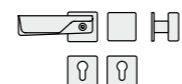


Door handle sets



R 243/880

Handle-knob sets



WE/R 243/283/880

Bathroom door sets



WC/R 243/880/883/882

Frame door handles

Living accessories

Window handle



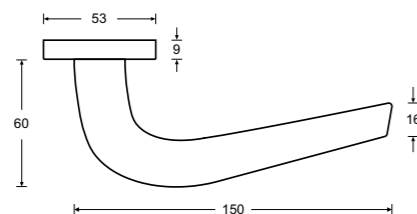
HAFI Public Line – Design 247/830

Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

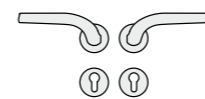
1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906
 4|7*|-B1|1|5|0|B

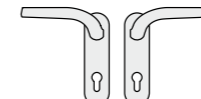
- Satin stainless steel (solid)
- Polished stainless steel (solid)



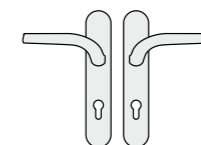
Door handle sets



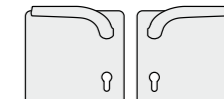
R 247/830



KS 247/813

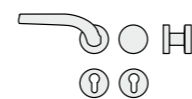


LS 247/811

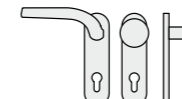


QS 247/805

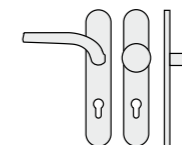
Handle-knob sets



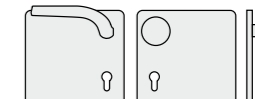
WE/R 247/280/830



WE/KS 247/280/813

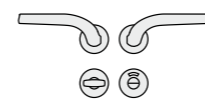


WE/LS 247/280/811

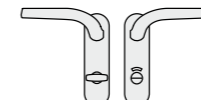


WE/QS 247/280/805

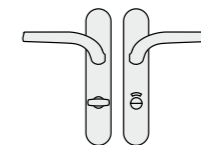
Bathroom door sets



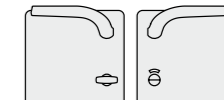
WC/R 247/830/833/832



WC/KS 247/813/833/832



WC/LS 247/811/833/832



WC/QS 247/805/833/832

Frame door handles



247/788

Living accessories

Window handle

HAFI Flush Line
For more information
view page 57



Reduced height of rosettes
4 mm



Flush mounting



RAL-colour on request



HAFI Flush Line – Design 247/870

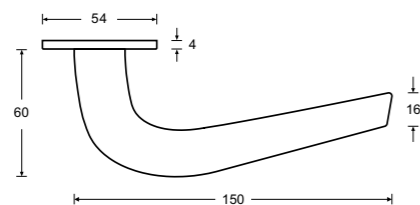
Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate
free movement < 1.0 mm
free angular movement < 1.0 mm

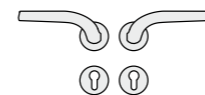
Classification key according to DIN EN 1906

47-B140B

- Satin stainless steel (solid)
- Polished stainless steel (solid)

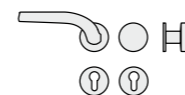


Door handle sets



R 247/870

Handle-knob sets



WE/R 247/280/870

Bathroom door sets



WC/R 247/870/873/872

Frame door handles



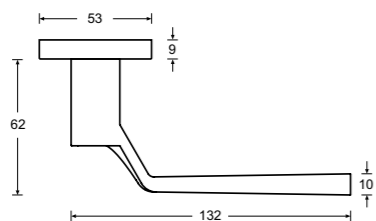
247/788

Living accessories

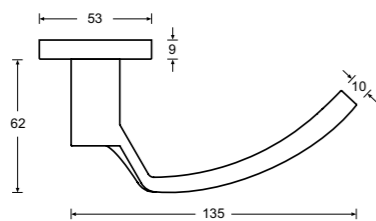
Window handle



Design 248
not compliant with DIN EN 179



Design 248P
compliant with DIN EN 179



HAFI Public Line – Design 248/830 248P/830

Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

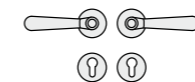
1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906

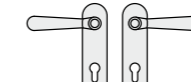
4|7*|-|B1|1|5|0|B

- Satin stainless steel (solid)
- Polished stainless steel (solid)

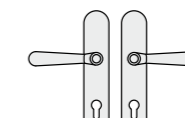
Door handle sets



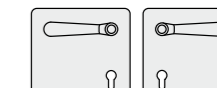
R 248/830



KS 248/813

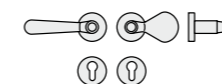


LS 248/811

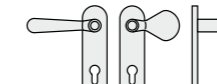


QS 248/805

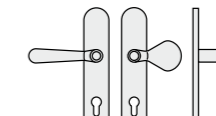
Handle-knob sets



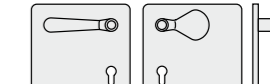
WE/R 248/248K/830



WE/KS 248/248K/813

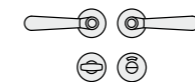


WE/LS 248/248K/811

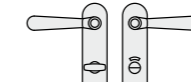


WE/QS 248/248K/805

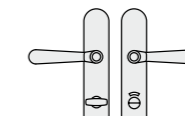
Bathroom door sets



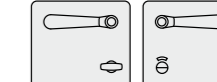
WC/R 248/830/833/832



WC/KS 248/813/833/832

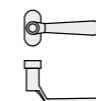


WC/LS 248/811/833/832

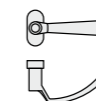


WC/QS 248/805/833/832

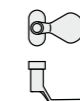
Frame door handles



248/788



248P/788



248K/788

Living accessories

Window handle



FG 248/430



FG 248T/430



440 lockable



442 lockable

HAFI Flush Line
For more information
view page 57



Reduced height of rosettes
4 mm



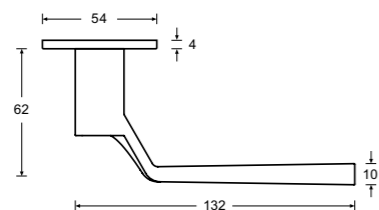
Flush mounting



RAL-colour on request

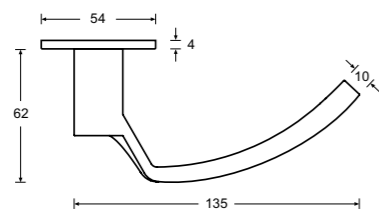


Design 248
not compliant with DIN EN 179



Design 248P
compliant with DIN EN 179

available with
9 mm spindle only



HAFI Flush Line – Design 248/870 248P/870

Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

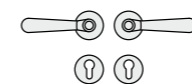
200,000 movement cycles with certificate
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906

47-B140B

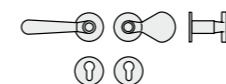
- Satin stainless steel (solid)
- Polished stainless steel (solid)

Door handle sets



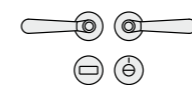
R 248/870

Handle-knob sets



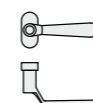
WE/R 248/248K/870

Bathroom door sets

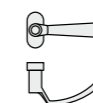


WC/R 248/870/873/872

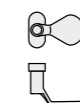
Frame door handles



248/788



248P/788



248K/788

Living accessories

Window handle



FG 248/430



FG 248T/430



440 lockable



442 lockable

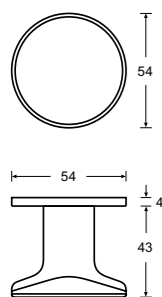


HAFI Flush Line – Design 311K/870

Flat knob
on round design-rosette,
fixed or turnable,
invisible fixation,
with stainless steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel (solid)
- Polished stainless steel (solid)

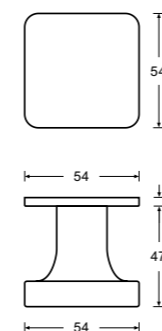


HAFI Flush Line – Design 212K/880

Flat knob
on square design-rosette,
fixed or turnable,
invisible fixation,
with stainless steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel



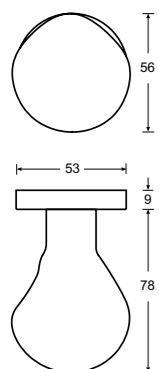


HAFI Public Line – Design 233K/830

Round knob
on round design-rosette,
fixed or turnable,
invisible fixation,
with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel

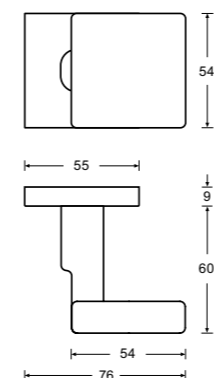


HAFI Public Line – Design 241K/840

Flat knob, cranked
on square design-rosette,
fixed or turnable,
invisible fixation,
with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel

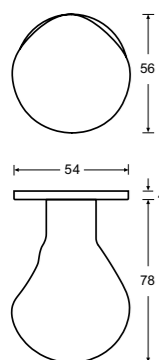


HAFI Flush Line – Design 233K/870

Round knob
on round design-rosette,
fixed or turnable,
invisible fixation,
with stainless steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel

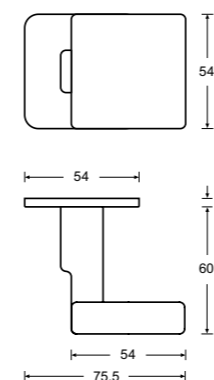


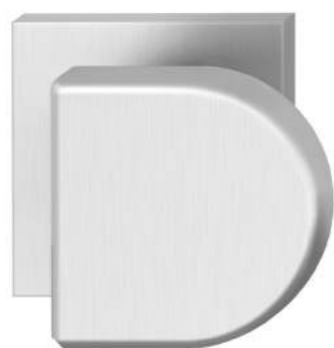
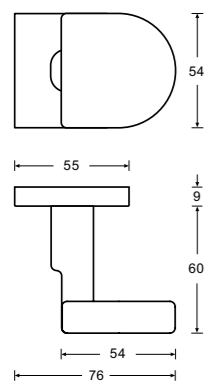
HAFI Flush Line – Design 241K/880

Flat knob, cranked
on square design-rosette,
fixed or turnable,
invisible fixation,
with stainless steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel



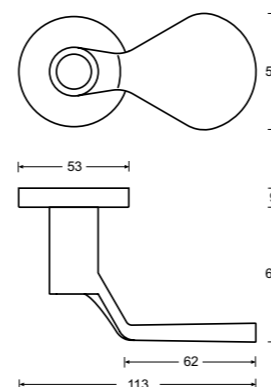


HAFI Public Line – Design 242K/840

Flat knob, cranked
on square design-rosette,
fixed or turnable,
invisible fixation,
with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel

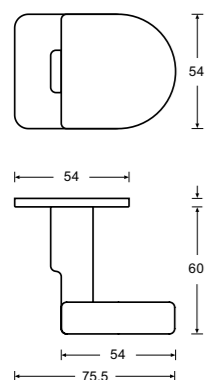


HAFI Public Line – Design 248K/830

Flat knob, cranked
on round design-rosette,
fixed or turnable,
invisible fixation,
with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel (solid)
- Polished stainless steel (solid)

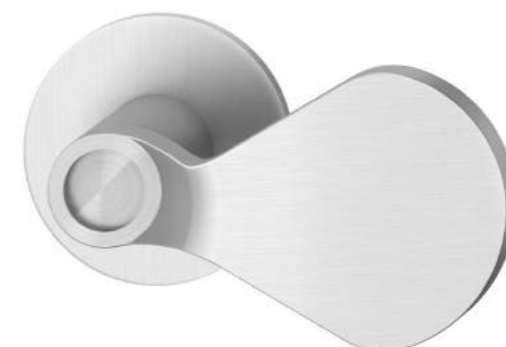
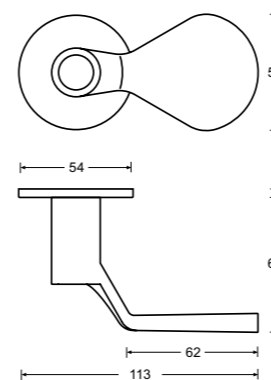


HAFI Flush Line – Design 242K/880

Flat knob, cranked
on square design-rosette,
fixed or turnable,
invisible fixation,
with stainless steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel



HAFI Flush Line – Design 248K/870

Flat knob, cranked
on round design-rosette,
fixed or turnable,
invisible fixation,
with stainless steel sub-construction

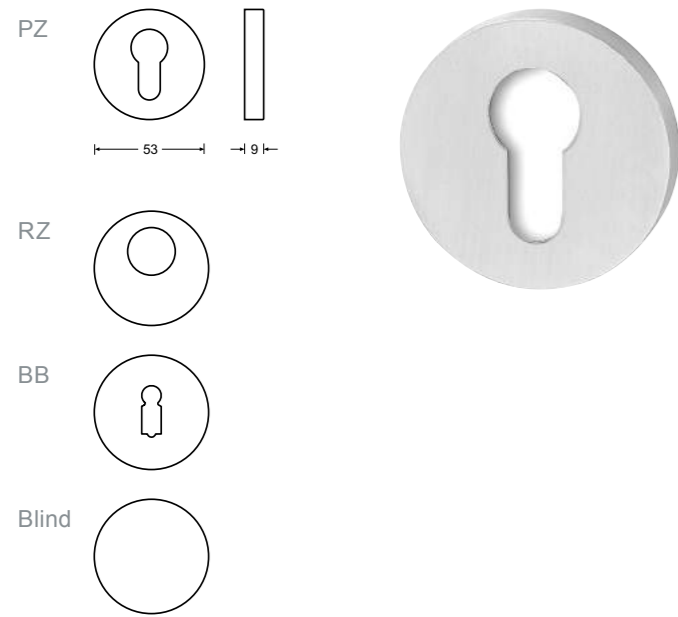
Spindle 8 mm, spindle 9 mm

- Satin stainless steel (solid)
- Polished stainless steel (solid)

HAFI Public Line – Design 831

Design-escutcheon,
invisible fixation,
PZ, RZ, BB, Blind

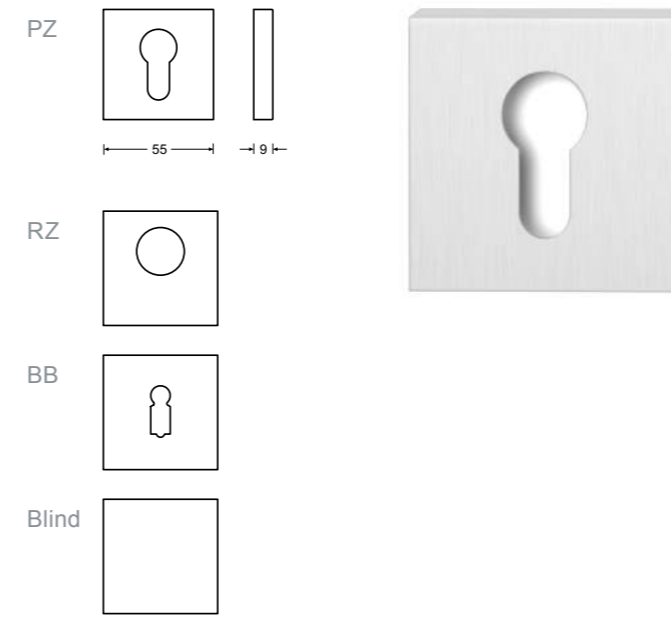
- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 841

Design-escutcheon,
invisible fixation,
PZ, RZ, BB, Blind

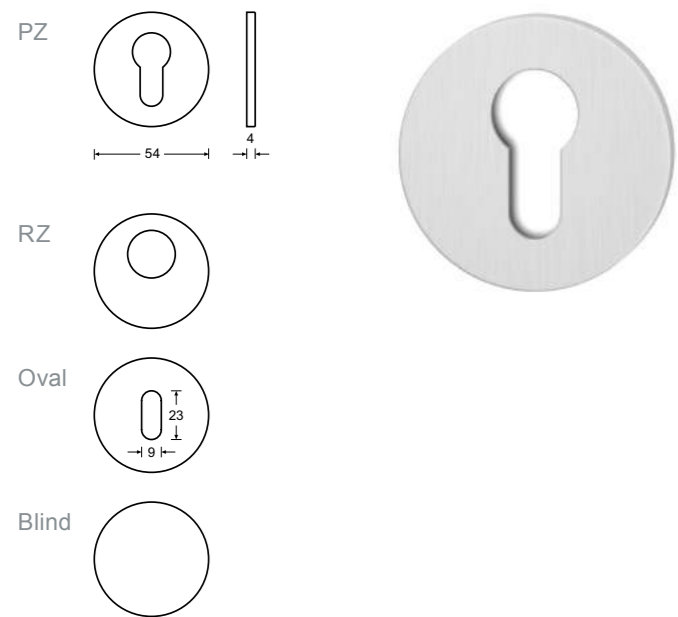
- Satin stainless steel
- Polished stainless steel



HAFI Flush Line – Design 871

Design-escutcheon,
invisible fixation,
PZ, RZ, Oval, Blind

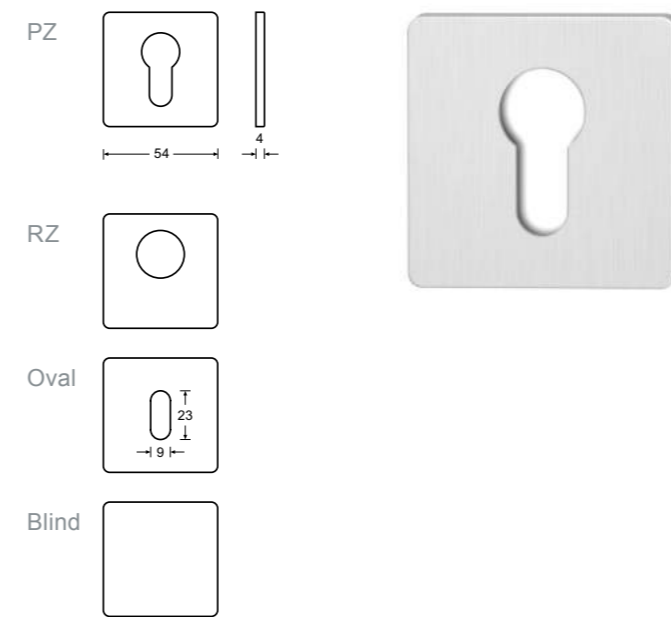
- Satin stainless steel
- Polished stainless steel



HAFI Flush Line – Design 881

Design-escutcheon,
invisible fixation,
PZ, RZ, Oval, Blind

- Satin stainless steel
- Polished stainless steel

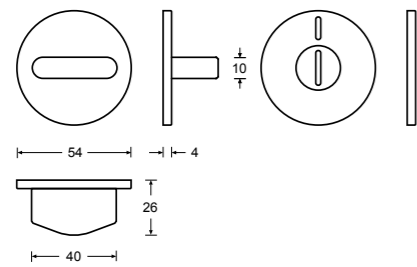




HAFI Flush Line – Design 311WC

Design-WC-rosettes,
with red/green-indicator,
invisible fixation

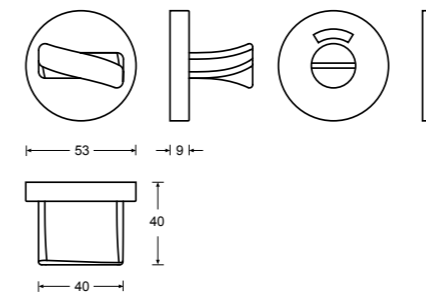
- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 233WC

Design-WC-rosettes,
with red/white-indicator,
invisible fixation

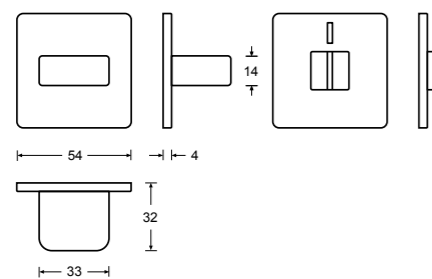
- Satin stainless steel
- Polished stainless steel

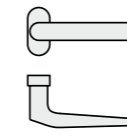


HAFI Flush Line – Design 212WC

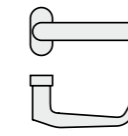
Design-WC-rosettes,
with red/green-indicator,
invisible fixation

- Satin stainless steel
- Polished stainless steel

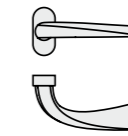




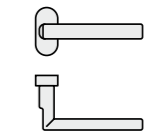
311/788



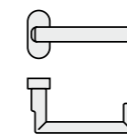
311P/788



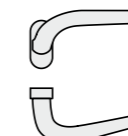
233/788



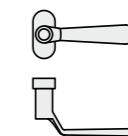
241/788



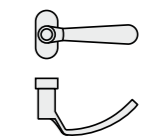
241P/788



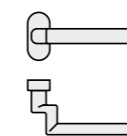
247/788



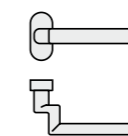
248/788



248P/788



341/788



341P/788



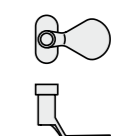
311K/788



233K/788



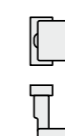
242K/788



248K/788



212K/798



241K/798



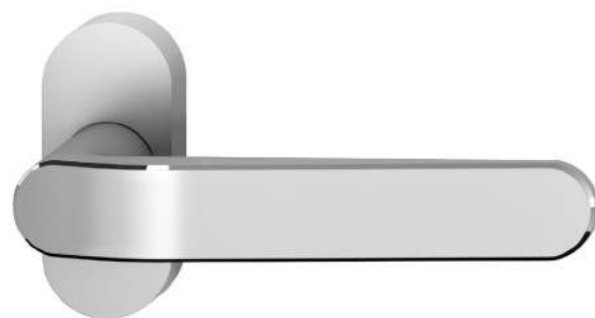
783 RH6



793 RH6



485 RH14



HAFI Public Line – Design 311/788 311P/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906

4|7*|-|B|1|5|0|B

Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 9 mm

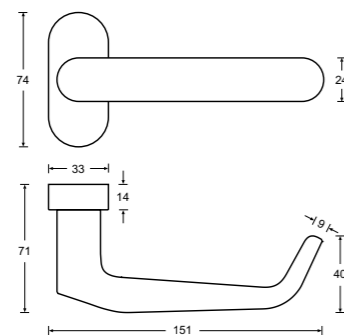
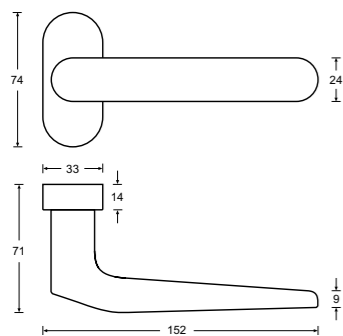
Classification key according to DIN EN 1906

4|7|-|B|1|5|0|A

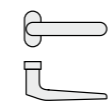
- Satin stainless steel
- Polished stainless steel

Design 311 – not compliant with DIN EN 179

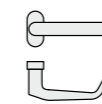
Design 311P – compliant with DIN EN 179



Handle on oval rosette

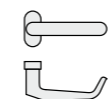


311/788
311/788

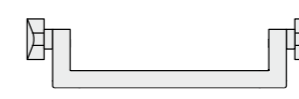


311P/788
311P/788

Emergency exit and panic fittings



311P/788
according to DIN EN 179



740 Pushbar
according to DIN EN 1125



760 Touchbar
according to DIN EN 1125

Knobs



311K/788

Rosettes



485 RH14



784 RH9



783 RH6



777

Living accessories

Window handle



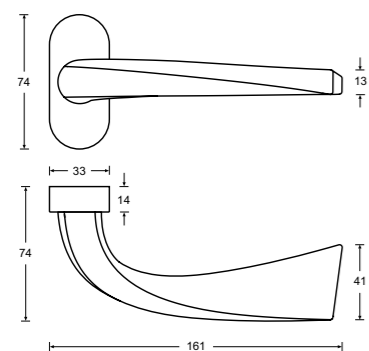
FG 311/430



440 lockable



442 lockable



HAFI Public Line – Design 233/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
4|7*|-|B|1|5|0|B

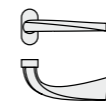
Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 9 mm

Classification key according to DIN EN 1906
4|7|-|B|1|5|0|A

- Satin stainless steel (solid)
- Polished stainless steel (solid)

Handle on oval rosette



233/788
233/788

Emergency exit and panic fittings



233/788
according to DIN EN 179



740 Pushbar
according to DIN EN 1125



760 Touchbar
according to DIN EN 1125

Knobs



233K/788

Rosettes



485 RH14



784 RH9



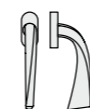
783 RH6



777

Living accessories

Window handle



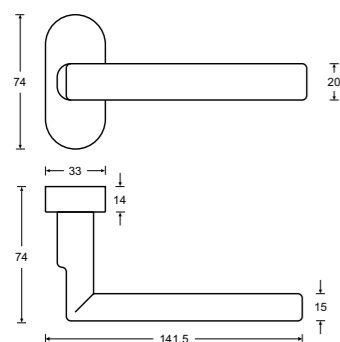
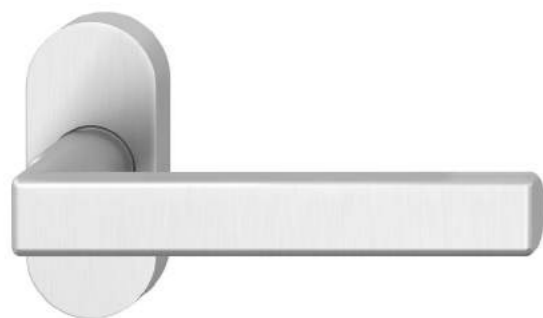
FG 233/430



440 lockable



442 lockable



HAFI Public Line – Design 241/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

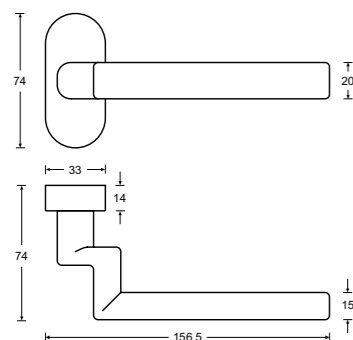
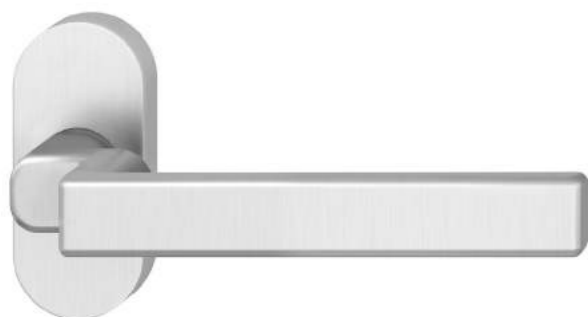
Classification key according to DIN EN 1906
47*-B150B

Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 9 mm

Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 341/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B150B

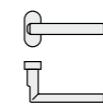
Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 9 mm

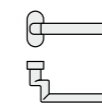
Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel
- Polished stainless steel

Handle on oval rosette

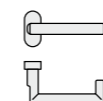


241/788
241/788

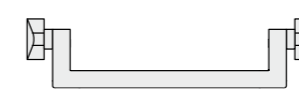


341/788
341/788

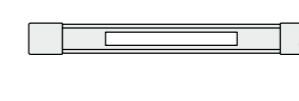
Emergency exit and panic fittings



241P/788
according to DIN EN 179

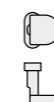


740 Pushbar
according to DIN EN 1125



760 Touchbar
according to DIN EN 1125

Knobs



242K/788

Rosettes



485 RH14



784 RH9



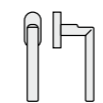
783 RH6



777

Living accessories

Window handle



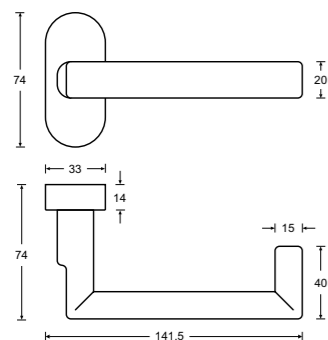
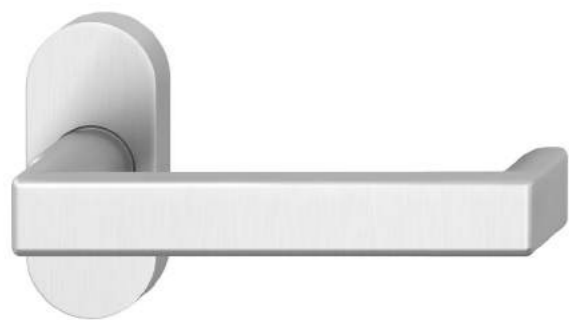
FG 241/430



440 lockable



442 lockable



HAFI Public Line – Design 241P/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

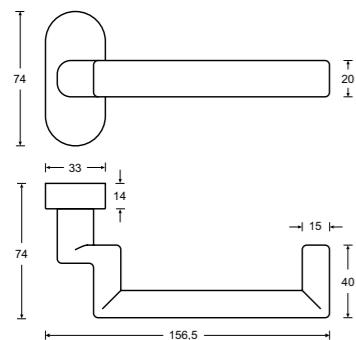
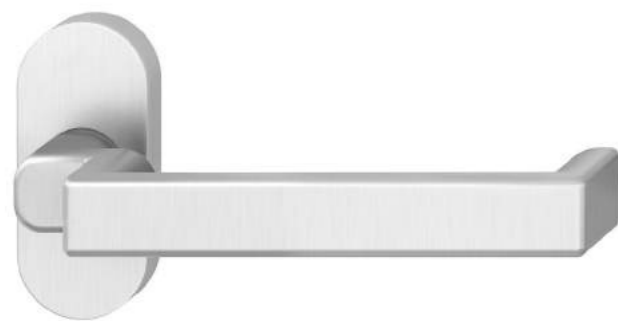
Classification key according to DIN EN 1906
47*-B150B

Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 9 mm

Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 341P/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B150B

Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 9 mm

Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel
- Polished stainless steel

Handle on oval rosette



241P/788
241P/788

341P/788
341P/788

Emergency exit and panic fittings



241P/788
according to DIN EN 179

740 Pushbar
according to DIN EN 1125

760 Touchbar
according to DIN EN 1125

Knobs



242K/788

Rosettes



485 RH14

784 RH9

783 RH6

777

Living accessories

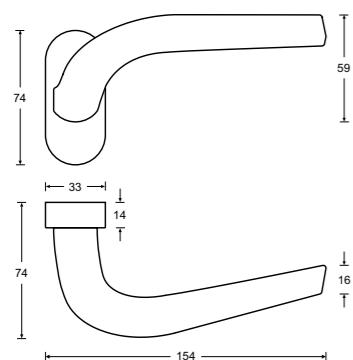
Window handle



FG 241/430

440 lockable

442 lockable



HAFI Public Line – Design 247/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B150B

Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 9 mm

Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel (solid)
- Polished stainless steel (solid)

Handle on oval rosette



247/788
247/788

Emergency exit and panic fittings



247/788
according to DIN EN 179



740 Pushbar
according to DIN EN 1125



760 Touchbar
according to DIN EN 1125

Knobs



280/788



285/788



286/788



288/788

Rosettes



485 RH14



784 RH9



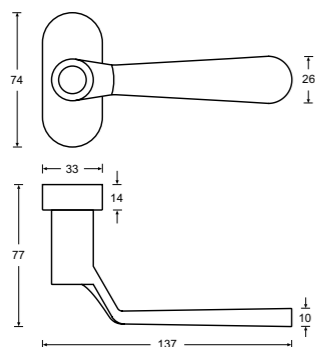
783 RH6



777

Living accessories

Window handle



HAFI Public Line – Design 248/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

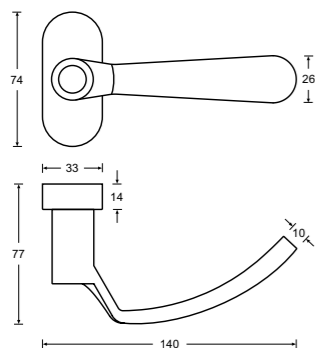
Classification key according to DIN EN 1906
47*-B150B

Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 9 mm

Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel (solid)
- Polished stainless steel (solid)



HAFI Public Line – Design 248P/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B150B

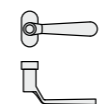
Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 9 mm

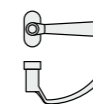
Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel (solid)
- Polished stainless steel (solid)

Handle on oval rosette

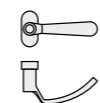


248/788
248/788

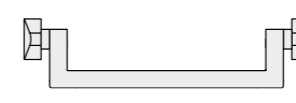


248P/788
248P/788

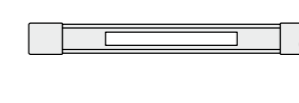
Emergency exit and panic fittings



248P/788
according to DIN EN 179

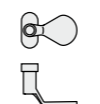


740 Pushbar
according to DIN EN 1125



760 Touchbar
according to DIN EN 1125

Knobs



248K/788

Rosettes



485 RH14



784 RH9



783 RH6



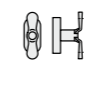
777

Living accessories

Window handle



FG 248/430



FG 248T/430



440 lockable



442 lockable

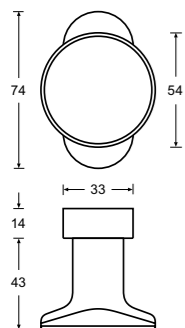


HAFI Public Line – Design 311K/788

Flat knob on oval rosette, right/left handed, fixed or turnable, invisible fixation, with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel (solid)
- Polished stainless steel (solid)

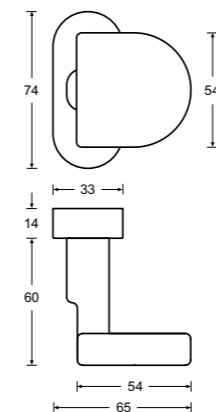


HAFI Public Line – Design 242K/788

Flat knob, cranked, on oval rosette, right/left handed, fixed or turnable, invisible fixation, with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel

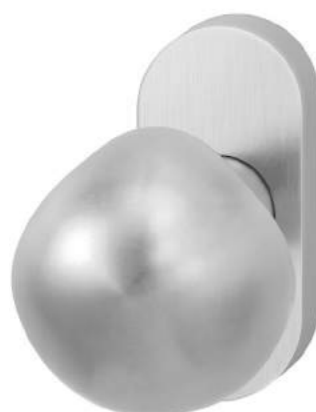
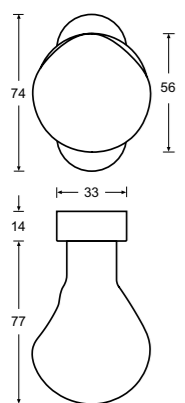


HAFI Public Line – Design 233K/788

Round knob on oval rosette, right/left handed, fixed or turnable, invisible fixation, with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel

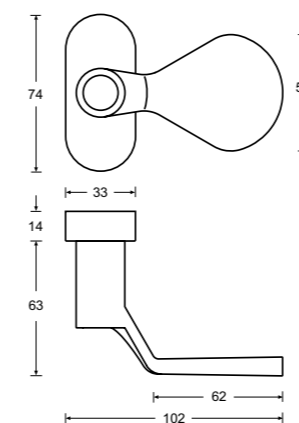


HAFI Public Line – Design 248K/788

Flat knob, cranked, on oval rosette, right/left handed, fixed or turnable, invisible fixation, with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel (solid)
- Polished stainless steel (solid)



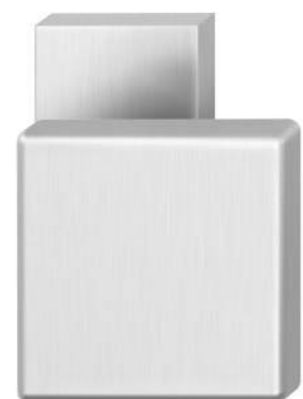
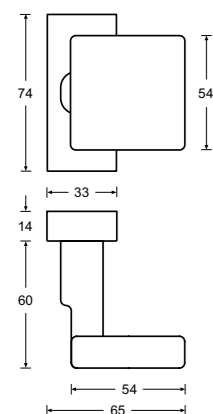
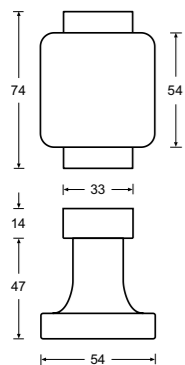


HAFI Public Line – Design 212K/798

Flat knob on angular rosette, right/left handed, fixed or turnable, invisible fixation, with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 241K/798

Flat knob, cranked, on angular rosette, right/left handed, fixed or turnable, invisible fixation, with steel sub-construction

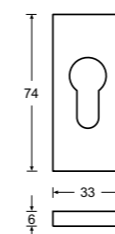
Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel

HAFI Public Line – Design 782

Clip escutcheon, edge height 6 mm, with nylon sub-construction, PZ, RZ, Blind

- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 792

Clip escutcheon, edge height 6 mm, with nylon sub-construction, PZ, RZ, Blind

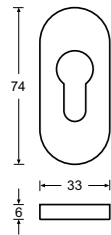
- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 783

Sliding escutcheon, edge height 6 mm,
with steel sub-construction,
PZ, RZ, Blind

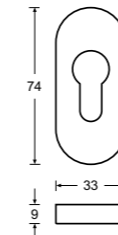
- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 784

Sliding escutcheon, edge height 9 mm,
with steel sub-construction,
PZ, RZ, Blind

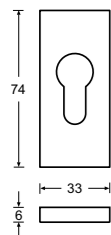
- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 793

Sliding escutcheon, edge height 6 mm,
with steel sub-construction,
PZ, RZ, Blind

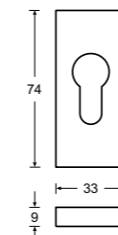
- Satin stainless steel
- Polished stainless steel

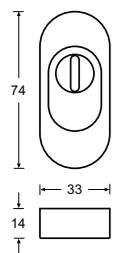


HAFI Public Line – Design 794

Sliding escutcheon, edge height 9 mm,
with steel sub-construction,
PZ, RZ, Blind

- Satin stainless steel
- Polished stainless steel

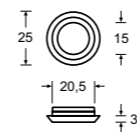




HAFI Public Line – Design 485

Security escutcheon with cylinder cover ZA (with cylinder pull protection), edge height 14 mm, for cylinder projections 14–18 mm

■ Satin stainless steel



HAFI Public Line – Design 777

PZ-cover for frame doors

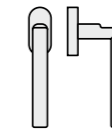
■ Satin stainless steel



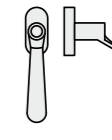
FG 311/430



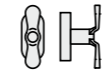
FG 233/430



FG 241/430



FG 248/430



FG 248T/430



440 lockable



442 lockable



441 lockable



443 lockable



405





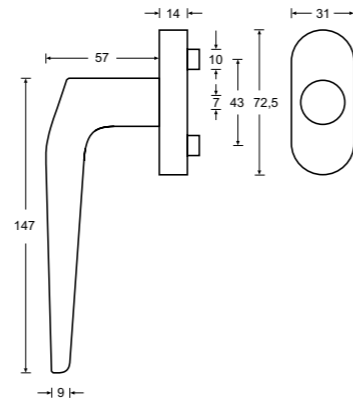
HAFI Public Line – Design 311/430

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

Lockable (with separate sub-construction)
Burglary resistant according to DIN EN 1627 RC 1–6

Tilt-before-turn (with sep. sub-construction)

- Satin stainless steel
- Polished stainless steel



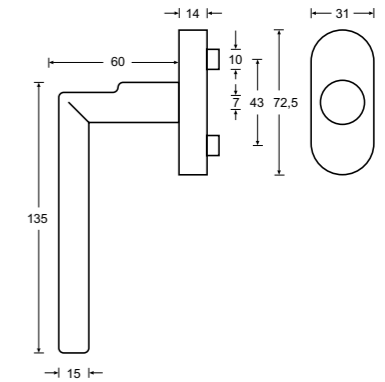
HAFI Public Line – Design 241/430

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

Lockable (with separate sub-construction)
Burglary resistant according to DIN EN 1627 RC 1–6

Tilt-before-turn (with sep. sub-construction)

- Satin stainless steel
- Polished stainless steel



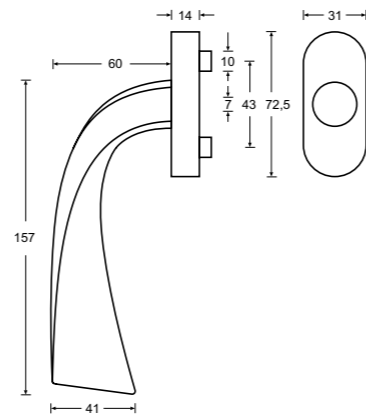
HAFI Public Line – Design 233/430

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

Lockable (with separate sub-construction)
Burglary resistant according to DIN EN 1627 RC 1–6

Tilt-before-turn (with sep. sub-construction)

- Satin stainless steel (solid)
- Polished stainless steel (solid)



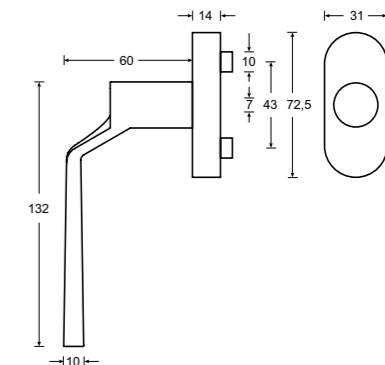
HAFI Public Line – Design 248/430

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

Lockable (with separate sub-construction)
Burglary resistant according to DIN EN 1627 RC 1–6

Tilt-before-turn (with sep. sub-construction)

- Satin stainless steel (solid)
- Polished stainless steel (solid)





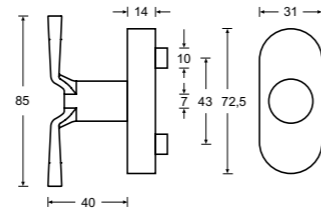
HAFI Public Line – Design 248T/430

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

Lockable (with separate sub-construction)
Burglary resistant according to DIN EN 1627 RC 1–6

Tilt-before-turn (with sep. sub-construction)

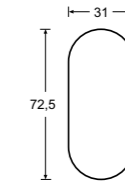
- Satin stainless steel (solid)
- Polished stainless steel (solid)



HAFI Public Line – Design 405

Cover rosette with pivotable oval plate for vertical usage (drive handle to open the window sold separately)

- Satin stainless steel





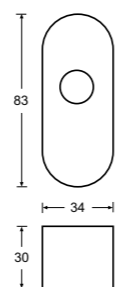
HAFI Public Line – Design 440

Lockable sub-construction, oval form, fitting all models of the Public Line

Can be mounted with the cylinder towards the top or the bottom

Burglary resistant according to DIN EN 1627 RC 1–6

- Satin stainless steel
- Polished stainless steel

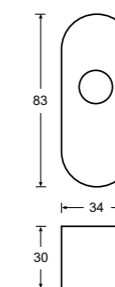


HAFI Public Line – Design 442

Lockable sub-construction with the special function "Tilt-before-turn", oval form, fitting all models of the Public Line

With the cylinder on top on request

- Satin stainless steel
- Polished stainless steel



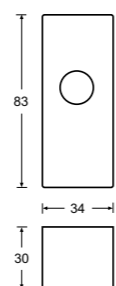
HAFI Public Line – Design 441

Lockable sub-construction, angular form, fitting all models of the Public Line

Can be mounted with the cylinder towards the top or the bottom

Burglary resistant according to DIN EN 1627 RC 1–6

- Satin stainless steel
- Polished stainless steel

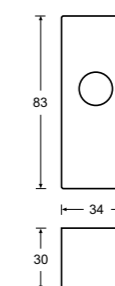


HAFI Public Line – Design 443

Lockable sub-construction with the special function "Tilt-before-turn", angular form, fitting all models of the Public Line

With the cylinder on top on request

- Satin stainless steel
- Polished stainless steel





Information Flush Line	128
Overview models – Plain doors	130
Door handle sets – Round rosettes	132
Door handle sets – Square rosettes	166
Knobs and doorknobs	184
Escutcheons	189
WC-rosettes	190
Information – Window handles / lifting sliding door handles	192
Overview models – Window handles / lifting sliding door handles	193
Window handles	194
Lifting sliding door handles	198



**HAFI Flush Line
Flush aesthetics**

HAFI has taken up the design engineering trend for the reduction of visible structures and has developed a new product line for doors, windows and lifting sliding doors. The result is a combination of aesthetics, flushness and convincing mounting friendliness.

Thanks to the design options afforded by a flush-fitted design-rosette in the same colour as the door or window element, the cover melts into the surface to form a single design unit.



Door handles

Due to the reduced installation height of the rosette of just 4 mm with integrated spring function the Flush Line allows unrestricted use for object and fire protection doors.

After the mounting of the sub-construction either in or on the door leaf, the door handle with the cover rosette can be quickly secured by way of the simple "Push-Click"-function and the tightening of a grub screw.

For model overview view page 130



Window handles

The HAFI window handle is pivot-mounted on a sub-construction with a ball latch and without a visible grub screw.

The "Push-Push"-function enables a tool-free mounting and dismantling of the cover thanks to the simple meshing of the rosette with the sub-construction.

The flush-fitting ensures that the relevant window handle design is brought to the fore.

For model overview view page 193

Lifting sliding door handles

For the first time, the patented "Push-Push"-function enables the easy flush mounting of a lifting sliding door handle in aluminium or wooden sliding doors.

For model overview view page 193

Finishes

Thanks to the various surface finishes in polished stainless steel, satin brushed or painted in RAL colours as desired of the window handles and lifting sliding door handles there is the opportunity to fuse the cover with the surface of the door or window element into one single unit.



201/870

202/870

203/870

207/870



209/870

299/870

215/870

218L/870



218/870

238/870

224/870

225/870

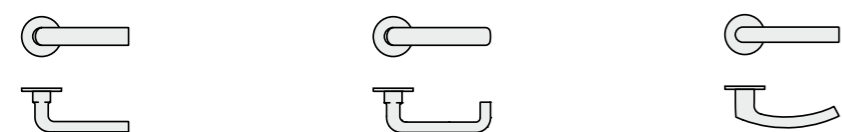


226/870

228/870

234/870

235/870



245/870

246/870

253/870



203/880

208/880

218L/880

218/880



238/880

224/880

228/880

230/880



245/880

246/880

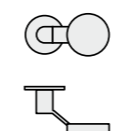


280/870

284/870

285/870

286/870



288/870



241K/880

242K/880

283/880

288/880

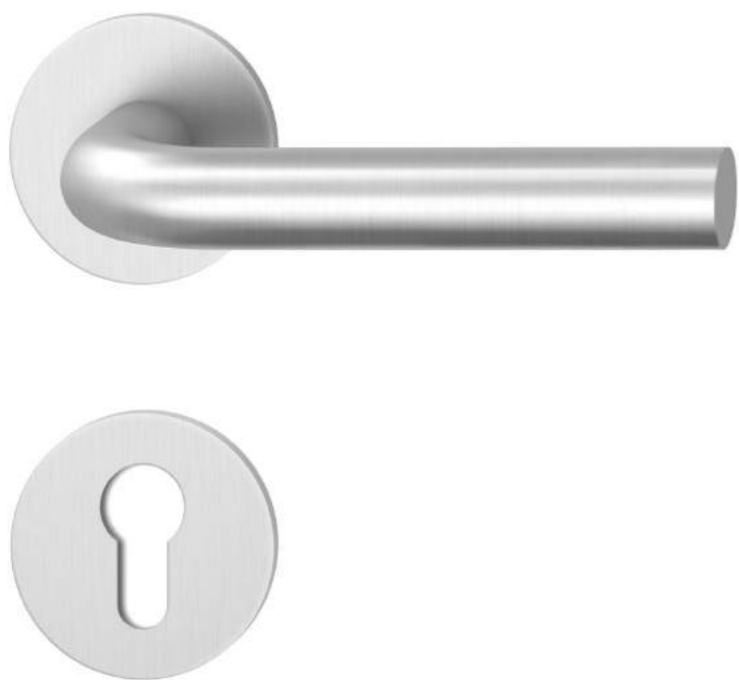


871 PZ

873/872

881 PZ

883/882



HAFI Flush Line – Design 201/870

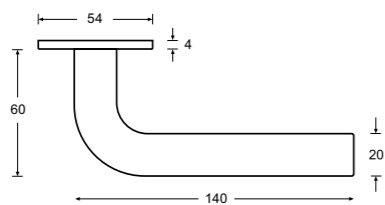
Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate
 free movement < 1.0 mm
 free angular movement < 1.0 mm

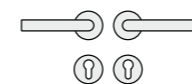
Classification key according to DIN EN 1906

47-B140B

- Satin stainless steel
- Polished stainless steel

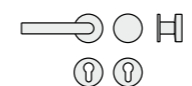


Door handle sets



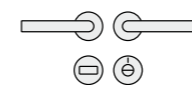
R 201/870

Handle-knob sets



WE/R 201/280/870

Bathroom door sets



WC/R 201/870/873/872

Frame door handles

Living accessories



984

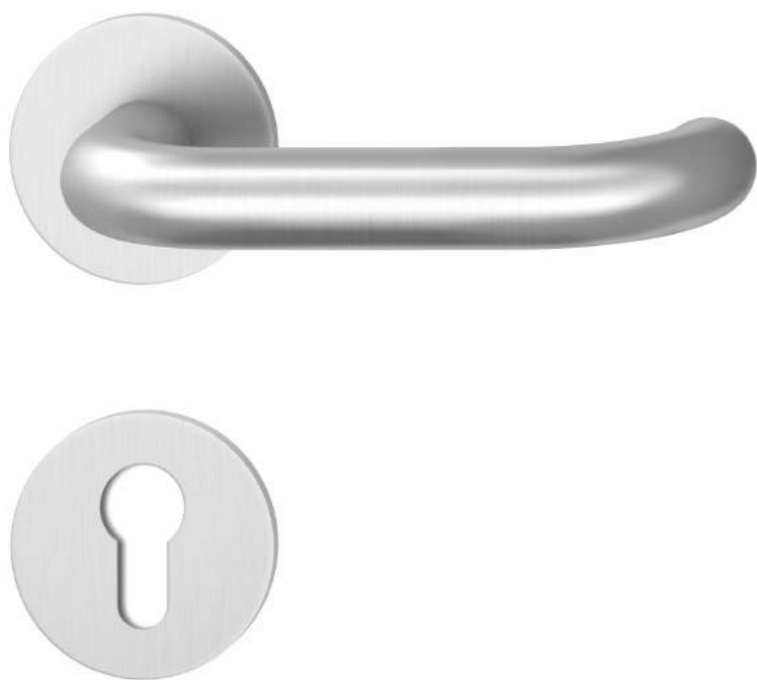


202XXL/460



998

Window handle



HAFI Flush Line – Design 202/870

Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

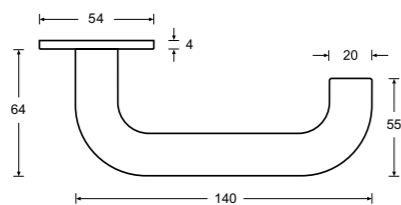
200,000 movement cycles with certificate
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

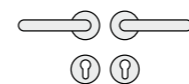
47-B140B

- Satin stainless steel
- Polished stainless steel

Also available as solid handle



Door handle sets



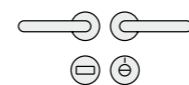
R 202/870

Handle-knob sets



WE/R 202/280/870

Bathroom door sets



WC/R 202/870/873/872

Frame door handles

Living accessories



984



202XXL/460

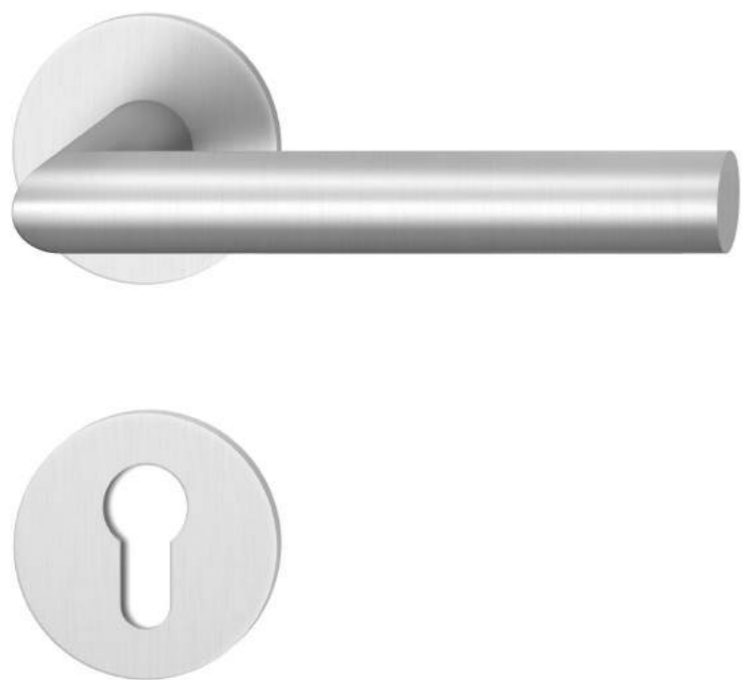


998

Window handle



FG 202/420



HAFI Flush Line – Design 203/870

Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

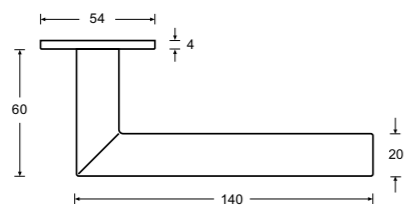
200,000 movement cycles with certificate
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

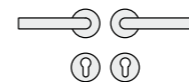
47-B140B

- Satin stainless steel
- Polished stainless steel

Also available as solid handle

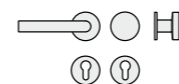


Door handle sets



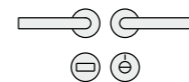
R 203/870

Handle-knob sets



WE/R 203/280/870

Bathroom door sets



WC/R 203/870/873/872

Frame door handles

Living accessories



984



203XXL/460



998

Window handle



FG 203/420



HAFI Flush Line – Design 207/870

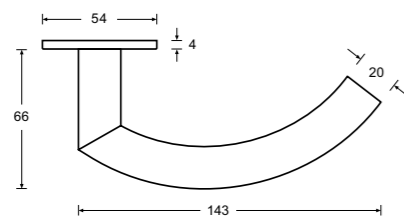
Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate
 free movement < 1.0 mm
 free angular movement < 1.0 mm

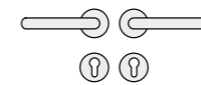
Classification key according to DIN EN 1906

47-B140B

- Satin stainless steel
- Polished stainless steel

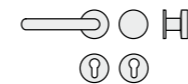


Door handle sets



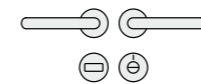
R 207/870

Handle-knob sets



WE/R 207/280/870

Bathroom door sets



WC/R 207/870/873/872

Frame door handles

Living accessories



984

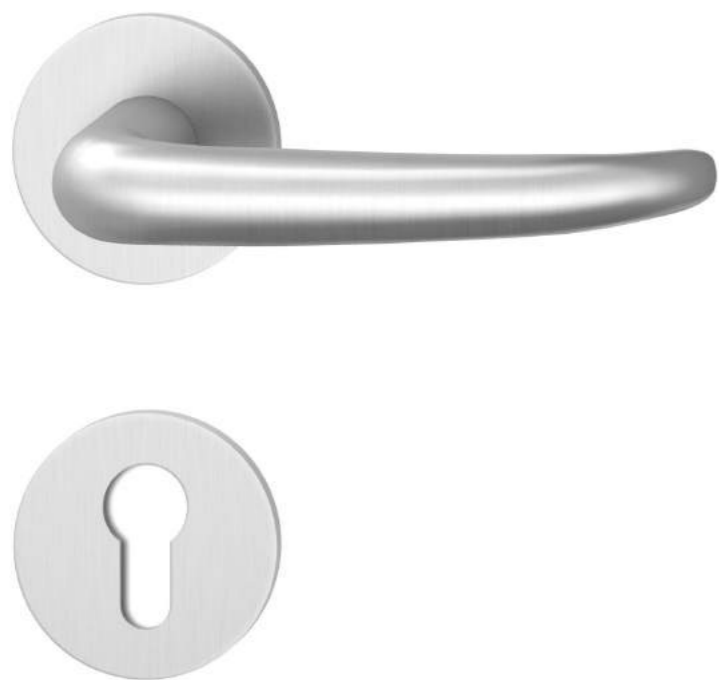


203XXL/460

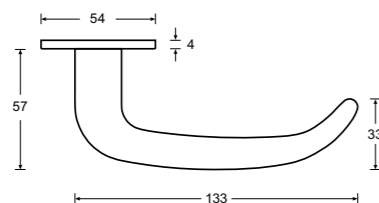


998

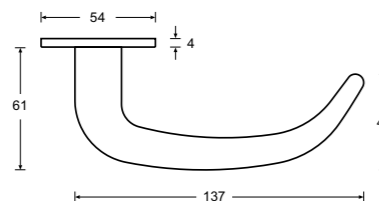
Window handle



Design 209
not compliant with DIN EN 179



Design 299
compliant with DIN EN 179



HAFI Flush Line – Design 209/870 299/870

Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate
free movement < 1.0 mm
free angular movement < 1.0 mm

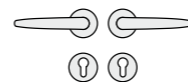
Classification key according to DIN EN 1906

47-B140B

- Satin stainless steel
- Polished stainless steel

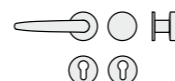


Door handle sets



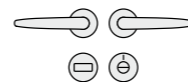
R 209/870

Handle-knob sets



WE/R 209/280/870

Bathroom door sets



WC/R 209/870/873/872

Frame door handles

Living accessories



984

202XXL/460

998

Window handle



HAFI Flush Line – Design 215/870

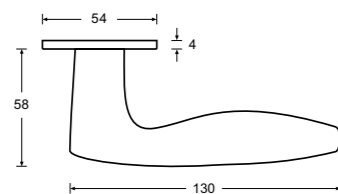
Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate
 free movement < 1.0 mm
 free angular movement < 1.0 mm

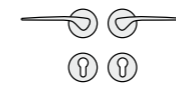
Classification key according to DIN EN 1906

47-B140B

- Satin stainless steel (solid)
- Polished stainless steel (solid)

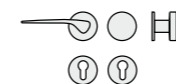


Door handle sets



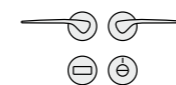
R 215/870

Handle-knob sets



WE/R 215/280/870

Bathroom door sets



WC/R 215/870/873/872

Frame door handles

Living accessories



984

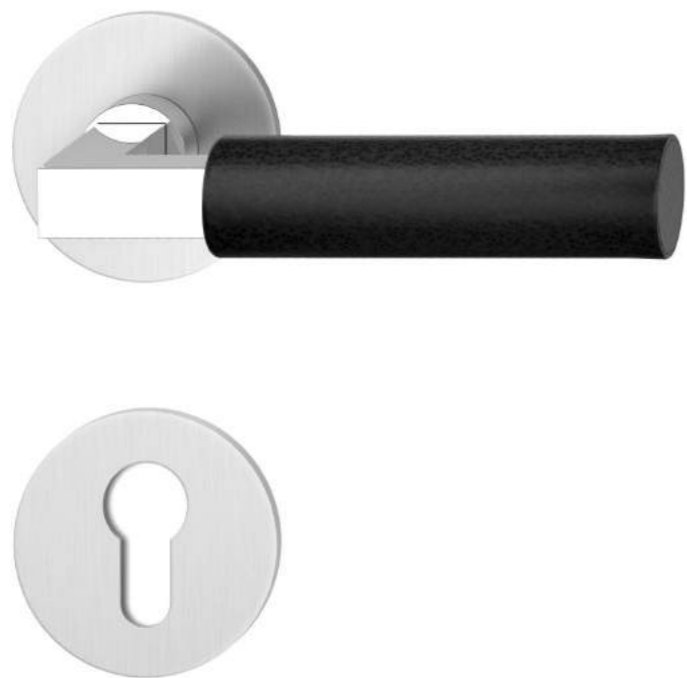


202XXL/460



998

Window handle



HAFI Flush Line – Design 218L/870

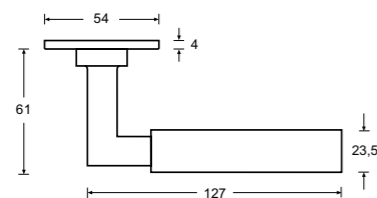
Maintenance-free door handle set with genuine leather, stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate
 free movement < 1.0 mm
 free angular movement < 1.0 mm

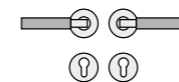
Classification key according to DIN EN 1906

47-B140B

- Satin stainless steel (solid)
- Polished stainless steel (solid)

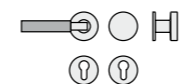


Door handle sets



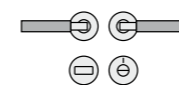
R 218L/870

Handle-knob sets



WE/R 218L/280/870

Bathroom door sets



WC/R 218L/870/873/872

Frame door handles

Living accessories



984



218XXL/460

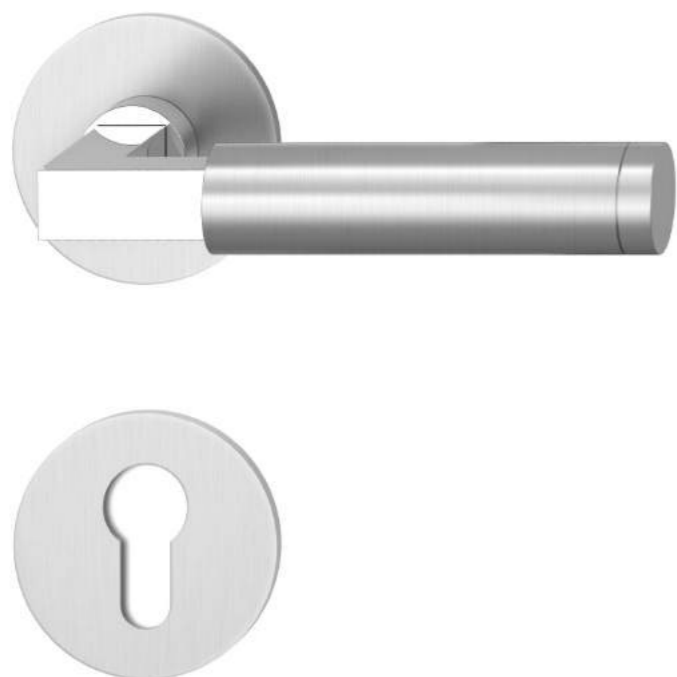


998

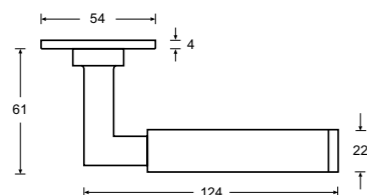
Window handle



FG 218L/420

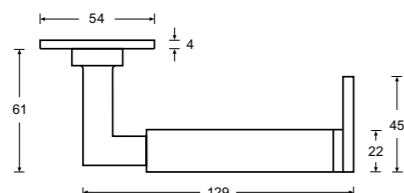


Design 218
not compliant with DIN EN 179



Design 238
compliant with DIN EN 179

available with
9 mm spindle only



HAFI Flush Line – Design 218/870 238/870

Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

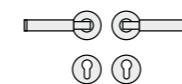
200,000 movement cycles with certificate
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906

47-B140B

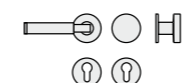
- Satin stainless steel (solid)
- Polished stainless steel (solid)

Door handle sets



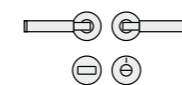
R 218/870

Handle-knob sets



WE/R 218/280/870

Bathroom door sets



WC/R 218/870/873/872

Frame door handles

Living accessories



984



218XXL/460

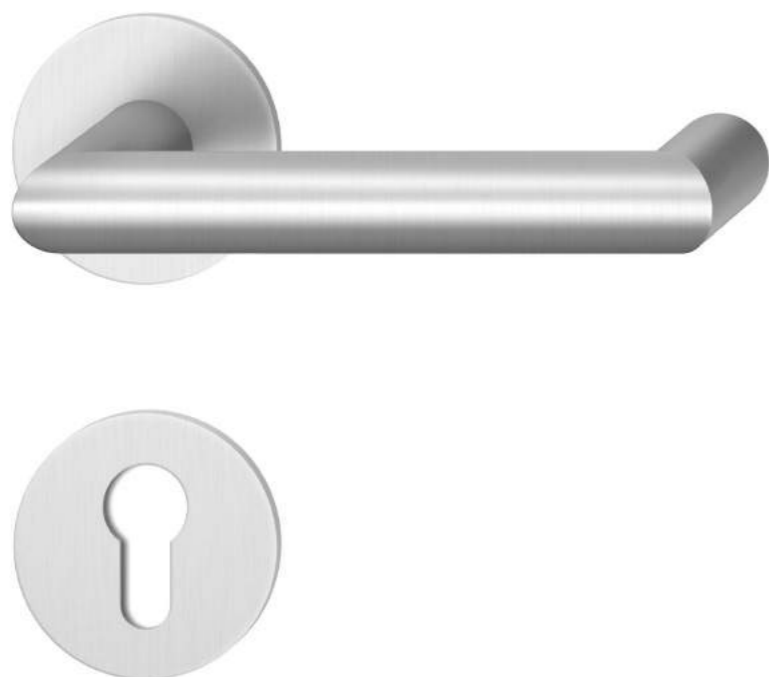


998

Window handle



FG 218/420



HAFI Flush Line – Design 224/870

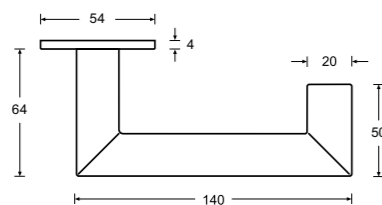
Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate
 free movement < 1.0 mm
 free angular movement < 1.0 mm

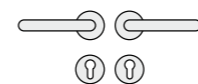
Classification key according to DIN EN 1906

47-B140B

- Satin stainless steel
- Polished stainless steel

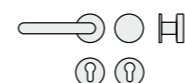


Door handle sets



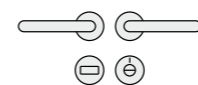
R 224/870

Handle-knob sets



WE/R 224/280/870

Bathroom door sets



WC/R 224/870/873/872

Frame door handles

Living accessories



984



224XXL/460

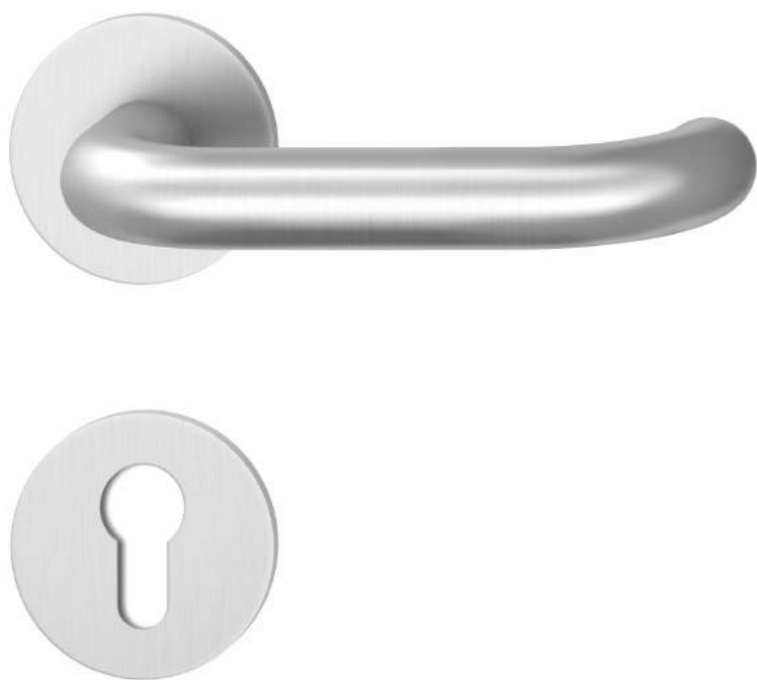


998

Window handle



FG 203/420



HAFI Flush Line – Design 225/870

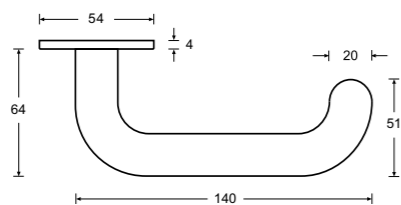
Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate
 free movement < 1.0 mm
 free angular movement < 1.0 mm

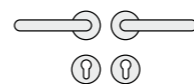
Classification key according to DIN EN 1906

47-B140B

- Satin stainless steel
- Polished stainless steel

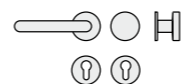


Door handle sets



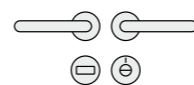
R 225/870

Handle-knob sets



WE/R 225/280/870

Bathroom door sets



WC/R 225/870/873/872

Frame door handles

Living accessories



984

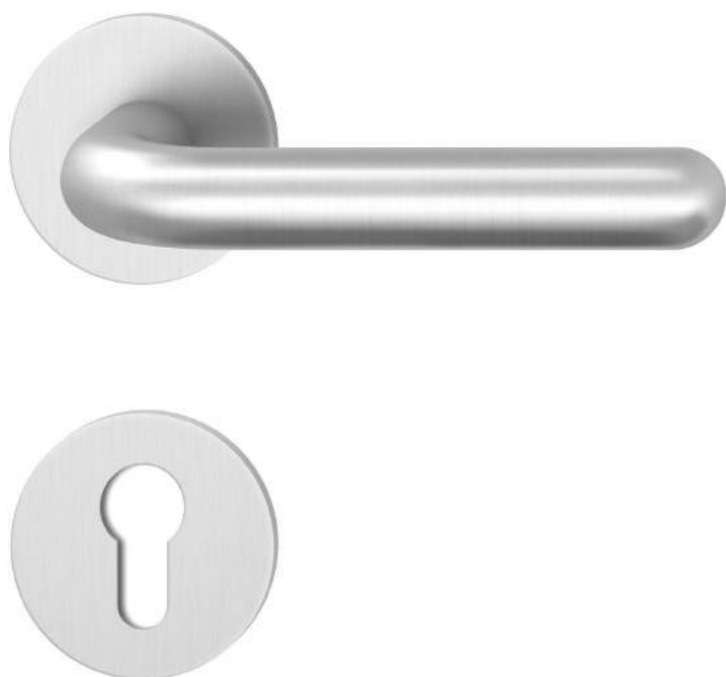


202XXL/460



998

Window handle



HAFI Flush Line – Design 226/870

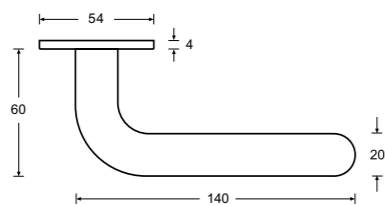
Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate
 free movement < 1.0 mm
 free angular movement < 1.0 mm

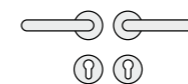
Classification key according to DIN EN 1906

47-B140B

- Satin stainless steel
- Polished stainless steel

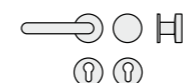


Door handle sets



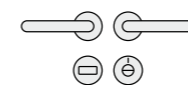
R 226/870

Handle-knob sets



WE/R 226/280/870

Bathroom door sets



WC/R 226/870/873/872

Frame door handles

Living accessories



984



202XXL/460



998

Window handle



HAFI Flush Line – Design 228/870

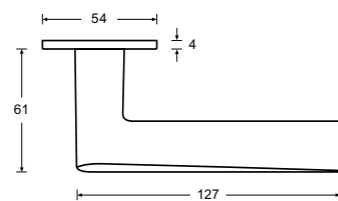
Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate
 free movement < 1.0 mm
 free angular movement < 1.0 mm

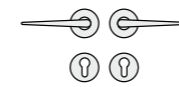
Classification key according to DIN EN 1906

47-B140B

- Satin stainless steel (solid)
- Polished stainless steel (solid)

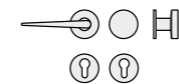


Door handle sets



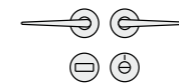
R 228/870

Handle-knob sets



WE/R 228/280/870

Bathroom door sets



WC/R 228/870/873/872

Frame door handles

Living accessories



984



203XXL/460



998

Window handle



HAFI Flush Line – Design 234/870

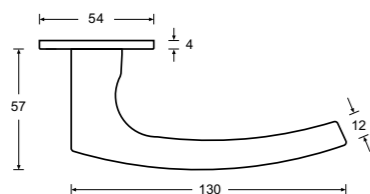
Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate
 free movement < 1.0 mm
 free angular movement < 1.0 mm

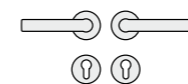
Classification key according to DIN EN 1906

47-B140B

- Satin stainless steel
- Polished stainless steel

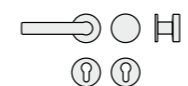


Door handle sets



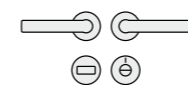
R 234/870

Handle-knob sets



WE/R 234/280/870

Bathroom door sets



WC/R 234/870/873/872

Frame door handles

Living accessories



984



202XXL/460



998

Window handle



HAFI Flush Line – Design 235/870

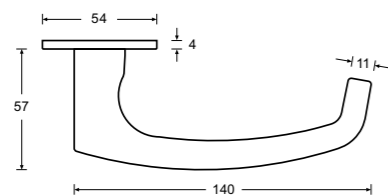
Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate
 free movement < 1.0 mm
 free angular movement < 1.0 mm

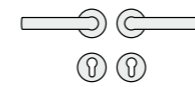
Classification key according to DIN EN 1906

47-B140B

- Satin stainless steel
- Polished stainless steel

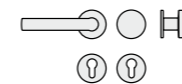


Door handle sets



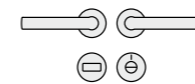
R 235/870

Handle-knob sets



WE/R 235/280/870

Bathroom door sets



WC/R 235/870/873/872

Frame door handles

Living accessories



984

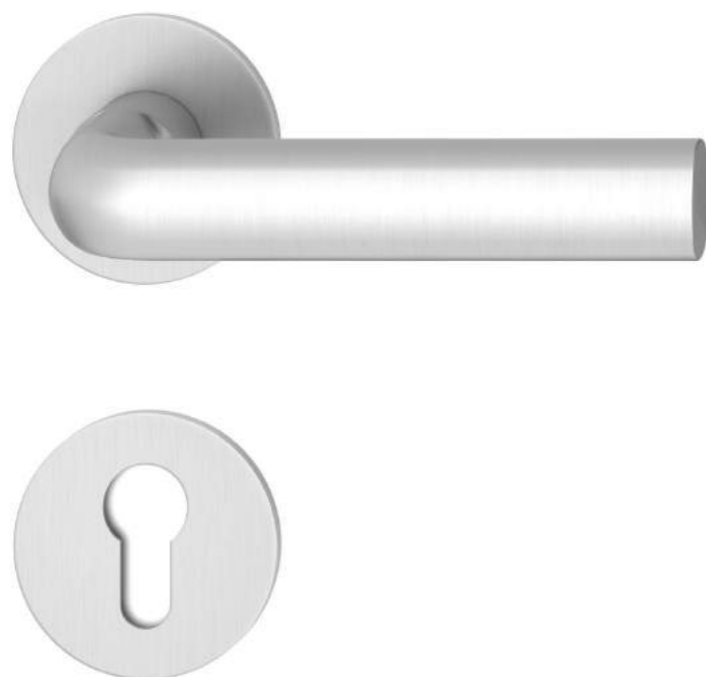


202XXL/460



998

Window handle



HAFI Flush Line – Design 245/870

Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

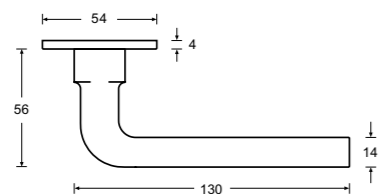
200,000 movement cycles with certificate
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

47-B140B

- Satin stainless steel (solid)
- Polished stainless steel (solid)

available with
 9 mm spindle only



Door handle sets



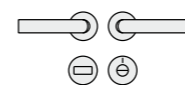
R 245/870

Handle-knob sets



WE/R 245/280/870

Bathroom door sets



WC/R 245/870/873/872

Frame door handles

Living accessories



984



245XXL/460

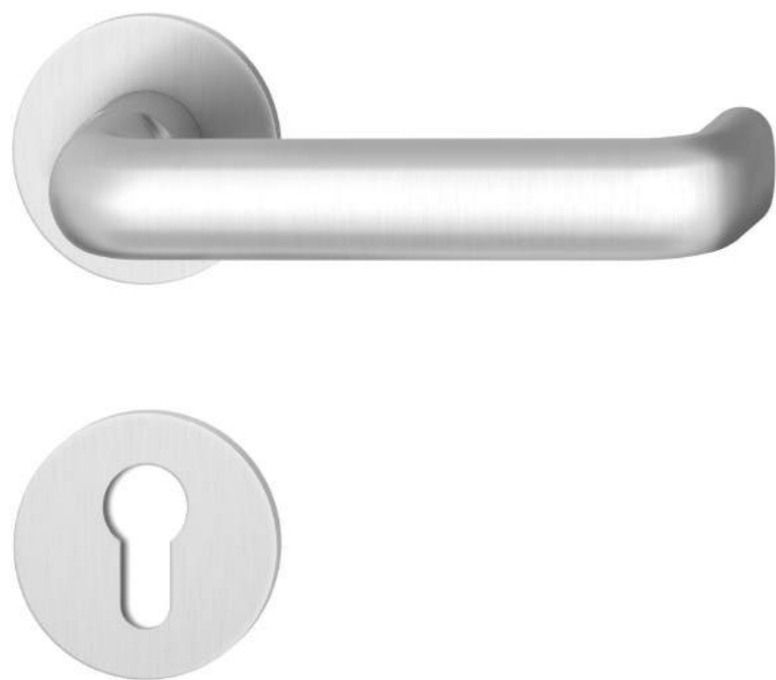


998

Window handle



FG 245/420



HAFI Flush Line – Design 246/870

Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

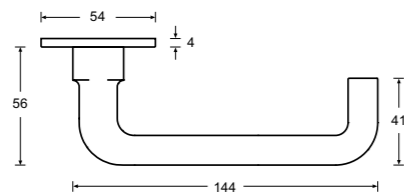
200,000 movement cycles with certificate
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

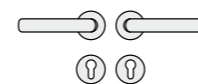
47-B140B

- Satin stainless steel (solid)
- Polished stainless steel (solid)

available with 9 mm spindle only

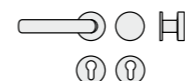


Door handle sets



R 246/870

Handle-knob sets



WE/R 246/280/870

Bathroom door sets



WC/R 246/870/873/872

Frame door handles

Living accessories



984



245XXL/460



998

Window handle



FG 245/420



HAFI Flush Line – Design 253/870

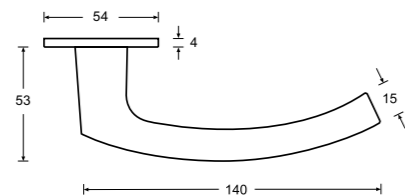
Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate
 free movement < 1.0 mm
 free angular movement < 1.0 mm

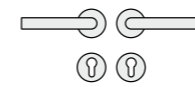
Classification key according to DIN EN 1906

47-B140B

- Satin stainless steel
- Polished stainless steel

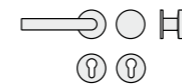


Door handle sets



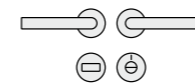
R 253/870

Handle-knob sets



WE/R 253/280/870

Bathroom door sets



WC/R 253/870/873/872

Frame door handles

Living accessories



984

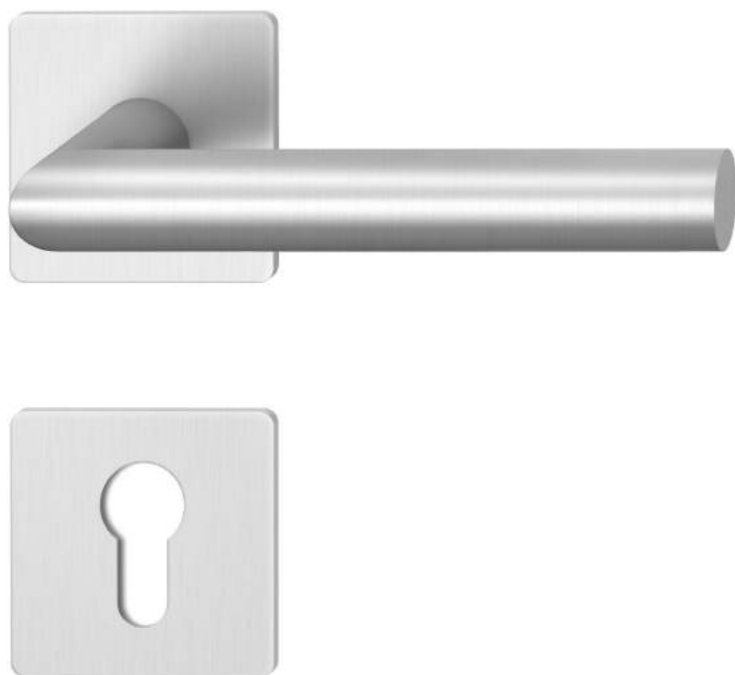


202XXL/460



998

Window handle



HAFI Flush Line – Design 203/880

Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

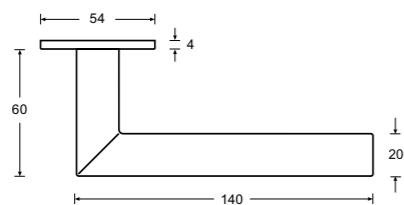
200,000 movement cycles with certificate
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

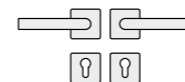
47-B140B

- Satin stainless steel
- Polished stainless steel

Also available as solid handle

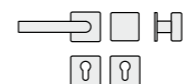


Door handle sets



R 203/880

Handle-knob sets



WE/R 203/283/880

Bathroom door sets



WC/R 203/880/883/882

Frame door handles

Living accessories



984



203XXL/461



998

Window handle



FG 203/421



HAFI Flush Line – Design 208/880

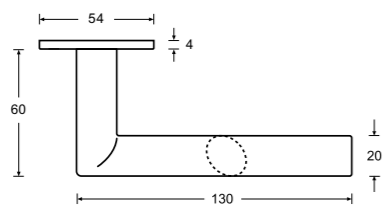
Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate
 free movement < 1.0 mm
 free angular movement < 1.0 mm

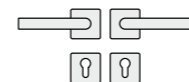
Classification key according to DIN EN 1906

47-B140B

- Satin stainless steel
- Polished stainless steel

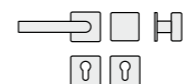


Door handle sets



R 208/880

Handle-knob sets



WE/R 208/283/880

Bathroom door sets



WC/R 208/880/883/882

Frame door handles

Living accessories



984

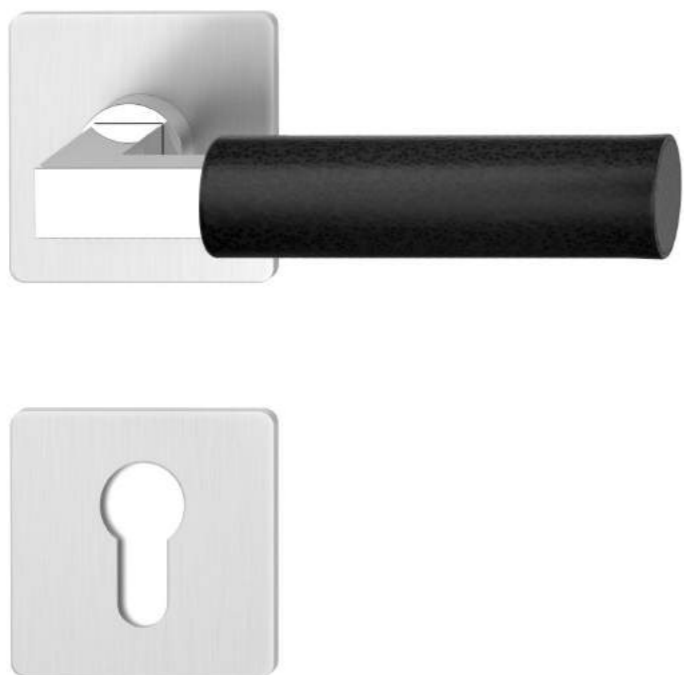


203XXL/461



998

Window handle



HAFI Flush Line – Design 218L/880

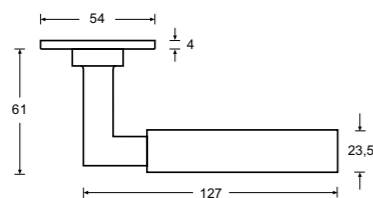
Maintenance-free door handle set with genuine leather, stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate
 free movement < 1.0 mm
 free angular movement < 1.0 mm

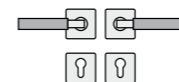
Classification key according to DIN EN 1906

47-B140B

- Satin stainless steel (solid)
- Polished stainless steel (solid)

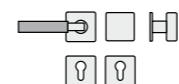


Door handle sets



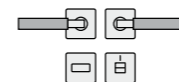
R 218L/880

Handle-knob sets



WE/R 218L/283/880

Bathroom door sets



WC/R 218L/880/883/882

Frame door handles

Living accessories



984



218XXL/461

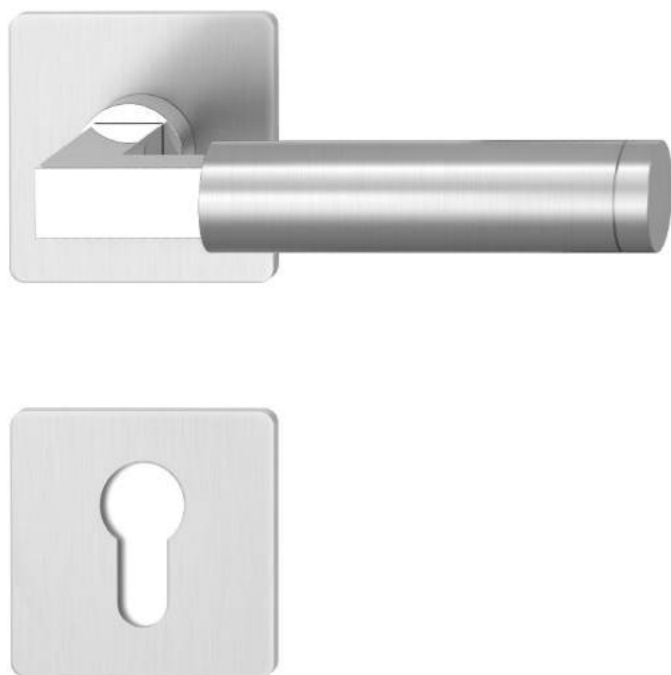


998

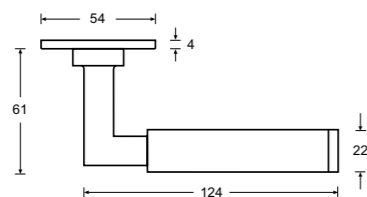
Window handle



FG 218L/421

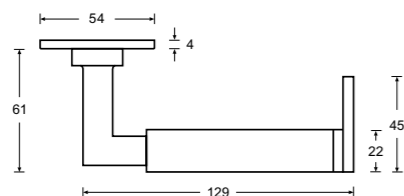


Design 218
not compliant with DIN EN 179



Design 238
compliant with DIN EN 179

available with
9 mm spindle only



HAFI Flush Line – Design 218/880 238/880

Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

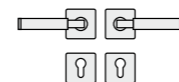
200,000 movement cycles with certificate
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906

47-B140B

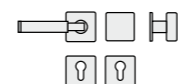
- Satin stainless steel (solid)
- Polished stainless steel (solid)

Door handle sets



R 218/880

Handle-knob sets



WE/R 218/283/880

Bathroom door sets



WC/R 218/880/883/882

Frame door handles

Living accessories



984



218XXL/461

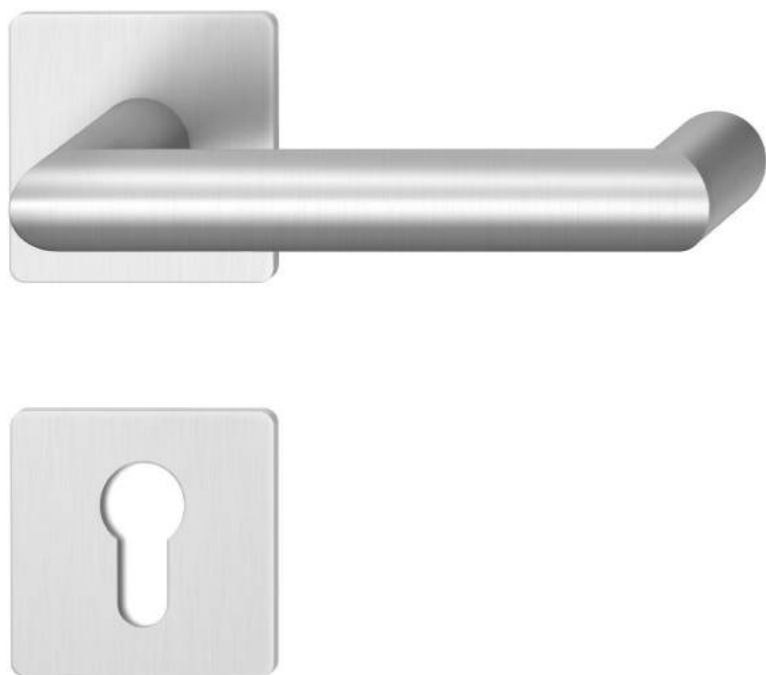


998

Window handle



FG 218/421



HAFI Flush Line – Design 224/880

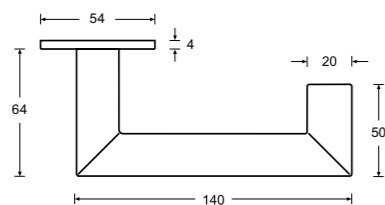
Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate
 free movement < 1.0 mm
 free angular movement < 1.0 mm

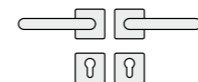
Classification key according to DIN EN 1906

47-B140B

- Satin stainless steel
- Polished stainless steel

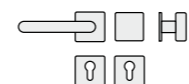


Door handle sets



R 224/880

Handle-knob sets



WE/R 224/283/880

Bathroom door sets



WC/R 224/880/883/882

Frame door handles

Living accessories



984



224XXL/461



998

Window handle



FG 203/421



HAFI Flush Line – Design 228/880

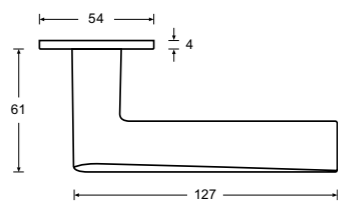
Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate
 free movement < 1.0 mm
 free angular movement < 1.0 mm

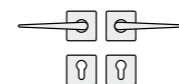
Classification key according to DIN EN 1906

47-B140B

- Satin stainless steel (solid)
- Polished stainless steel (solid)

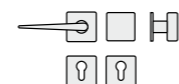


Door handle sets



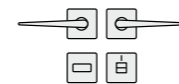
R 228/880

Handle-knob sets



WE/R 228/283/880

Bathroom door sets



WC/R 228/880/883/882

Frame door handles

Living accessories



984

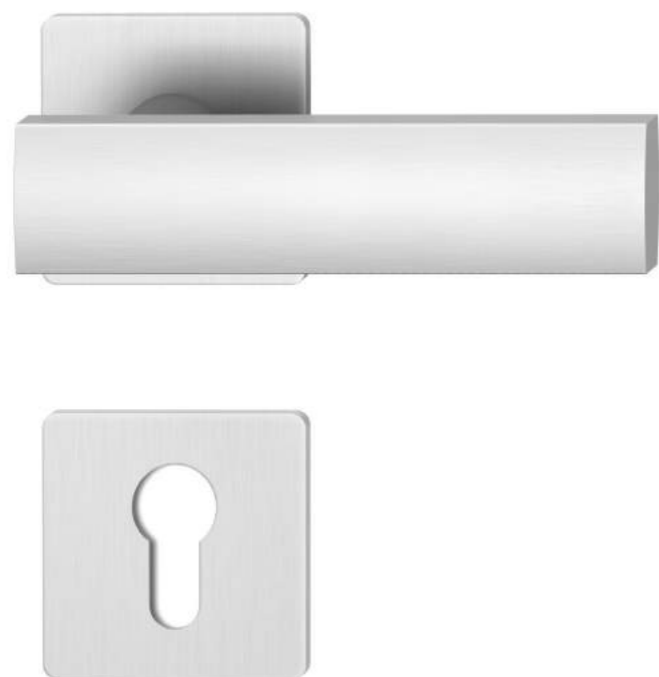


203XXL/461



998

Window handle



HAFI Flush Line – Design 230/880

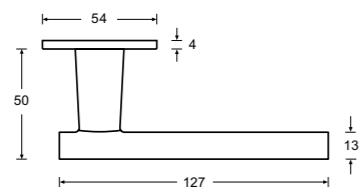
Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

47-B140B

- Satin stainless steel (solid)
- Polished stainless steel (solid)



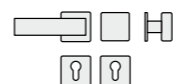
available with 9 mm spindle only

Door handle sets



R 230/880

Handle-knob sets



WE/R 230/283/880

Bathroom door sets



WC/R 230/880/883/882

Frame door handles

Living accessories



984

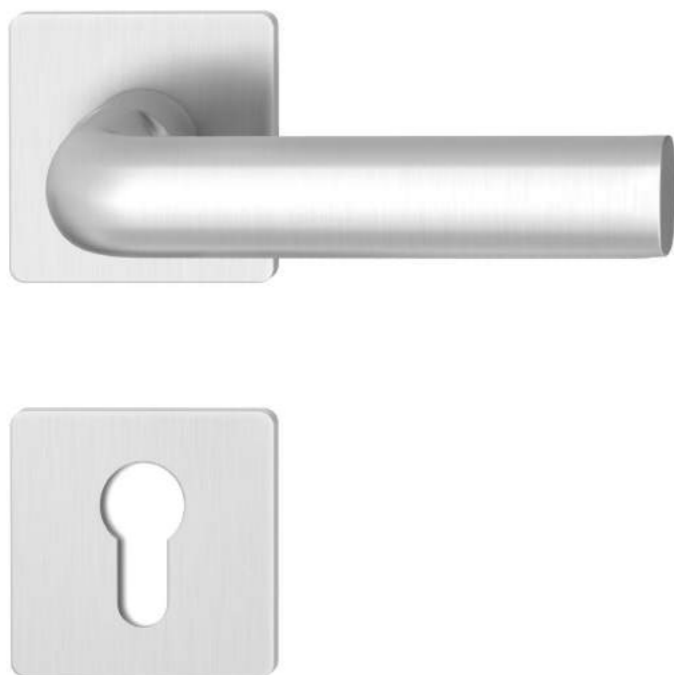


203XXL/461



998

Window handle



HAFI Flush Line – Design 245/880

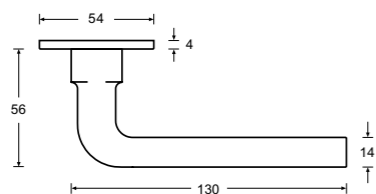
Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

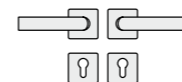
47-B140B

- Satin stainless steel (solid)
- Polished stainless steel (solid)



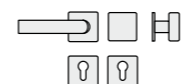
available with 9 mm spindle only

Door handle sets



R 245/880

Handle-knob sets



WE/R 245/283/880

Bathroom door sets



WC/R 245/880/883/882

Frame door handles

Living accessories



984



245XXL/461

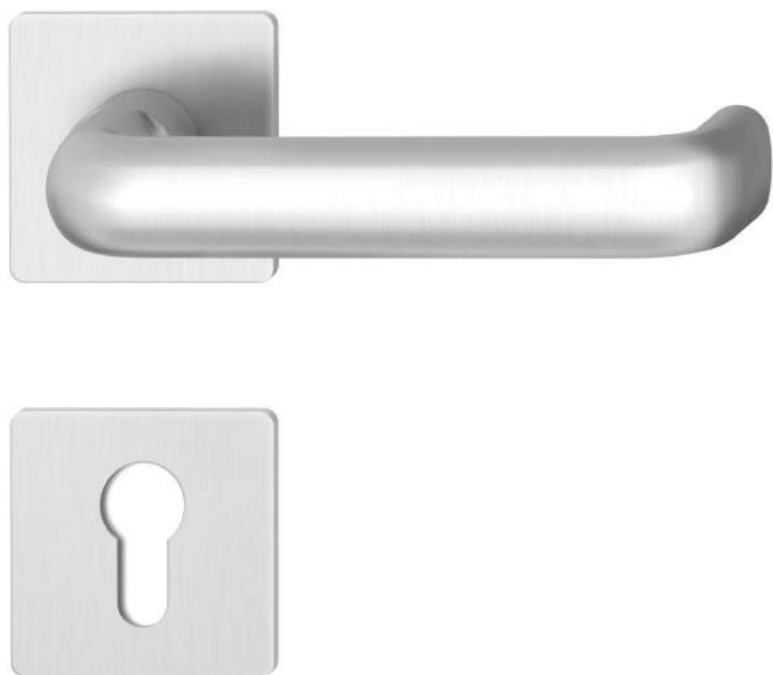


998

Window handle



FG 245/421



HAFI Flush Line – Design 246/880

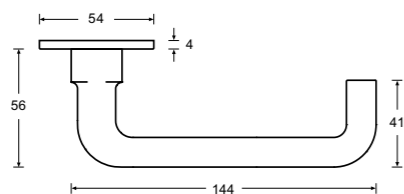
Maintenance-free door handle set with stainless steel sub-construction and spring loaded, pivot-mounted, quick mounting by the "Push-Click"-function, optionally also suitable for flush mounting in the door leaf, with rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

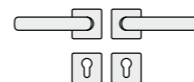
47-B140B

- Satin stainless steel (solid)
- Polished stainless steel (solid)



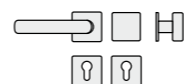
available with 9 mm spindle only

Door handle sets



R 246/880

Handle-knob sets



WE/R 246/283/880

Bathroom door sets



WC/R 246/880/883/882

Frame door handles

Living accessories



984



245XXL/461



998

Window handle



FG 245/421

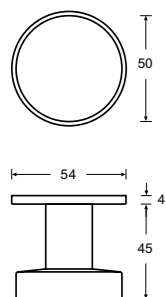


HAFI Flush Line – Design 280/870

Flat knob
on round design-rosette,
fixed or turnable,
invisible fixation,
with stainless steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel

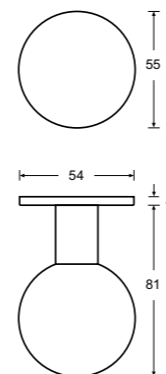


HAFI Flush Line – Design 285/870

Round knob
on round design-rosette,
fixed or turnable,
invisible fixation,
with stainless steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel

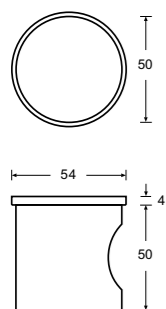


HAFI Flush Line – Design 284/870

Knob
on round design-rosette,
fixed or turnable,
invisible fixation,
with stainless steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel

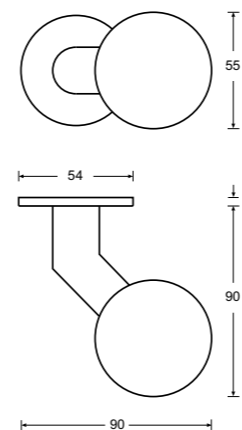


HAFI Flush Line – Design 286/870

Round knob, cranked
on round design-rosette,
fixed or turnable,
invisible fixation,
with stainless steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel



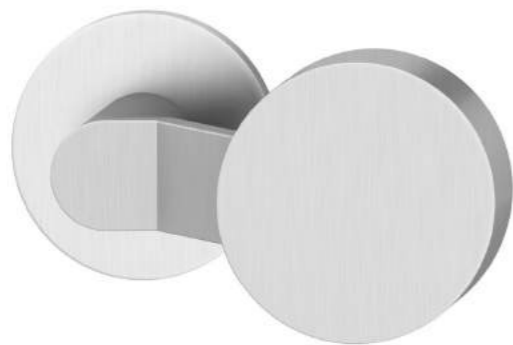
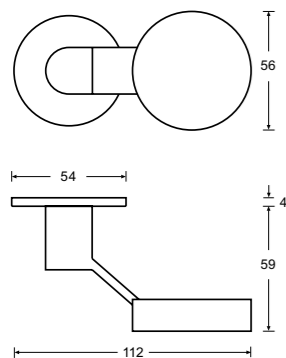


HAFI Flush Line – Design 288/870

Flat knob, cranked
on round design-rosette,
fixed or turnable,
invisible fixation,
with stainless steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel

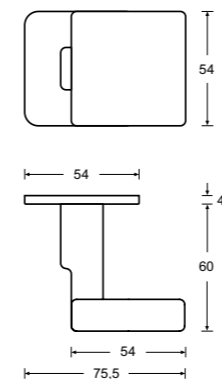


HAFI Flush Line – Design 241K/880

Flat knob, cranked
on square design-rosette,
fixed or turnable,
invisible fixation,
with stainless steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel

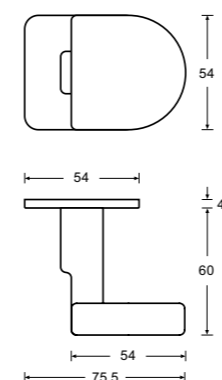


HAFI Flush Line – Design 242K/880

Flat knob, cranked
on square design-rosette,
fixed or turnable,
invisible fixation,
with stainless steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel



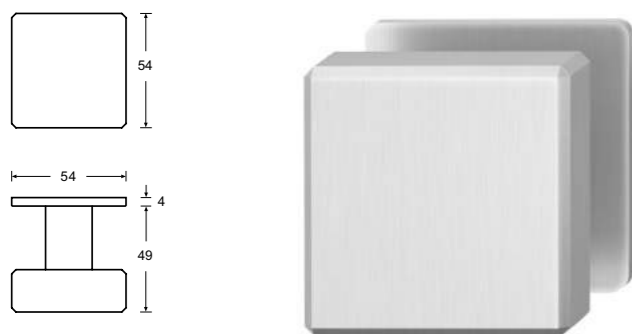


HAFI Flush Line – Design 283/880

Flat knob
on square design-rosette,
fixed or turnable,
invisible fixation,
with stainless steel sub-construction

Spindle 8 mm, spindle 9 mm

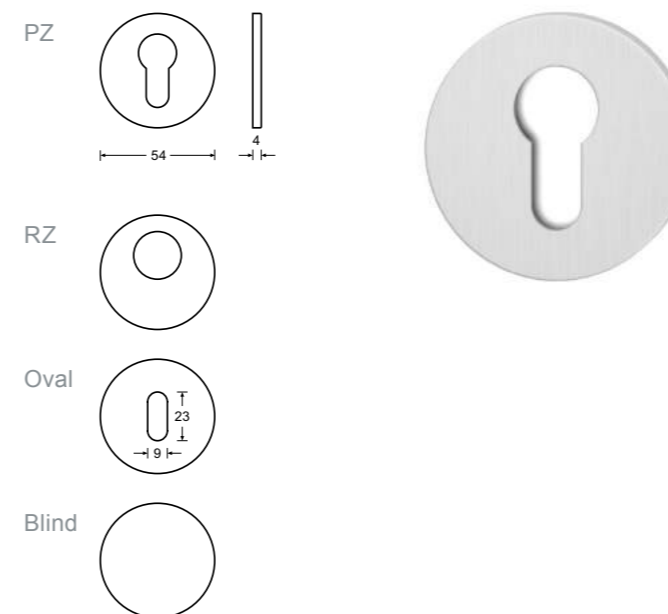
- Satin stainless steel
- Polished stainless steel



HAFI Flush Line – Design 871

Design-escutcheon,
invisible fixation,
PZ, RZ, Oval, Blind

- Satin stainless steel
- Polished stainless steel

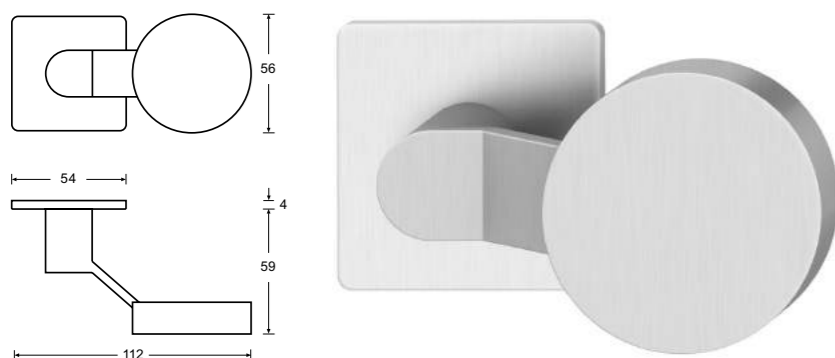


HAFI Flush Line – Design 288/880

Flat knob, cranked
on square design-rosette,
fixed or turnable,
invisible fixation,
with stainless steel sub-construction

Spindle 8 mm, spindle 9 mm

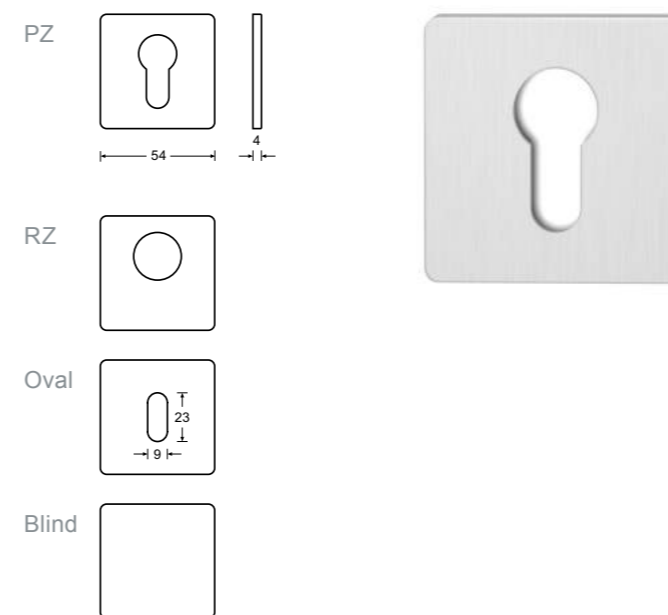
- Satin stainless steel
- Polished stainless steel

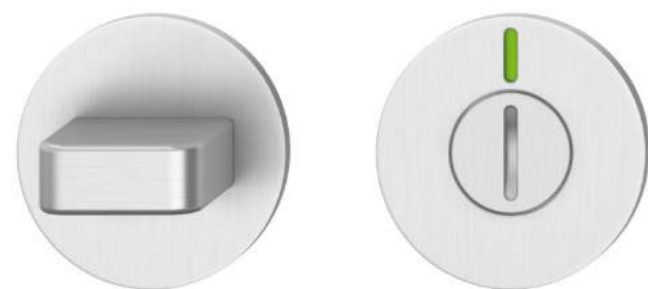


HAFI Flush Line – Design 881

Design-escutcheon,
invisible fixation,
PZ, RZ, Oval, Blind

- Satin stainless steel
- Polished stainless steel

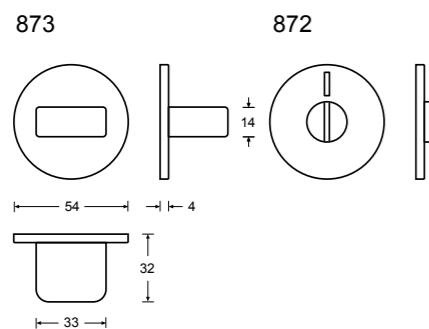




HAFI Flush Line – Design 873/872

Design-WC-rosettes,
with red/green-indicator,
invisible fixation

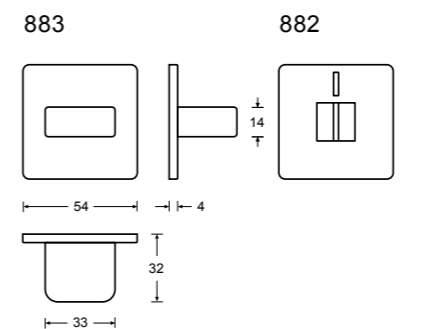
- Satin stainless steel
- Polished stainless steel



HAFI Flush Line – Design 883/882

Design-WC-rosettes,
with red/green-indicator,
invisible fixation

- Satin stainless steel
- Polished stainless steel





Window handles

The HAFI window handle is pivot-mounted on a sub-construction with a ball latch and without a visible grub screw.

The “Push-Push”-function enables a tool-free mounting and dismantling of the cover thanks to the simple meshing of the rosette with the sub-construction.

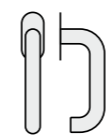
The flush-fitting ensures that the relevant window handle design is brought to the fore.

Lifting sliding door handles

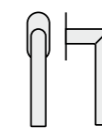
For the first time, the patented “Push-Push”-function enables the easy flush mounting of a lifting sliding door handle in aluminium or wooden sliding doors.

Finishes

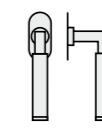
Thanks to the various surface finishes in polished stainless steel, satin brushed or painted in RAL colours as desired of the window handles and lifting sliding door handles there is the opportunity to fuse the cover with the surface of the door or window element into one single unit.



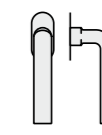
FG 202/420



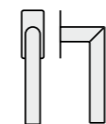
FG 203/420



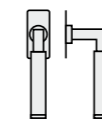
FG 218/420



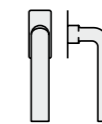
FG 245/420



FG 203/421



FG 218/421



FG 245/421



202XXL/460



203XXL/460



224XXL/460



245XXL/460



203XXL/461



218XXL/461



224XXL/461



245XXL/461



470



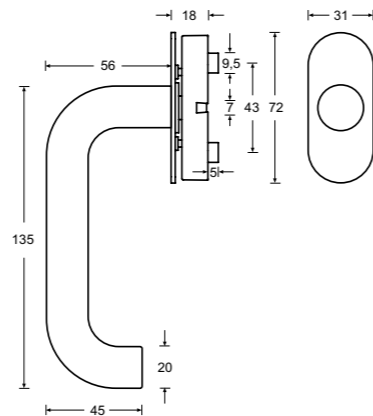
471



HAFI Flush Line – Design 202/420

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 9.5 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

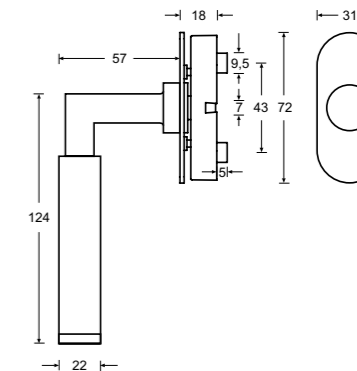
- Satin stainless steel
- Polished stainless steel



HAFI Flush Line – Design 218/420

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 9.5 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

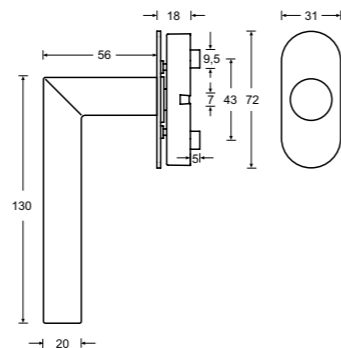
- Satin stainless steel (solid)
- Polished stainless steel (solid)



HAFI Flush Line – Design 203/420

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 9.5 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

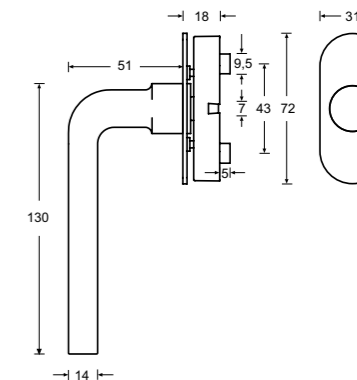
- Satin stainless steel
- Polished stainless steel



HAFI Flush Line – Design 245/420

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 9.5 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

- Satin stainless steel (solid)
- Polished stainless steel (solid)

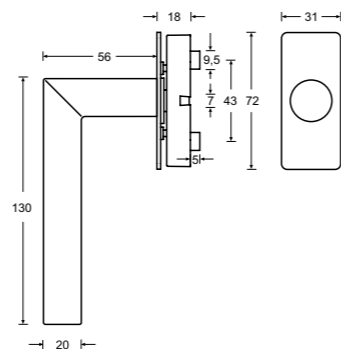




HAFI Flush Line – Design 203/421

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 9.5 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

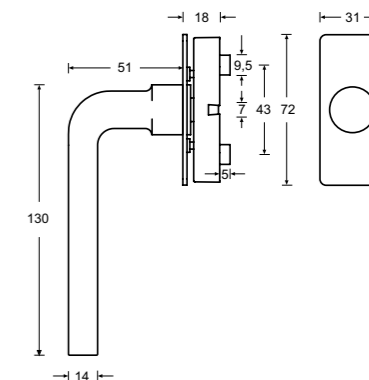
- Satin stainless steel
- Polished stainless steel



HAFI Flush Line – Design 245/421

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 9.5 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

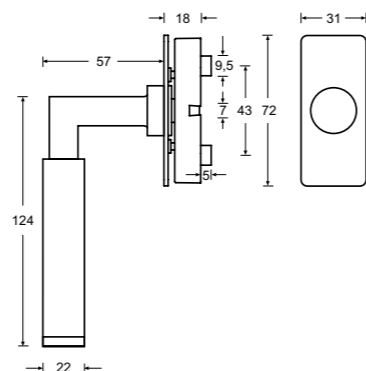
- Satin stainless steel (solid)
- Polished stainless steel (solid)

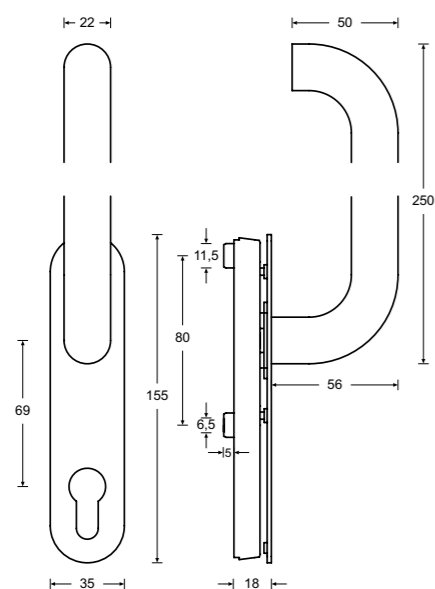


HAFI Flush Line – Design 218/421

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 9.5 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

- Satin stainless steel (solid)
- Polished stainless steel (solid)



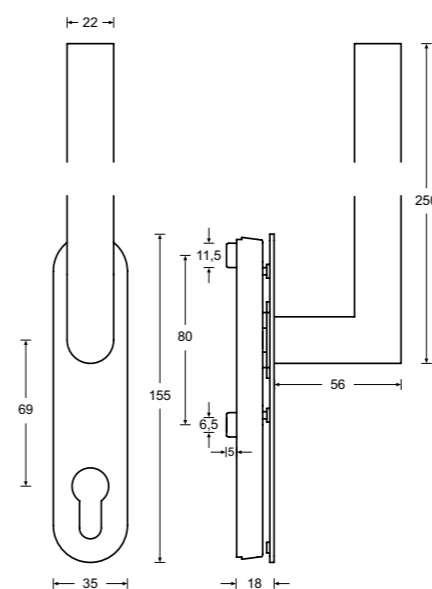


HAFI Flush Line – Design 202XXL/460

Lifting sliding door handle with 180° or alternative 90° positioning, pivot-mounted, spindle 10 mm, with or without through or threaded sleeves and M5 screws, invisible fixation

Keyhole PZ 69, RZ 70, Blind

- Satin stainless steel
- Polished stainless steel

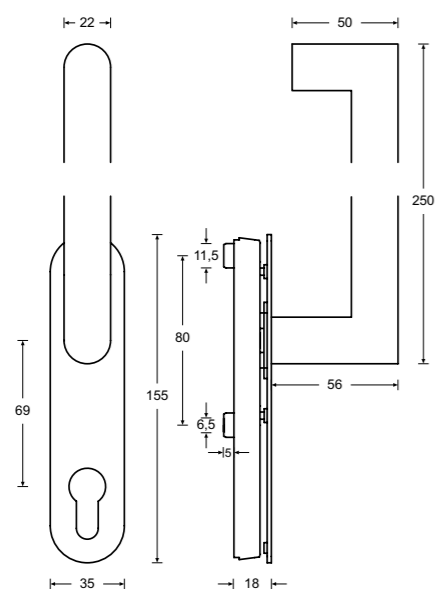


HAFI Flush Line – Design 203XXL/460

Lifting sliding door handle with 180° or alternative 90° positioning, pivot-mounted, spindle 10 mm, with or without through or threaded sleeves and M5 screws, invisible fixation

Keyhole PZ 69, RZ 70, Blind

- Satin stainless steel
- Polished stainless steel

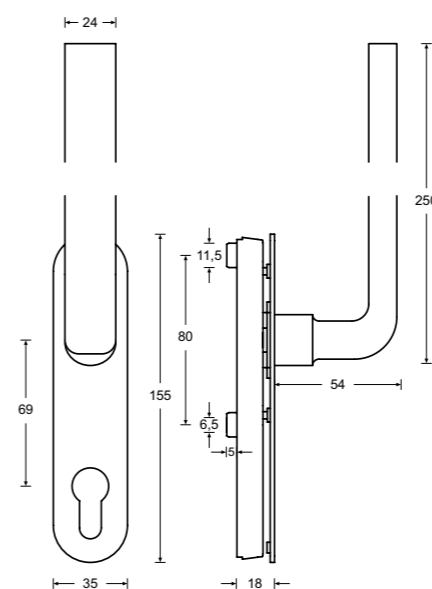


HAFI Flush Line – Design 224XXL/460

Lifting sliding door handle with 180° or alternative 90° positioning, pivot-mounted, spindle 10 mm, with or without through or threaded sleeves and M5 screws, invisible fixation

Keyhole PZ 69, RZ 70, Blind

- Satin stainless steel
- Polished stainless steel

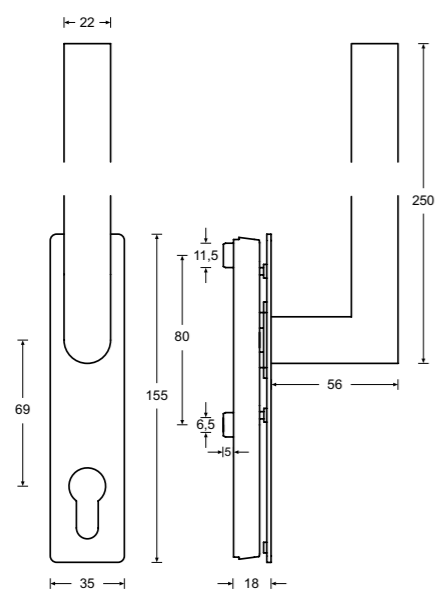


HAFI Flush Line – Design 245XXL/460

Lifting sliding door handle with 180° or alternative 90° positioning, pivot-mounted, spindle 10 mm, with or without through or threaded sleeves and M5 screws, invisible fixation

Keyhole PZ 69, RZ 70, Blind

- Satin stainless steel (solid)
- Polished stainless steel (solid)

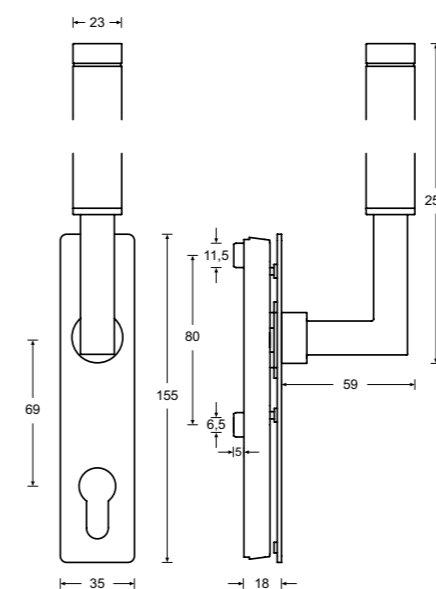


HAFI Flush Line – Design 203XXL/461

Lifting sliding door handle with 180° or alternative 90° positioning, pivot-mounted, spindle 10 mm, with or without through or threaded sleeves and M5 screws, invisible fixation

Keyhole PZ 69, RZ 70, Blind

- Satin stainless steel
- Polished stainless steel

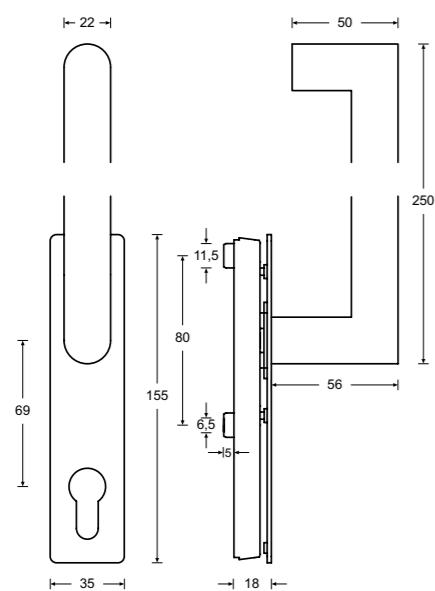


HAFI Flush Line – Design 218XXL/461

Lifting sliding door handle with 180° or alternative 90° positioning, pivot-mounted, spindle 10 mm, with or without through or threaded sleeves and M5 screws, invisible fixation

Keyhole PZ 69, RZ 70, Blind

- Satin stainless steel (solid)
- Polished stainless steel (solid)

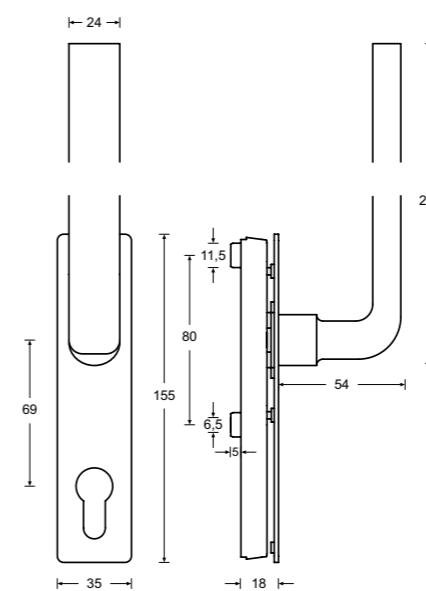


HAFI Flush Line – Design 224XXL/461

Lifting sliding door handle with 180° or alternative 90° positioning, pivot-mounted, spindle 10 mm, with or without through or threaded sleeves and M5 screws, invisible fixation

Keyhole PZ 69, RZ 70, Blind

- Satin stainless steel
- Polished stainless steel

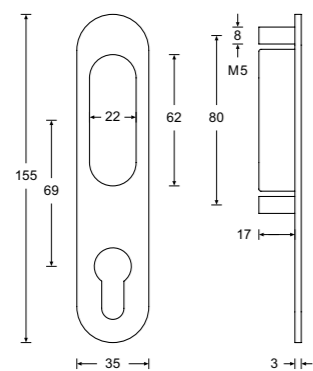


HAFI Flush Line – Design 245XXL/461

Lifting sliding door handle with 180° or alternative 90° positioning, pivot-mounted, spindle 10 mm, with or without through or threaded sleeves and M5 screws, invisible fixation

Keyhole PZ 69, RZ 70, Blind

- Satin stainless steel (solid)
- Polished stainless steel (solid)

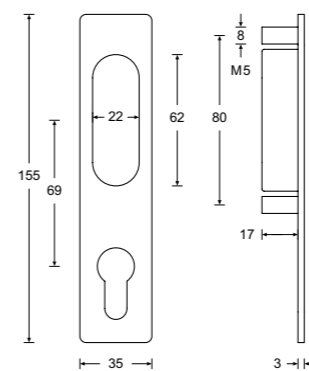


HAFI Flush Line – Design 470

Flush pull for lifting sliding doors with M5 threaded sleeves, invisible fixation

Keyhole PZ 69, RZ 70, Blind

- Satin stainless steel
- Polished stainless steel



HAFI Flush Line – Design 471

Flush pull for lifting sliding doors with M5 threaded sleeves, invisible fixation

Keyhole PZ 69, RZ 70, Blind

- Satin stainless steel
- Polished stainless steel



HAFI Light Line
Design meets light technology

The mechatronic door handle enables the visualisation of the closing status of the door by means of LED technology. A cabling of the door element is basically not necessary. The power supply can be carried out by a battery module or alternatively by an external power supply.



- HAFI Light Line – Design 248 (red/green)**
- Continuous light in red respectively green
 - Continuous current via door cabling necessary
 - Preferably for new construction



- HAFI Light Line – Design 248 (red/white)**
- Temporary light in red
 - Powered by a battery module (battery lifetime approx. 2 years)
 - Preferably for renovation projects





Overview models	212
Door handle sets – Round rosettes	216
Door handle sets – Square rosettes	262
Knobs and doorknobs	282
Escutcheons / WC-rosettes	287
Plates	291
Lifting sliding door handles	302
Gymnasium door sets	312



201/830 202/830 202XL/830 203/830



207/830 208/830 209/830 299/830



299XL/830 215/830 218L/830 218/830



238/830 224/830 224XL/830 225/830



226/830 227/830 228/830 234/830



235/830 245/830 246/830 253/830



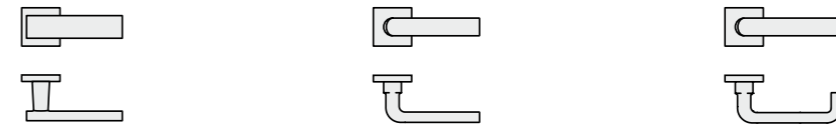
253XL/830 254/830



203/840 208/840 218L/840 218/840



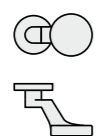
238/840 224/840 227/840 228/840



230/840 245/840 246/840



280/830



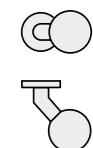
281/830



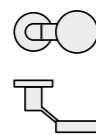
284/830



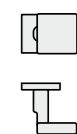
285/830



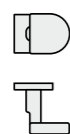
286/830



288/830



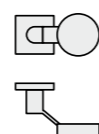
241K/840



242K/840



283/840



288/840



831 PZ



833/832



894/832



833/838



841 PZ



843/842



895



813



811



809



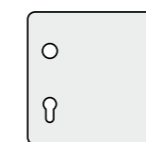
810



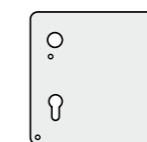
807



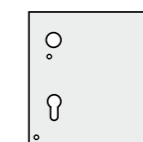
818



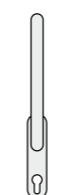
805



800/801



802/803



202XXL/450



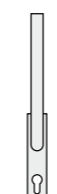
203XXL/450



224XXL/450



245XXL/450



203XXL/451



218XXL/451



224XXL/451



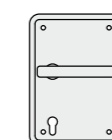
245XXL/451



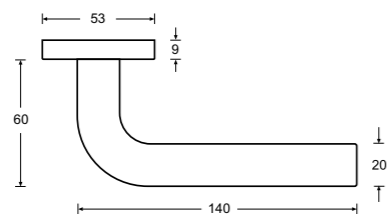
470



471



478 PZ



HAFI Public Line – Design 201/830

Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

4|7*-|B|1|5|0|B 4|7-|B|1|5|0|A/B*

- Satin stainless steel
- Polished stainless steel

Door handle sets

R 201/830	KS 201/813	LS 201/811	QS 201/805

Handle-knob sets

WE/R 201/280/830	WE/KS 201/280/813	WE/LS 201/280/811	WE/QS 201/280/805

Bathroom door sets

WC/R 201/830/833/832	WC/KS 201/813/833/832	WC/LS 201/811/833/832	WC/QS 201/805/833/832

Frame door handles

201/788	301/788	288/788	783

Living accessories

984	202XXL/450	998

Window handle

FG 201/430	440 lockable	442 lockable



HAFI Public Line – Design 202/830

Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

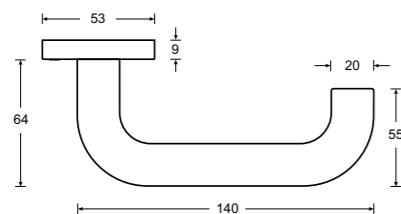
1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

4|7*-|B|1|5|0|B 4|7-|B|1|5|0|A/B*

- Satin stainless steel
- Polished stainless steel

Available also as solid handle



Door handle sets

R 202/830	KS 202/813	LS 202/811	QS 202/805

Handle-knob sets

WE/R 202/280/830	WE/KS 202/280/813	WE/LS 202/280/811	WE/QS 202/280/805

Bathroom door sets

WC/R 202/830/833/832	WC/KS 202/813/833/832	WC/LS 202/811/833/832	WC/QS 202/805/833/832

Frame door handles

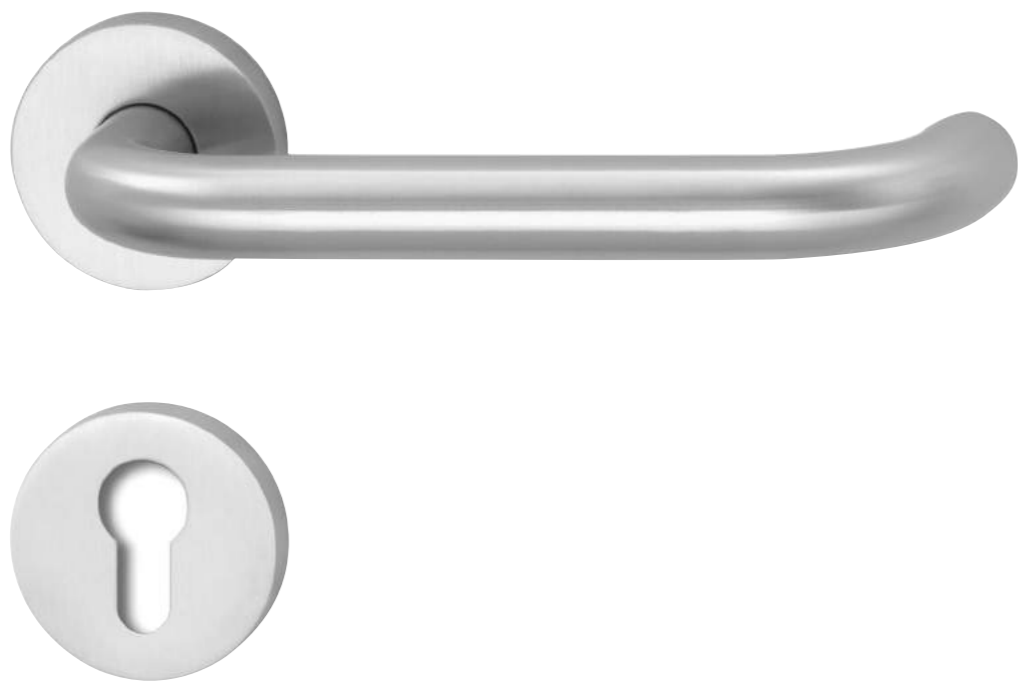
202/788	302/788	288/788	783

Living accessories

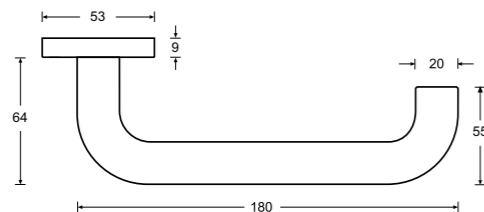
984	202XXL/450	998

Window handle

FG 202/430	440 lockable	442 lockable



only available
with spindle 9 mm



HAFI Public Line – Design 202XL/830

Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

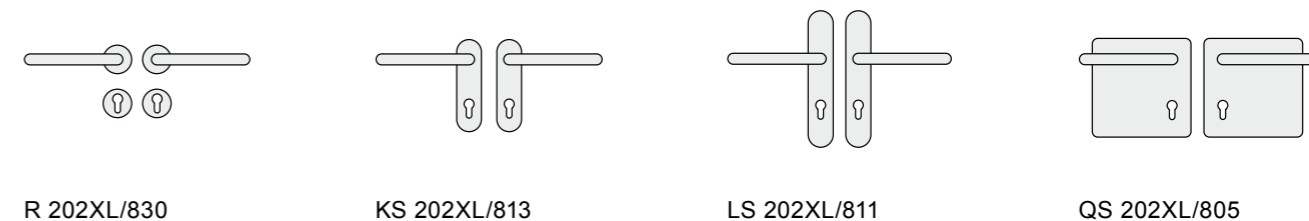
1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906

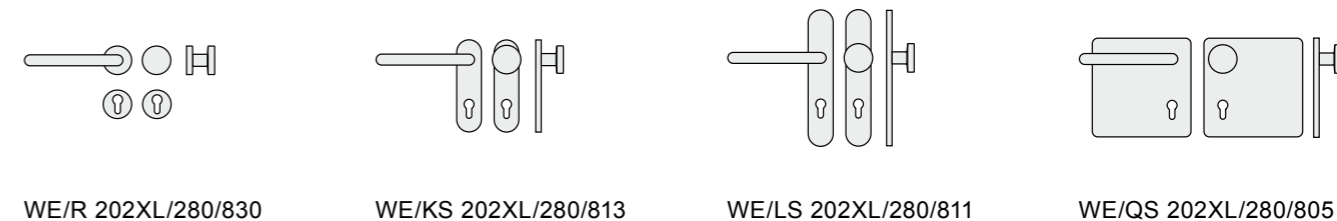
4|7*-|B|1|5|0|B 4|7-|B|1|5|0|A/B*

- Satin stainless steel
- Polished stainless steel

Door handle sets



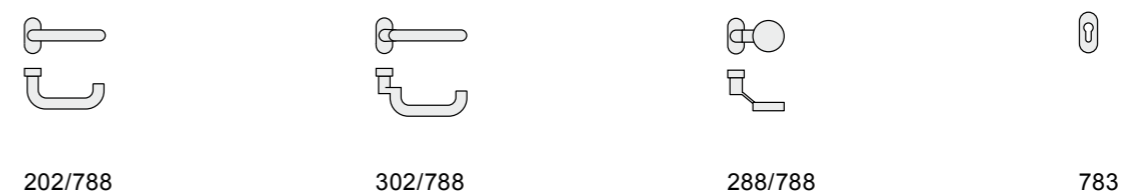
Handle-knob sets



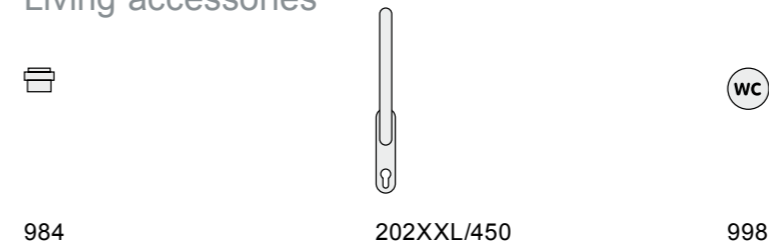
Bathroom door sets



Frame door handles

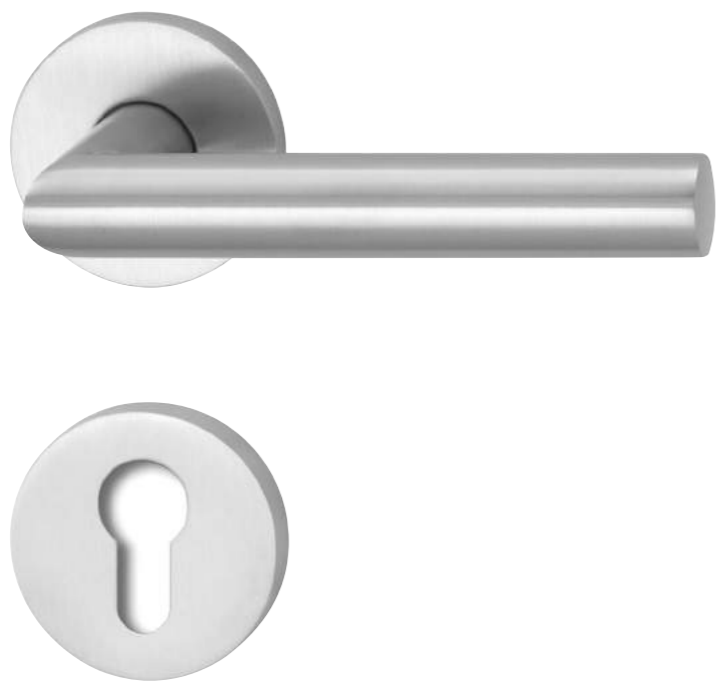


Living accessories



Window handle





HAFI Public Line – Design 203/830

Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

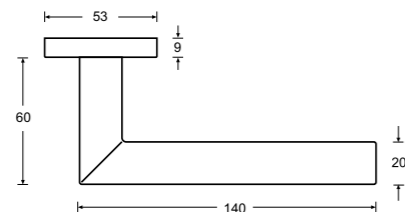
1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

47*-B1150B 47-B1150A/B*

- Satin stainless steel
- Polished stainless steel

Available also as solid handle



Door handle sets

R 203/830	KS 203/813	LS 203/811	QS 203/805

Handle-knob sets

WE/R 203/280/830	WE/KS 203/280/813	WE/LS 203/280/811	WE/QS 203/280/805

Bathroom door sets

WC/R 203/830/833/832	WC/KS 203/813/833/832	WC/LS 203/811/833/832	WC/QS 203/805/833/832

Frame door handles

203/788	303/788	288/788	783

Living accessories

984	203XXL/450	998

Window handle

FG 203/430	440 lockable	442 lockable	FG 203/448 lockable



HAFI Public Line – Design 207/830

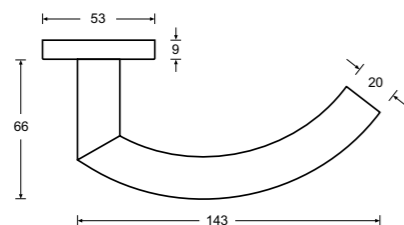
Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

47*-B1150B 47-B1150A/B*

- Satin stainless steel
- Polished stainless steel



Door handle sets

R 207/830	KS 207/813	LS 207/811	QS 207/805

Handle-knob sets

WE/R 207/280/830	WE/KS 207/280/813	WE/LS 207/280/811	WE/QS 207/280/805

Bathroom door sets

WC/R 207/830/833/832	WC/KS 207/813/833/832	WC/LS 207/811/833/832	WC/QS 207/805/833/832

Frame door handles

207/788	307/788	288/788	783

Living accessories

984	203XXL/450	998

Window handle

FG 207/430	440 lockable	442 lockable



HAFI Public Line – Design 208/830

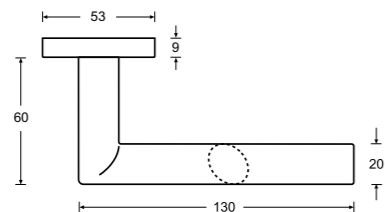
Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

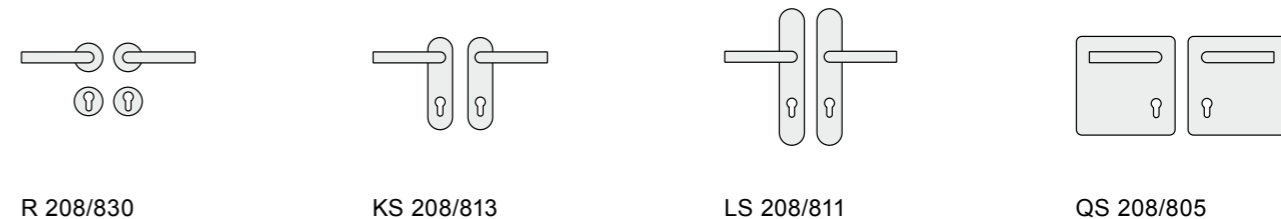
Classification key according to DIN EN 1906

4|7*|-B|1|1|5|0|B 4|7|-B|1|5|0|A/B*

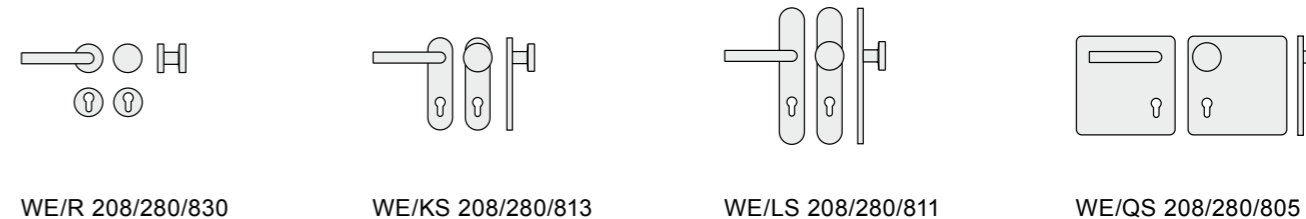
- Satin stainless steel
- Polished stainless steel



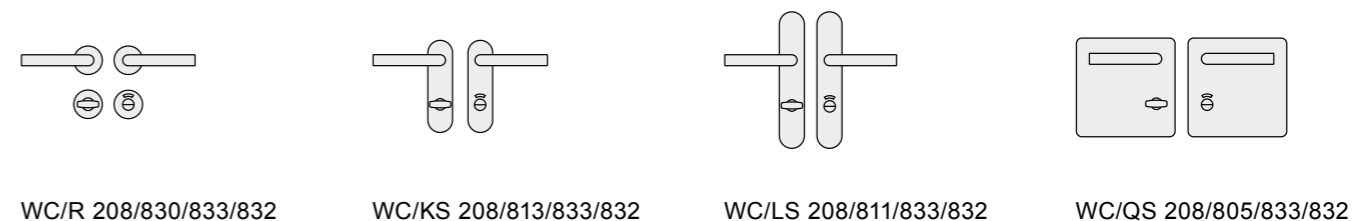
Door handle sets



Handle-knob sets

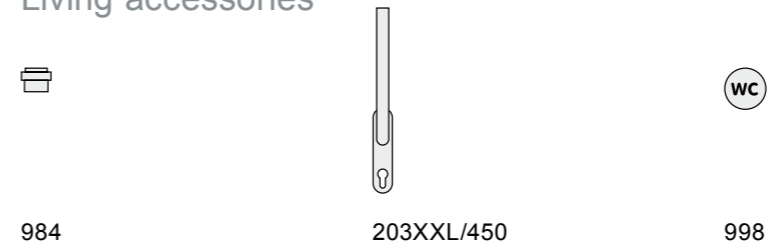


Bathroom door sets



Frame door handles

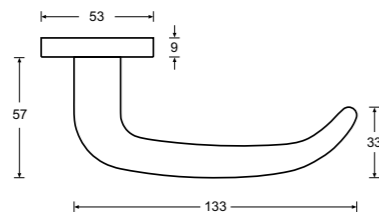
Living accessories



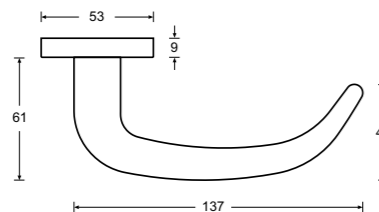
Window handle



Design 209
not compliant with DIN EN 179



Design 299
compliant with DIN EN 179



HAFI Public Line – Design 209/830 299/830

Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B1150B 47-B150A/B*

- Satin stainless steel
- Polished stainless steel



Door handle sets

R 209/830	KS 209/813	LS 209/811	QS 209/805

Handle-knob sets

WE/R 209/280/830	WE/KS 209/280/813	WE/LS 209/280/811	WE/QS 209/280/805

Bathroom door sets

WC/R 209/830/833/832	WC/KS 209/813/833/832	WC/LS 209/811/833/832	WC/QS 209/805/833/832

Frame door handles

299/788	399/788	288/788	783

Living accessories

984	202XXL/450	998

Window handle

FG 209/430	440 lockable	442 lockable



HAFI Public Line – Design 299XL/830

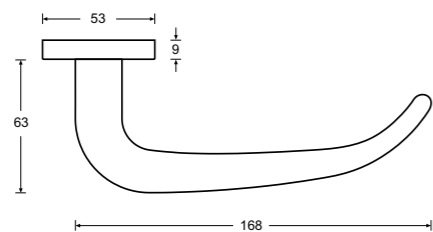
Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

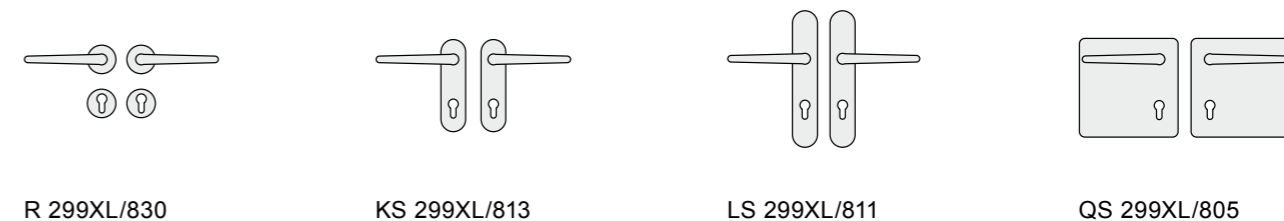
4|7*-|B|1|5|0|B 4|7-|B|1|5|0|A/B*

- Satin stainless steel
- Polished stainless steel

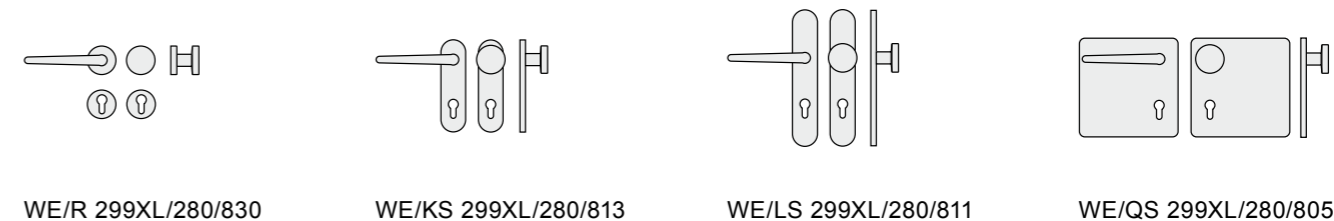


only available with spindle 9 mm

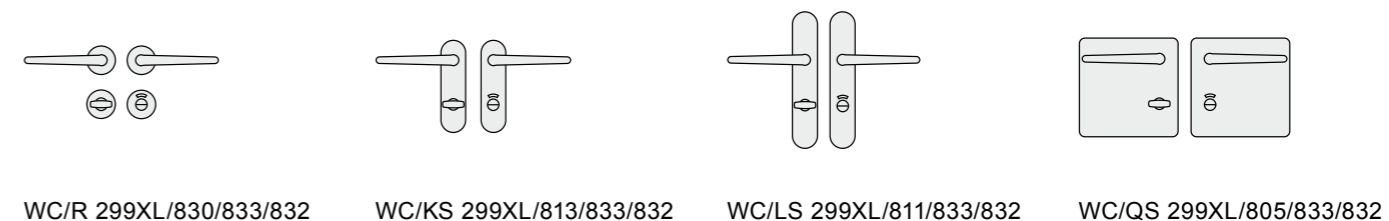
Door handle sets



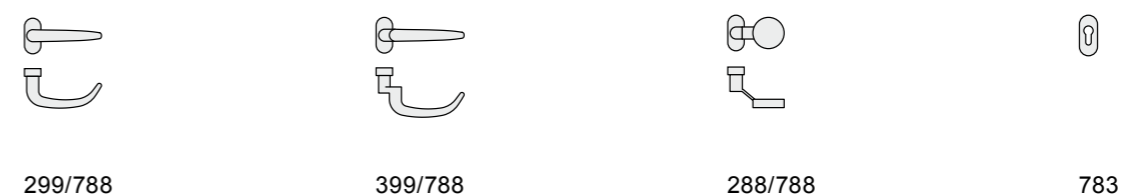
Handle-knob sets



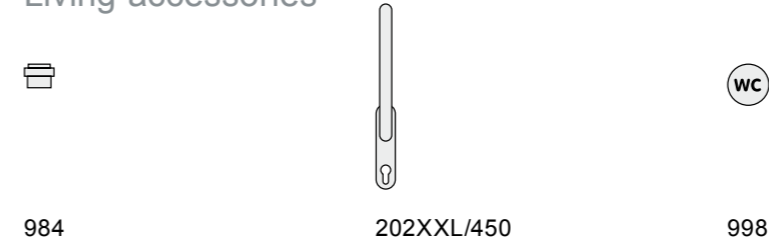
Bathroom door sets



Frame door handles



Living accessories



Window handle





HAFI Public Line – Design 215/830

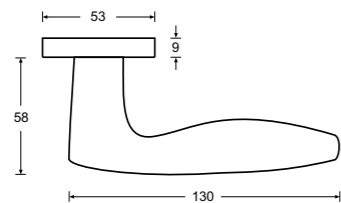
Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

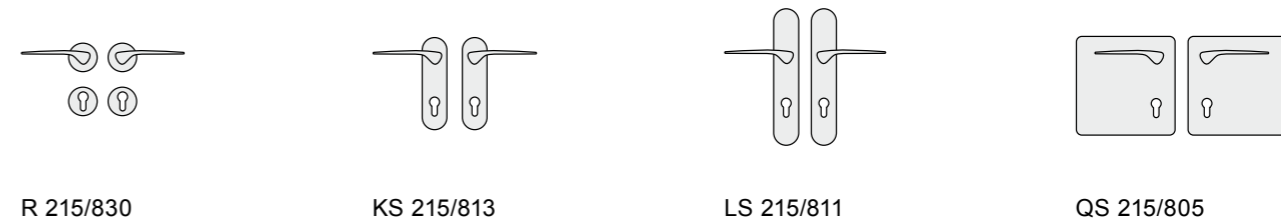
Classification key according to DIN EN 1906

4|7*|-B|1|5|0|B 4|7|-B|1|5|0|A/B*

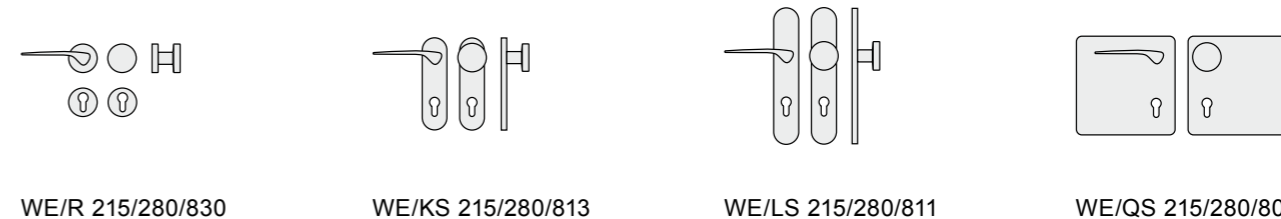
- Satin stainless steel (solid)
- Polished stainless steel (solid)



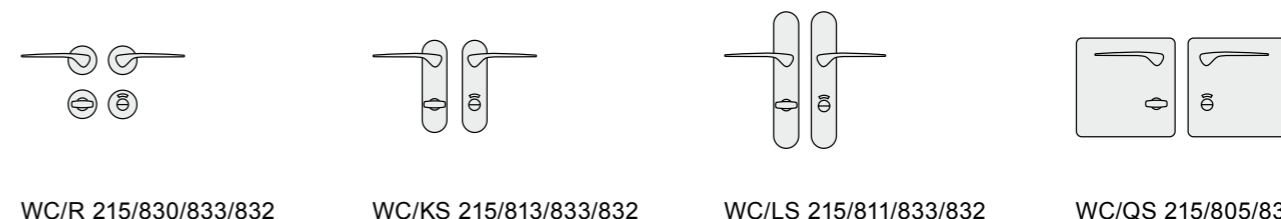
Door handle sets



Handle-knob sets

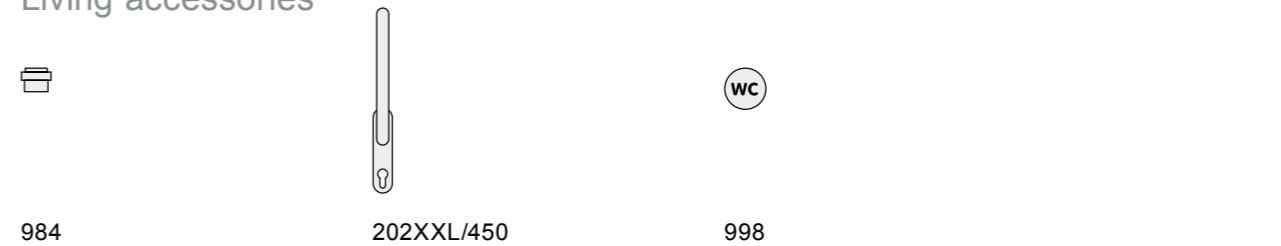


Bathroom door sets



Frame door handles

Living accessories



Window handle



HAFI Public Line – Design 218L/830

Maintenance-free door handle set with genuine leather, integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

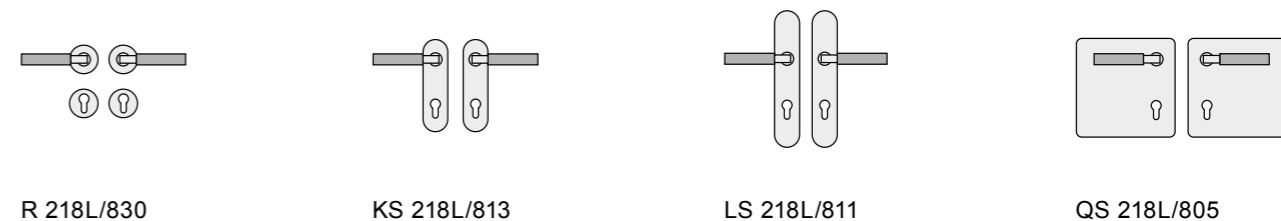
Classification key according to DIN EN 1906

47*-B1150B 47-B150A/B*

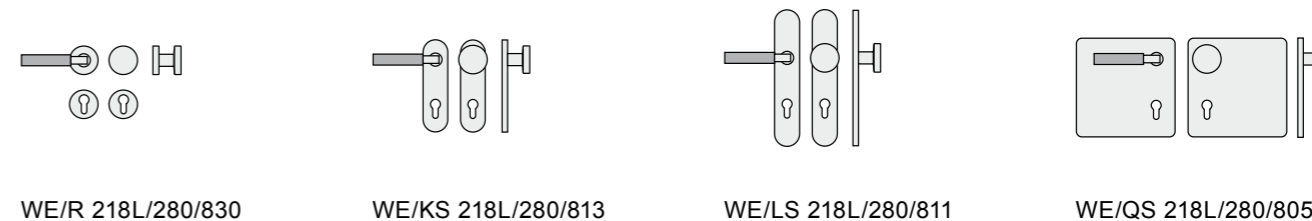
- Satin stainless steel (solid)
- Polished stainless steel (solid)



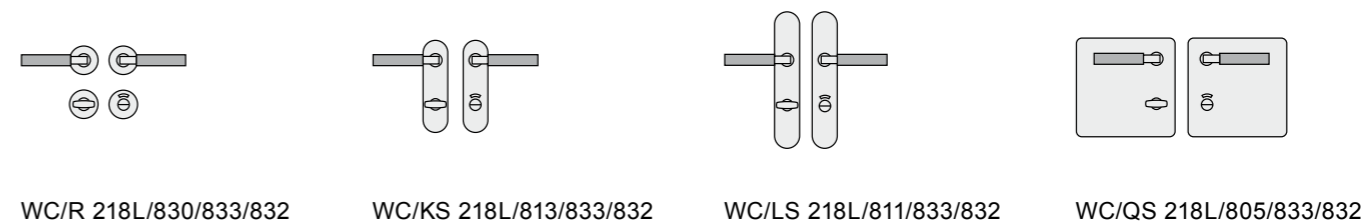
Door handle sets



Handle-knob sets

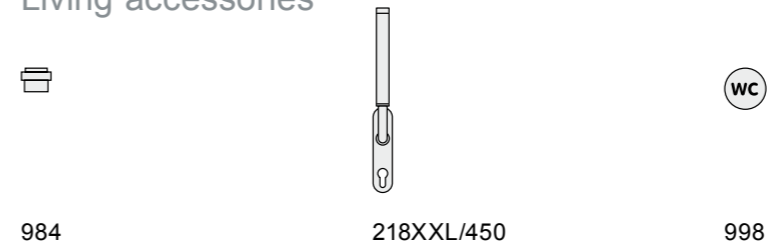


Bathroom door sets



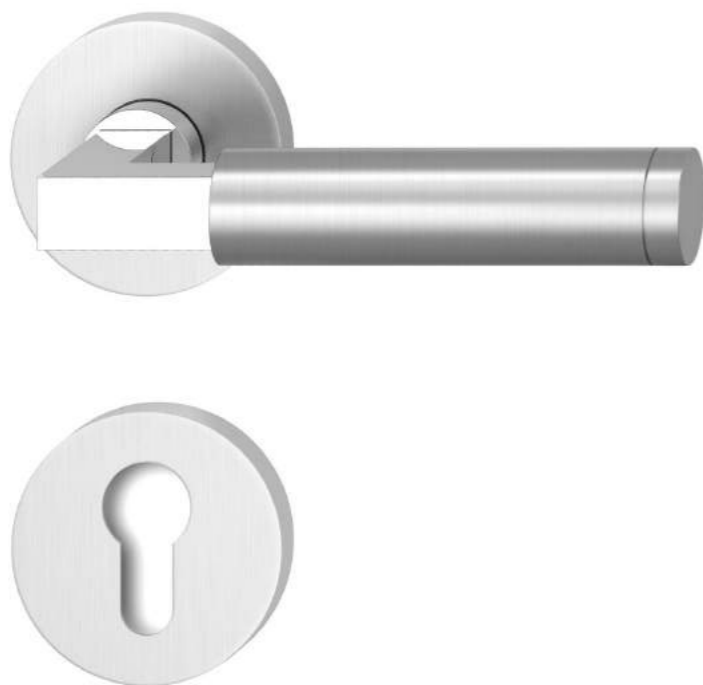
Frame door handles

Living accessories

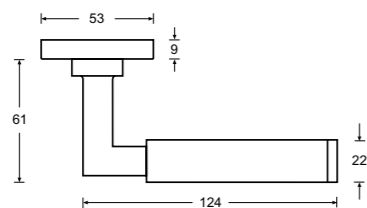


Window handle

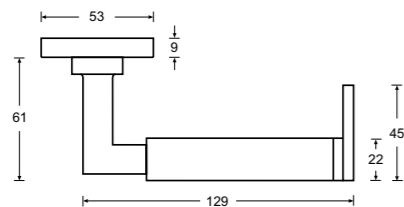




Design 218
not compliant with DIN EN 179



Design 238
compliant with DIN EN 179



HAFI Public Line – Design 218/830 238/830

Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

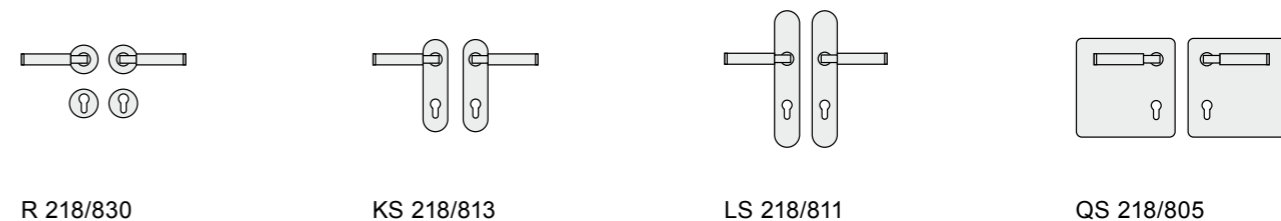
1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B1150B 47-B150A/B*

- Satin stainless steel (solid)
- Polished stainless steel (solid)



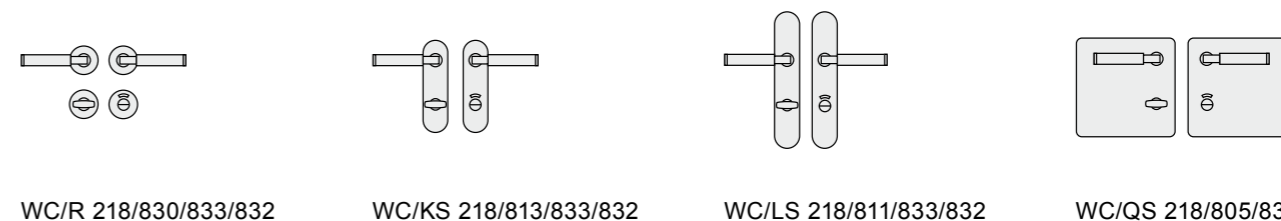
Door handle sets



Handle-knob sets

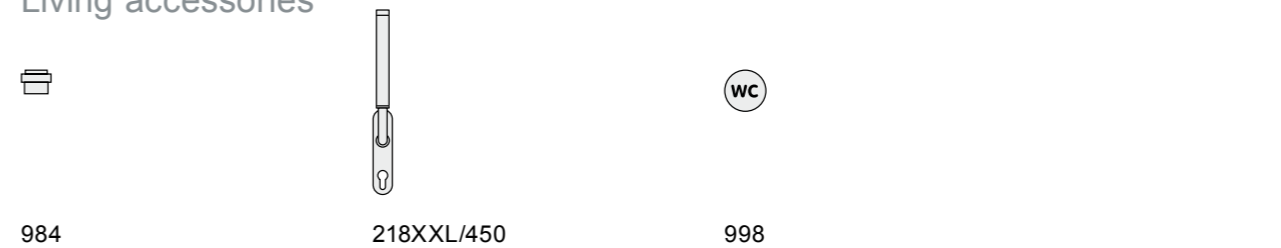


Bathroom door sets



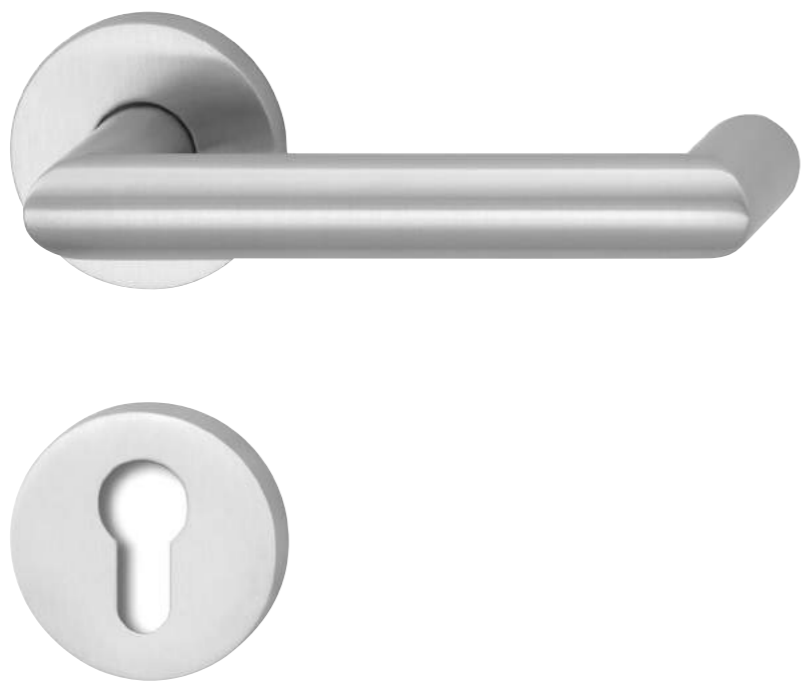
Frame door handles

Living accessories



Window handle





HAFI Public Line – Design 224/830

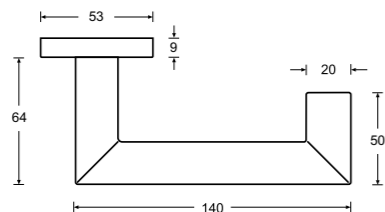
Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

47*-B1150B 47-B1150A/B*

- Satin stainless steel
- Polished stainless steel



Door handle sets

R 224/830	KS 224/813	LS 224/811	QS 224/805

Handle-knob sets

WE/R 224/280/830	WE/KS 224/280/813	WE/LS 224/280/811	WE/QS 224/280/805

Bathroom door sets

WC/R 224/830/833/832	WC/KS 224/813/833/832	WC/LS 224/811/833/832	WC/QS 224/805/833/832

Frame door handles

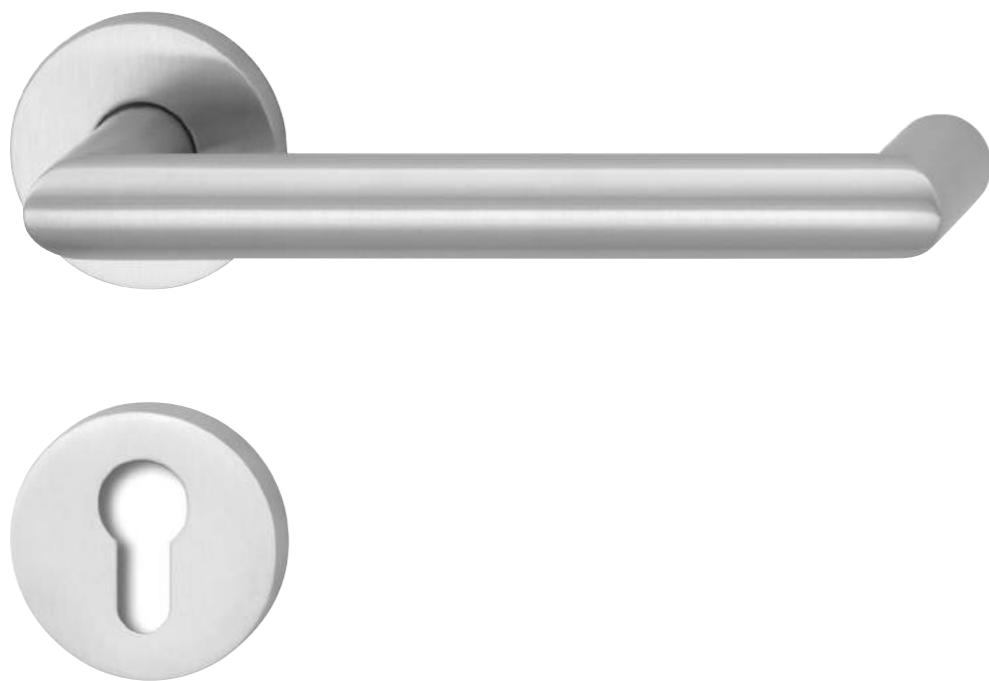
224/788	324/788	288/788	783

Living accessories

984	224XXL/450	998

Window handle

FG 203/430	440 lockable	442 lockable	FG 203/448 lockable



HAFI Public Line – Design 224XL/830

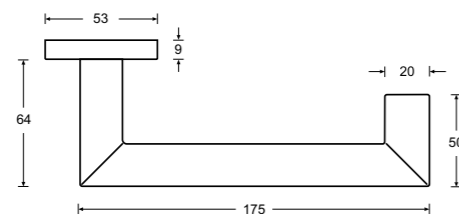
Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

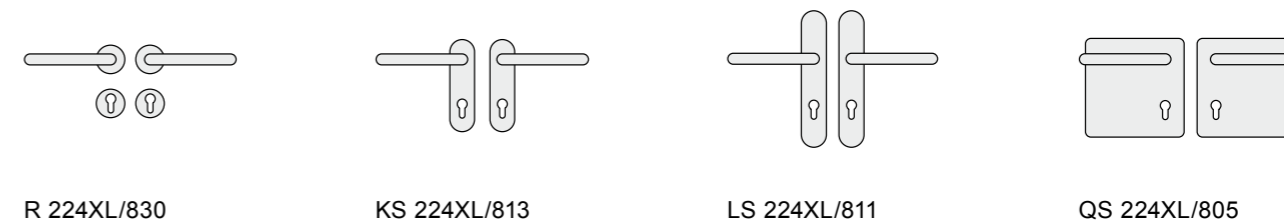
47*-B1150B 47-B1150A/B*

- Satin stainless steel
- Polished stainless steel

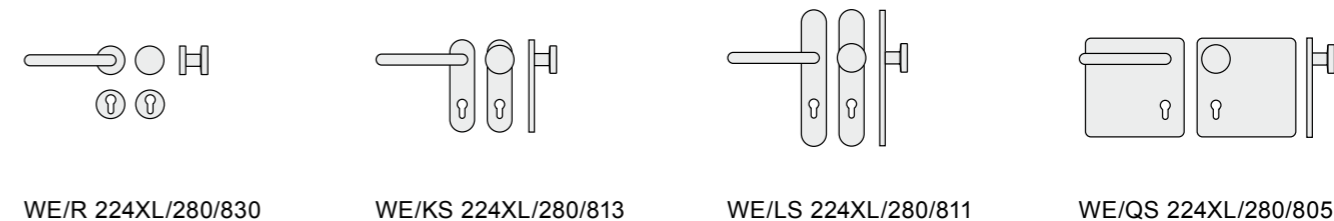


only available with spindle 9 mm

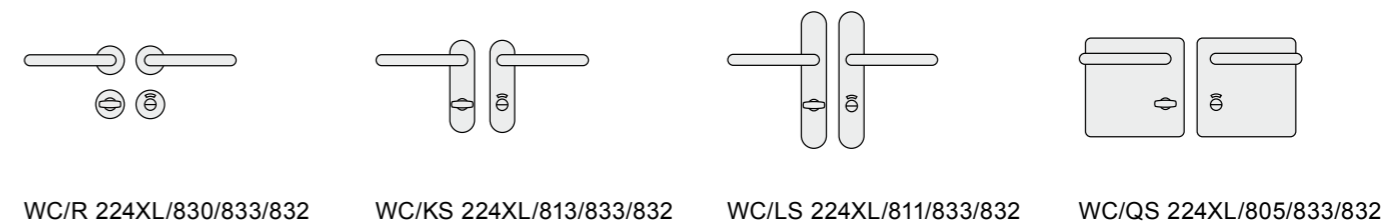
Door handle sets



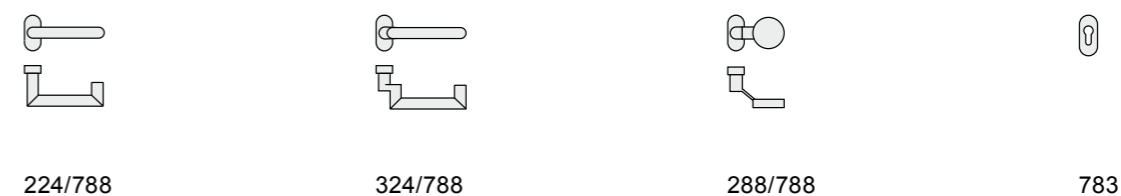
Handle-knob sets



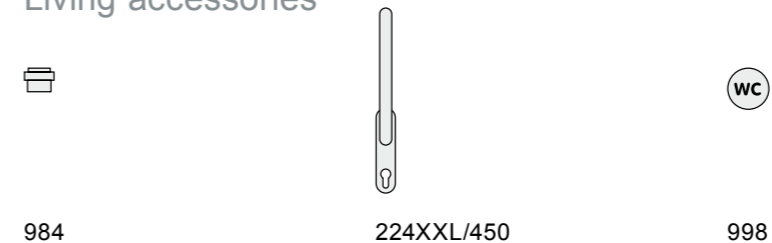
Bathroom door sets



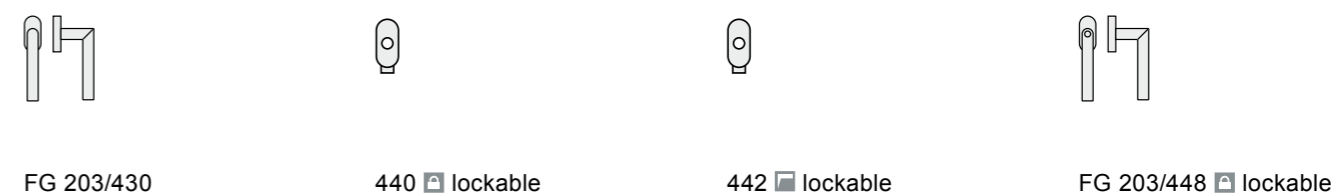
Frame door handles



Living accessories



Window handle





HAFI Public Line – Design 225/830

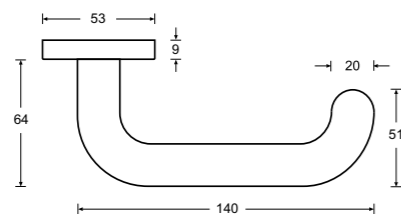
Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

4|7*-|B|1|5|0|B 4|7-|B|1|5|0|A/B*

- Satin stainless steel
- Polished stainless steel



Door handle sets

R 225/830	KS 225/813	LS 225/811	QS 225/805

Handle-knob sets

WE/R 225/280/830	WE/KS 225/280/813	WE/LS 225/280/811	WE/QS 225/280/805

Bathroom door sets

WC/R 225/830/833/832	WC/KS 225/813/833/832	WC/LS 225/811/833/832	WC/QS 225/805/833/832

Frame door handles

225/788	325/788	288/788	783

Living accessories

984	202XXL/450	998

Window handle

FG 225/430	440 lockable	442 lockable



HAFI Public Line – Design 226/830

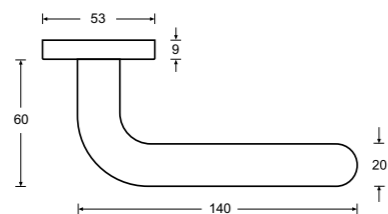
Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

4|7*-|B|1|5|0|B 4|7-|B|1|5|0|A/B*

- Satin stainless steel
- Polished stainless steel



Door handle sets

R 226/830	KS 226/813	LS 226/811	QS 226/805

Handle-knob sets

WE/R 226/280/830	WE/KS 226/280/813	WE/LS 226/280/811	WE/QS 226/280/805

Bathroom door sets

WC/R 226/830/833/832	WC/KS 226/813/833/832	WC/LS 226/811/833/832	WC/QS 226/805/833/832

Frame door handles

226/788	326/788	288/788	783

Living accessories

984	202XXL/450	998

Window handle

FG 226/430	440 lockable	442 lockable



HAFI Public Line – Design 227/830

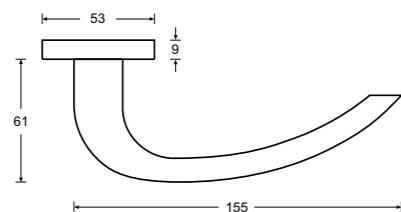
Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

4|7*-|B|1|5|0|B 4|7-|B|1|5|0|A/B*

- Satin stainless steel (solid)
- Polished stainless steel (solid)



only available with spindle 9 mm

Door handle sets

R 227/830	KS 227/813	LS 227/811	QS 227/805

Handle-knob sets

WE/R 227/280/830	WE/KS 227/280/813	WE/LS 227/280/811	WE/QS 227/280/805

Bathroom door sets

WC/R 227/830/833/832	WC/KS 227/813/833/832	WC/LS 227/811/833/832	WC/QS 227/805/833/832

Frame door handles

227/788	327/788	288/788	783

Living accessories

984	202XXL/450	998

Window handle

FG 227/430	440 lockable	442 lockable



HAFI Public Line – Design 228/830

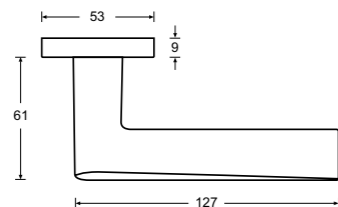
Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

47*-B1150B 47-B150A/B*

- Satin stainless steel (solid)
- Polished stainless steel (solid)



Door handle sets

R 228/830	KS 228/813	LS 228/811	QS 228/805

Handle-knob sets

WE/R 228/280/830	WE/KS 228/280/813	WE/LS 228/280/811	WE/QS 228/280/805

Bathroom door sets

WC/R 228/830/833/832	WC/KS 228/813/833/832	WC/LS 228/811/833/832	WC/QS 228/805/833/832

Frame door handles

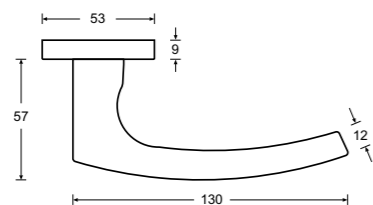
228/788	328/788	288/788	783

Living accessories

984	203XXL/450	998

Window handle

FG 228/430	440 lockable	442 lockable



HAFI Public Line – Design 234/830

Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

47*-B1150B 47-B1150A/B*

- Satin stainless steel
- Polished stainless steel

Door handle sets

R 234/830	KS 234/813	LS 234/811	QS 234/805

Handle-knob sets

WE/R 234/280/830	WE/KS 234/280/813	WE/LS 234/280/811	WE/QS 234/280/805

Bathroom door sets

WC/R 234/830/833/832	WC/KS 234/813/833/832	WC/LS 234/811/833/832	WC/QS 234/805/833/832

Frame door handles

234/788	334/788	288/788	783

Living accessories

984	202XXL/450	998

Window handle

FG 234/430	440 lockable	442 lockable



HAFI Public Line – Design 235/830

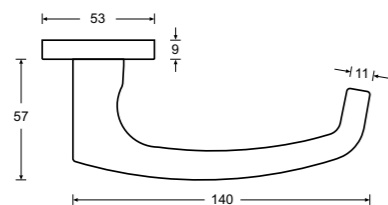
Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

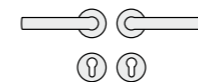
Classification key according to DIN EN 1906

4|7*-|B|1|1|5|0|B 4|7-|B|1|5|0|A/B*

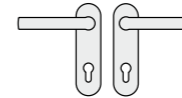
- Satin stainless steel
- Polished stainless steel



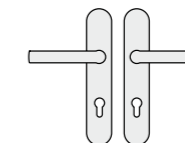
Door handle sets



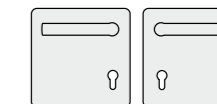
R 235/830



KS 235/813

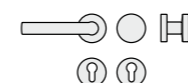


LS 235/811

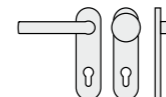


QS 235/805

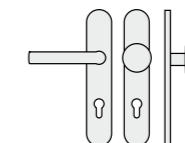
Handle-knob sets



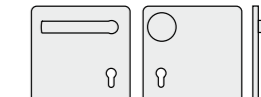
WE/R 235/280/830



WE/KS 235/280/813

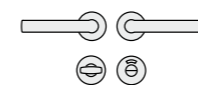


WE/LS 235/280/811

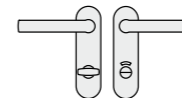


WE/QS 235/280/805

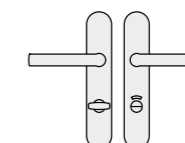
Bathroom door sets



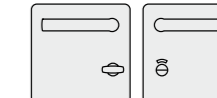
WC/R 235/830/833/832



WC/KS 235/813/833/832



WC/LS 235/811/833/832



WC/QS 235/805/833/832

Frame door handles



235/788



335/788



288/788



783

Living accessories



984



202XXL/450



998

Window handle



FG 234/430



440 lockable



442 lockable



HAFI Public Line – Design 245/830

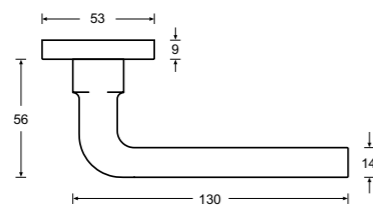
Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

4|7*-|B|1|5|0|B 4|7-|B|1|5|0|A/B*

- Satin stainless steel (solid)
- Polished stainless steel (solid)



Door handle sets

R 245/830	KS 245/813	LS 245/811	QS 245/805

Handle-knob sets

WE/R 245/280/830	WE/KS 245/280/813	WE/LS 245/280/811	WE/QS 245/280/805

Bathroom door sets

WC/R 245/830/833/832	WC/KS 245/813/833/832	WC/LS 245/811/833/832	WC/QS 245/805/833/832

Frame door handles

245/788	345/788	288/788	783

Living accessories

984	245XXL/450	998

Window handle

FG 245/430	440 lockable	442 lockable



HAFI Public Line – Design 246/830

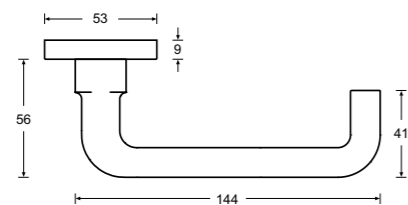
Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

4|7*-|B|1|5|0|B 4|7-|B|1|5|0|A/B*

- Satin stainless steel (solid)
- Polished stainless steel (solid)



only available with spindle 9 mm

Door handle sets

R 246/830	KS 246/813	LS 246/811	QS 246/805

Handle-knob sets

WE/R 246/280/830	WE/KS 246/280/813	WE/LS 246/280/811	WE/QS 246/280/805

Bathroom door sets

WC/R 246/830/833/832	WC/KS 246/813/833/832	WC/LS 246/811/833/832	WC/QS 246/805/833/832

Frame door handles

246/788	346/788	288/788	783

Living accessories

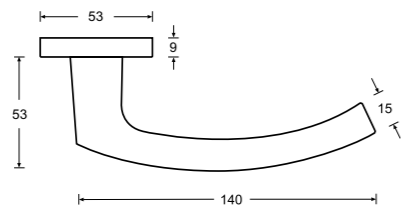
984	245XXL/450	998

Window handle

FG 245/430	440 lockable	442 lockable

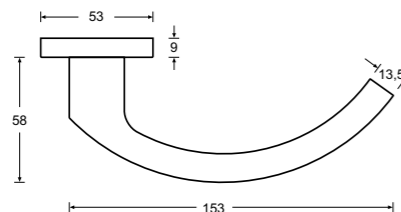


Design 253
not compliant with DIN EN 179



Design 254
compliant with DIN EN 179

only available
with spindle 9 mm



HAFI Public Line – Design 253/830 254/830

Maintenance-free door handle set
with integrated ball bearing and low friction,
self-lubricating equalizing bushing, spring
loaded, zinc plated steel sub-construction,
with rosettes and escutcheons, invisible
fixation

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

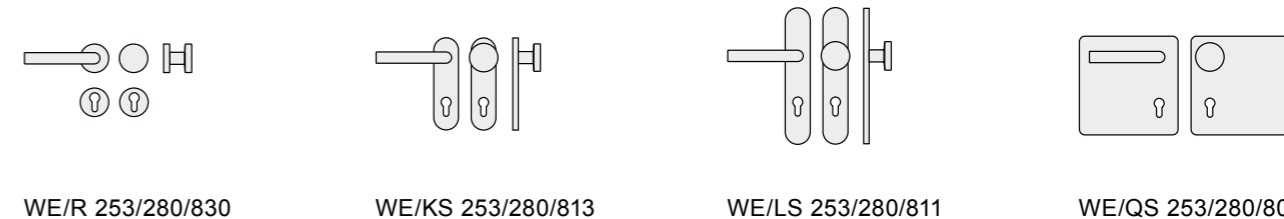
Classification key according to DIN EN 1906
47*-B1|1|5|0|B 47-B|1|5|0|A/B*

- Satin stainless steel
- Polished stainless steel

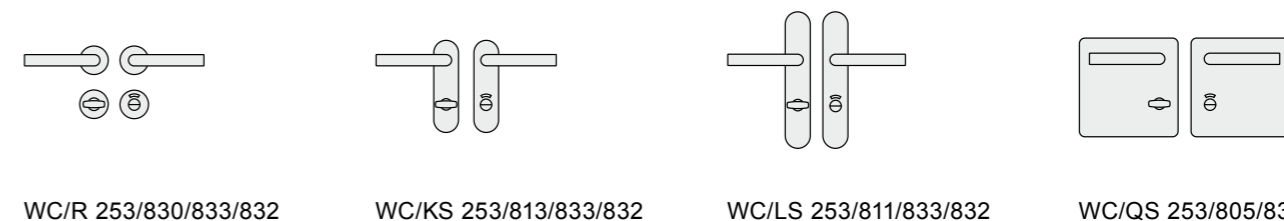
Door handle sets



Handle-knob sets



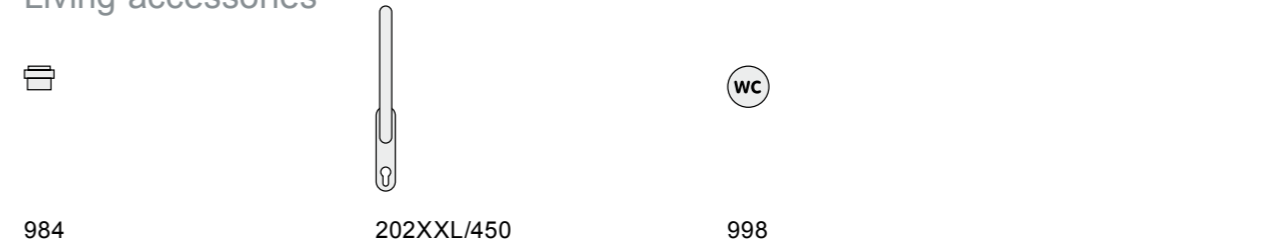
Bathroom door sets



Frame door handles



Living accessories



Window handle





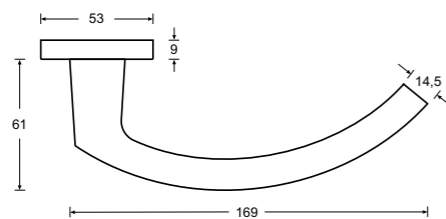
HAFI Public Line – Design 253XL/830

Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906
 4|7*|-B|1|5|0|B 4|7|-B|1|5|0|A/B*

- Satin stainless steel
- Polished stainless steel



only available with spindle 9 mm

Door handle sets

R 253XL/830	KS 253XL/813	LS 253XL/811	QS 253XL/805

Handle-knob sets

WE/R 253XL/280/830	WE/KS 253XL/280/813	WE/LS 253XL/280/811	WE/QS 253XL/280/805

Bathroom door sets

WC/R 253XL/830/833/832	WC/KS 253XL/813/833/832	WC/LS 253XL/811/833/832	WC/QS 253XL/805/833/832

Frame door handles

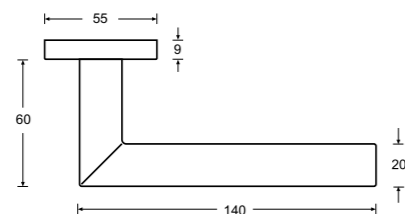
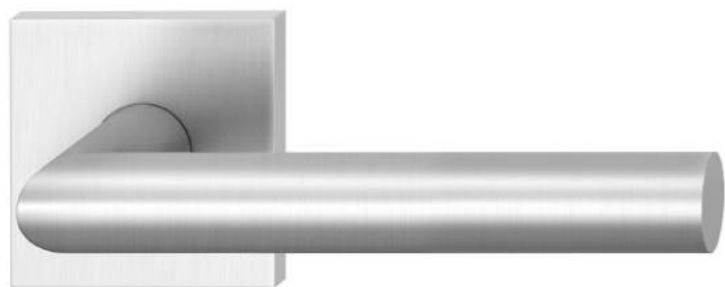
253/788	353/788	288/788	783

Living accessories

984	202XXL/450	998

Window handle

FG 253/430	440 lockable	442 lockable



HAFI Public Line – Design 203/840

Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

47*-B1150B 47-B1150A/B*

- Satin stainless steel
- Polished stainless steel

Available also as solid handle



Door handle sets

R 203/840	KS 203/809	LS 203/810	QS 203/805

Handle-knob sets

WE/R 203/283/840	WE/KS 203/283/809	WE/LS 203/283/810	WE/QS 203/283/805

Bathroom door sets

WC/R 203/840/843/842	WC/KS 203/809/833/832	WC/LS 203/810/833/832	WC/QS 203/805/833/832

Frame door handles

203/798	303/798	288/798	793

Living accessories

984	203XXL/451	998

Window handle

FG 203/431	441 lockable	443 lockable



HAFI Public Line – Design 208/840

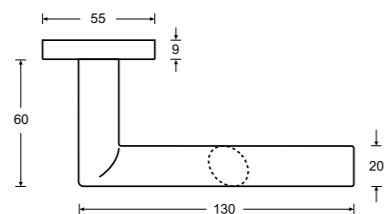
Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

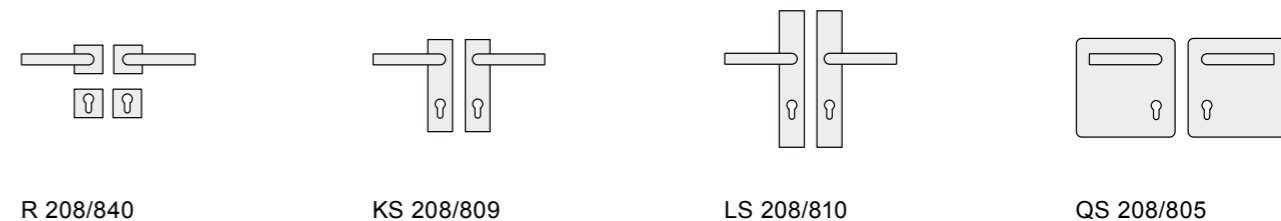
Classification key according to DIN EN 1906

4|7*-|B|1|5|0|B 4|7-|B|1|5|0|A/B*

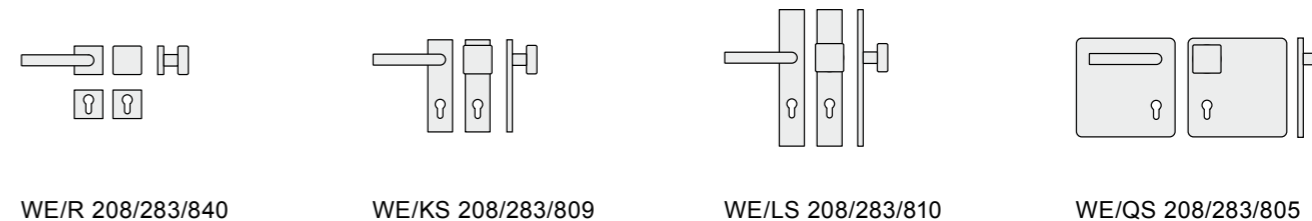
- Satin stainless steel
- Polished stainless steel



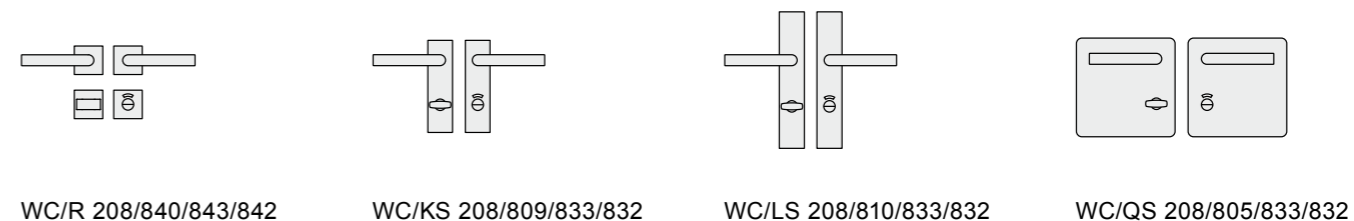
Door handle sets



Handle-knob sets

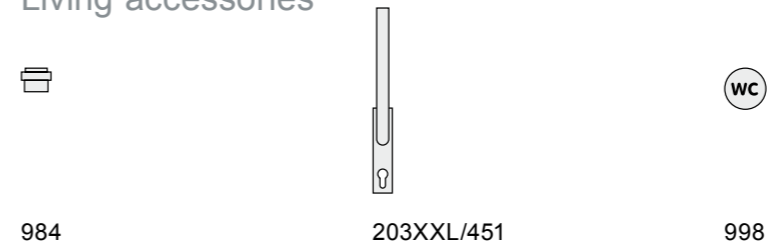


Bathroom door sets

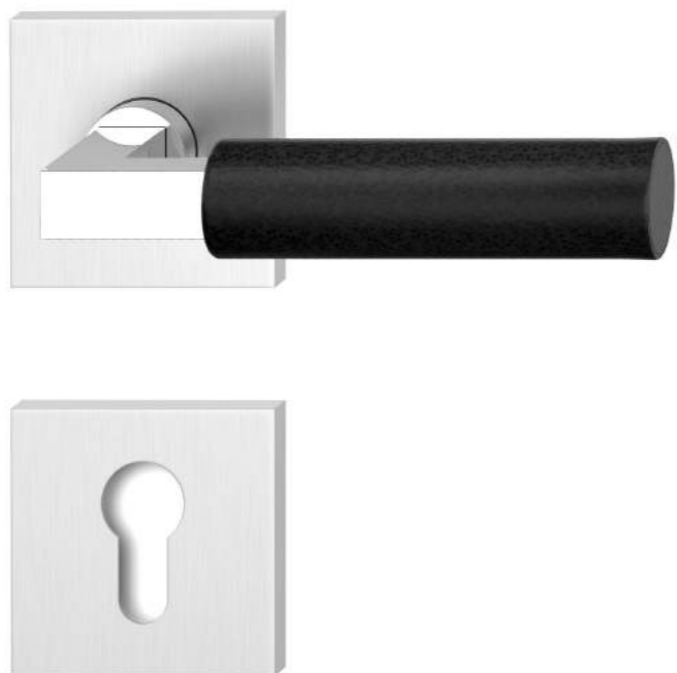


Frame door handles

Living accessories



Window handle



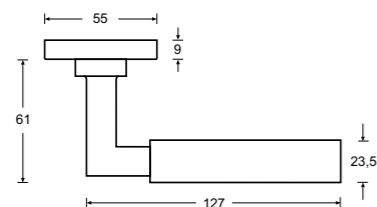
HAFI Public Line – Design 218L/840

Maintenance-free door handle set with genuine leather, integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906
 47*-B1150B 47-B150A/B*

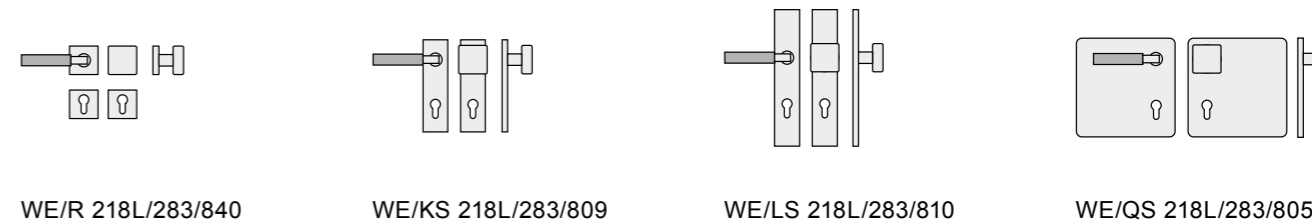
- Satin stainless steel (solid)
- Polished stainless steel (solid)



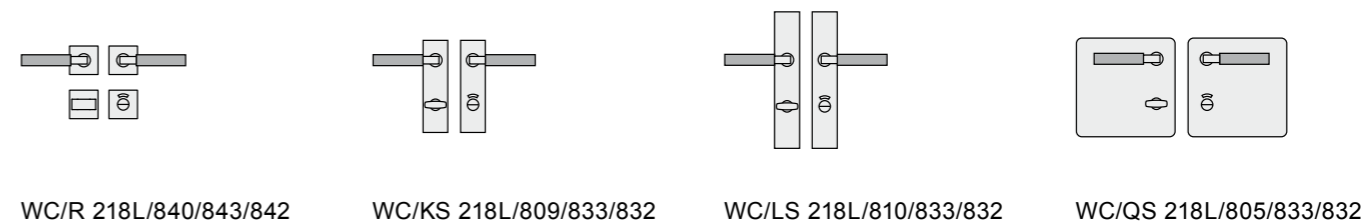
Door handle sets



Handle-knob sets

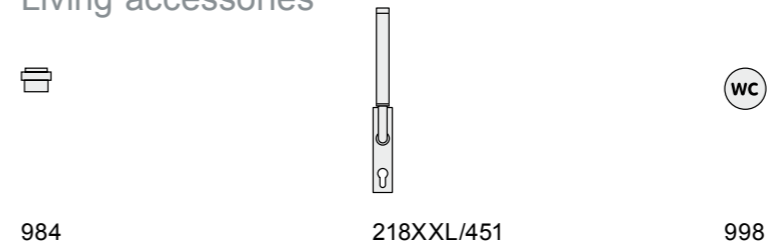


Bathroom door sets



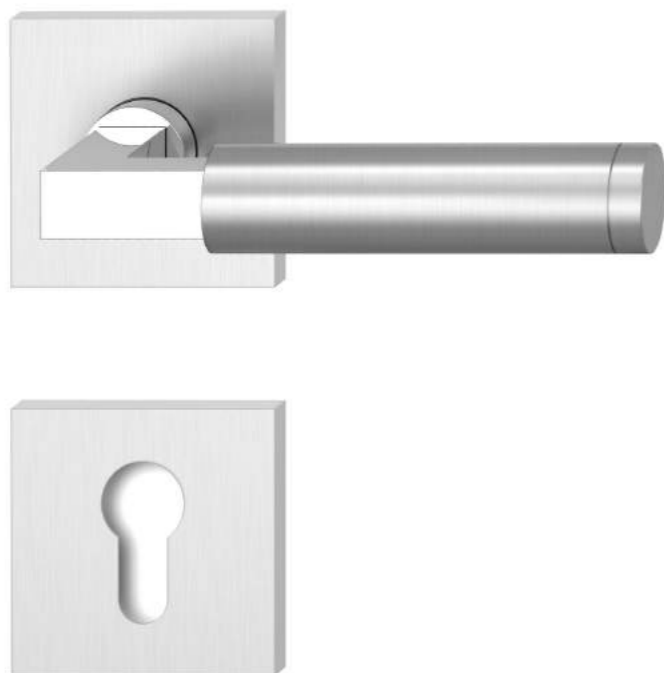
Frame door handles

Living accessories

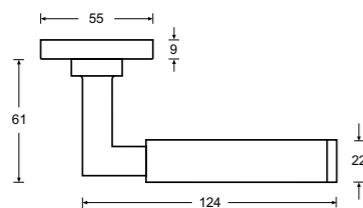


Window handle

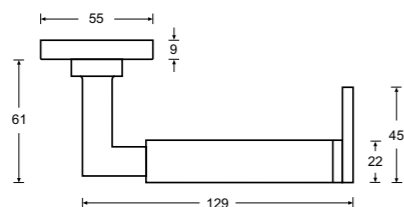




Design 218
not compliant with DIN EN 179



Design 238
compliant with DIN EN 179



HAFI Public Line – Design 218/840 238/840

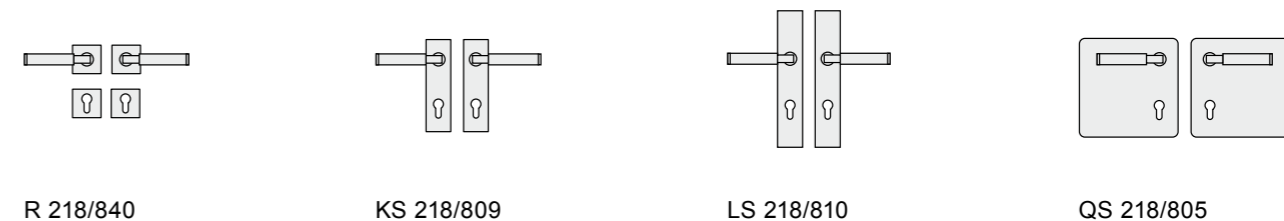
Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

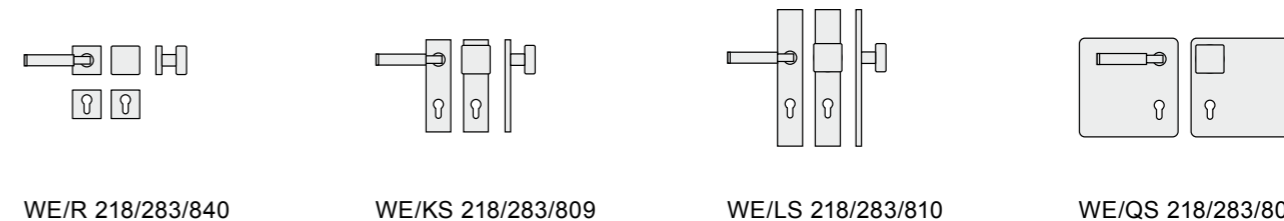
Classification key according to DIN EN 1906
47*-B1150B 47-B150A/B*

- Satin stainless steel (solid)
- Polished stainless steel (solid)

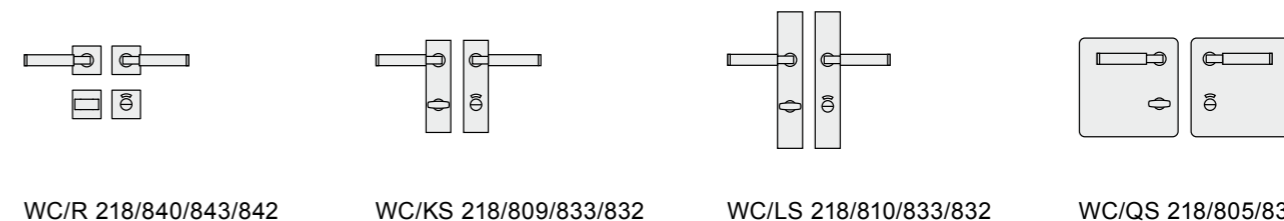
Door handle sets



Handle-knob sets

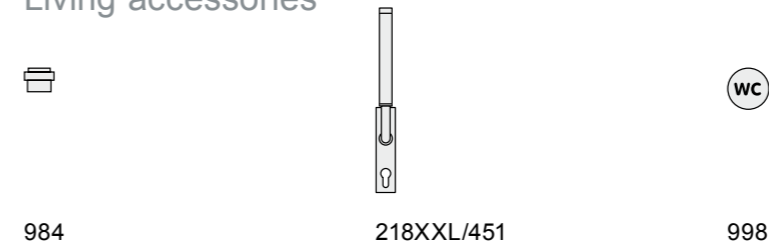


Bathroom door sets



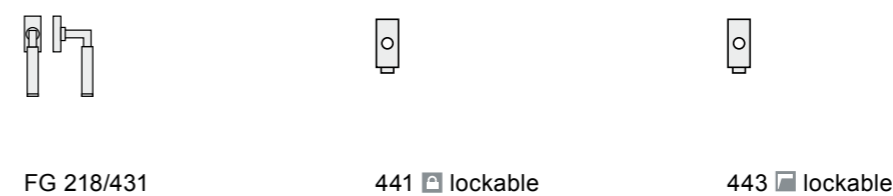
Frame door handles

Living accessories

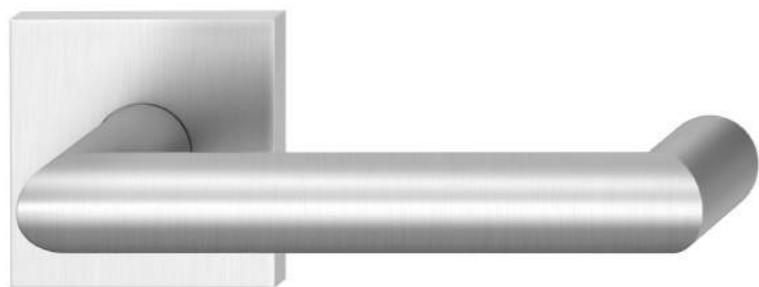


984 218XXL/451 998

Window handle



FG 218/431 441 lockable 443 lockable



HAFI Public Line – Design 224/840

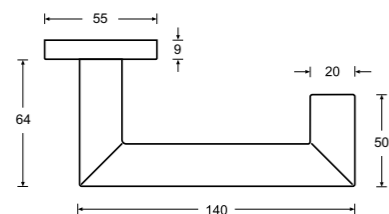
Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

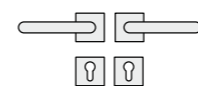
Classification key according to DIN EN 1906

4|7*-|B|1|5|0|B 4|7-|B|1|5|0|A/B*

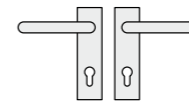
- Satin stainless steel
- Polished stainless steel



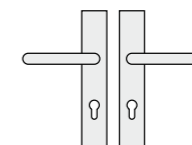
Door handle sets



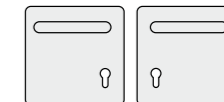
R 224/840



KS 224/809

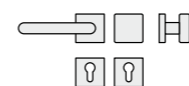


LS 224/810

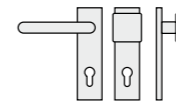


QS 224/805

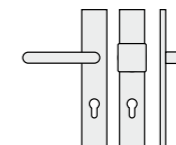
Handle-knob sets



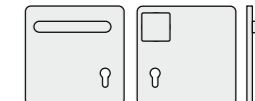
WE/R 224/283/840



WE/KS 224/283/809

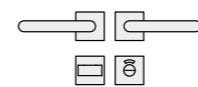


WE/LS 224/283/810

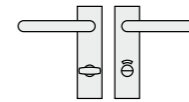


WE/QS 224/283/805

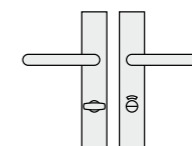
Bathroom door sets



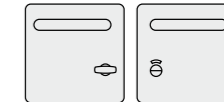
WC/R 224/840/843/842



WC/KS 224/809/833/832

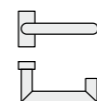


WC/LS 224/810/833/832

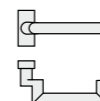


WC/QS 224/805/833/832

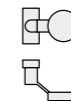
Frame door handles



224/798



324/798



288/798



793

Living accessories



984



224XXL/451



998

Window handle



FG 203/431



441 lockable



443 lockable



HAFI Public Line – Design 227/840

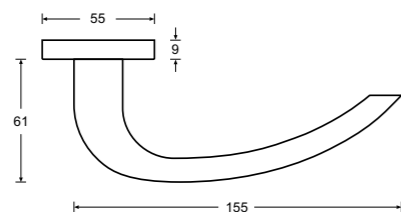
Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

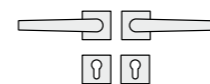
4|7*-|B|1|5|0|B 4|7-|B|1|5|0|A/B*

- Satin stainless steel (solid)
- Polished stainless steel (solid)

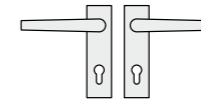


only available with spindle 9 mm

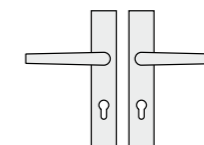
Door handle sets



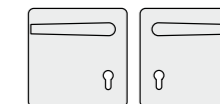
R 227/840



KS 227/809

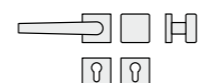


LS 227/810

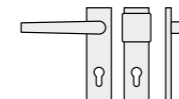


QS 227/805

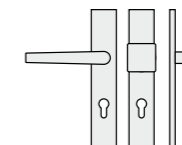
Handle-knob sets



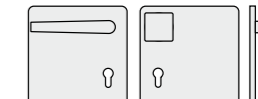
WE/R 227/283/840



WE/KS 227/283/809

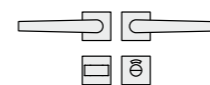


WE/LS 227/283/810

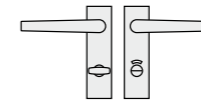


WE/QS 227/283/805

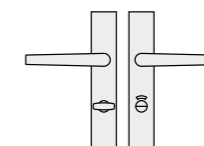
Bathroom door sets



WC/R 227/840/843/842



WC/KS 227/809/833/832

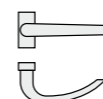


WC/LS 227/810/833/832

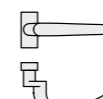


WC/QS 227/805/833/832

Frame door handles



227/798



327/798



288/798



793

Living accessories



984

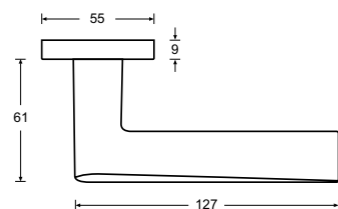


202XXL/451



998

Window handle



HAFI Public Line – Design 228/840

Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

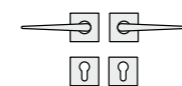
1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

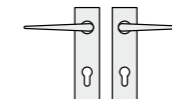
47*-B1150B 47-B1150A/B*

- Satin stainless steel (solid)
- Polished stainless steel (solid)

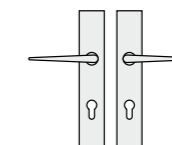
Door handle sets



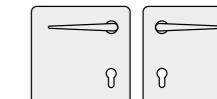
R 228/840



KS 228/809

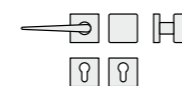


LS 228/810

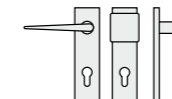


QS 228/805

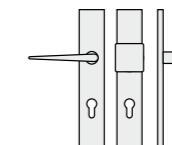
Handle-knob sets



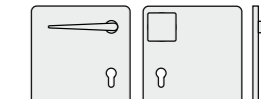
WE/R 228/283/840



WE/KS 228/283/809

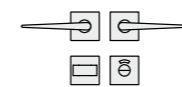


WE/LS 228/283/810

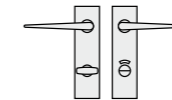


WE/QS 228/283/805

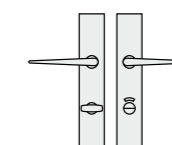
Bathroom door sets



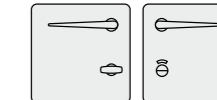
WC/R 228/840/843/842



WC/KS 228/809/833/832



WC/LS 228/810/833/832



WC/QS 228/805/833/832

Frame door handles



228/798



328/798



288/798



793

Living accessories



984



203XXL/451



998

Window handle



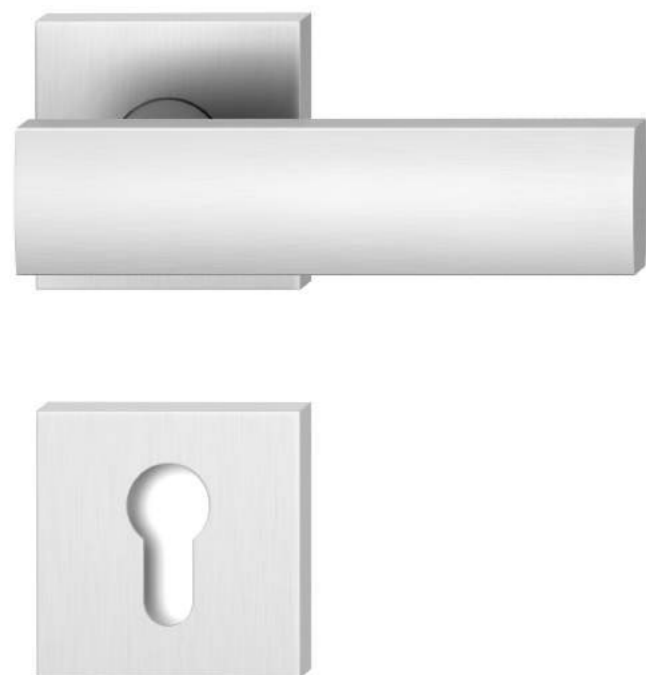
FG 228/431



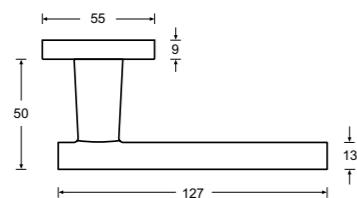
441 lockable



443 lockable



only available
with spindle 9 mm



HAFI Public Line – Design 230/840

Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

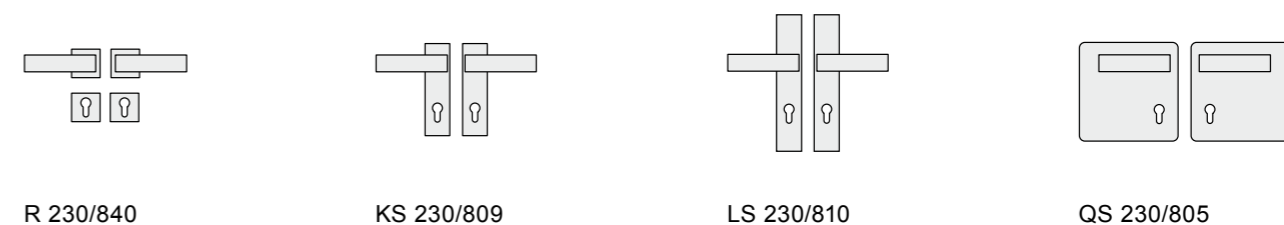
1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906

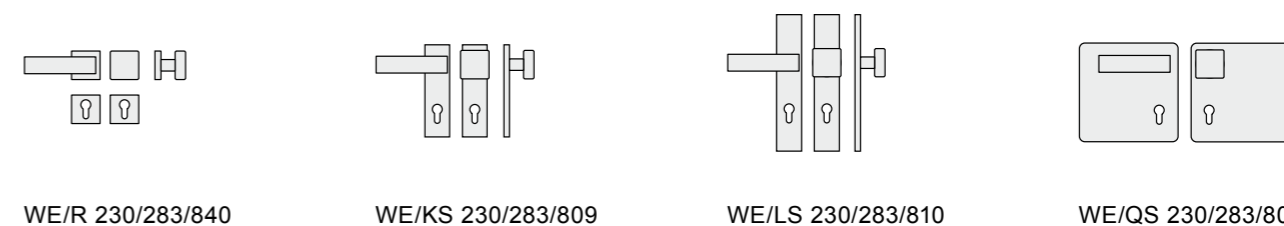
4|7*|-B|1|5|0|B 4|7|-B|1|5|0|A/B*

- Satin stainless steel (solid)
- Polished stainless steel (solid)

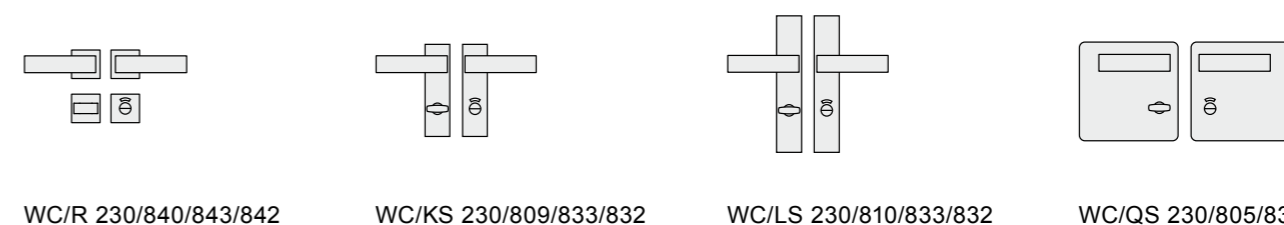
Door handle sets



Handle-knob sets

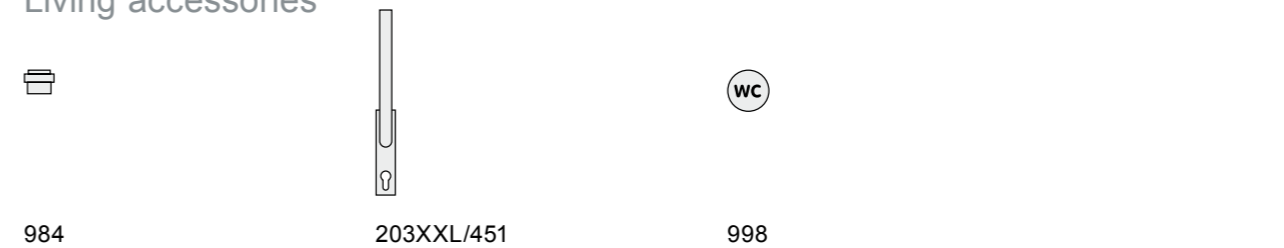


Bathroom door sets



Frame door handles

Living accessories



Window handle



HAFI Public Line – Design 245/840

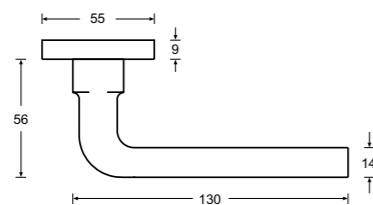
Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

47*-B1150B 47-B150A/B*

- Satin stainless steel (solid)
- Polished stainless steel (solid)



Door handle sets

R 245/840	KS 245/809	LS 245/810	QS 245/805

Handle-knob sets

WE/R 245/283/840	WE/KS 245/283/809	WE/LS 245/283/810	WE/QS 245/283/805

Bathroom door sets

WC/R 245/840/843/842	WC/KS 245/809/833/832	WC/LS 245/810/833/832	WC/QS 245/805/833/832

Frame door handles

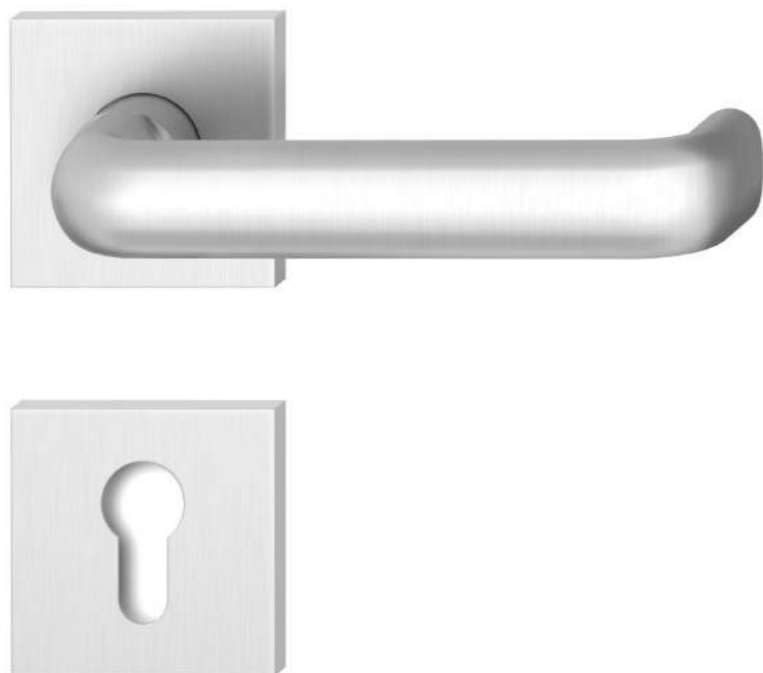
245/798	345/798	288/798	793

Living accessories

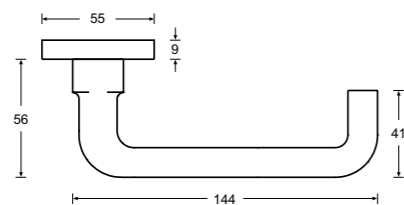
984	245XXL/451	998

Window handle

FG 245/431	441 lockable	443 lockable



only available
with spindle 9 mm



HAFI Public Line – Design 246/840

Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with rosettes and escutcheons, invisible fixation

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
4|7*|-B|1|1|5|0|B 4|7|-B|1|5|0|A/B*

- Satin stainless steel (solid)
- Polished stainless steel (solid)

Door handle sets

R 246/840	KS 246/809	LS 246/810	QS 246/805

Handle-knob sets

WE/R 246/283/840	WE/KS 246/283/809	WE/LS 246/283/810	WE/QS 246/283/805

Bathroom door sets

WC/R 246/840/843/842	WC/KS 246/809/833/832	WC/LS 246/810/833/832	WC/QS 246/805/833/832

Frame door handles

246/798	346/798	288/798	793

Living accessories

984	245XXL/451	998

Window handle

FG 245/431	441 lockable	443 lockable

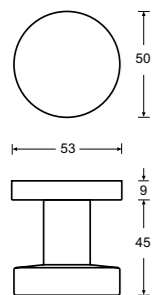


HAFI Public Line – Design 280/830

Flat knob
on round design-rosette,
fixed or turnable,
invisible fixation,
with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel

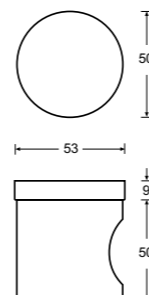


HAFI Public Line – Design 284/830

Knob
on round design-rosette,
fixed or turnable,
invisible fixation,
with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel

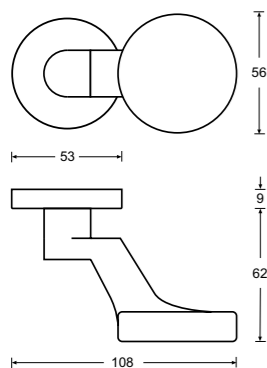


HAFI Public Line – Design 281/830

Flat knob, cranked,
on round design-rosette,
fixed or turnable,
invisible fixation,
with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel

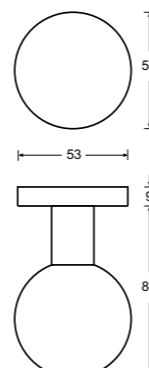


HAFI Public Line – Design 285/830

Round knob
on round design-rosette,
fixed or turnable,
invisible fixation,
with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel



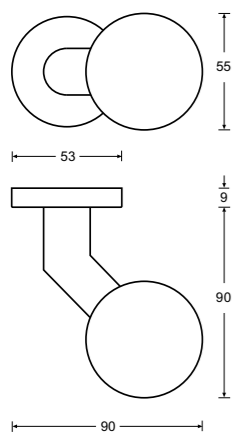


HAFI Public Line – Design 286/830

Round knob, cranked,
on round design-rosette,
fixed or turnable,
invisible fixation,
with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel

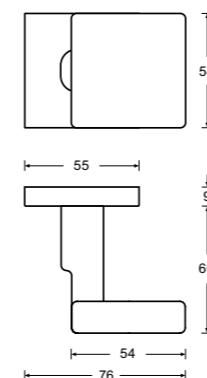


HAFI Public Line – Design 241K/840

Flat knob, cranked,
on square design-rosette,
fixed or turnable,
invisible fixation,
with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel

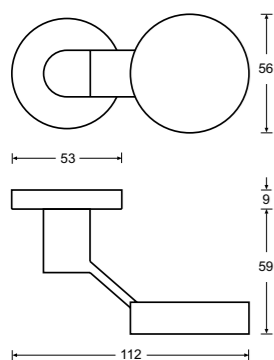


HAFI Public Line – Design 288/830

Flat knob, cranked,
on round design-rosette,
fixed or turnable,
invisible fixation,
with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel

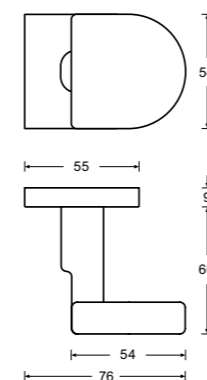


HAFI Public Line – Design 242K/840

Flat knob, cranked,
on square design-rosette,
fixed or turnable,
invisible fixation,
with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel



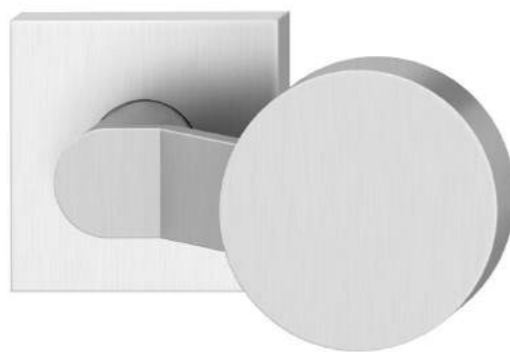
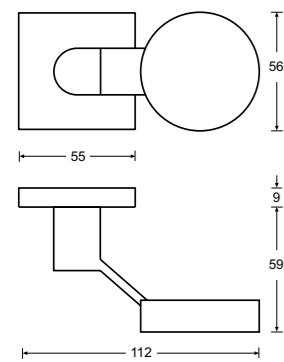
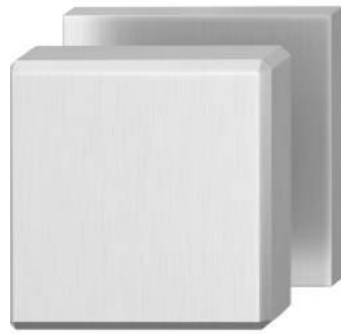
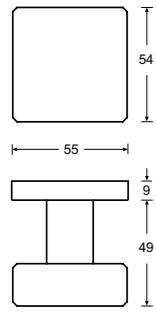


HAFI Public Line – Design 283/840

Flat knob
on square design-rosette,
fixed or turnable,
invisible fixation,
with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 288/840

Flat knob, cranked,
on square design-rosette,
fixed or turnable,
invisible fixation,
with steel sub-construction

Spindle 8 mm, spindle 9 mm

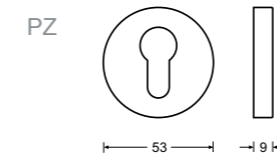
- Satin stainless steel
- Polished stainless steel

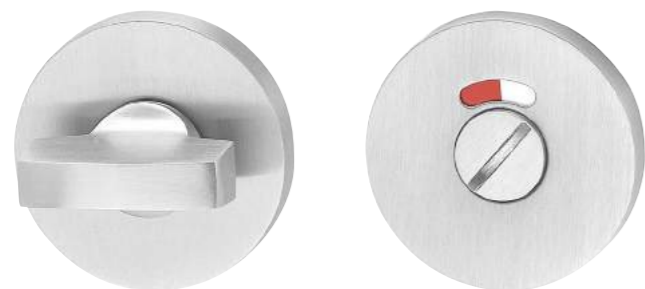


HAFI Public Line – Design 831

Design-escutcheon,
invisible fixation,
PZ, RZ, BB, Blind

- Satin stainless steel
- Polished stainless steel

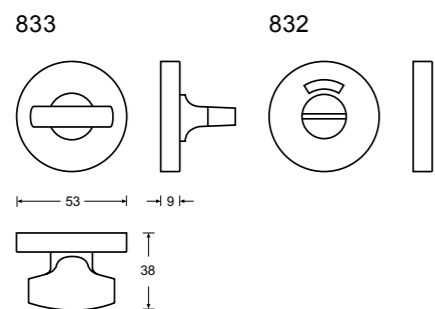




HAFI Public Line – Design 833/832

Design-WC-rosettes,
with red/white-indicator,
invisible fixation

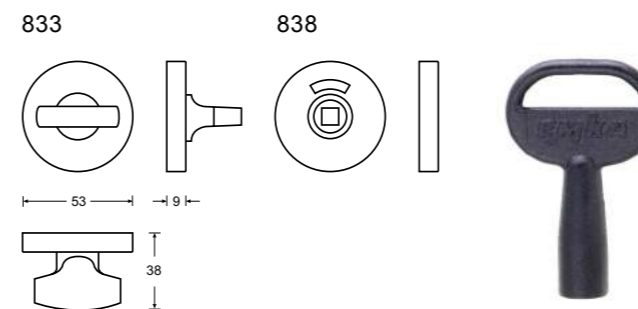
- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 833/838

Design-WC-rosettes,
with red/white-indicator, invisible fixation,
available with emergency opener and
socket key (socket key sold separately)

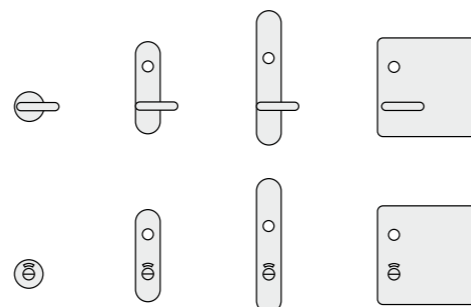
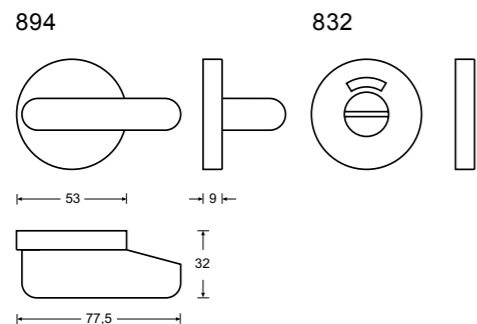
- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 894/832

Design-WC-rosettes,
with red/white-indicator,
with extra long thumb turn,
invisible fixation

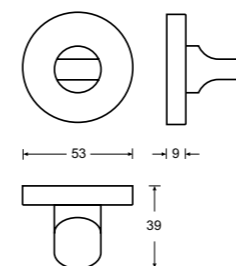
- Satin stainless steel
- Polished stainless steel

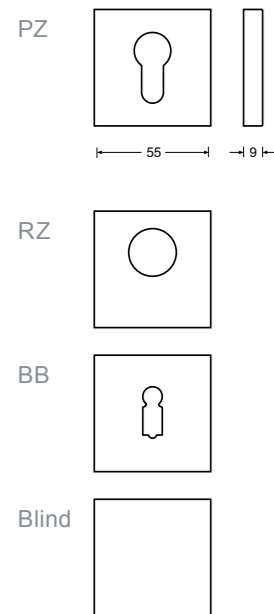


HAFI Public Line – Design 895

Bolt with design-rosette,
invisible fixation

- Satin stainless steel
- Polished stainless steel





HAFI Public Line – Design 841

Design-escutcheon,
invisible fixation,
PZ, RZ, BB, Blind

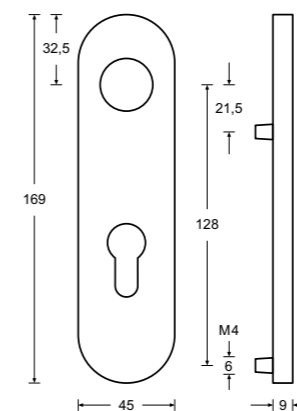
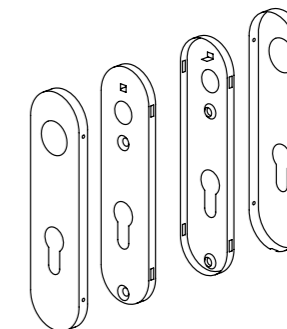
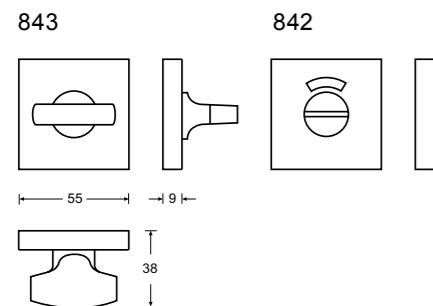
- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 843/842

Design-WC-rosettes,
with red/white-indicator,
invisible fixation

- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 822

Short plate with steel sub-construction,
cover plate clipped on, invisible fixation

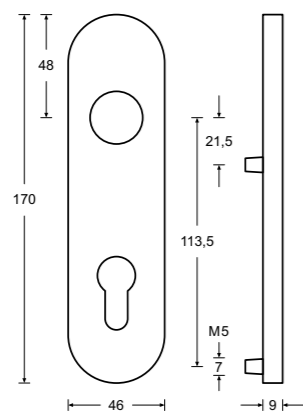
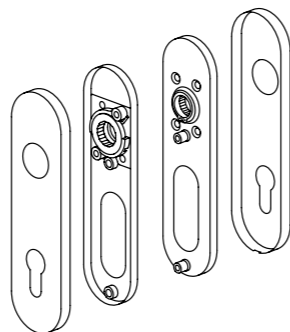
200,000 movement cycles with certificate
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47-B140A/B

PZ 72/88, Blind and special keyholes possible

- Satin stainless steel
- Polished stainless steel





** Observe drilling or milling dimension for handle hole Ø 25 mm!

HAFI Public Line – Design 813

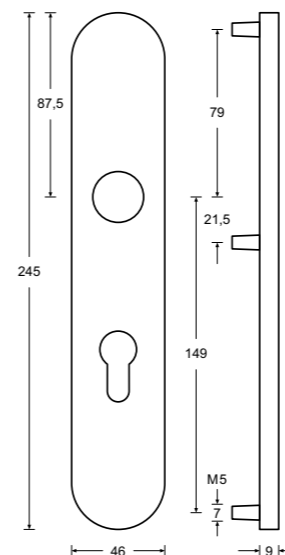
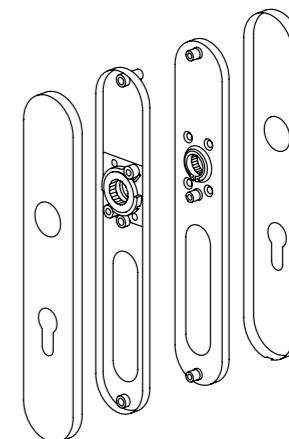
Short plate with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction**

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906
 47*-B11|5|0B 47-B|1|5|0|A/B*

PZ 72, RZ 74 and special keyholes possible

■ Satin stainless steel □ Polished stainless steel



** Observe drilling or milling dimension for handle hole Ø 25 mm!

HAFI Public Line – Design 811

Long plate with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction**

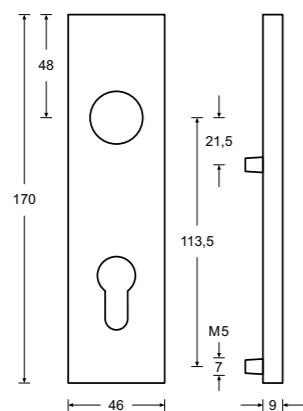
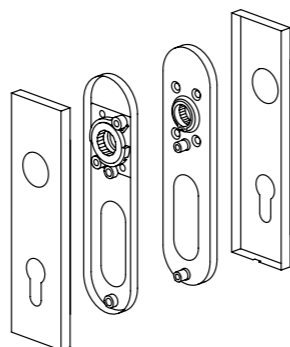
1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906
 47*-B11|5|0B 47-B|1|5|0|A/B*

PZ 92/72, RZ 94/78, Blind, special keyholes

■ Satin stainless steel □ Polished stainless steel





** Observe drilling or milling dimension for handle hole Ø 25 mm!

HAFI Public Line – Design 809

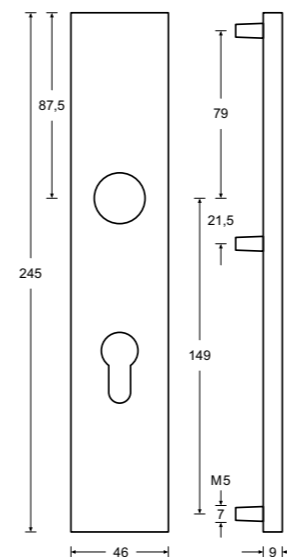
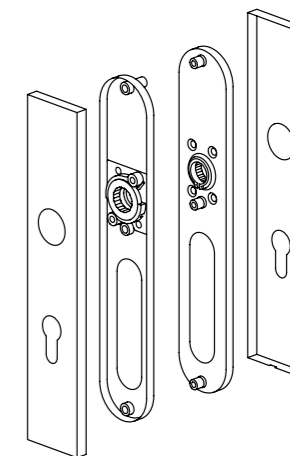
Short plate with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction**

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906
 47*-B11|5|0B 47-B|1|5|0|A/B*

PZ 72, RZ 74 and special keyholes possible

■ Satin stainless steel □ Polished stainless steel



** Observe drilling or milling dimension for handle hole Ø 25 mm!

HAFI Public Line – Design 810

Long plate with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction**

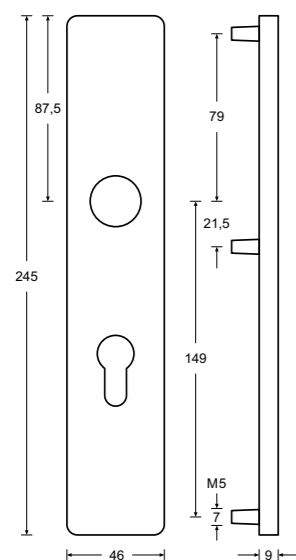
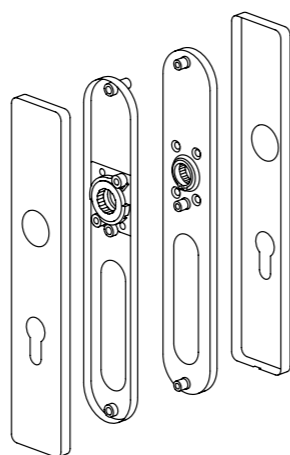
1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906
 47*-B11|5|0B 47-B|1|5|0|A/B*

PZ 92/72, RZ 94, Blind and special keyholes

■ Satin stainless steel □ Polished stainless steel





** Observe drilling or milling dimension for handle hole Ø 25 mm!

HAFI Public Line – Design 807

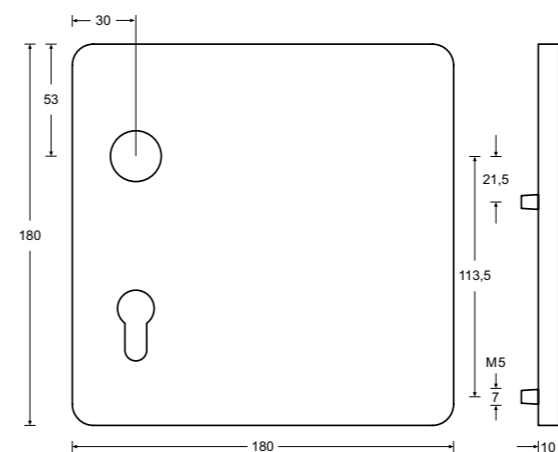
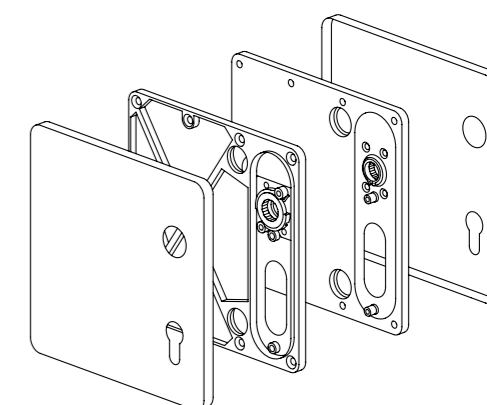
Long plate with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction**

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B11|5|0B **47-B1|5|0|A/B***

PZ 92/72, RZ 94, Blind and special keyholes

■ Satin stainless steel □ Polished stainless steel



** Observe drilling or milling dimension for handle hole Ø 25 mm!

HAFI Public Line – Design 805

Square plate with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction**

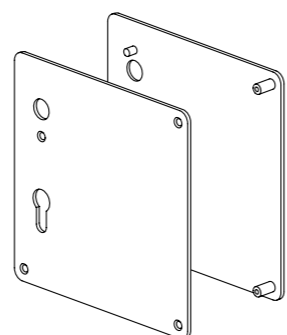
1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B11|5|0B **47-B1|5|0|A/B***

PZ 72, Blind and special keyholes possible

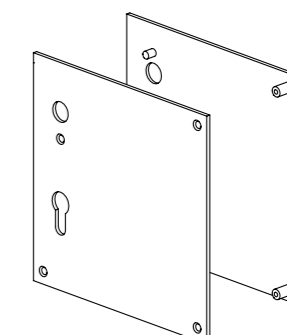
■ Satin stainless steel □ Polished stainless steel





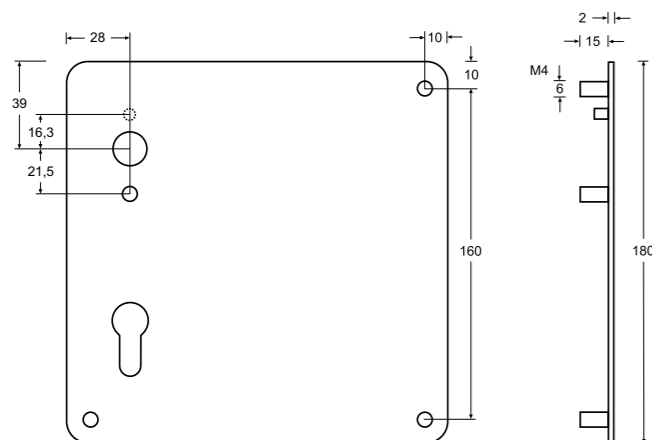
800

801



802

803



HAFI Public Line – Design 800/801

Square plate with one side visible fixation
800 with through holes
801 with threaded sleeves on the back*

200,000 movement cycles with certificate
free movement < 1.0 mm
free angular movement < 1.0 mm

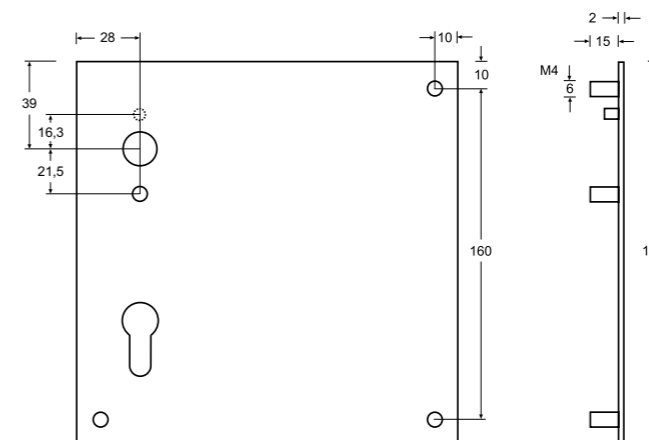
Classification key according to DIN EN 1906

47-B140A/B

PZ 72, Blind and special keyholes possible

- Satin stainless steel
- Polished stainless steel

* Observe drilling or milling dimensions for handle and WC mounting holes – please request the relevant mounting instruction!



HAFI Public Line – Design 802/803

Square plate with one side visible fixation
802 with through holes
803 with threaded sleeves on the back*

200,000 movement cycles with certificate
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906

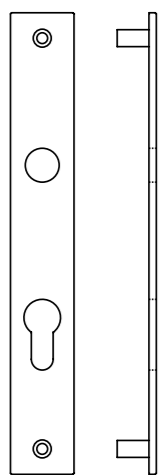
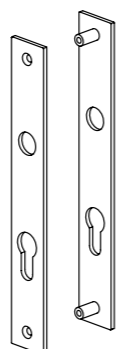
47-B140A/B

PZ 72, Blind and special keyholes possible

- Satin stainless steel
- Polished stainless steel

* Observe drilling or milling dimensions for handle and WC mounting holes – please request the relevant mounting instruction!





HAFI Public Line – Design 818

Individual plate with one side visible fixation*

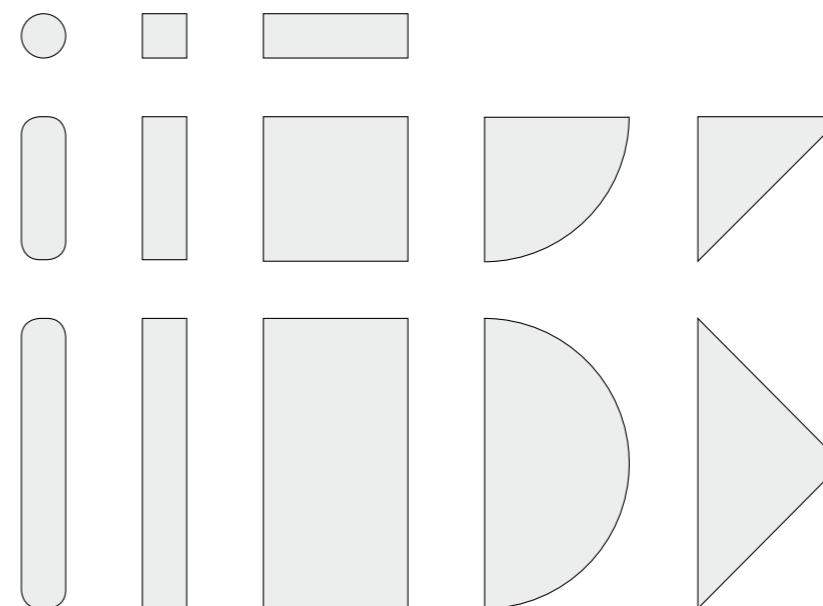
200,000 movement cycles with certificate
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47-B140A/B

PZ, RZ and special keyholes possible

- Satin stainless steel
- Polished stainless steel

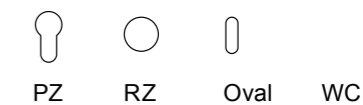
* Observe drilling or milling dimensions for handle and WC mounting holes – please request the relevant mounting instruction!



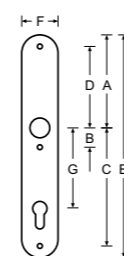
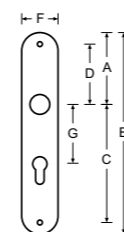
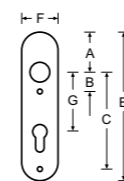
Laser cut plates
 in special manufacturing

Material strength 2 mm, fibreglass reinforced nylon lever guide, Ø 16 mm lever hole, pivot- or loose-mounted, with and without stainless steel supporting sleeves.

One side visible fixation with welded threaded sleeves on the opposite side or with both sides visible mounting.



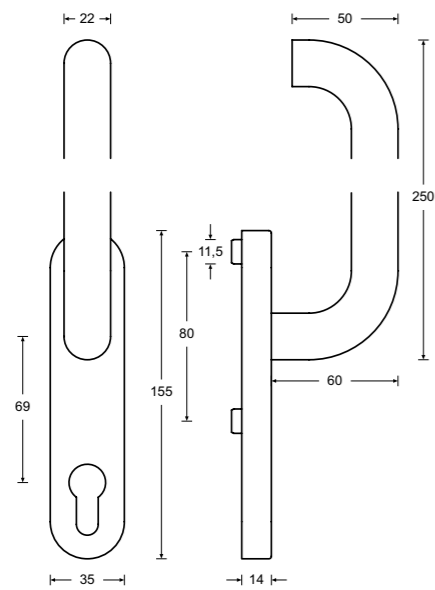
We can also gladly produce your individual design. Please contact us directly. We would be pleased to advise you in technical and creative questions.



Information for special manufacturing
 Plate thickness 2 mm

Measurements in mm

- A PZ keyhole
- B RZ keyhole
- C Oval keyhole
- D one side visible screwing
- E both sides visible screwing
- F pivot-mounted
- G spring loaded (width of plate $F \geq 48$ mm / ≥ 40 mm on request)
- not spring loaded (width of plate $F \geq 35$ mm)

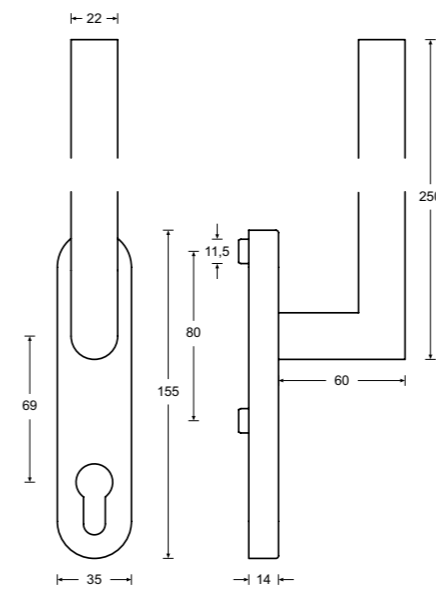


HAFI Public Line – Design 202XXL/450

Lifting sliding door handle with 180° or alternative 90° positioning, pivot-mounted, spindle 10 mm, with or without through or threaded sleeves and M5 screws, invisible fixation

Keyhole PZ 69, RZ 70, Blind

- Satin stainless steel
- Polished stainless steel

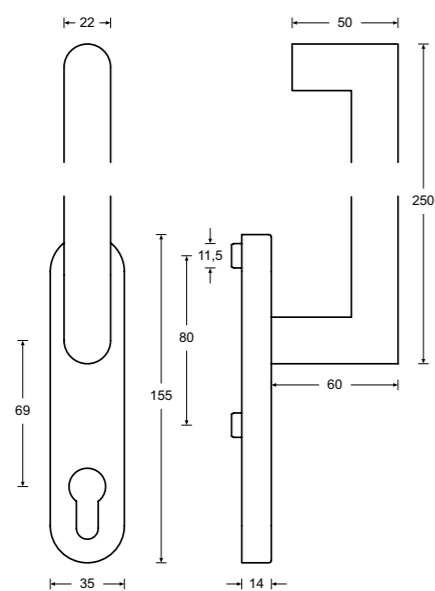


HAFI Public Line – Design 203XXL/450

Lifting sliding door handle with 180° or alternative 90° positioning, pivot-mounted, spindle 10 mm, with or without through or threaded sleeves and M5 screws, invisible fixation

Keyhole PZ 69, RZ 70, Blind

- Satin stainless steel
- Polished stainless steel

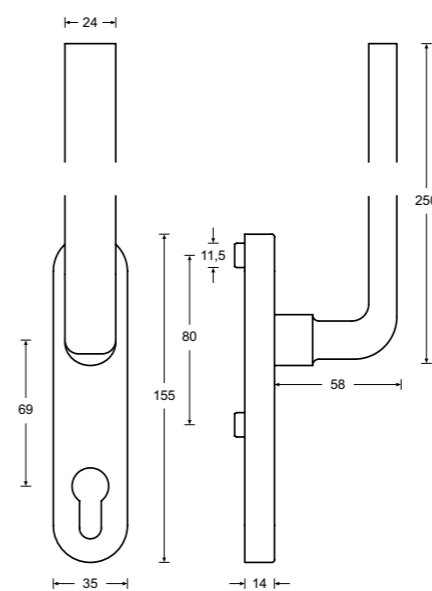


HAFI Public Line – Design 224XXL/450

Lifting sliding door handle with 180° or alternative 90° positioning, pivot-mounted, spindle 10 mm, with or without through or threaded sleeves and M5 screws, invisible fixation

Keyhole PZ 69, RZ 70, Blind

- Satin stainless steel
- Polished stainless steel

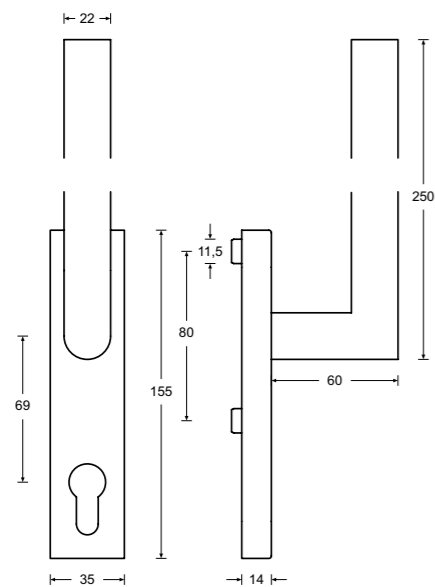


HAFI Public Line – Design 245XXL/450

Lifting sliding door handle with 180° or alternative 90° positioning, pivot-mounted, spindle 10 mm, with or without through or threaded sleeves and M5 screws, invisible fixation

Keyhole PZ 69, RZ 70, Blind

- Satin stainless steel (solid)
- Polished stainless steel (solid)

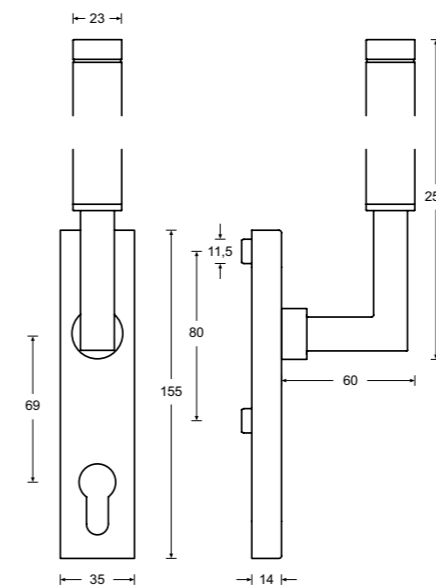


HAFI Public Line – Design 203XXL/451

Lifting sliding door handle with 180° or alternative 90° positioning, pivot-mounted, spindle 10 mm, with or without through or threaded sleeves and M5 screws, invisible fixation

Keyhole PZ 69, RZ 70, Blind

- Satin stainless steel
- Polished stainless steel

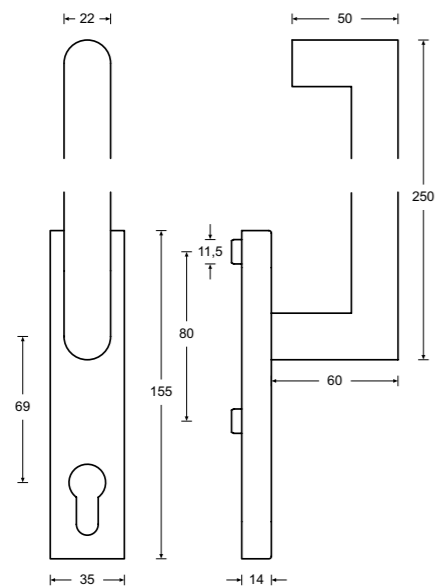


HAFI Public Line – Design 218XXL/451

Lifting sliding door handle with 180° or alternative 90° positioning, pivot-mounted, spindle 10 mm, with or without through or threaded sleeves and M5 screws, invisible fixation

Keyhole PZ 69, RZ 70, Blind

- Satin stainless steel (solid)
- Polished stainless steel (solid)

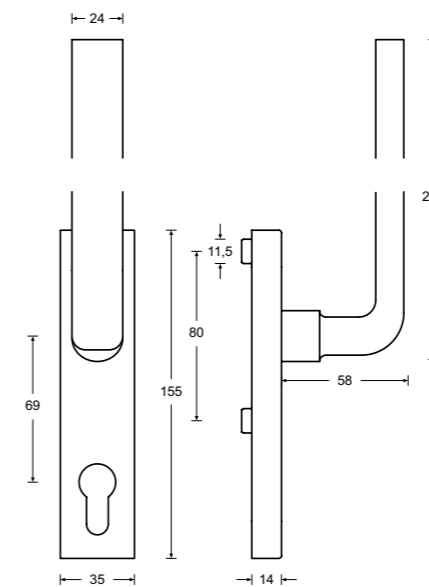


HAFI Public Line – Design 224XXL/451

Lifting sliding door handle with 180° or alternative 90° positioning, pivot-mounted, spindle 10 mm, with or without through or threaded sleeves and M5 screws, invisible fixation

Keyhole PZ 69, RZ 70, Blind

- Satin stainless steel
- Polished stainless steel

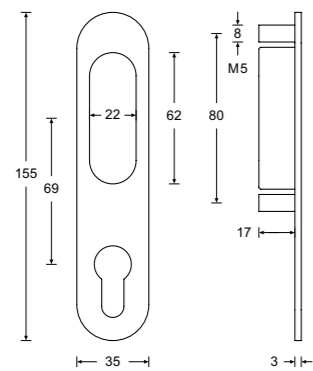


HAFI Public Line – Design 245XXL/451

Lifting sliding door handle with 180° or alternative 90° positioning, pivot-mounted, spindle 10 mm, with or without through or threaded sleeves and M5 screws, invisible fixation

Keyhole PZ 69, RZ 70, Blind

- Satin stainless steel (solid)
- Polished stainless steel (solid)

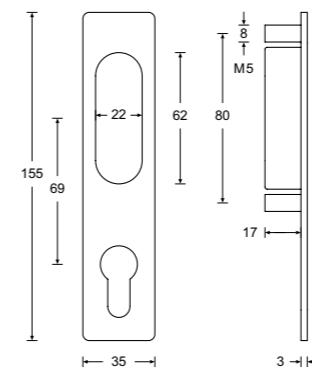


HAFI Public Line – Design 470

Flush pull for lifting sliding doors
with M5 threaded sleeves, invisible fixation

Keyhole PZ 69, RZ 70, Blind

- Satin stainless steel
- Polished stainless steel

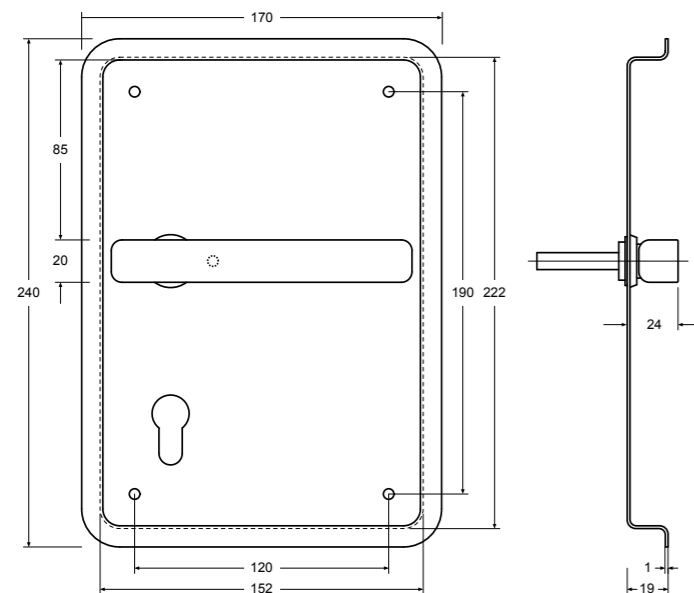


HAFI Public Line – Design 471

Flush pull for lifting sliding doors
with M5 threaded sleeves, invisible fixation

Keyhole PZ 69, RZ 70, Blind

- Satin stainless steel
- Polished stainless steel



* Milling dimension of the handle guide bushing Ø 27 mm; milling contour door panel see dashed line

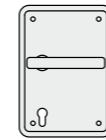
HAFI Public Line – Design 478

Recessed door set right or left sided, minimum door thickness 55 mm*

PZ 92/72, Blind and special keyholes possible

Spindle 8 mm, spindle 9 mm

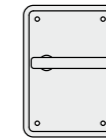
■ Satin stainless steel



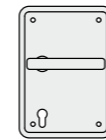
478R/PZ92/8



478R/PZ72/8



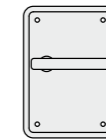
478R/Blind/8



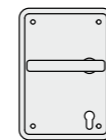
478R/PZ92/9



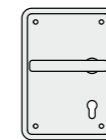
478R/PZ72/9



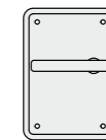
478R/Blind/9



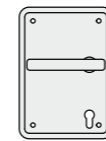
478L/PZ92/8



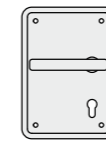
478L/PZ72/8



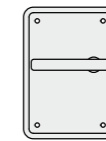
478L/Blind/8



478L/PZ92/9



478L/PZ72/9



478L/Blind/9



Technical information	316
Overview models	320
Door handles – Oval rosettes	324
Door handles – Angular rosettes	364
Long plates	372
Security fittings	378
Knobs and doorknobs	382
Rosettes	387

Frame door handles

HAFI has a complete range of different door handles, door knobs and door pulls for frame doors made of metal, plastic or wood.

Due to the use of increasingly narrower frame profiles, due to the current architectural zeitgeist, we at HAFI would like to point out a few important points.

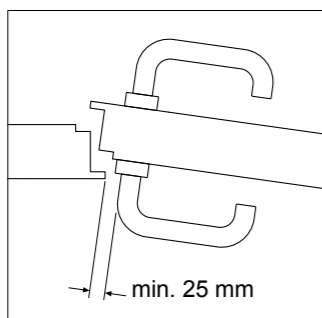
Certified frame door handles

All HAFI frame door handle sets are tested and certified to user category class 4 and are either spring loaded or spring assisted:

Classification key according to DIN EN 1906

4|7*-|B|1|5|0|B| spring loaded and 1,000,000 cycles

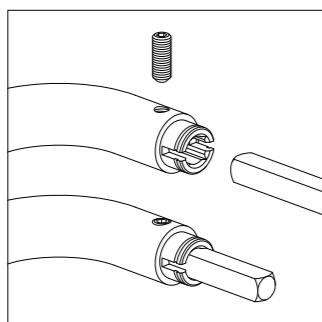
4|7|-|B|1|5|0|A| spring assisted and 200,000 cycles



Risk of injury

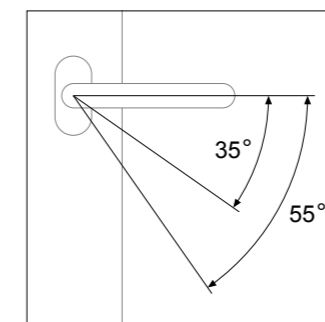
As a result of the confined space, there is a risk that when the door is opened and closed, parts of the hand on the handle or knob come into contact with the doorframe. In this context we refer to a minimum distance of 25 mm, which must be maintained between the door furniture and opposing closing edge.

Fixing / Installation



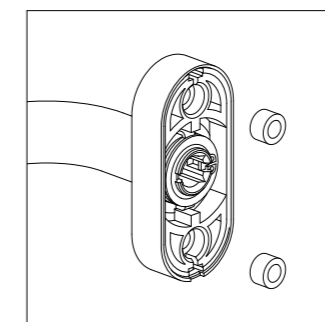
Due to the interference-fit connection of our cup point screws on the HAFI projects solid square spindles, it is always ensured that the user fixes the right side of the spindle with the grub screw. In other systems the user must feed the spindle into the hole part so that the grub screw meets the side provided for it. The self-locking grub screws are securely tightened onto the spindle on both sides of the door. In this way, a permanent connection results between the door handle and the square spindle as well as the inside and outside.

A further advantage of this connection solution is that the axial forces produced when the door handle is pressed are absorbed far more efficiently than with floating spindle connections and are forwarded to the door profile. The frequently found condition of gradually loosening door handles after a short time can therefore be effectively counteracted from the outset.



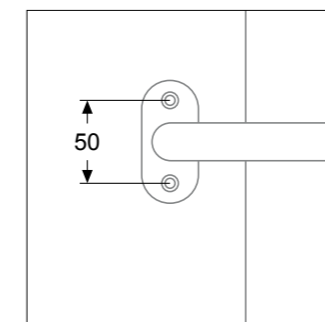
Angle of rotation

Standard angle of rotation 35°
Maximum rotation angle 55° (on request)



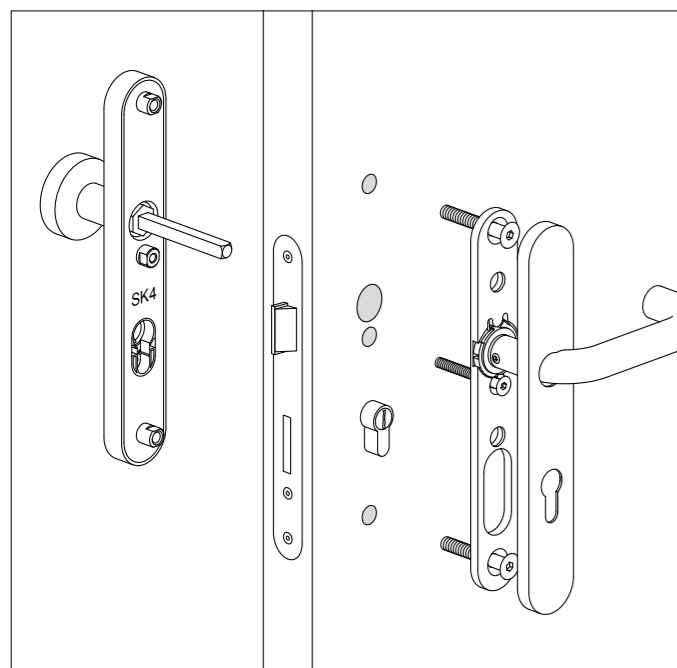
Design-cover-rosettes

HAFI cover-rosettes are visually designed for invisible fixing of the frame door hardware. There is no visually disturbing clip lug or similar, visible on the outside. The double function of the clip and clamped seat of the cover rosette on the oval project substructure guarantees the longest possible life.



Installation aids

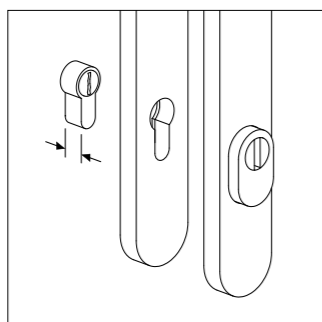
All HAFI sub-constructions with oval or angular base rosette for metal construction have two integrated rubber feet which surround the fixing screws. These prevent the frame profile from being scratched during installation. At the same time, during tightening they act as slip resistance against easy turning and as additional locking as protection against subsequent loosening of the door furniture.



Security fittings

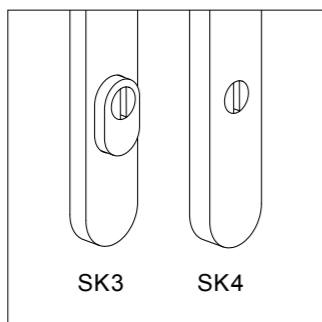
Security fittings spring loaded for a horizontal 0°-positioning with 1 million movement cycles, certified according to DIN EN 1906.

- The spring forces were significantly increased, so that sagging door handles are a thing of the past.
- 0°-horizontal stop; this technical detail keeps the door handle exactly horizontal.
- Corrosion resistance class 5 according to DIN EN 1670
- Pivot-mounted, maintenance-free equalizing bushing
- On request, form-fitting male and female connection
- Free play < 1.0 mm
- Free play at rest < 1.0 mm



Profile cylinder standoffs for security fittings

Design 550–555 (SK3)
 PZ 12–14 mm outside, 10 mm inside
 ZA 12–17 mm outside, 10 mm inside



Design 550–555 (SK4)
 PZ 15–17 mm outside, 10 mm inside
 ZA 8–10 mm outside, 10 mm inside

SK3

SK4

Requirements for security fittings

Protection classes according to DIN EN 1906 (SK 1 to SK 4) or according to DIN 18257 (ES 0 to ES 3)

- SK 1 (ES 0)
 - Examination of the shield strength: 7 kN – allowable deformation ≤ 5 mm
 - Tensile load of fixing: 10 kN – maximum deformation ≤ 2 mm
 - Drill resistance: no requirement
 - Chisel test resistance: no requirement
 - Examination of the cylinder protection (ZA) strength: no requirement
- SK 2 (ES 1)
 - Examination of the shield strength: 10 kN – allowable deformation ≤ 5 mm
 - Tensile load of fixing: 15 kN – maximum deformation ≤ 2 mm
 - Drill resistance: 60 HRC or 30 seconds with 200 N
 - Chisel test resistance: 3 strikes at defined positions
 - Examination of the cylinder protection (ZA) strength: 10 kN
- SK 3 (ES 2)
 - Examination of the shield strength: 15 kN – allowable deformation ≤ 5 mm
 - Tensile load of fixing: 20 kN – maximum deformation ≤ 2 mm
 - Drill resistance: 60 HRC or 3 minutes with 200 N
 - Chisel test resistance: 6 strikes at defined positions
 - Examination of the cylinder protection (ZA) strength: 15 kN
- SK 4 (ES 3)
 - Examination of the shield strength: 20 kN – allowable deformation ≤ 5 mm
 - Tensile load of fixing: 30 kN – maximum deformation ≤ 2 mm
 - Drill resistance: 60 HRC or 5 minutes with 300 N
 - Chisel test resistance: 12 strikes at defined positions
 - Examination of the cylinder protection (ZA) strength: 20 kN

Order details for security fittings

- Type
- Standard
 - Fire protection
 - DIN EN 179
-
- Set type
- Handle-knob set (specify knob and handle form)
 - Handle set (specify handle form)
-
- Protection class
- 1,000,000 movement cycles without spring system
- SK 3 (ES 2) with PZ
 - SK 3 (ES 2) with ZA
-
- Protection class
- 1,000,000 movement cycles spring loaded
- SK 4 (ES 3) with PZ
 - SK 4 (ES 3) with ZA
 - SK 3 (ES 2) with PZ
 - SK 3 (ES 2) with ZA
-
- DIN direction
- DIN right (opening to the inside)
 - DIN left (opening to the inside)
-
- Door thickness
- mm
-
- Cylinder distance
- PZ 55 RZ 74
 - PZ 72 RZ 94
 - PZ 92
-
- Spindle
- 8 mm
 - 8/8.5/8 mm
 - 9 mm
-
- Finish
- Satin stainless steel
 - Polished stainless steel
 - PVD satin bronze
 - PVD satin dark bronze
 - PVD polished brass
 - PVD satin black



201/788 202/788 203/788 207/788



299/788 224/788 225/788 226/788



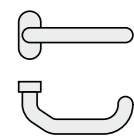
227/788 228/788 234/788 235/788



245/788 246/788 250/788 251/788



252/788 253/788 254/788 255/788



256/788



301/788 302/788 303/788 307/788



399/788 324/788 325/788 326/788



327/788 328/788 334/788 335/788



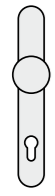
345/788 346/788 353/788 354/788



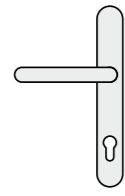
203/798 207/798 224/798 228/798



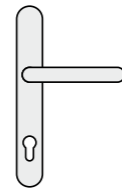
303/798 307/798 324/798 328/798



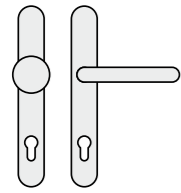
560 außen



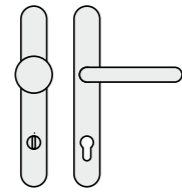
560 außen



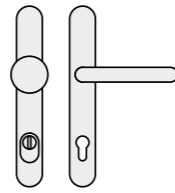
561 innen



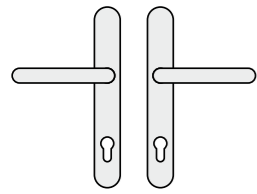
550PZ SK4/SK3



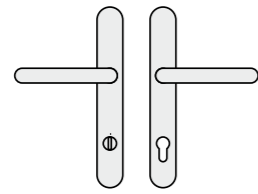
551ZA SK4



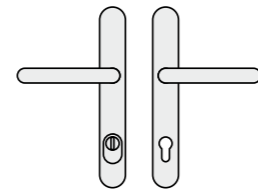
551ZA SK3



554PZ SK4/SK3



555ZA SK4



555ZA SK3



242K/788



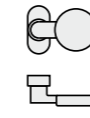
263/788



280/788



281/788



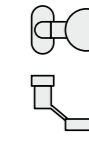
282/788



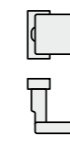
285/788



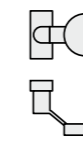
286/788



288/788



241K/798



288/798



783 RH6



784 RH9



793 RH6



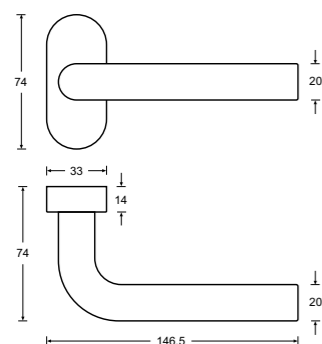
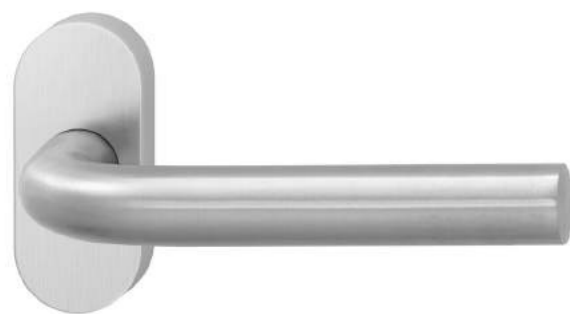
794 RH9



485 RH14



777



HAFI Public Line – Design 201/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

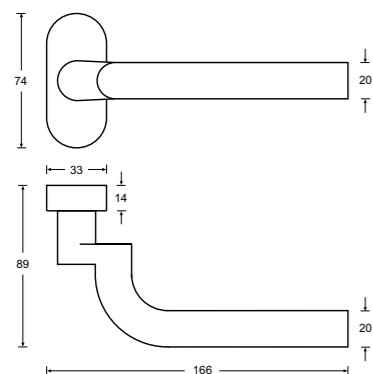
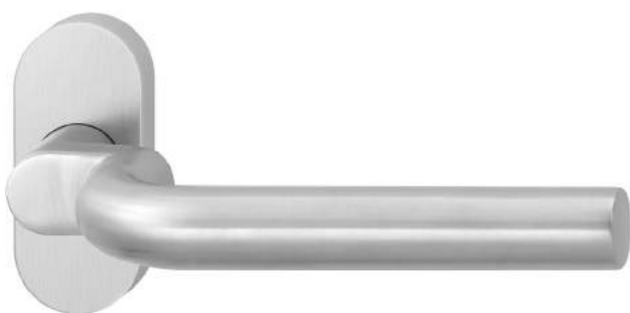
Classification key according to DIN EN 1906
47*-B150B

Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

Classification key according to DIN EN 1906
47-B150A

■ Satin stainless steel
□ Polished stainless steel



HAFI Public Line – Design 301/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B150B

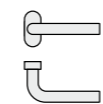
Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

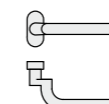
Classification key according to DIN EN 1906
47-B150A

■ Satin stainless steel
□ Polished stainless steel

Handle on oval rosette

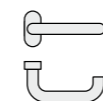


201/788
201/788

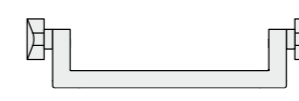


301/788
301/788

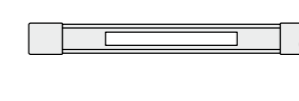
Emergency exit and panic fittings



Door handle according to DIN EN 179



740 Pushbar according to DIN EN 1125



760 Touchbar according to DIN EN 1125

Knobs



280/788



285/788



286/788



288/788

Rosettes



485 RH14



784 RH9



783 RH6



777

Living accessories



984

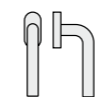


202XXL/450



998

Window handle



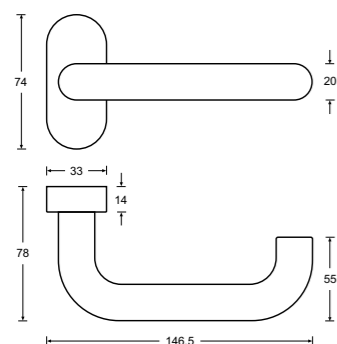
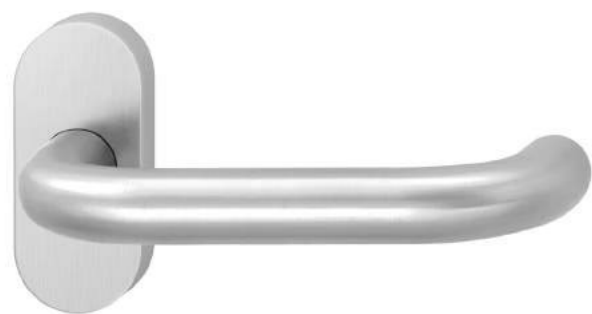
FG 201/430



440 lockable



442 lockable



HAFI Public Line – Design 202/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

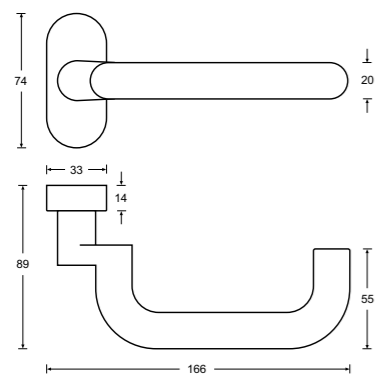
Classification key according to DIN EN 1906
47*-B150B

Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 302/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B150B

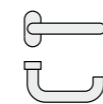
Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

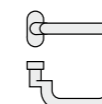
Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel
- Polished stainless steel

Handle on oval rosette

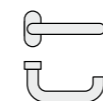


202/788
202/788



302/788
302/788

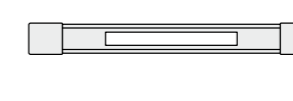
Emergency exit and panic fittings



202/788
according to DIN EN 179



740 Pushbar
according to DIN EN 1125



760 Touchbar
according to DIN EN 1125

Knobs



280/788



285/788



286/788



288/788

Rosettes



485 RH14



784 RH9



783 RH6



777

Living accessories



984



202XXL/450



998

Window handle



FG 202/430



440 lockable



442 lockable



HAFI Public Line – Design 203/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

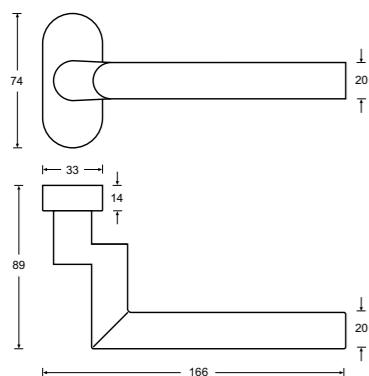
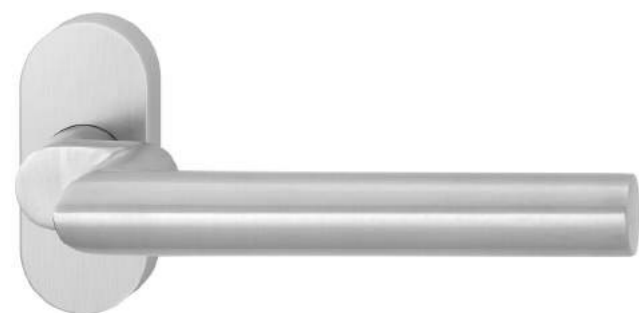
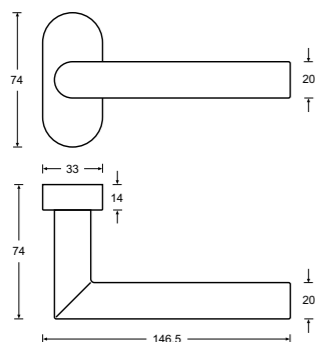
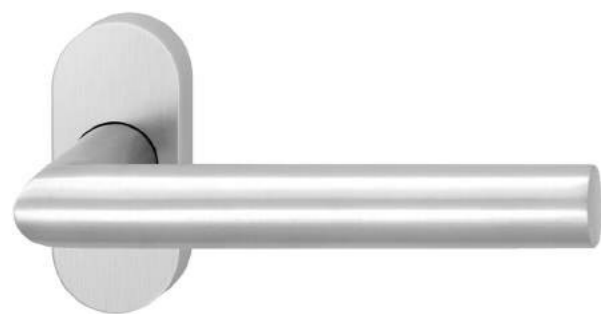
Classification key according to DIN EN 1906
47*-B150B

Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 303/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B150B

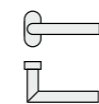
Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

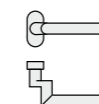
Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel
- Polished stainless steel

Handle on oval rosette

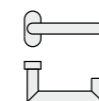


203/788
203/788



303/788
303/788

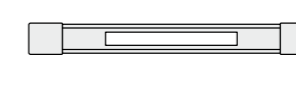
Emergency exit and panic fittings



Door handle according to DIN EN 179



740 Pushbar according to DIN EN 1125



760 Touchbar according to DIN EN 1125

Knobs



280/788



285/788



286/788



288/788

Rosettes



485 RH14



784 RH9



783 RH6



777

Living accessories



984

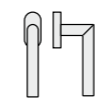


203XXL/450



998

Window handle



FG 203/430



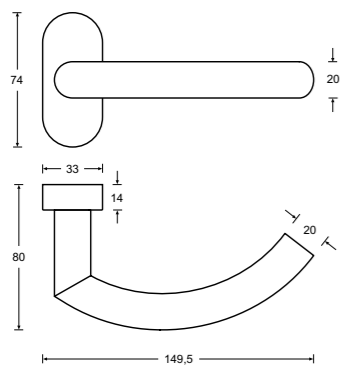
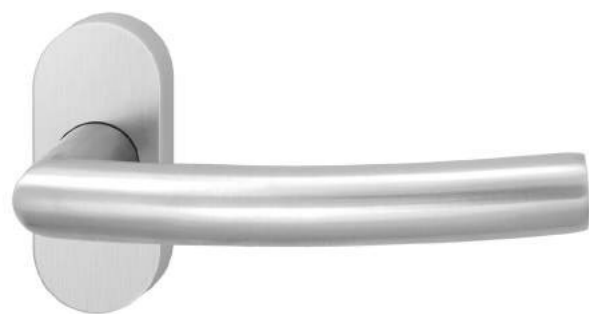
440 lockable



442 lockable



FG 203/448 lockable



HAFI Public Line – Design 207/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

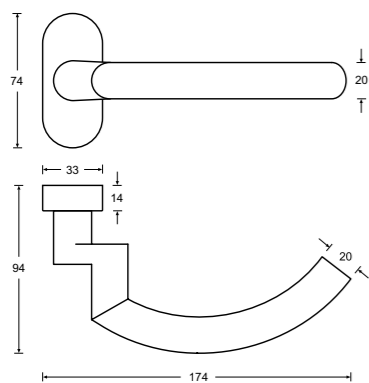
Classification key according to DIN EN 1906
47*-B150B

Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 307/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B150B

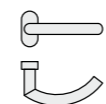
Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

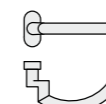
Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel
- Polished stainless steel

Handle on oval rosette



207/788
207/788

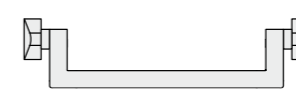


307/788
307/788

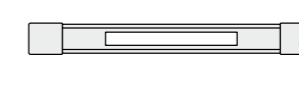
Emergency exit and panic fittings



207/788
according to DIN EN 179



740 Pushbar
according to DIN EN 1125



760 Touchbar
according to DIN EN 1125

Knobs



280/788



285/788



286/788



288/788

Rosettes



485 RH14



784 RH9



783 RH6



777

Living accessories



984

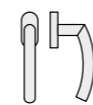


203XXL/450



998

Window handle



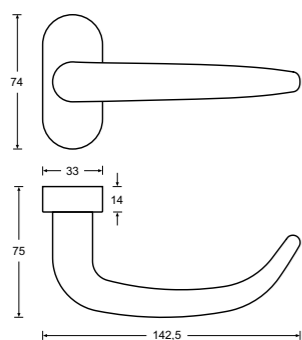
FG 207/430



440 lockable



442 lockable



HAFI Public Line – Design 299/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

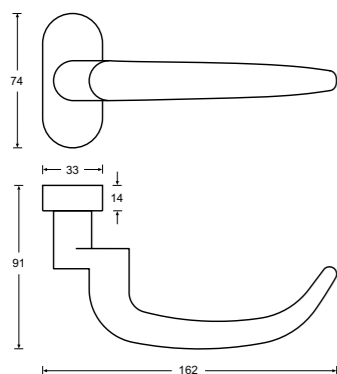
Classification key according to DIN EN 1906
47*-B150B

Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 399/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B150B

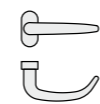
Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

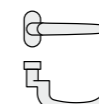
Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel
- Polished stainless steel

Handle on oval rosette



299/788
299/788



399/788
399/788

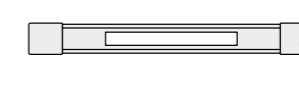
Emergency exit and panic fittings



299/788
according to DIN EN 179



740 Pushbar
according to DIN EN 1125



760 Touchbar
according to DIN EN 1125

Knobs



280/788



285/788



286/788



288/788

Rosettes



485 RH14



784 RH9



783 RH6



777

Living accessories



984



202XXL/450



998

Window handle



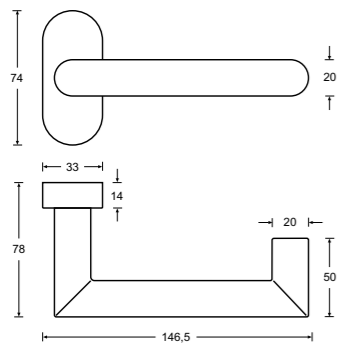
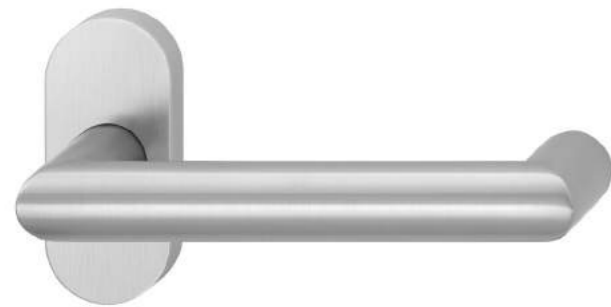
FG 209/430



440 lockable



442 lockable



HAFI Public Line – Design 224/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

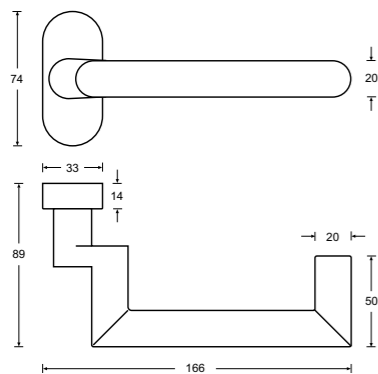
Classification key according to DIN EN 1906
47*-B150B

Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 324/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B150B

Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel
- Polished stainless steel

Handle on oval rosette



224/788
224/788

324/788
324/788

Emergency exit and panic fittings



224/788 according to DIN EN 179

740 Pushbar according to DIN EN 1125

760 Touchbar according to DIN EN 1125

Knobs



280/788

285/788

286/788

288/788

Rosettes



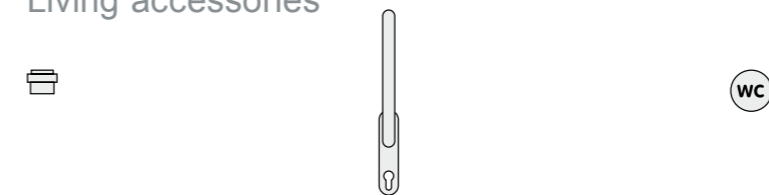
485 RH14

784 RH9

783 RH6

777

Living accessories

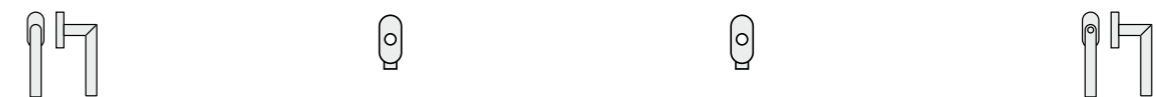


984

224XXL/450

998

Window handle

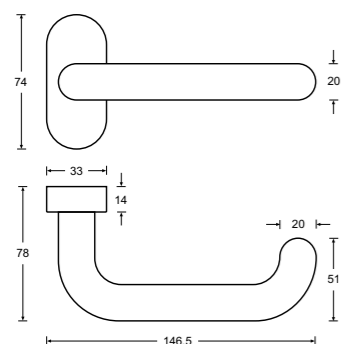
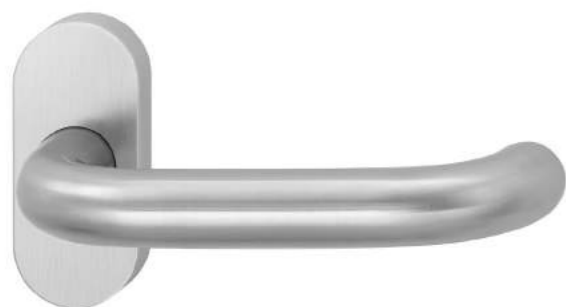


FG 203/430

440 lockable

442 lockable

FG 203/448 lockable



HAFI Public Line – Design 225/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

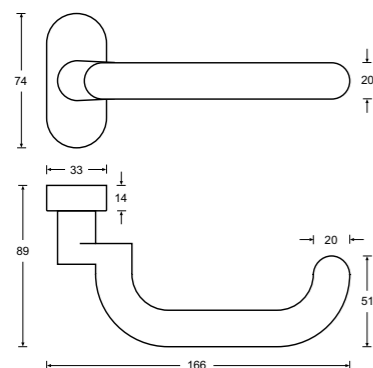
Classification key according to DIN EN 1906
47*-B150B

Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 325/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B150B

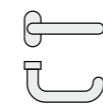
Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

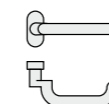
Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel
- Polished stainless steel

Handle on oval rosette



225/788
225/788



325/788
325/788

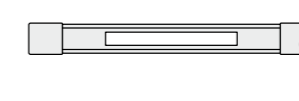
Emergency exit and panic fittings



225/788
according to DIN EN 179



740 Pushbar
according to DIN EN 1125



760 Touchbar
according to DIN EN 1125

Knobs



280/788



285/788



286/788



288/788

Rosettes



485 RH14



784 RH9



783 RH6



777

Living accessories



984



202XXL/450



998

Window handle



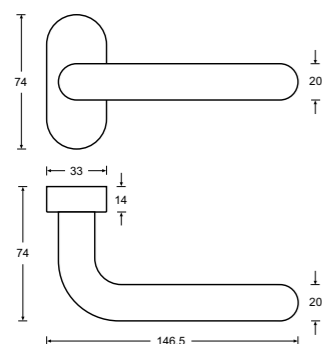
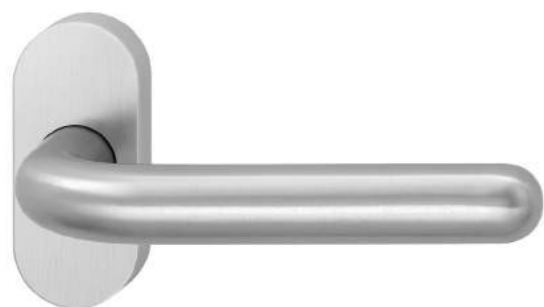
FG 225/430



440 lockable



442 lockable



HAFI Public Line – Design 226/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

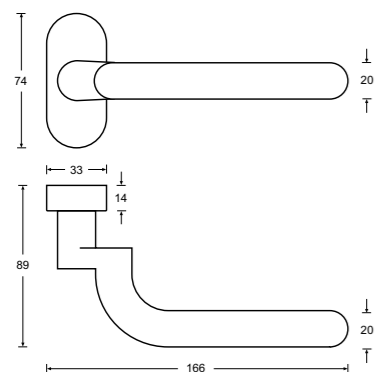
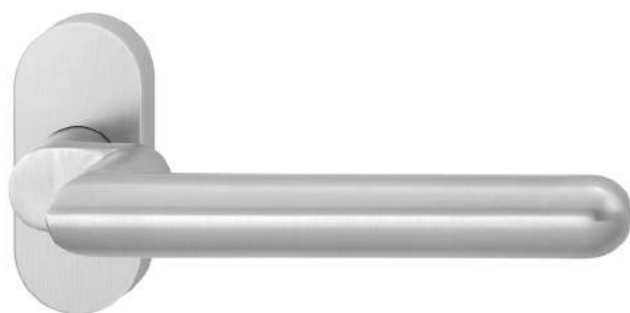
Classification key according to DIN EN 1906
47*-B150B

Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 326/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B150B

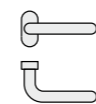
Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

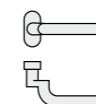
Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel
- Polished stainless steel

Handle on oval rosette

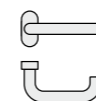


226/788
226/788



326/788
326/788

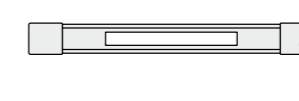
Emergency exit and panic fittings



Door handle according to DIN EN 179



740 Pushbar according to DIN EN 1125



760 Touchbar according to DIN EN 1125

Knobs



280/788



285/788



286/788



288/788

Rosettes



485 RH14



784 RH9



783 RH6



777

Living accessories



984



202XXL/450



998

Window handle



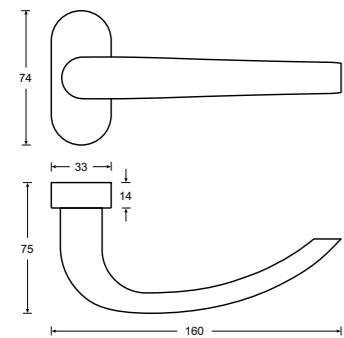
FG 226/430



440 lockable



442 lockable



HAFI Public Line – Design 227/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

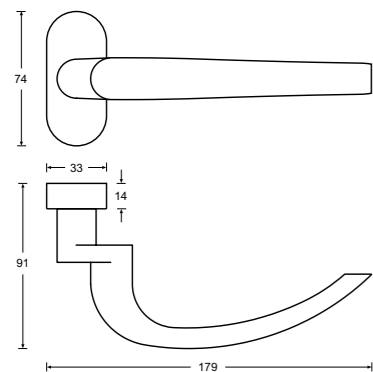
Classification key according to DIN EN 1906
47*-B150B

Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 9 mm

Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel (solid)
- Polished stainless steel (solid)



HAFI Public Line – Design 327/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B150B

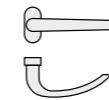
Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 9 mm

Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel (solid)
- Polished stainless steel (solid)

Handle on oval rosette

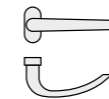


227/788
227/788

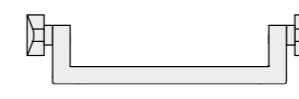


327/788
327/788

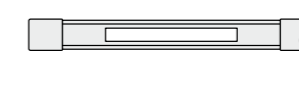
Emergency exit and panic fittings



227/788
according to DIN EN 179



740 Pushbar
according to DIN EN 1125



760 Touchbar
according to DIN EN 1125

Knobs



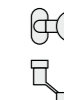
280/788



285/788



286/788



288/788

Rosettes



485 RH14



784 RH9



783 RH6



777

Living accessories



984



202XXL/450



998

Window handle



FG 227/430



440 lockable



442 lockable



HAFI Public Line – Design 228/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906

47*-B150B

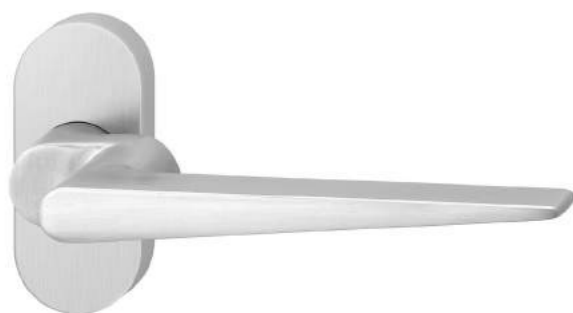
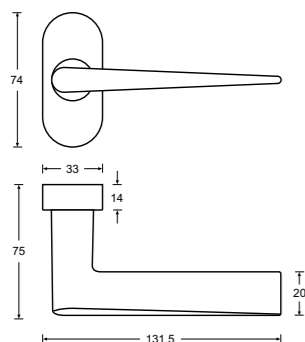
Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 9 mm

Classification key according to DIN EN 1906

47-B150A

- Satin stainless steel (solid)
- Polished stainless steel (solid)



HAFI Public Line – Design 328/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906

47*-B150B

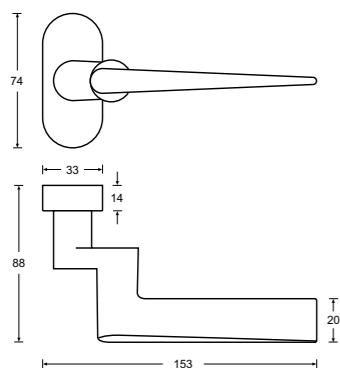
Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 9 mm

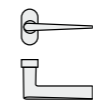
Classification key according to DIN EN 1906

47-B150A

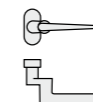
- Satin stainless steel (solid)
- Polished stainless steel (solid)



Handle on oval rosette



228/788
228/788



328/788
328/788

Emergency exit and panic fittings



740 Pushbar
according to DIN EN 1125



760 Touchbar
according to DIN EN 1125

Knobs



280/788



285/788



286/788



288/788

Rosettes



485 RH14



784 RH9



783 RH6



777

Living accessories



984



203XXL/450



998

Window handle



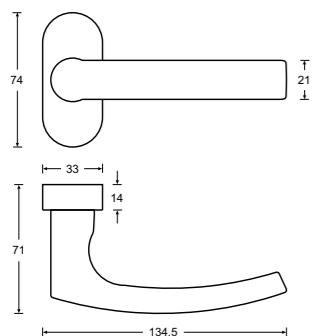
FG 228/430



440 lockable



442 lockable



HAFI Public Line – Design 234/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

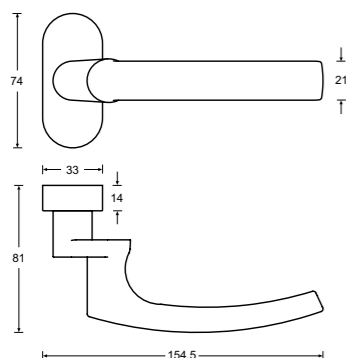
Classification key according to DIN EN 1906
47*-B150B

Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 9 mm

Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 334/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B150B

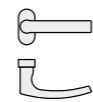
Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 9 mm

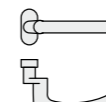
Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel
- Polished stainless steel

Handle on oval rosette



234/788
234/788

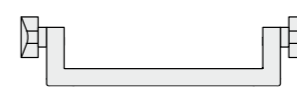


334/788
334/788

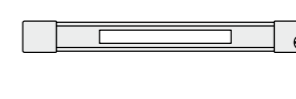
Emergency exit and panic fittings



Door handle according to DIN EN 179



740 Pushbar according to DIN EN 1125



760 Touchbar according to DIN EN 1125

Knobs



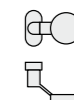
280/788



285/788



286/788



288/788

Rosettes



485 RH14



784 RH9



783 RH6



777

Living accessories



984



202XXL/450



998

Window handle



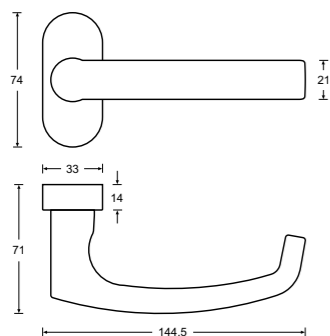
FG 234/430



440 lockable



442 lockable



HAFI Public Line – Design 235/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

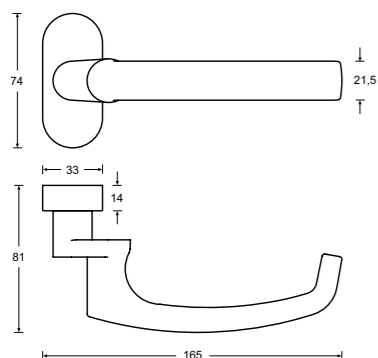
Classification key according to DIN EN 1906
47*-B150B

Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 9 mm

Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 335/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B150B

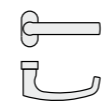
Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 9 mm

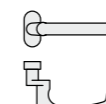
Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel
- Polished stainless steel

Handle on oval rosette

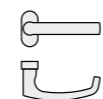


235/788
235/788

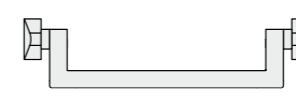


335/788
335/788

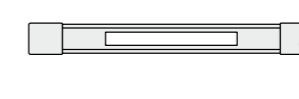
Emergency exit and panic fittings



235/788
according to DIN EN 179



740 Pushbar
according to DIN EN 1125



760 Touchbar
according to DIN EN 1125

Knobs



280/788



285/788



286/788



288/788

Rosettes



485 RH14



784 RH9



783 RH6



777

Living accessories



984



202XXL/450



998

Window handle



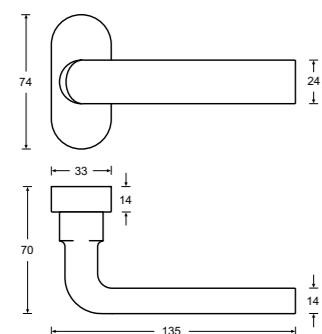
FG 234/430



440 lockable



442 lockable



HAFI Public Line – Design 245/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

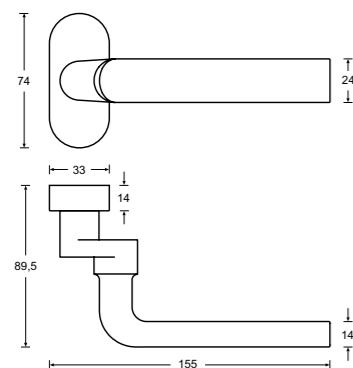
Classification key according to DIN EN 1906
47*-B150B

Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 9 mm

Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel (solid)
- Polished stainless steel (solid)



HAFI Public Line – Design 345/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B150B

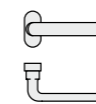
Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 9 mm

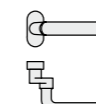
Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel (solid)
- Polished stainless steel (solid)

Handle on oval rosette



245/788
245/788

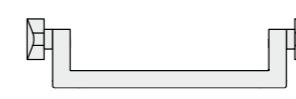


345/788
345/788

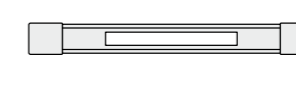
Emergency exit and panic fittings



Door handle according to DIN EN 179



740 Pushbar according to DIN EN 1125



760 Touchbar according to DIN EN 1125

Knobs



280/788



285/788



286/788



288/788

Rosettes



485 RH14



784 RH9



783 RH6



777

Living accessories



984



245XXL/450



998

Window handle



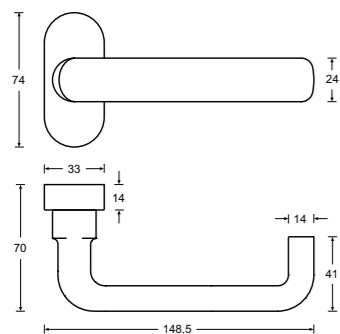
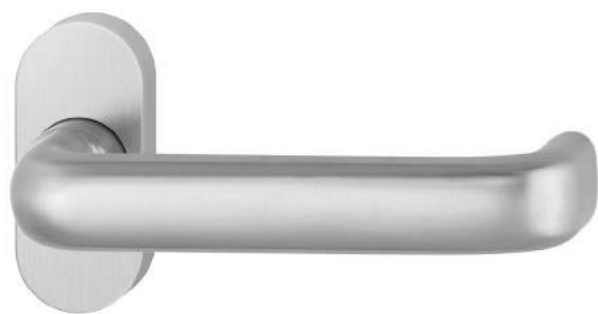
FG 245/430



440 lockable



442 lockable



HAFI Public Line – Design 246/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

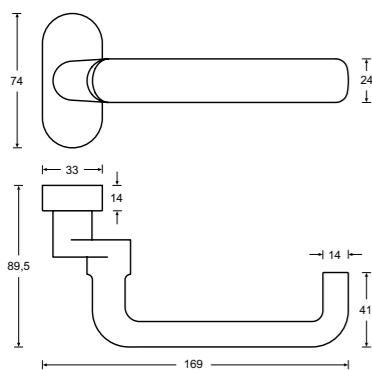
Classification key according to DIN EN 1906
47*-B150B

Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 9 mm

Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel (solid)
- Polished stainless steel (solid)



HAFI Public Line – Design 346/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B150B

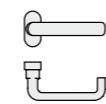
Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 9 mm

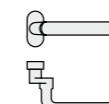
Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel (solid)
- Polished stainless steel (solid)

Handle on oval rosette

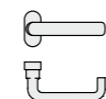


246/788
246/788

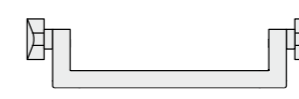


346/788
346/788

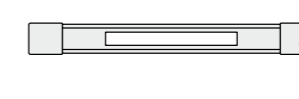
Emergency exit and panic fittings



246/788
according to DIN EN 179



740 Pushbar
according to DIN EN 1125



760 Touchbar
according to DIN EN 1125

Knobs



280/788



285/788



286/788



288/788

Rosettes



485 RH14



784 RH9



783 RH6



777

Living accessories



984



245XXL/450



998

Window handle



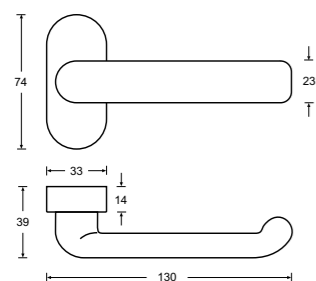
FG 245/430



440 lockable



442 lockable



HAFI Public Line – Design 250/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906

4|7*|-|B|1|5|0|B

Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 9 mm

Classification key according to DIN EN 1906

4|7|-|B|1|5|0|A

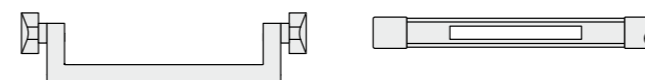
- Satin stainless steel (solid)
- Polished stainless steel (solid)

Handle on oval rosette



250/788
250/788

Emergency exit and panic fittings



740 Pushbar according to DIN EN 1125

760 Touchbar according to DIN EN 1125

Knobs



280/788

285/788

286/788

288/788

Rosettes



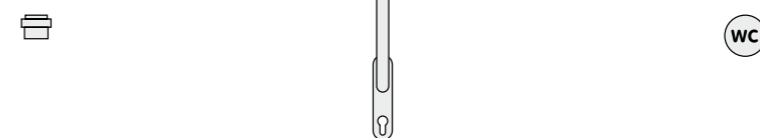
485 RH14

784 RH9

783 RH6

777

Living accessories

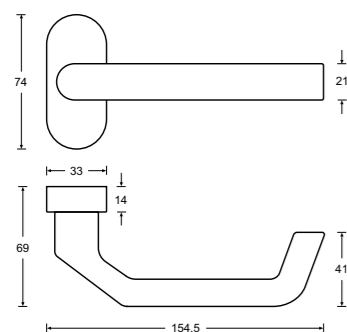
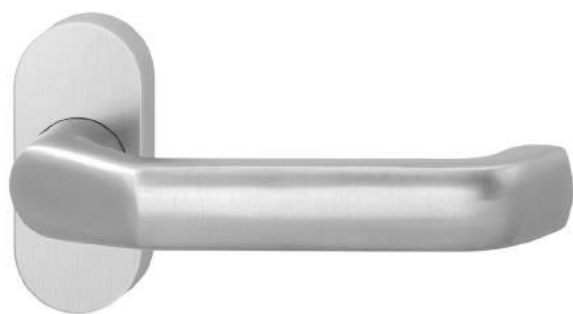


984

202XXL/450

998

Window handle



HAFI Public Line – Design 251/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B150B

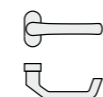
Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

Classification key according to DIN EN 1906
47-B150A

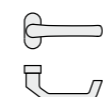
- Satin stainless steel
- Polished stainless steel

Handle on oval rosette



251/788
251/788

Emergency exit and panic fittings



251/788 according to DIN EN 179



740 Pushbar according to DIN EN 1125



760 Touchbar according to DIN EN 1125

Knobs



280/788



285/788



286/788



288/788

Rosettes



485 RH14



784 RH9



783 RH6



777

Living accessories



984

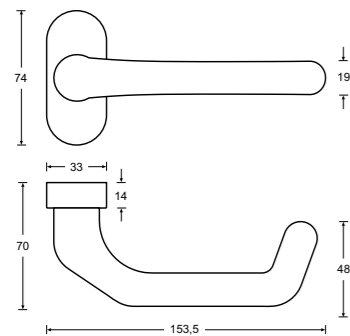
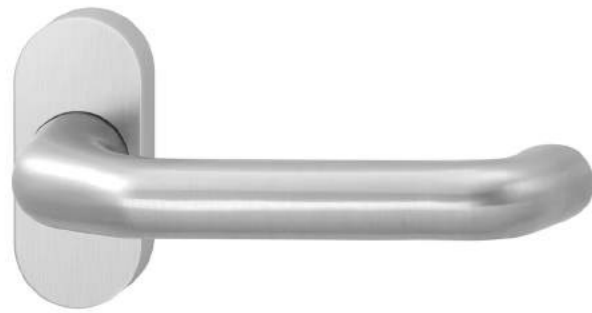


202XXL/450



998

Window handle



HAFI Public Line – Design 252/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B150B

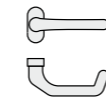
Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

Classification key according to DIN EN 1906
47-B150A

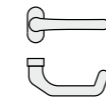
- Satin stainless steel
- Polished stainless steel

Handle on oval rosette

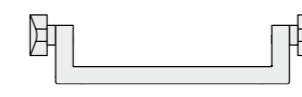


252/788
252/788

Emergency exit and panic fittings



252/788 according to DIN EN 179



740 Pushbar according to DIN EN 1125



760 Touchbar according to DIN EN 1125

Knobs



280/788



285/788



286/788



288/788

Rosettes



485 RH14



784 RH9



783 RH6



777

Living accessories



984



202XXL/450



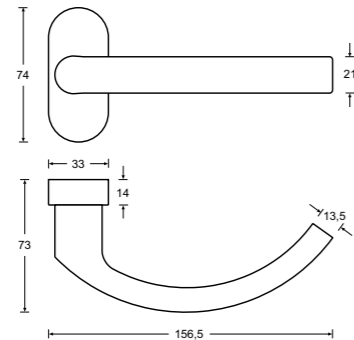
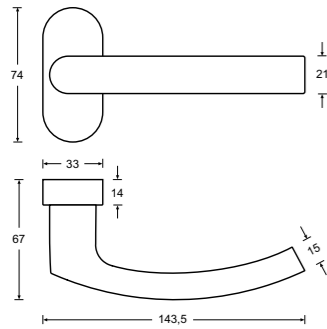
998

Window handle



Design 253 – not compliant with DIN EN 179

Design 254 – compliant with DIN EN 179



HAFI Public Line – Design 253/788 254/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B150B

Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

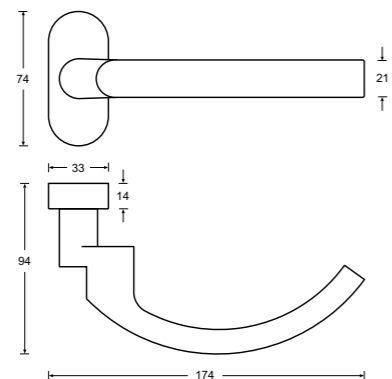
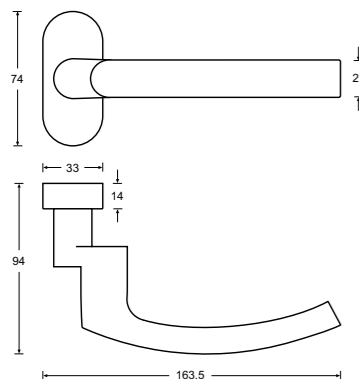
Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel
- Polished stainless steel



Design 353 – not compliant with DIN EN 179

Design 354 – compliant with DIN EN 179



HAFI Public Line – Design 353/788 354/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B150B

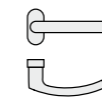
Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

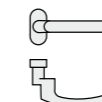
Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel
- Polished stainless steel

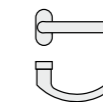
Handle on oval rosette



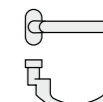
253/788
253/788



353/788
353/788

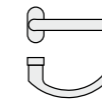


254/788
254/788

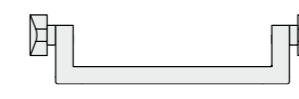


354/788
354/788

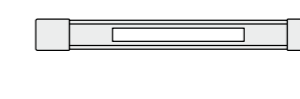
Emergency exit and panic fittings



254/788
according to DIN EN 179



740 Pushbar
according to DIN EN 1125



760 Touchbar
according to DIN EN 1125

Knobs



280/788



285/788



286/788



288/788

Rosettes



485 RH14



784 RH9



783 RH6



777

Living accessories



984



202XXL/450



998

Window handle



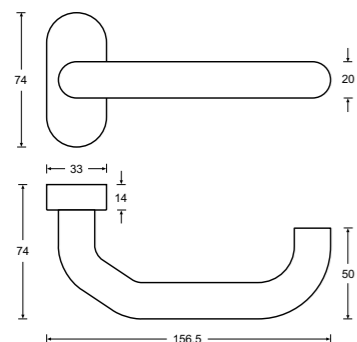
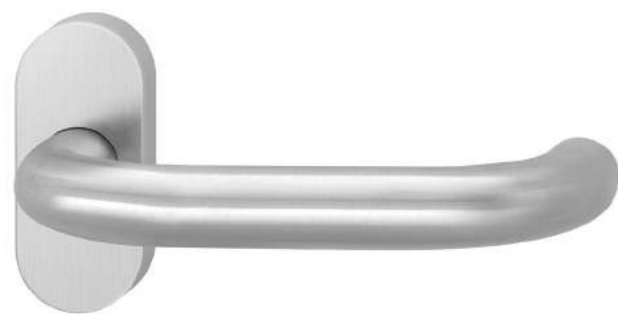
FG 253/430



440 lockable



442 lockable



HAFI Public Line – Design 255/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B150B

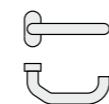
Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

Classification key according to DIN EN 1906
47-B150A

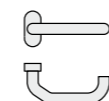
- Satin stainless steel
- Polished stainless steel

Handle on oval rosette



255/788
255/788

Emergency exit and panic fittings



255/788 according to DIN EN 179



740 Pushbar according to DIN EN 1125



760 Touchbar according to DIN EN 1125

Knobs



280/788



285/788



286/788



288/788

Rosettes



485 RH14



784 RH9



783 RH6



777

Living accessories



984

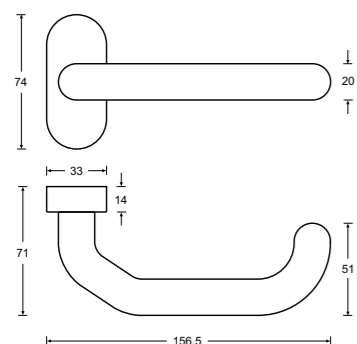
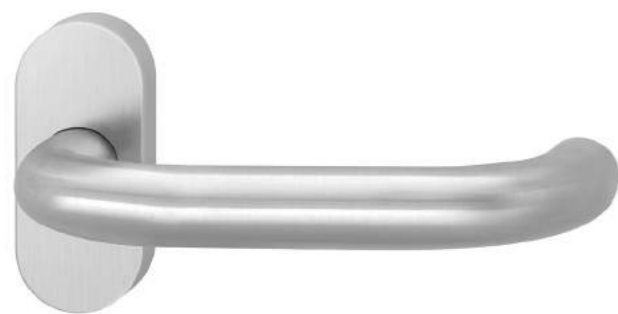


202XXL/450



998

Window handle



HAFI Public Line – Design 256/788

Door handle on oval rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B150B

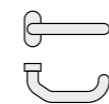
Door handle on oval rosette, spring assisted, right/left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

Classification key according to DIN EN 1906
47-B150A

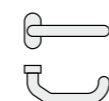
- Satin stainless steel
- Polished stainless steel

Handle on oval rosette



256/788
256/788

Emergency exit and panic fittings



256/788 according to DIN EN 179



740 Pushbar according to DIN EN 1125



760 Touchbar according to DIN EN 1125

Knobs



280/788



285/788



286/788



288/788

Rosettes



485 RH14



784 RH9



783 RH6



777

Living accessories



984

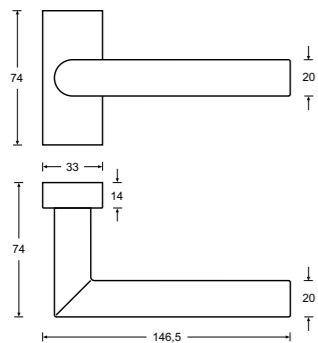
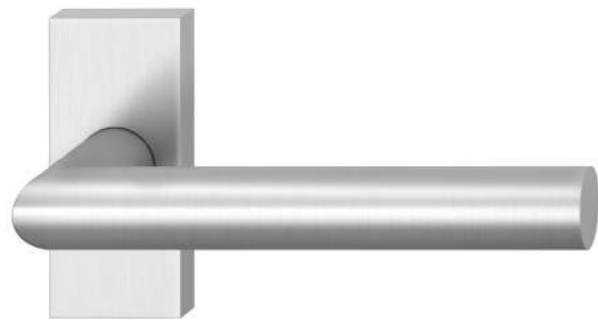


202XXL/450



998

Window handle



HAFI Public Line – Design 203/798

Door handle on angular rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

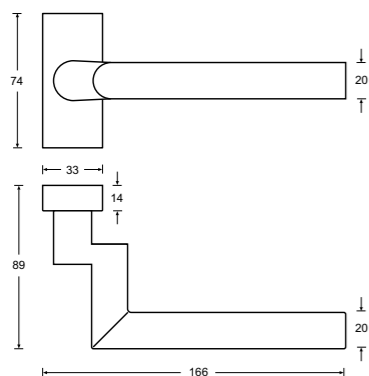
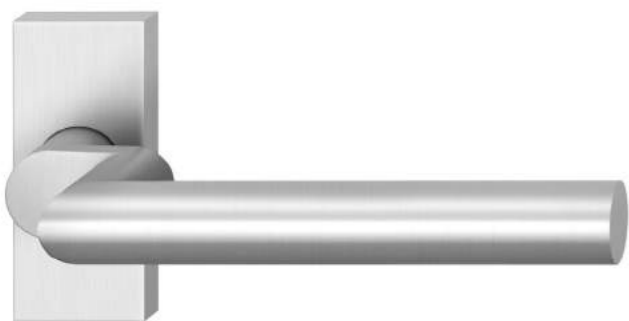
Classification key according to DIN EN 1906
47*-B150B

Door handle on angular rosette, spring assisted, right/left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 303/798

Door handle on angular rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B150B

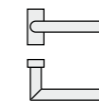
Door handle on angular rosette, spring assisted, right/left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

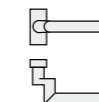
Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel
- Polished stainless steel

Door handle on angular rosette

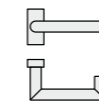


203/798
203/798



303/798
303/798

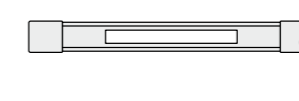
Emergency exit and panic fittings



Door handle according to DIN EN 179



740 Pushbar according to DIN EN 1125



760 Touchbar according to DIN EN 1125

Knobs



241K/798



288/798

Rosettes



794 RH9



793 RH6



777

Living accessories



984

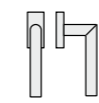


203XXL/451



998

Window handle



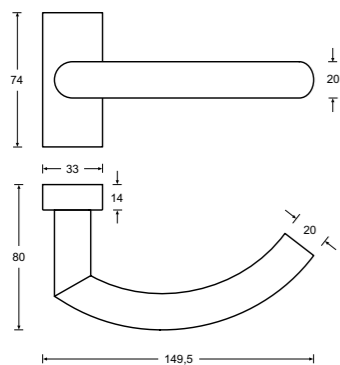
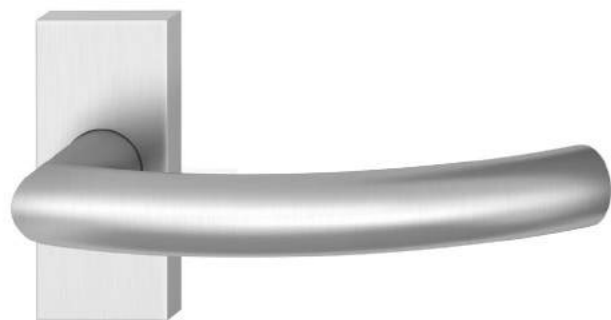
FG 203/431



441 lockable



443 lockable



HAFI Public Line – Design 207/798

Door handle on angular rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

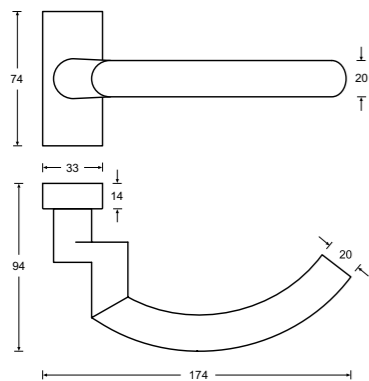
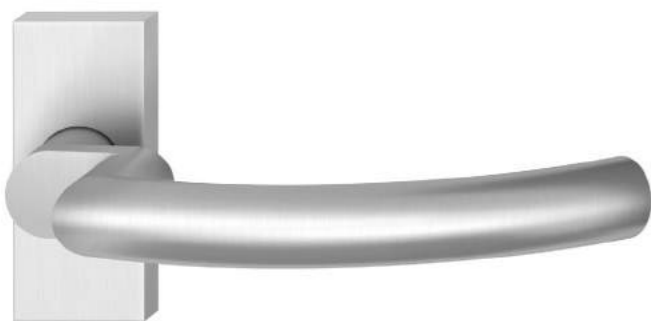
Classification key according to DIN EN 1906
47*-B150B

Door handle on angular rosette, spring assisted, right/left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 307/798

Door handle on angular rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B150B

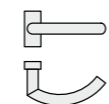
Door handle on angular rosette, spring assisted, right/left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

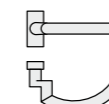
Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel
- Polished stainless steel

Handle on angular rosette

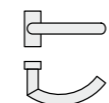


207/798
207/798

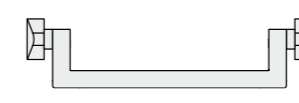


307/798
307/798

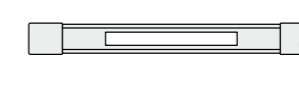
Emergency exit and panic fittings



207/798 according to DIN EN 179



740 Pushbar according to DIN EN 1125

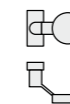


760 Touchbar according to DIN EN 1125

Knobs



241K/798



288/798

Rosettes



794 RH9



793 RH6



777

Living accessories



984

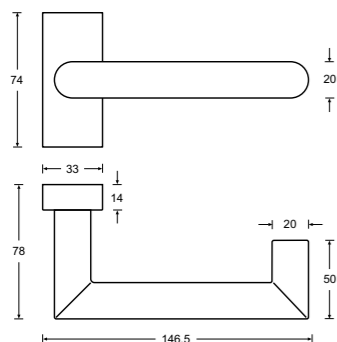
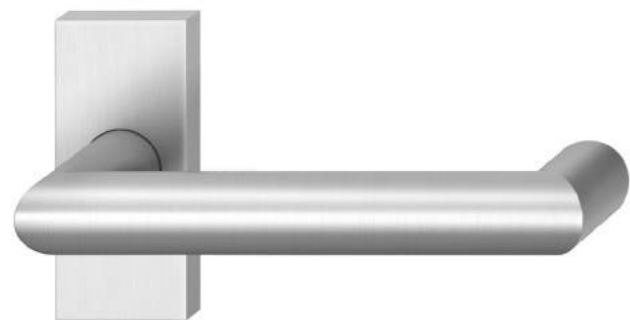


203XXL/451



998

Window handle



HAFI Public Line – Design 224/798

Door handle on angular rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

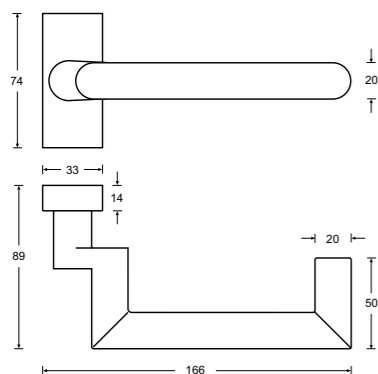
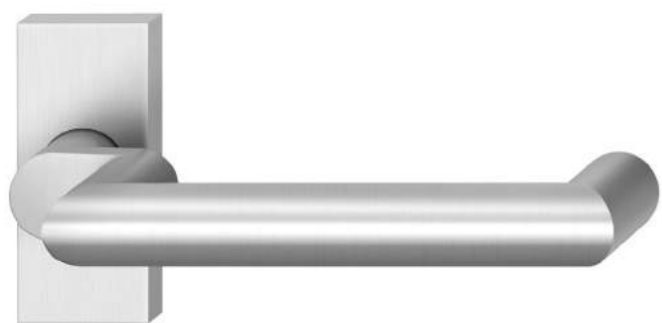
Classification key according to DIN EN 1906
47*-B150B

Door handle on angular rosette, spring assisted, right/left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 324/798

Door handle on angular rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B150B

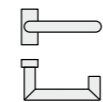
Door handle on angular rosette, spring assisted, right/left handed, invisible fixation

Spindle 8 mm, spindle 9 mm

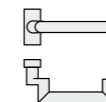
Classification key according to DIN EN 1906
47-B150A

- Satin stainless steel
- Polished stainless steel

Handle on angular rosette

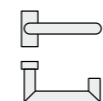


224/798
224/798



324/798
324/798

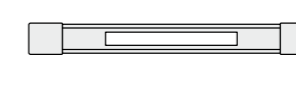
Emergency exit and panic fittings



224/798
according to DIN EN 179

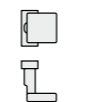


740 Pushbar
according to DIN EN 1125

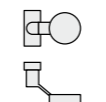


760 Touchbar
according to DIN EN 1125

Knobs



241K/798



288/798

Rosettes



794 RH9



793 RH6

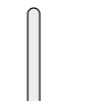


777

Living accessories



984

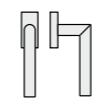


224XXL/451

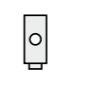


998

Window handle



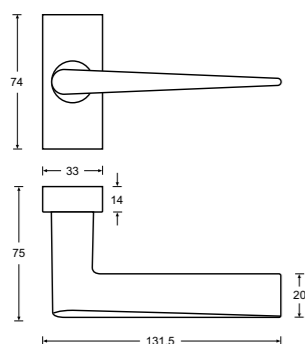
FG 203/431



441 lockable



443 lockable



HAFI Public Line – Design 228/798

Door handle on angular rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906

47*-B150B

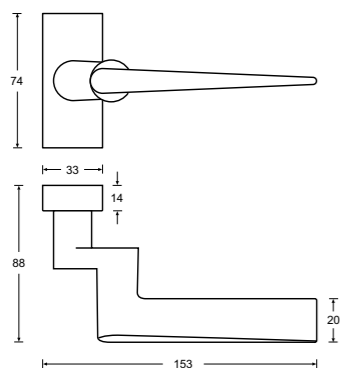
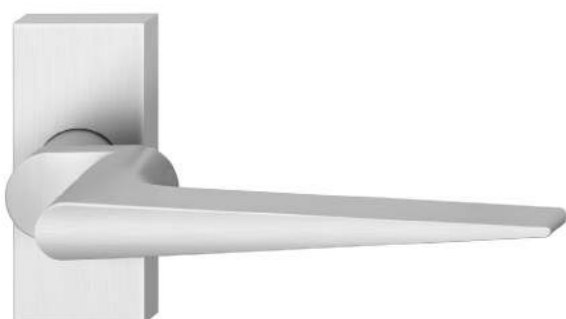
Door handle on angular rosette, spring assisted, right/left handed, invisible fixation

Spindle 9 mm

Classification key according to DIN EN 1906

47-B150A

- Satin stainless steel (solid)
- Polished stainless steel (solid)



HAFI Public Line – Design 328/798

Door handle on angular rosette, spring loaded, assembled right or left handed, invisible fixation

Spindle 9 mm

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

Classification key according to DIN EN 1906

47*-B150B

Door handle on angular rosette, spring assisted, right/left handed, invisible fixation

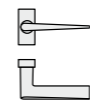
Spindle 9 mm

Classification key according to DIN EN 1906

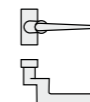
47-B150A

- Satin stainless steel (solid)
- Polished stainless steel (solid)

Handle on angular rosette



228/798
228/798



328/798
328/798

Emergency exit and panic fittings



740 Pushbar
according to DIN EN 1125

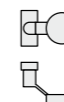


760 Touchbar
according to DIN EN 1125

Knobs



241K/798



288/798

Rosettes



794 RH9



793 RH6



777

Living accessories



984



203XXL/451



998

Window handle



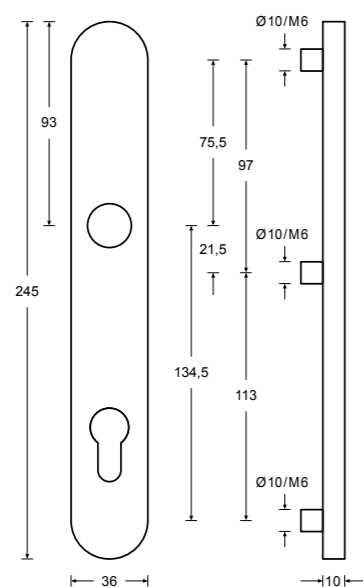
FG 228/431



441 lockable



443 lockable

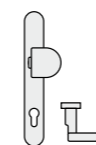


HAFI Public Line – Design 560 outside

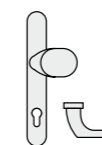
Outside long plate with zinc plated steel sub-construction, invisible fixation, with knob fixed or turnable

PZ 92/72 (further keyholes on request)

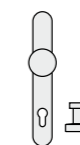
- Satin stainless steel
- Polished stainless steel



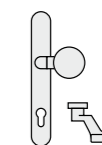
242K/560 F



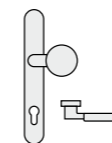
263/560 F



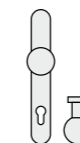
280/560 F



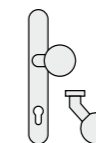
281/560 F



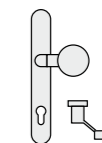
282/560 F



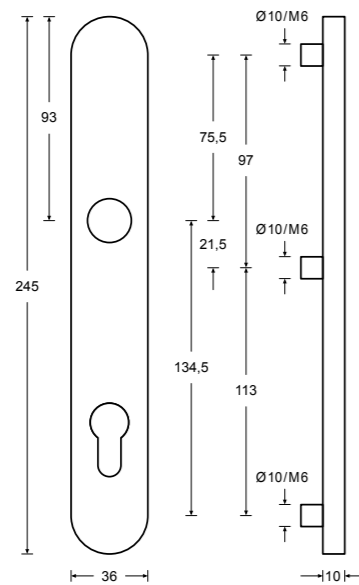
285/560 F



286/560 F



288/560 F

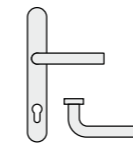


HAFI Public Line – Design 560 outside

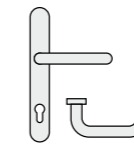
Outside long plate with zinc plated steel sub-construction, invisible fixation, with frame door handle pivot-mounted

PZ 92/72 (further keyholes on request)

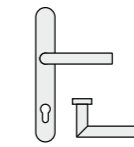
- Satin stainless steel
- Polished stainless steel



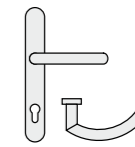
201/560 [F]



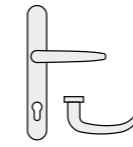
202/560 [XF]



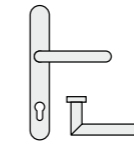
203/560 [F]



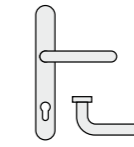
207/560 [XF]



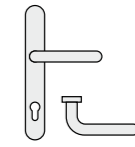
299/560 [XF]



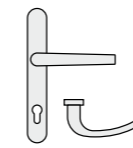
224/560 [XF]



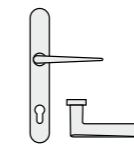
225/560 [XF]



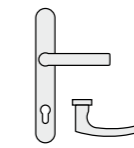
226/560 [F]



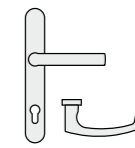
227/560 [XF]



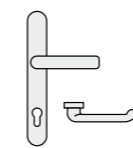
228/560 [F]



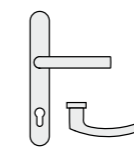
234/560 [F]



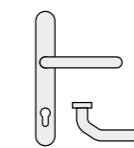
235/560 [XF]



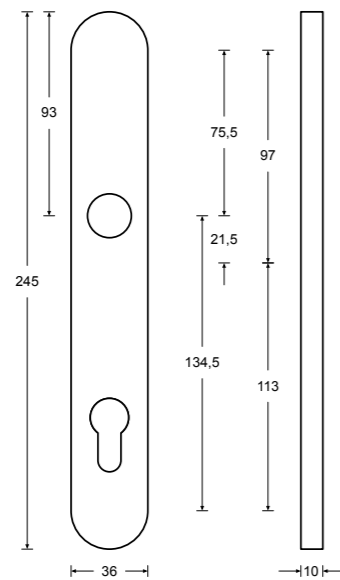
250/560 [F]



253/560 [F]



255/560 [XF]

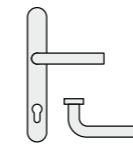


HAFI Public Line – Design 561 inside

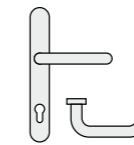
Inside long plate with zinc plated steel sub-construction, invisible fixation, with frame door handle pivot-mounted

PZ 92/72 (further keyholes on request)

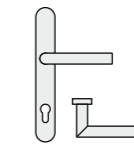
- Satin stainless steel
- Polished stainless steel



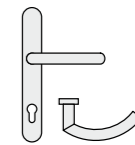
201/561 F



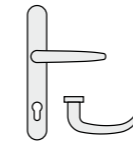
202/561 F



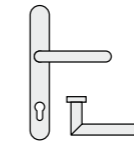
203/561 F



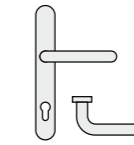
207/561 F



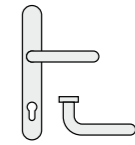
299/561 F



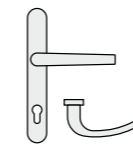
224/561 F



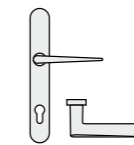
225/561 F



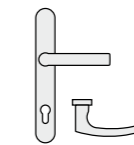
226/561 F



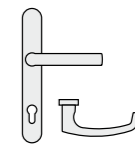
227/561 F



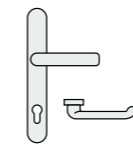
228/561 F



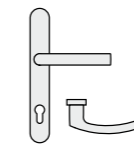
234/561 F



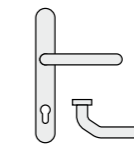
235/561 F



250/561 F



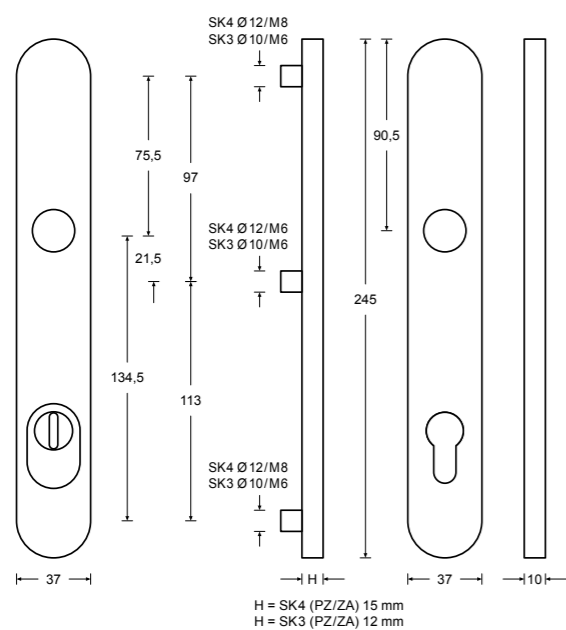
253/561 F



255/561 F



551 ZA (SK4/SK3)



HAFI security fitting – Design 550PZ/551ZA

Solid stainless steel security fitting, spring loaded or without spring system, invisible fixation, with knob and frame door handle

Protection classes SK4 (ES3) and SK3 (ES2)

Spindle 8 mm, spindle 9 mm

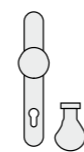
PZ 92/72/55 (further keyholes on request)

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

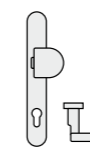
Classification key according to DIN EN 1906

4 7 * - B 1 5 4 B 4 7 * - B 1 5 3 U

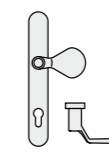
- Satin stainless steel
- Polished stainless steel



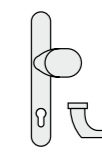
233K/550PZ
 233K/551ZA



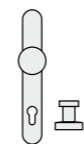
242K/550PZ
 242K/551ZA



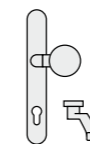
248K/550PZ
 248K/551ZA



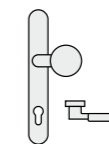
263/550PZ
 263/551ZA



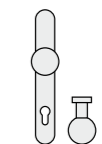
280/550PZ
 280/551ZA



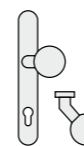
281/550PZ
 281/551ZA



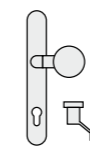
282/550PZ
 282/551ZA



285/550PZ
 285/551ZA

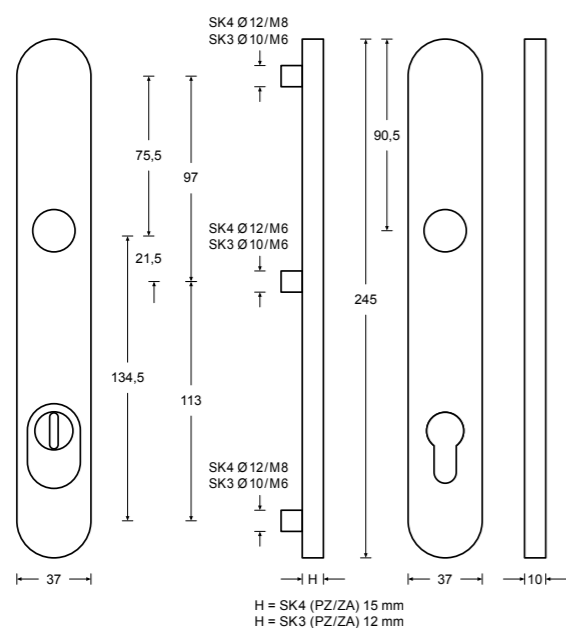
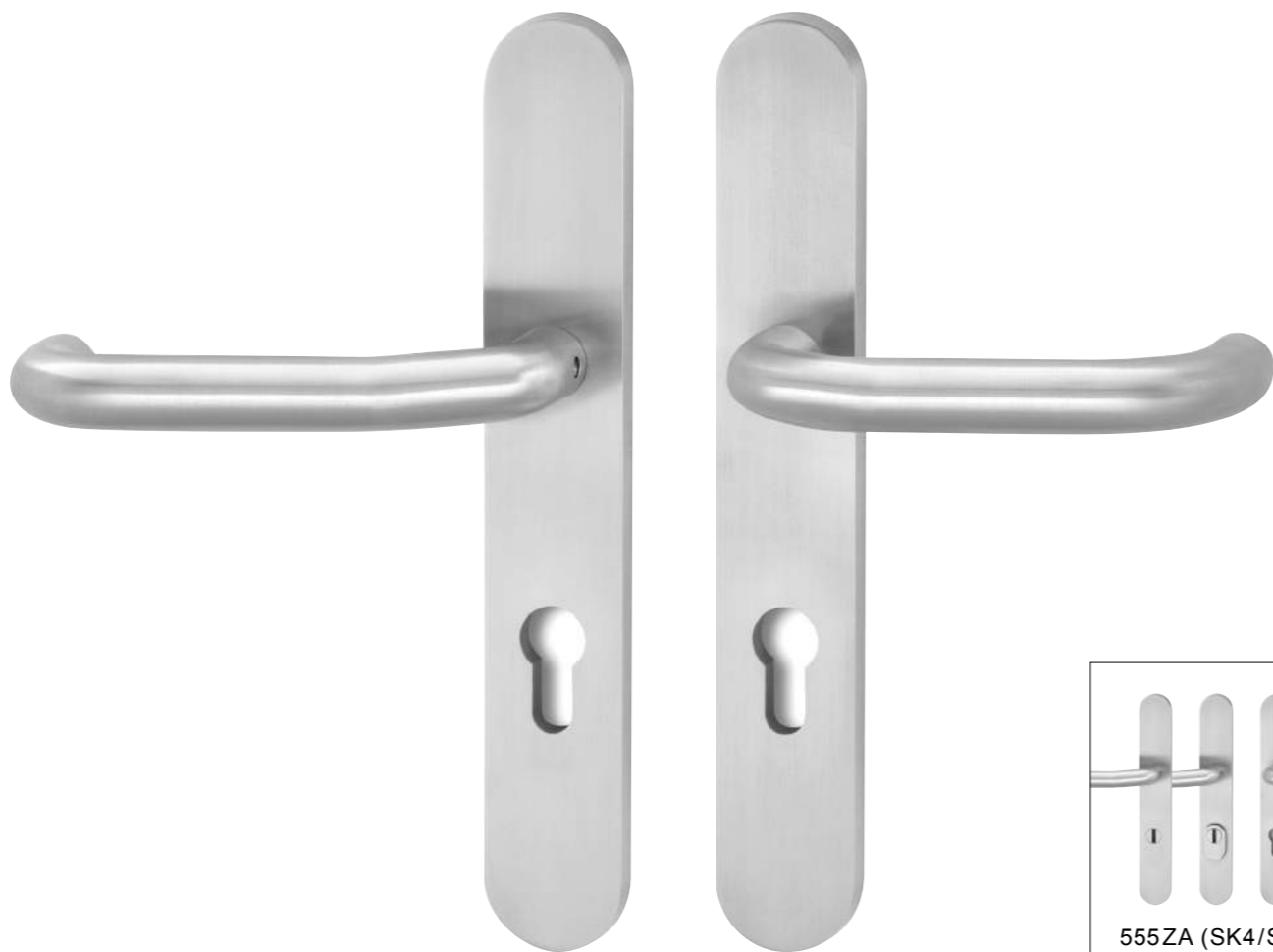


286/550PZ
 286/551ZA



288/550PZ
 288/551ZA

For all available door handle models – view page 381



H = SK4 (PZ/ZA) 15 mm
H = SK3 (PZ/ZA) 12 mm



HAFI security fitting – Design 554PZ/555ZA

Solid stainless steel security fitting, spring loaded or without spring system, invisible fixation, with frame door handles

Protection classes SK4 (ES3) and SK3 (ES2)

Spindle 8 mm, spindle 9 mm

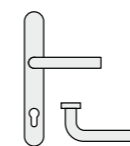
PZ 92/72/55 (further keyholes on request)

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

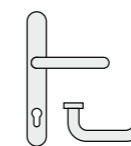
Classification key according to DIN EN 1906

4 7* - B 1 5 4 B 4 7* - B 1 5 3 U

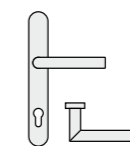
- Satin stainless steel
- Polished stainless steel



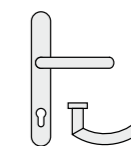
201/554PZ
201/555ZA



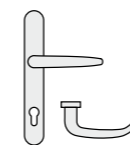
202/554PZ
202/555ZA



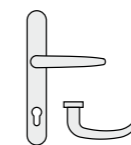
203/554PZ
203/555ZA



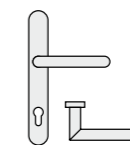
207/554PZ
207/555ZA



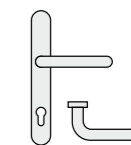
209/554PZ
209/555ZA



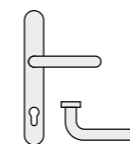
299/554PZ
299/555ZA



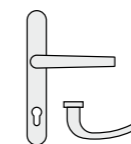
224/554PZ
224/555ZA



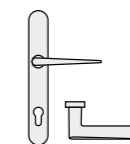
225/554PZ
225/555ZA



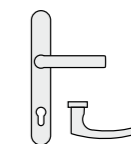
226/554PZ
226/555ZA



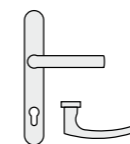
227/554PZ
227/555ZA



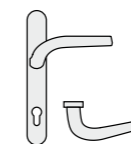
228/554PZ
228/555ZA



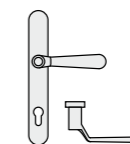
234/554PZ
234/555ZA



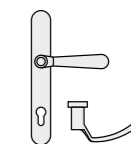
235/554PZ
235/555ZA



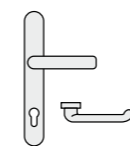
247/554PZ
247/555ZA



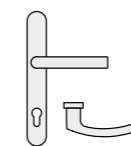
248/554PZ
248/555ZA



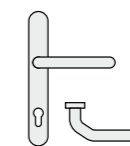
248P/554PZ
248P/555ZA



250/554PZ
250/555ZA



253/554PZ
253/555ZA



255/554PZ
255/555ZA

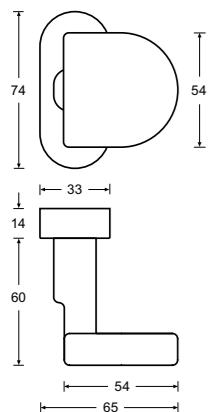


HAFI Public Line – Design 242K/788

Flat knob, cranked, on oval rosette, right/left handed, fixed or turnable, invisible fixation, with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel

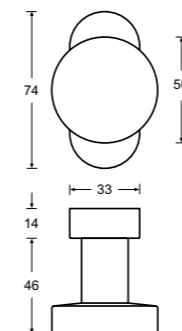


HAFI Public Line – Design 280/788

Flat knob on oval rosette, right/left handed, fixed or turnable, invisible fixation, with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel

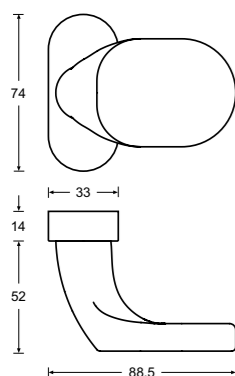


HAFI Public Line – Design 263/788

Knob, cranked, on oval rosette, right/left handed, fixed or turnable, invisible fixation, with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel

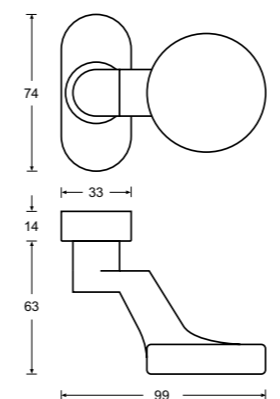


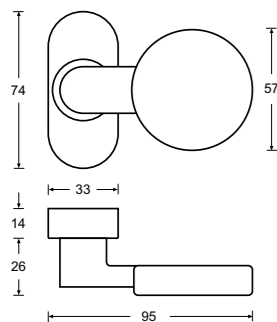
HAFI Public Line – Design 281/788

Flat knob, cranked, on oval rosette, right/left handed, fixed or turnable, invisible fixation, with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel



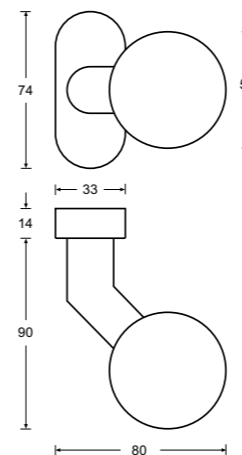


HAFI Public Line – Design 282/788

Flat knob, cranked, on oval rosette, right/left handed, fixed or turnable, invisible fixation, with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel

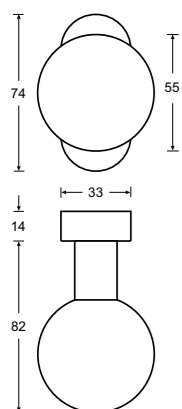


HAFI Public Line – Design 286/788

Round knob, cranked, on oval rosette, right/left handed, fixed or turnable, invisible fixation, with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel

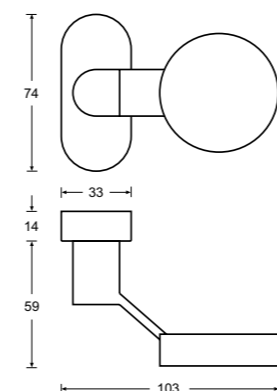


HAFI Public Line – Design 285/788

Round knob on oval rosette, right/left handed, fixed or turnable, invisible fixation, with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 288/788

Flat knob, cranked, on oval rosette, right/left handed, fixed or turnable, invisible fixation, with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel

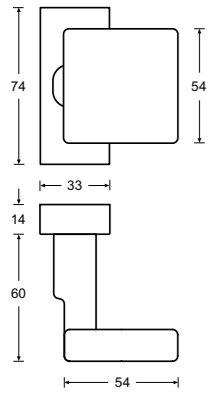


HAFI Public Line – Design 241K/798

Flat knob, cranked, on angular rosette, right/left handed, fixed or turnable, invisible fixation, with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 782

Clip escutcheon, edge height 6 mm, with nylon sub-construction, PZ, RZ, Blind

- Satin stainless steel
- Polished stainless steel

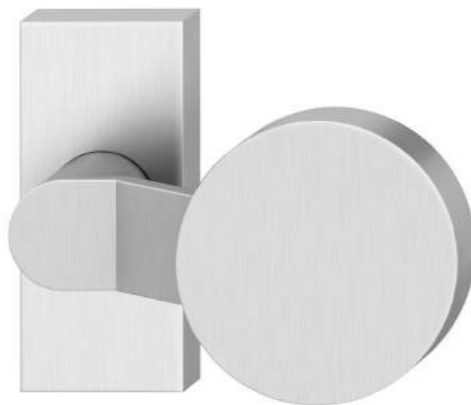
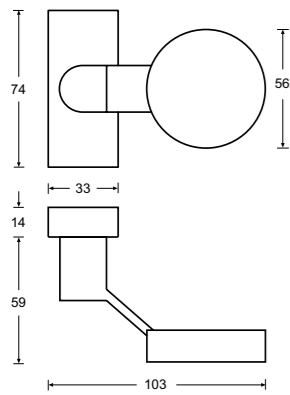


HAFI Public Line – Design 288/798

Flat knob, cranked, on angular rosette, right/left handed, fixed or turnable, invisible fixation, with steel sub-construction

Spindle 8 mm, spindle 9 mm

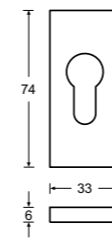
- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 792

Clip escutcheon, edge height 6 mm, with nylon sub-construction, PZ, RZ, Blind

- Satin stainless steel
- Polished stainless steel

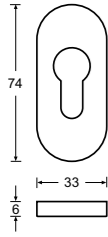




HAFI Public Line – Design 783

Sliding escutcheon, edge height 6 mm,
with steel sub-construction,
PZ, RZ, Blind

- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 784

Sliding escutcheon, edge height 9 mm,
with steel sub-construction,
PZ, RZ, Blind

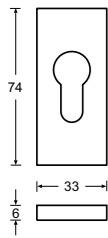
- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 793

Sliding escutcheon, edge height 6 mm,
with steel sub-construction,
PZ, RZ, Blind

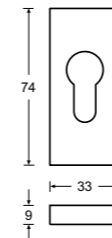
- Satin stainless steel
- Polished stainless steel

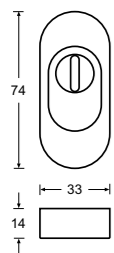


HAFI Public Line – Design 794

Sliding escutcheon, edge height 9 mm,
with steel sub-construction,
PZ, RZ, Blind

- Satin stainless steel
- Polished stainless steel

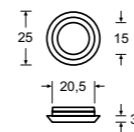




HAFI Public Line – Design 485

Security escutcheon with cylinder cover ZA (with cylinder pull protection), edge height 14 mm, for cylinder projections 14–18 mm

■ Satin stainless steel



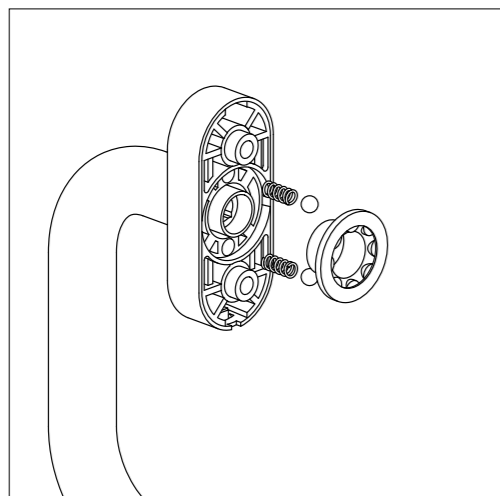
HAFI Public Line – Design 777

PZ-cover for frame doors

■ Satin stainless steel

Technical information	394
Overview models	396
Window handles – Oval rosettes	398
Window handles – Angular rosettes	406
Lockable sub-constructions	410





Ball latch

With the HAFI ball latch, windows are precisely closed, tilted and opened. In this special technology, HAFI uses wear-resistant steel balls which are embedded in a glass fibre reinforced plastic substructure with compression springs. The steel balls are optionally pressed into a zinc ring or into a special plastic by the compression springs, whereby each time the window is activated, perceptible and audible positioning of the handle occurs. On request, latching is also possible for night ventilation at a 45° handle position.

Spindle length

Due to different profile systems and materials, different length spindle protrusions are often required. HAFI supplies standard window handles with a free spindle length starting at 24 mm. If different spindle lengths be required, please simply provide the necessary details on your order.

Fixing

HAFI supplies window handles without screws. Liko countersunk screws M5 are to be used for fixing.

Design-cover-rosette

HAFI latches the cover-rosette through a depression on the inside of the rosette. There are no visually disturbing clip depressions visible on the outside. Here too, in its familiar way, HAFI fulfils customers' expectations with respect to design and technology.

HAFI has dispensed with the grub screw in the neck of the handle, as is usual with the market companions, to improve the appearance – less is more.



Lockable window handles – lock integrated into the handle

The lockable window handle Design 203 is available in several finishes.



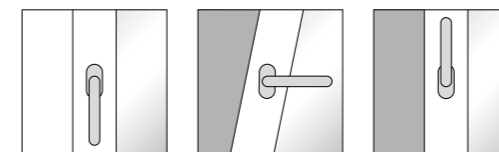
Lockable window handles – lock integrated into the sub-construction

Certified according to DIN EN 1627 RC 1–6 (burglary resistant)

The positioning of the locking cylinder in the solid cast sub-construction instead of into the handle offers security in the closed state and therefore offers little opportunities for burglars.

The sub-constructions can be variably mounted with the locking cylinder upwards or downwards. The locking of a closed or tilted window is operated easily by simply pushing the locking cylinder.

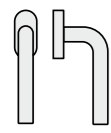
The design possibilities are various, as our lockable sub-constructions can be combined with all models of the HAFI Public Line. They fulfil the requirements of the European standard DIN EN 1627 and can therefore be marketed in all the countries of the EU. When combined with a suitable window element the requirements of all resistance classes RC 1–6 are fulfilled.



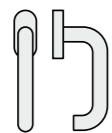
Tilt-before-turn – special feature for more security

The lockable sub-constructions with the special function "Tilt-before-turn" allows tilting of windows, however, prevents unauthorized opening.

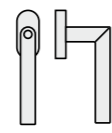
They are available in oval or angular shape and fit all models of the HAFI Public Line.




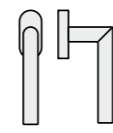
FG 201/430



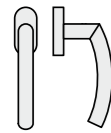
FG 202/430



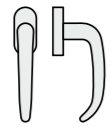
FG 203/448  lockable



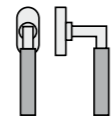
FG 203/430



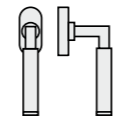
FG 207/430



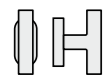
FG 209/430



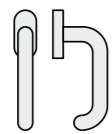
FG 218L/430



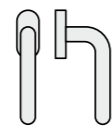
FG 218/430



FG 220T/430



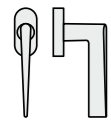
FG 225/430



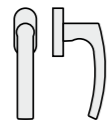
FG 226/430



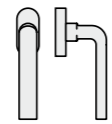
FG 227/430



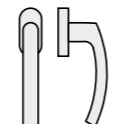
FG 228/430



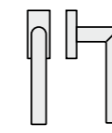
FG 234/430



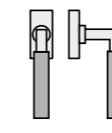
FG 245/430



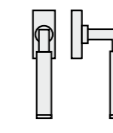
FG 253/430



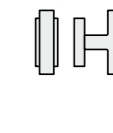
FG 203/431



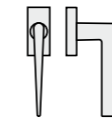
FG 218L/431



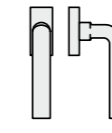
FG 218/431



FG 220T/431




FG 228/431



FG 245/431



440  abschließbar



442  lockable



441  lockable



443  lockable



405



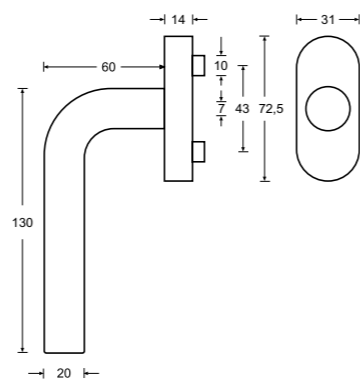
HAFI Public Line – Design 201/430

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

Lockable (with separate sub-construction)
Burglary resistant according to DIN EN 1627 RC 1–6

Tilt-before-turn (with sep. sub-construction)

- Satin stainless steel
- Polished stainless steel

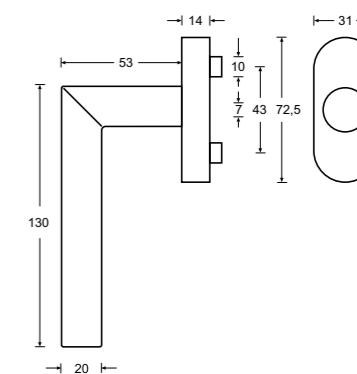


HAFI Public Line – Design 203/448

Window handle according to DIN EN 13126-3 with 90° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending; later shortening of the spindle is not possible)

Lockable (integrated into the handle):
free-locking, 4-stepped 360° pivot-mounted, incl. 2 keys

- Satin stainless steel
- Polished stainless steel



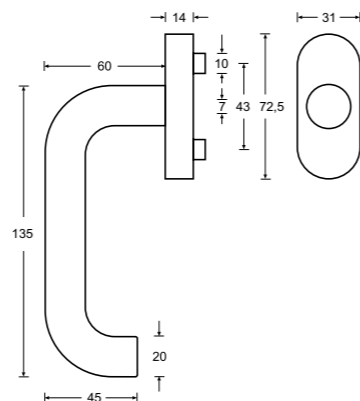
HAFI Public Line – Design 202/430

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

Lockable (with separate sub-construction)
Burglary resistant according to DIN EN 1627 RC 1–6

Tilt-before-turn (with sep. sub-construction)

- Satin stainless steel
- Polished stainless steel



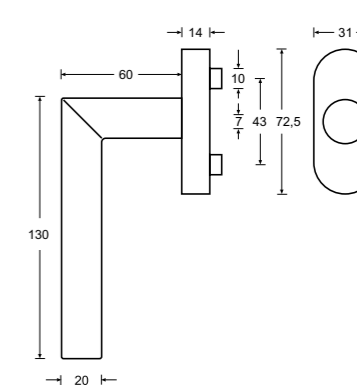
HAFI Public Line – Design 203/430

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

Lockable (with separate sub-construction)
Burglary resistant according to DIN EN 1627 RC 1–6

Tilt-before-turn (with sep. sub-construction)

- Satin stainless steel
- Polished stainless steel





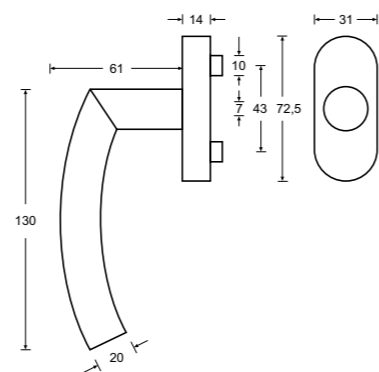
HAFI Public Line – Design 207/430

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

Lockable (with separate sub-construction)
Burglary resistant according to DIN EN 1627 RC 1–6

Tilt-before-turn (with sep. sub-construction)

- Satin stainless steel
- Polished stainless steel



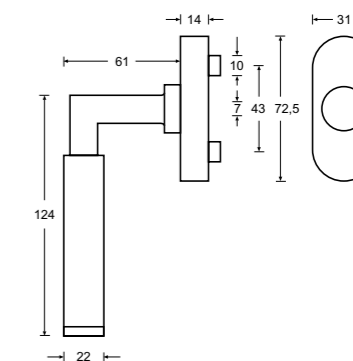
HAFI Public Line – Design 218L/430

Window handle with genuine leather, according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

Lockable (with separate sub-construction)
Burglary resistant according to DIN EN 1627 RC 1–6

Tilt-before-turn (with sep. sub-construction)

- Satin stainless steel (solid)
- Polished stainless steel (solid)



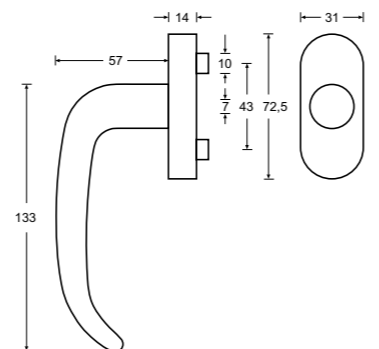
HAFI Public Line – Design 209/430

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

Lockable (with separate sub-construction)
Burglary resistant according to DIN EN 1627 RC 1–6

Tilt-before-turn (with sep. sub-construction)

- Satin stainless steel
- Polished stainless steel



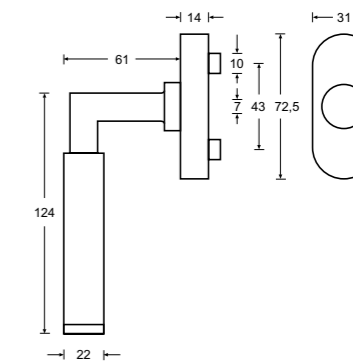
HAFI Public Line – Design 218/430

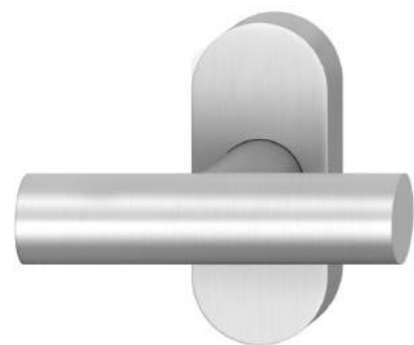
Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

Lockable (with separate sub-construction)
Burglary resistant according to DIN EN 1627 RC 1–6

Tilt-before-turn (with sep. sub-construction)

- Satin stainless steel (solid)
- Polished stainless steel (solid)





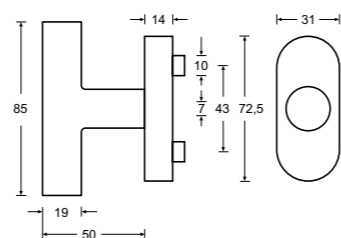
HAFI Public Line – Design 220T/430

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

Lockable (with separate sub-construction)
Burglary resistant according to DIN EN 1627 RC 1–6

Tilt-before-turn (with sep. sub-construction)

- Satin stainless steel
- Polished stainless steel



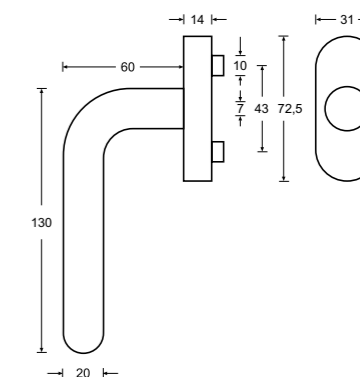
HAFI Public Line – Design 226/430

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

Lockable (with separate sub-construction)
Burglary resistant according to DIN EN 1627 RC 1–6

Tilt-before-turn (with sep. sub-construction)

- Satin stainless steel
- Polished stainless steel



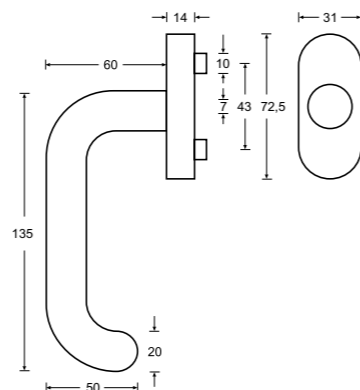
HAFI Public Line – Design 225/430

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

Lockable (with separate sub-construction)
Burglary resistant according to DIN EN 1627 RC 1–6

Tilt-before-turn (with sep. sub-construction)

- Satin stainless steel
- Polished stainless steel



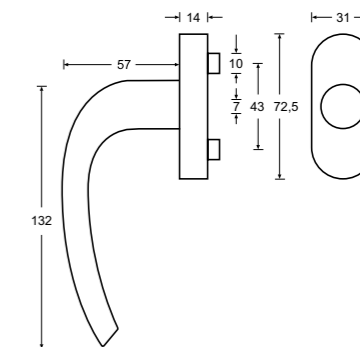
HAFI Public Line – Design 227/430

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

Lockable (with separate sub-construction)
Burglary resistant according to DIN EN 1627 RC 1–6

Tilt-before-turn (with sep. sub-construction)

- Satin stainless steel (solid)
- Polished stainless steel (solid)





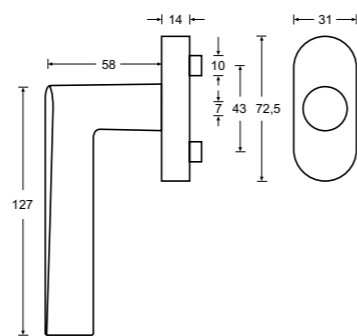
HAFI Public Line – Design 228/430

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

Lockable (with separate sub-construction)
Burglary resistant according to DIN EN 1627 RC 1–6

Tilt-before-turn (with sep. sub-construction)

- Satin stainless steel (solid)
- Polished stainless steel (solid)



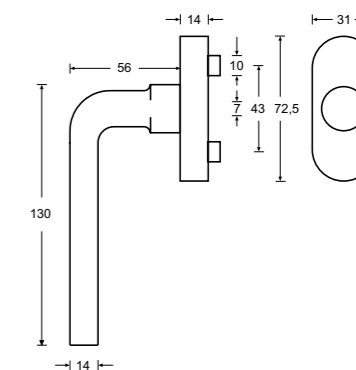
HAFI Public Line – Design 245/430

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

Lockable (with separate sub-construction)
Burglary resistant according to DIN EN 1627 RC 1–6

Tilt-before-turn (with sep. sub-construction)

- Satin stainless steel (solid)
- Polished stainless steel (solid)



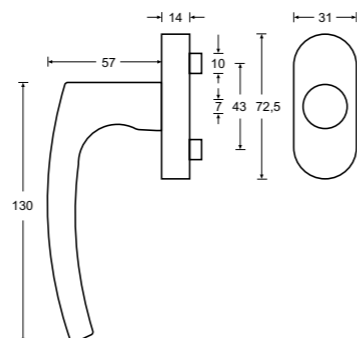
HAFI Public Line – Design 234/430

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

Lockable (with separate sub-construction)
Burglary resistant according to DIN EN 1627 RC 1–6

Tilt-before-turn (with sep. sub-construction)

- Satin stainless steel
- Polished stainless steel



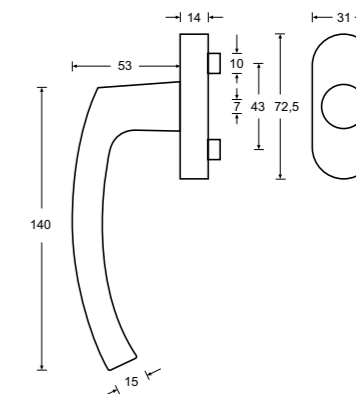
HAFI Public Line – Design 253/430

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

Lockable (with separate sub-construction)
Burglary resistant according to DIN EN 1627 RC 1–6

Tilt-before-turn (with sep. sub-construction)

- Satin stainless steel
- Polished stainless steel





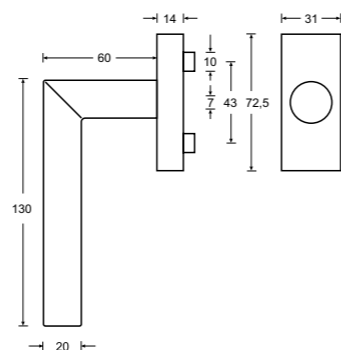
HAFI Public Line – Design 203/431

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

Lockable (with separate sub-construction)
Burglary resistant according to DIN EN 1627 RC 1–6

Tilt-before-turn (with sep. sub-construction)

- Satin stainless steel
- Polished stainless steel



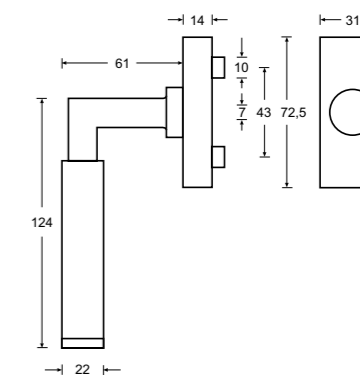
HAFI Public Line – Design 218/431

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

Lockable (with separate sub-construction)
Burglary resistant according to DIN EN 1627 RC 1–6

Tilt-before-turn (with sep. sub-construction)

- Satin stainless steel (solid)
- Polished stainless steel (solid)



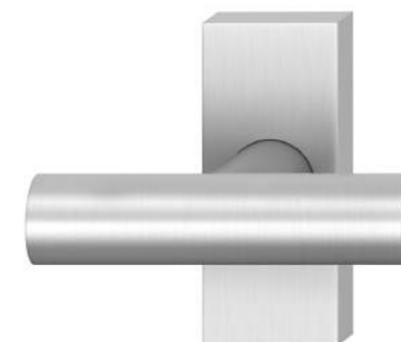
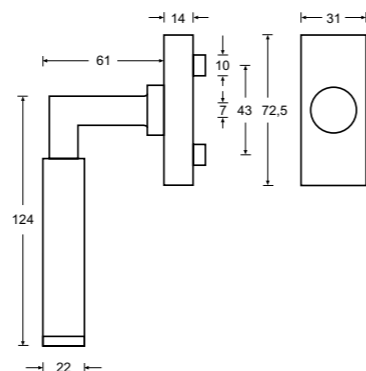
HAFI Public Line – Design 218L/431

Window handle with genuine leather, according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

Lockable (with separate sub-construction)
Burglary resistant according to DIN EN 1627 RC 1–6

Tilt-before-turn (with sep. sub-construction)

- Satin stainless steel (solid)
- Polished stainless steel (solid)



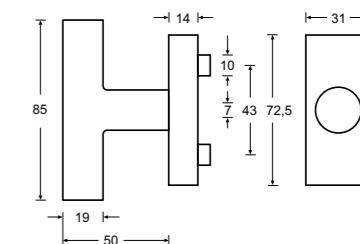
HAFI Public Line – Design 220T/431

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

Lockable (with separate sub-construction)
Burglary resistant according to DIN EN 1627 RC 1–6

Tilt-before-turn (with sep. sub-construction)

- Satin stainless steel
- Polished stainless steel





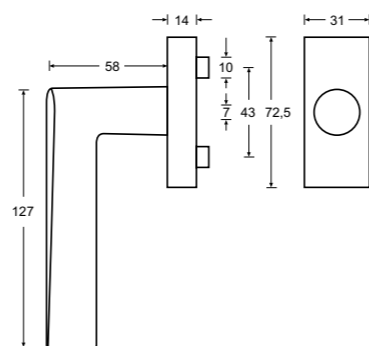
HAFI Public Line – Design 228/431

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

Lockable (with separate sub-construction)
Burglary resistant according to DIN EN 1627 RC 1–6

Tilt-before-turn (with sep. sub-construction)

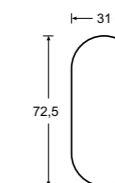
- Satin stainless steel (solid)
- Polished stainless steel (solid)



HAFI Public Line – Design 405

Cover rosette with pivotable oval plate for vertical usage (drive handle to open the window sold separately)

- Satin stainless steel



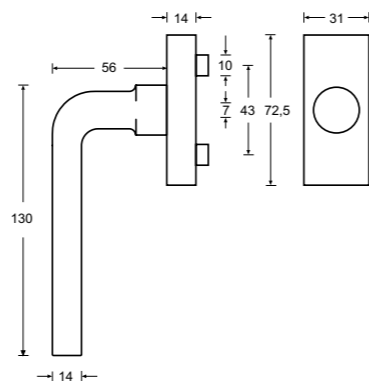
HAFI Public Line – Design 245/431

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

Lockable (with separate sub-construction)
Burglary resistant according to DIN EN 1627 RC 1–6

Tilt-before-turn (with sep. sub-construction)

- Satin stainless steel (solid)
- Polished stainless steel (solid)





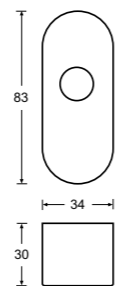
HAFI Public Line – Design 440

Lockable sub-construction, oval form, fitting all models of the Public Line

Can be mounted with the cylinder towards the top or the bottom

Burglary resistant according to DIN EN 1627 RC 1–6

- Satin stainless steel
- Polished stainless steel

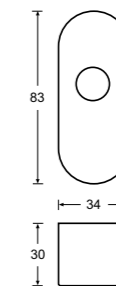


HAFI Public Line – Design 442

Lockable sub-construction with the special function "Tilt-before-turn", oval form, fitting all models of the Public Line

With the cylinder on top on request

- Satin stainless steel
- Polished stainless steel



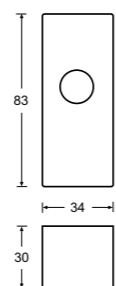
HAFI Public Line – Design 441

Lockable sub-construction, angular form, fitting all models of the Public Line

Can be mounted with the cylinder towards the top or the bottom

Burglary resistant according to DIN EN 1627 RC 1–6

- Satin stainless steel
- Polished stainless steel

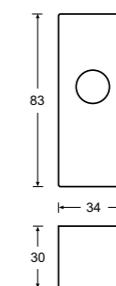


HAFI Public Line – Design 443

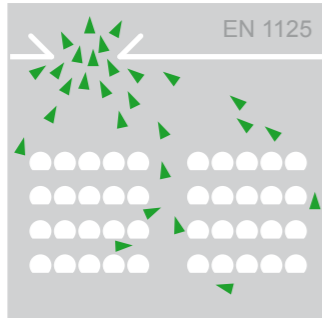
Lockable sub-construction with the special function "Tilt-before-turn", angular form, fitting all models of the Public Line

With the cylinder on top on request

- Satin stainless steel
- Polished stainless steel



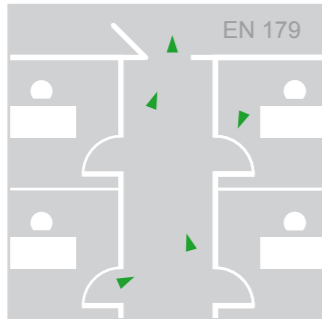
DIN EN 1125



For emergency exits at which panic situations are likely to occur, panic hardware combinations (lock, lockplate and grab bars) must be used according to the standard.

This applies wherever use by the public with lack of knowledge of the local spatial circumstances is likely.

In case of a panic, people move towards the emergency exits and these masses of people press against the doors. In this situation, the emergency exits with the appropriate panic hardware must open immediately outwards by pressing on the panic bar.



According to the standard EN 1125, panic hardware combinations must be appropriately tested and certified as a functional unit.

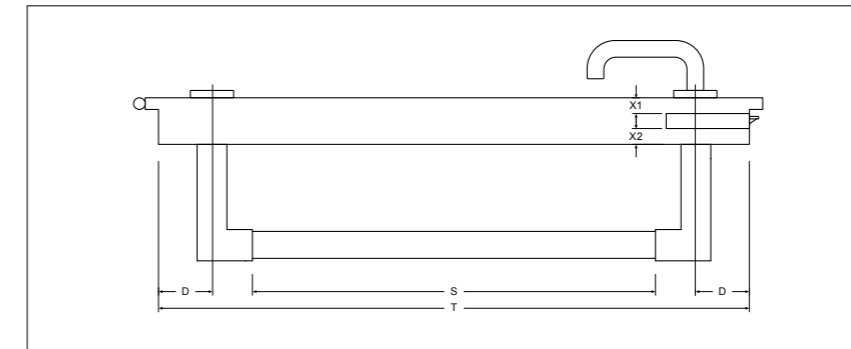
Unfortunately, the notes on use of the construction, like EN 179 and EN 1125, hardly deal with the question regarding from when a door is deemed to be a panic door and therefore, from when EN 1125 must be applied. It is our firm conviction that the final decision regarding where panic bar hardware is to be used should lie with the architect/designer – in consultation with the responsible construction authority, of course.

HAFI Panic locking technology

The panic locking technology from HAFI ensures that people can leave a danger zone in a panic situation at any time: simple pressing on a horizontal operating element or on a panic door handle is enough to open the door – regardless of whether the lock was locked beforehand or not.

HAFI's locking technology, certified according to DIN EN 1125, even opens when a crowd is pressing against the door during a panic situation. Even the operating force of a child is sufficient to open the door and thus allowing to escape from fire or any life-threatening emergency situation.

HAFI's panic locking technology fulfills the European standards EN 1125 (Panic exit devices with horizontal bar) and EN 179 (Emergency exit devices by a lever handle or push pad).



Active leaf

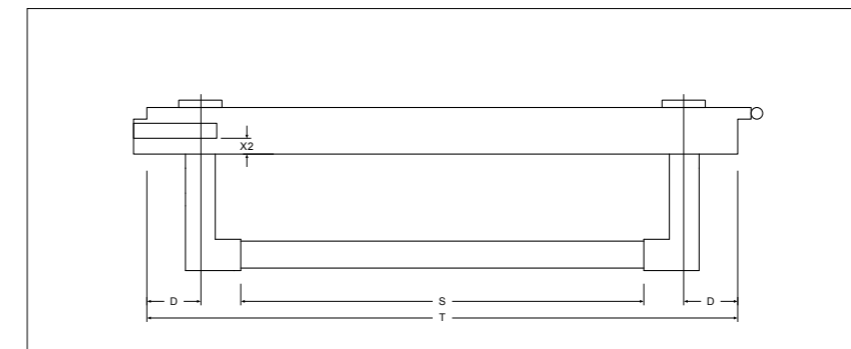
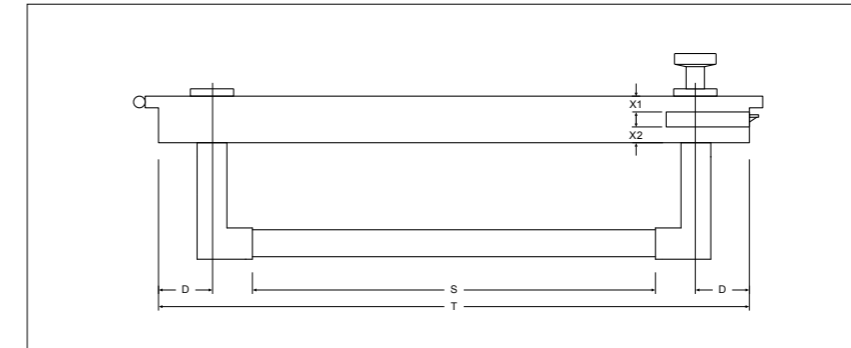
To determine the bar length (S):

Design 740
 $S = T - (2 \times D) - 161 \text{ mm}$
 max. bar length 1,339 mm

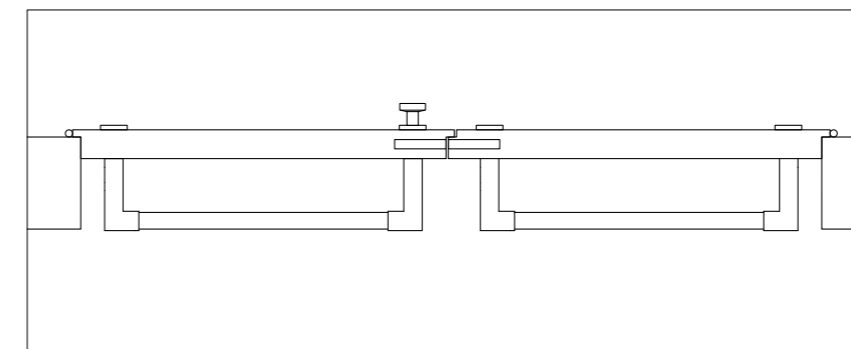
Design 750
 $S = T - (2 \times D) - 113 \text{ mm}$
 max. bar length 1,137 mm

Order details:

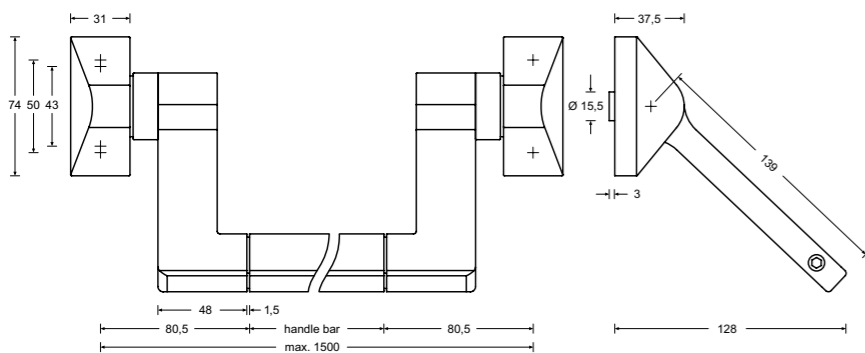
- Bar length (S)
- Door width (T)
- Door thickness
- Backset (D)
- Dimension X1
- Dimension X2
- Material/finish



Inactive leaf



Active leaf with inactive leaf



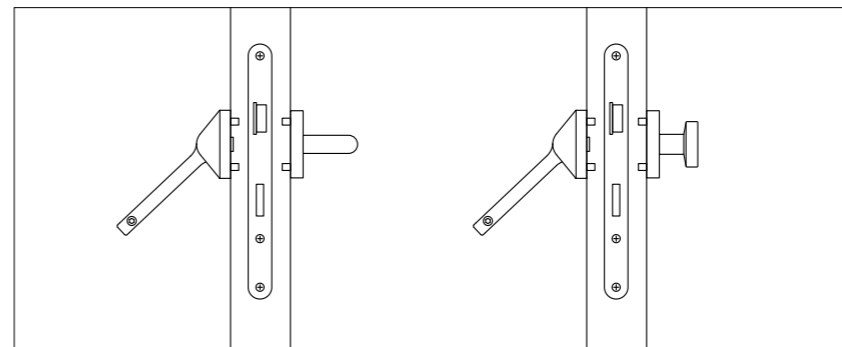
HAFI Public Line – Pushbar Design 740

This design was specially developed for frame doors. Tested according to EN 1125 and EN 1634 (usable according to EN 1125 only with tested lock and door furniture).

Intended for mounting on single-leaf and two-leaf smoke protection and fire protection doors. Particularly suitable for electronic locking cylinders and short PZ-distances.

Large, sturdy handle bar (vandal-proof). DIN left and DIN right handed usage (optionally). Gearbox unit from zinc plated steel.

■ Satin stainless steel

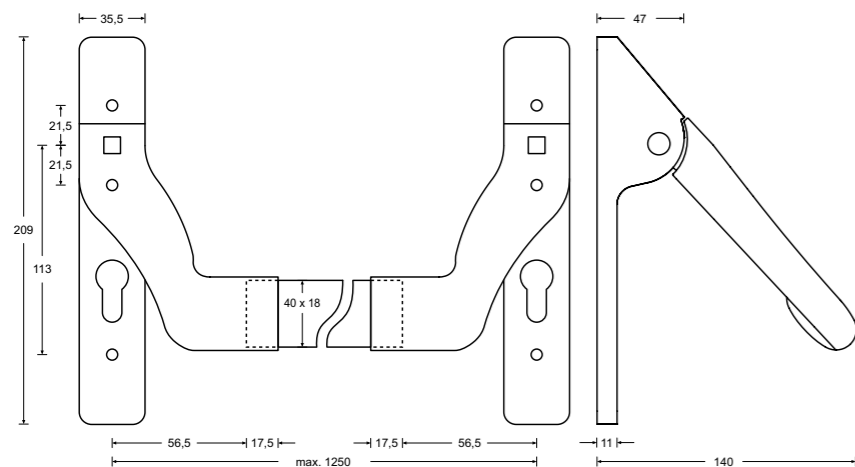


HAFI Public Line – Frame door handles



202		302	
207		307	
299		399	
224		324	
225		325	
227		327	
233			
235		335	
241P		341P	
246		346	
247			
248P			
251			
252			
254		354	
255			
256			

HAFI Public Line is very suitable for use with the Pushbar 740. All object handle sets according to DIN EN 1906 and DIN 18273 (for fire and smoke protection doors) as well as all fixed knobs according to DIN 18273 are combinable with the Pushbar 740.

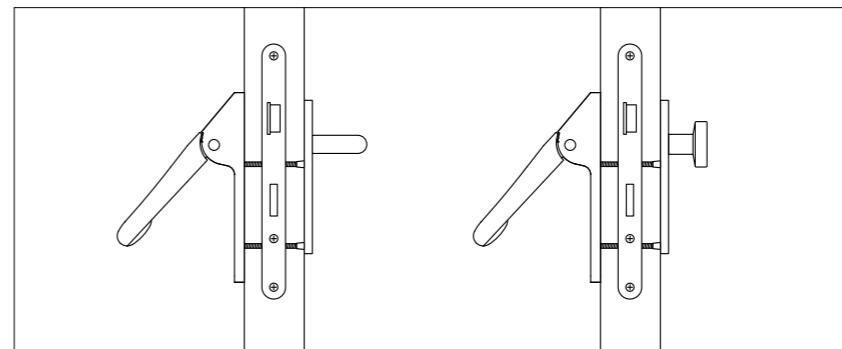


HAFI Public Line – Pushbar Design 750

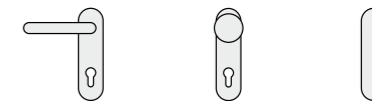
For wooden and steel plate doors, tested according to EN 1125 and EN 1634. Intended for mounting on single-leaf and two-leaf smoke protection and fire protection doors. Sturdy pushbar with oval handle bar 40 x 18 mm, length 1,137 mm. Form-fit connection between the bar and the lever arm through expanding nylon wedges, DIN left and DIN right handed usage up to a width of 1,250 mm (measured from pivot-axis of the spindle-follower).

Keyhole PZ 72, RZ 74, Blind

■ Satin stainless steel



HAFI Public Line – on short plate Design 813



202		202XL	
207			
299		299XL	
224		224XL	
225			
227			
233			
235			
238			
246			
247			
248P			
		253XL	
254			

HAFI Public Line is very suitable for use with the Pushbar 750. All object handle sets according to DIN EN 1906 and DIN 18273 (for fire and smoke protection doors) as well as all fixed knobs according to DIN 18273 are combinable with the Pushbar 750.

HAFI Touchbar Design 760

The only escape route system according to EN 1125 with integrated communicating display and extensive possibilities for integration into the building management system.

Consequently focused on the principle of panic or one handed operation.

Annual maintenance by qualified personnel is not required.

Pioneering through design of the electronics on the requirements of prEN 13637 – electrically controlled exit systems for use on escape routes.

- corrosion-resistant stainless steel
- high-quality processing
- with pre-, main- and door-open alarm
- the intelligent display indicates various operating states of the door; the display is an inhibitory threshold, as well as a supplementary escape indicator and alarm light
- the electronics allow a straightforward choice between battery or cable operation; in battery operation the Touchbar 760 automatically switches to an energy saving mode
- forwarding of the signals “permanent release” and “main alarm” either wired or wireless
- length of the push rod 790–1,290 mm; other lengths are available on request
- right/left handed
- maximum follower rotation angle 40° (45° if necessary)
- audible alarm of 95 dBA



Pre-alarm

When the Touchbar 760 is only slightly depressed, a pulsating red display is visible as well as an acoustic signal (95 dBA/1 m). Both are terminated when the Touchbar is released.



Main alarm upon emergency opening or unauthorized use

When the Touchbar 760 is completely depressed, the door is emergency opened. At the same time, the display is lit green and an acoustic signal (95 dBA/1 m) sounds continuously.



Acknowledgment

By operating the integrated key switch, the triggered alarm is disabled.

Individual release

Authorized persons pass through the door implementing the integrated key switch without raising the alarm. Alternatively, passage through use of the door lock is possible. In order to prevent that the door is accidentally left opened, an “open door alarm” will sound after 10 seconds and terminates when the door is closed again.

Permanent release

With the key switch the Touchbar 760 can be placed on permanent release, so that no alarm is triggered when the door is used.



HAFI Public Line – Touchbar Design 763

Mechatronic design with integrated door monitoring with alarm function (alarm sound) with key switch

This model can be operated either by a 9 V battery including integrated battery monitoring or by a power supply with connection cable. The battery monitoring is checking the voltage every 10 hours. If the voltage drops below 7 V, a short acoustic signal sounds every 60 seconds.

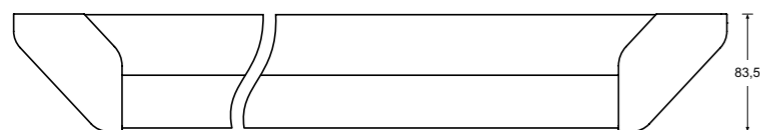
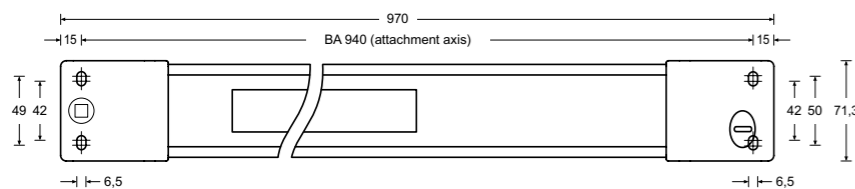
For profile frame and full leaf doors, metal or wood, tested with panic lock according to EN 1125 and EN 1634. Intended for mounting on single-leaf and two-leaf smoke protection and fire protection doors.

Flush resting on the door with low building height (83 mm). DIN left and DIN right handed usage up to a leaf width of 1,600 mm. Very sturdy version (vandal-proof) made of stainless steel.

The Touchbar is delivered in three different lengths which can be shortened individually and adapted perfectly to every door.

length 970 mm (can be shortened by 180 mm)
length 1,130 mm (can be shortened by 160 mm)
length 1,290 mm (can be shortened by 160 mm)

■ Satin stainless steel



HAFI Public Line – Touchbar Design 762

Design with potential-free contact with alarm function (alarm sound) without key switch

This model is a push rod with an additional potential-free contact for evaluating the positioning of the door. There is a signal when the Touchbar is pressed, which is terminated as soon as the door is closed again.

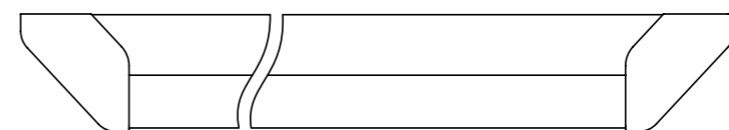
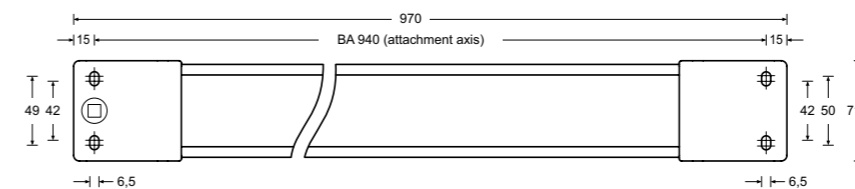
For profile frame and full leaf doors, metal or wood, tested with panic lock according to EN 1125 and EN 1634. Intended for mounting on single-leaf and two-leaf smoke protection and fire protection doors.

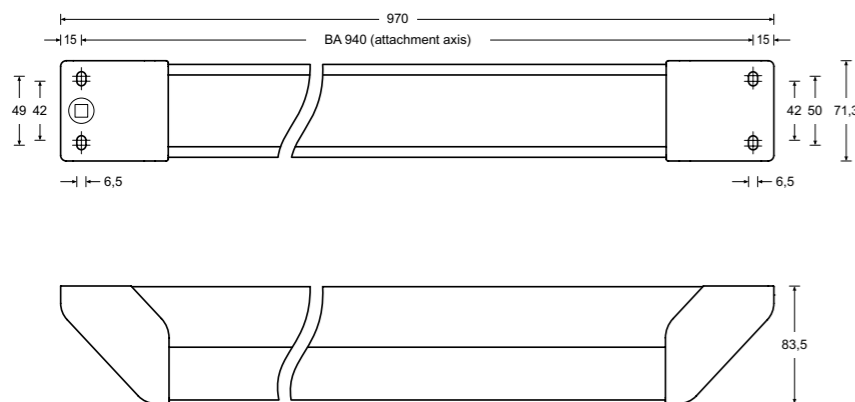
Flush resting on the door with low building height (83 mm). DIN left and DIN right handed usage up to a leaf width of 1,600 mm. Very sturdy version (vandal-proof) made of stainless steel.

The Touchbar is delivered in three different lengths which can be shortened individually and adapted perfectly to every door.

length 970 mm (can be shortened by 180 mm)
length 1,130 mm (can be shortened by 160 mm)
length 1,290 mm (can be shortened by 160 mm)

■ Satin stainless steel





HAFI Public Line – Touchbar Design 761

Mechatronic design without door monitoring

This model is a push rod without additional contacts.

For profile frame and full leaf doors, metal or wood, tested with panic lock according to EN 1125 and EN 1634. Intended for mounting on single-leaf and two-leaf smoke protection and fire protection doors.

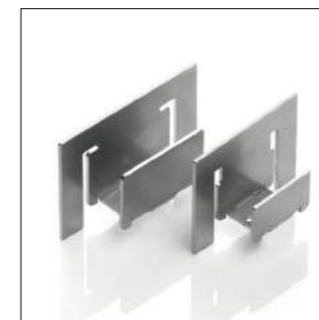
Flush resting on the door with low building height (83 mm). DIN left and DIN right used up to a leaf width of 1,600 mm. Very solid (vandal-proof) made of stainless steel.

The Touchbar is delivered in three different lengths which can be shortened individually and adapted perfectly to every door.

- length 970 mm (can be shortened by 180 mm)
- length 1,130 mm (can be shortened by 160 mm)
- length 1,290 mm (can be shortened by 160 mm)

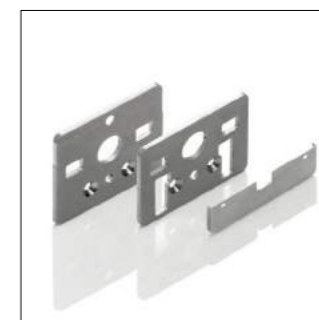
■ Satin stainless steel

Accessories for the Touchbar



Cutting tools

For the individual cutting of the Touchbar – protection of the bar against deformation of the profile during the cutting operation.



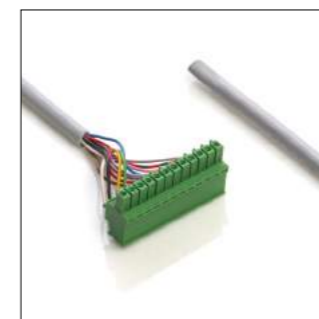
Cover plate

For horizontally screw mounted handle rosettes for locks with PZ 72/RZ 74 and full leaf doors.



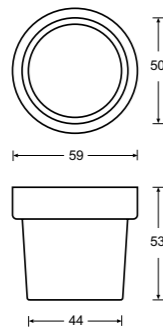
Adapter

Adapter for external power supply for the Touchbar 763 (230 V AC/12 V DC/1 A).



Extension lead

For external power supply and alarm forwarding – pre-assembled cable 10 m, 12 x 0.14 LIYY with 12-pin, labeled connector.



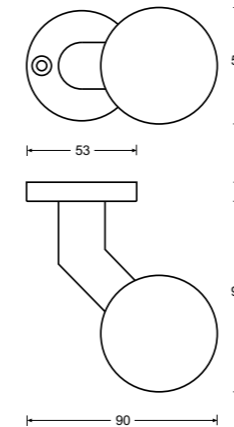
HAFI Public Line – Design 289

Knob for prison cell doors for inmate operation, with equalizing bushing, anti-ligature, completely in stainless steel, with dismantling protection

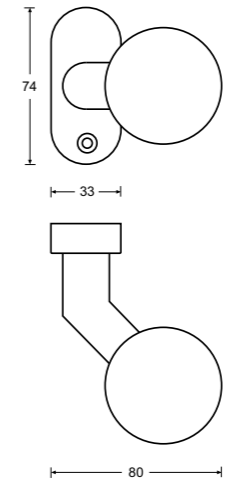
- Satin stainless steel
- Polished stainless steel



286/834F



286/769F



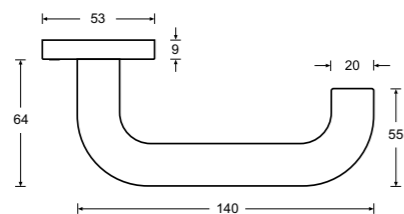
HAFI Public Line – Design 286/834F 286/769F

Round knob, cranked, on round or oval rosette, with cover rosette removal protection

- Satin stainless steel
- Polished stainless steel



DN 18273



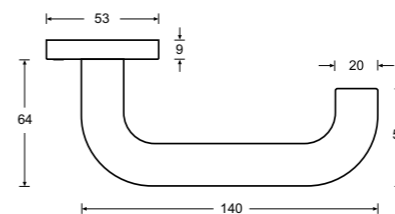
HAFI Public Line – Design 202/834F

Maintenance-free door handle set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with cover rosette removal protection

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906
 47*-B11|50B 47-B1|50|A/B*

- Satin stainless steel
- Polished stainless steel



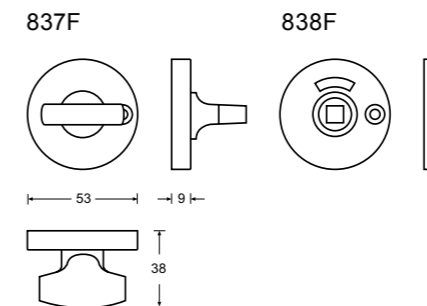
HAFI Public Line – Design 202/834F/837F/838F

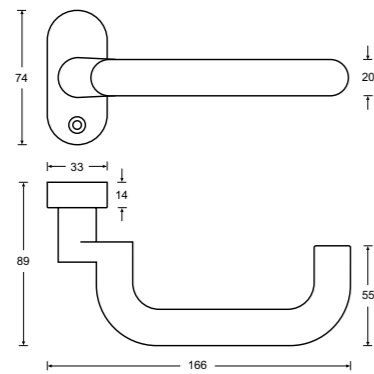
Maintenance-free bathroom door set with integrated ball bearing and low friction, self-lubricating equalizing bushing, spring loaded, zinc plated steel sub-construction, with cover rosette removal protection and emergency opening function

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906
 47*-B11|50B 47-B1|50|A/B*


- Satin stainless steel
- Polished stainless steel





HAFI Public Line – Design 302/769F

Door handle on oval rosette, spring loaded, assembled right or left handed, with cover rosette removal protection

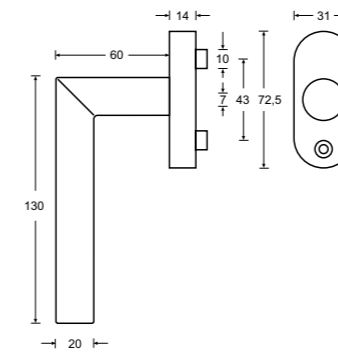
Spindle 8 mm, spindle 9 mm 

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

4|7*-**B|1|5|0|B**

- Satin stainless steel
- Polished stainless steel



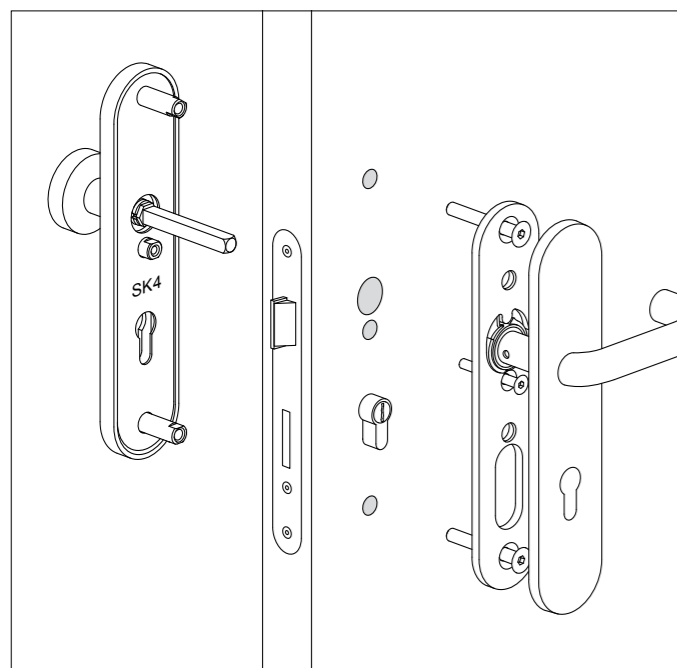
HAFI Public Line – Design 203/432F

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending), with cover rosette removal protection

- Satin stainless steel
- Polished stainless steel



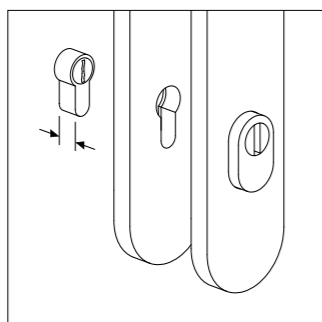
Technical information	436
Overview models	438
Security fittings – Plain doors	440
Security fittings – Frame doors	456
Security escutcheons	460
Bell plate	463
Pull handles	464
Pull handles fixing sets	468



Security fittings

Security fittings spring loaded for a horizontal 0°-positioning with 1 million movement cycles, certified according to DIN EN 1906.

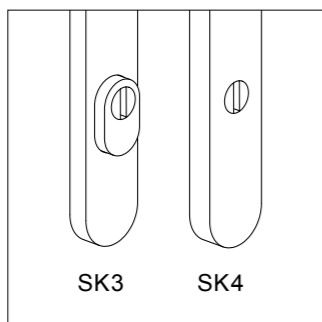
- The spring forces were significantly increased, so that sagging door handles are a thing of the past.
- 0°-horizontal stop; this technical detail keeps the door handle exactly horizontal.
- Corrosion resistance class 5 according to DIN EN 1670
- Pivot-mounted, maintenance-free equalizing bushing
- On request, form-fitting male and female connection
- Free play < 1.0 mm
- Free play at rest < 1.0 mm



Profile cylinder standoffs for security fittings

Design 510–515 and 520–525
 PZ 12–14 mm outside, 10 mm inside
 ZA 12–17 mm outside, 10 mm inside

Design 540–545
 PZ 12–14 mm outside, 10 mm inside
 ZA 10–15 mm outside, 10 mm inside



Design 550–555 (SK3)
 PZ 12–14 mm outside, 10 mm inside
 ZA 12–17 mm outside, 10 mm inside

Design 550–555 (SK4)
 PZ 15–17 mm outside, 10 mm inside
 ZA 8–10 mm outside, 10 mm inside

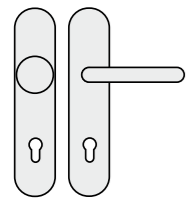
Requirements for security fittings

Protection classes according to DIN EN 1906 (SK 1 to SK 4) or according to DIN 18257 (ES 0 to ES 3)

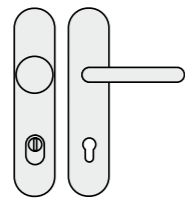
- SK 1 (ES 0)**
 - Examination of the shield strength: 7 kN – allowable deformation ≤ 5 mm
 - Tensile load of fixing: 10 kN – maximum deformation ≤ 2 mm
 - Drill resistance: no requirement
 - Chisel test resistance: no requirement
 - Examination of the cylinder protection (ZA) strength: no requirement
- SK 2 (ES 1)**
 - Examination of the shield strength: 10 kN – allowable deformation ≤ 5 mm
 - Tensile load of fixing: 15 kN – maximum deformation ≤ 2 mm
 - Drill resistance: 60 HRC or 30 seconds with 200 N
 - Chisel test resistance: 3 strikes at defined positions
 - Examination of the cylinder protection (ZA) strength: 10 kN
- SK 3 (ES 2)**
 - Examination of the shield strength: 15 kN – allowable deformation ≤ 5 mm
 - Tensile load of fixing: 20 kN – maximum deformation ≤ 2 mm
 - Drill resistance: 60 HRC or 3 minutes with 200 N
 - Chisel test resistance: 6 strikes at defined positions
 - Examination of the cylinder protection (ZA) strength: 15 kN
- SK 4 (ES 3)**
 - Examination of the shield strength: 20 kN – allowable deformation ≤ 5 mm
 - Tensile load of fixing: 30 kN – maximum deformation ≤ 2 mm
 - Drill resistance: 60 HRC or 5 minutes with 300 N
 - Chisel test resistance: 12 strikes at defined positions
 - Examination of the cylinder protection (ZA) strength: 20 kN

Order details for security fittings

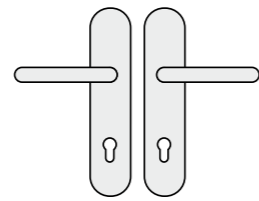
- Type
- Standard
 - Fire protection
 - DIN EN 179
-
- Set type
- Handle-knob set (specify knob and handle form)
 - Handle set (specify handle form)
-
- Protection class
- 200,000 movement cycles without spring system
- SK 2 (ES 1) with PZ
 - SK 2 (ES 1) with ZA
 - SK 3 (ES 2) with PZ
 - SK 3 (ES 2) with ZA
-
- Protection class
- 1,000,000 movement cycles spring loaded
- SK 4 (ES 3) with PZ
 - SK 4 (ES 3) with ZA
 - SK 3 (ES 2) with PZ
 - SK 3 (ES 2) with ZA
-
- DIN direction
- DIN right (opening to the inside)
 - DIN left (opening to the inside)
-
- Door thickness
- mm
-
- Cylinder distance
- PZ 55 RZ 74
 - PZ 72 RZ 94
 - PZ 92
-
- Spindle
- 8 mm
 - 8/8.5/8 mm
 - 9 mm
-
- Finish
- Satin stainless steel
 - Polished stainless steel
 - PVD satin bronze
 - PVD satin dark bronze
 - PVD polished brass
 - PVD satin black



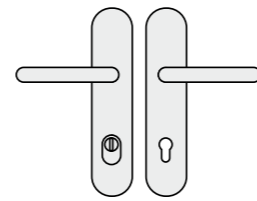
510PZ SK4/SK3



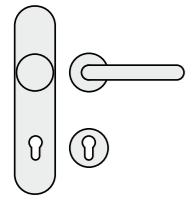
511ZA SK4/SK3



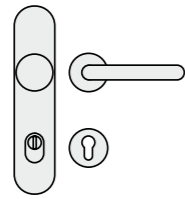
514PZ SK4/SK3



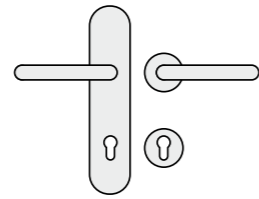
515ZA SK4/SK3



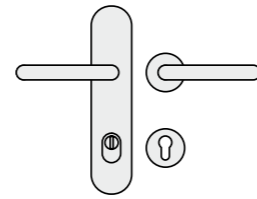
520PZ SK3



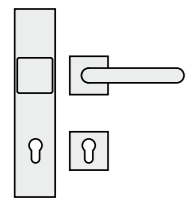
521ZA SK3



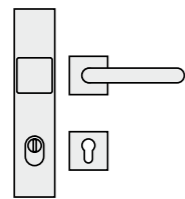
524PZ SK3



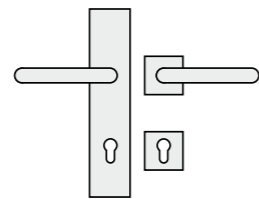
525ZA SK3



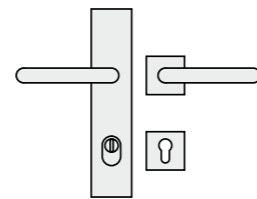
522PZ SK3



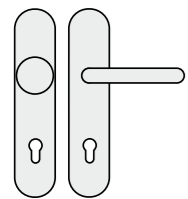
523ZA SK3



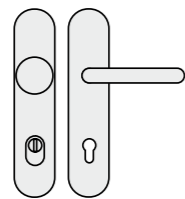
526PZ SK3



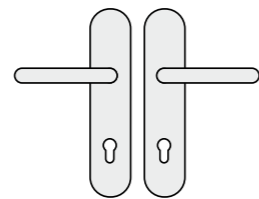
527ZA SK3



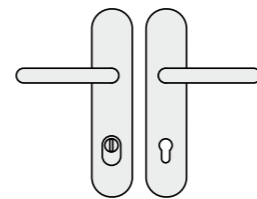
540PZ SK3/SK2



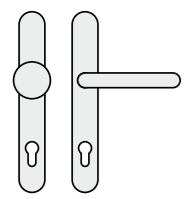
541ZA SK3/SK2



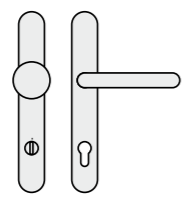
544PZ SK3/SK2



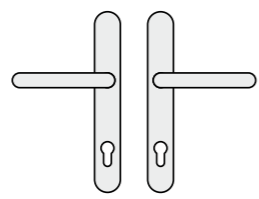
545ZA SK3/SK2



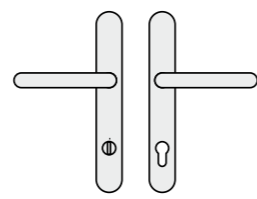
550PZ SK4/SK3



551ZA SK4



554PZ SK4/SK3



555ZA SK4



490PZ/499PZ SK2



491/499PZ SK2



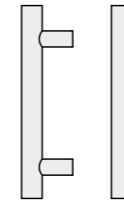
494/498



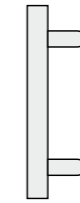
495/498



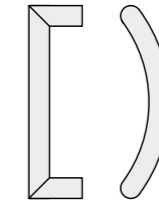
995



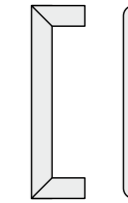
701



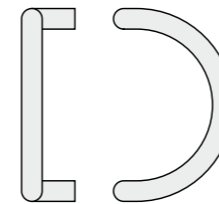
705



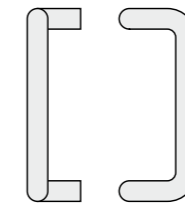
710



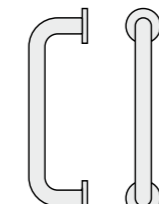
711



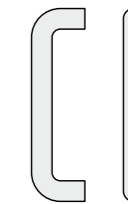
715



716



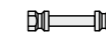
721/722



730



7401



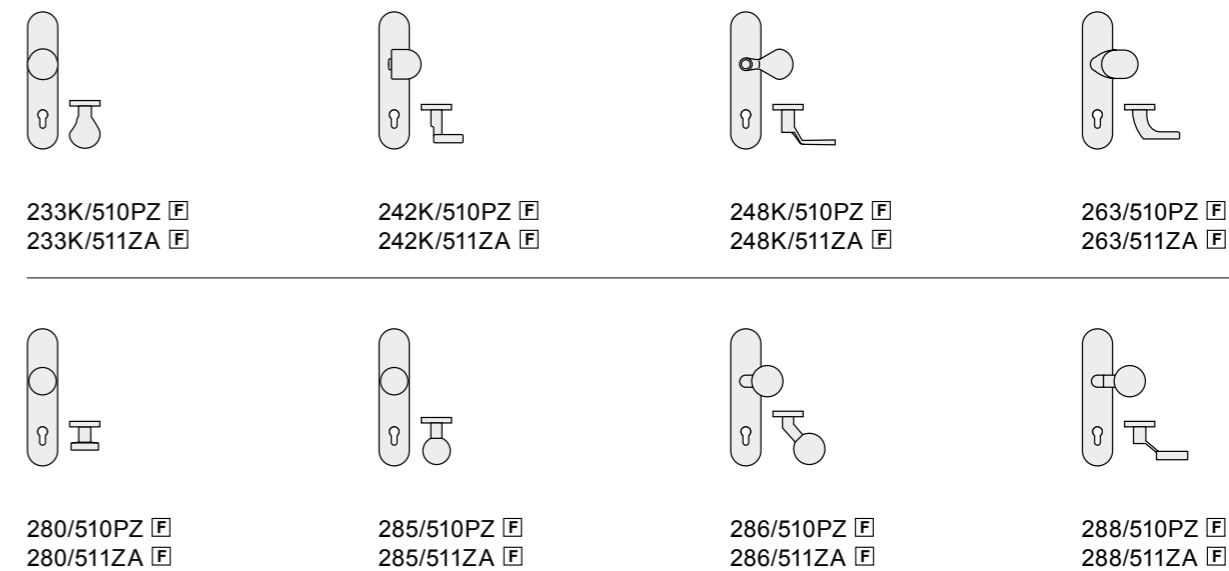
7402



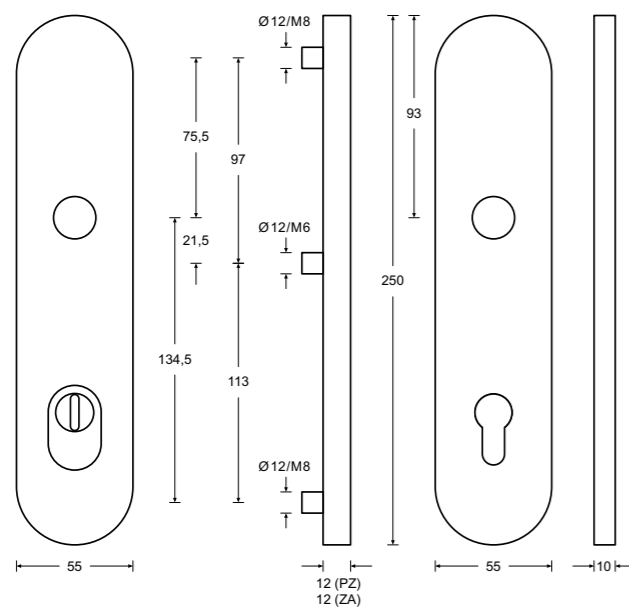
7405



7406



For all available door handle models – view page 443



HAFI security fitting – Design 510PZ/511ZA

Solid stainless steel security fitting, spring loaded or without spring system, invisible fixation, with knob and door handle

Protection classes SK4 (ES3) and SK3 (ES2)

Spindle 8 mm, spindle 9 mm

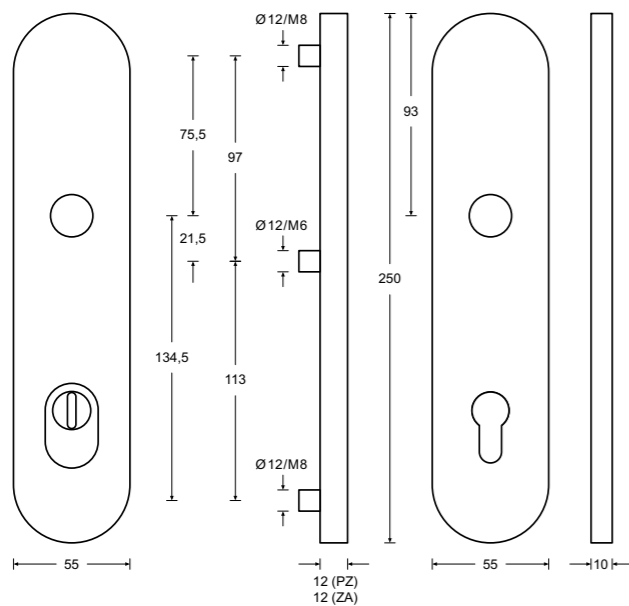
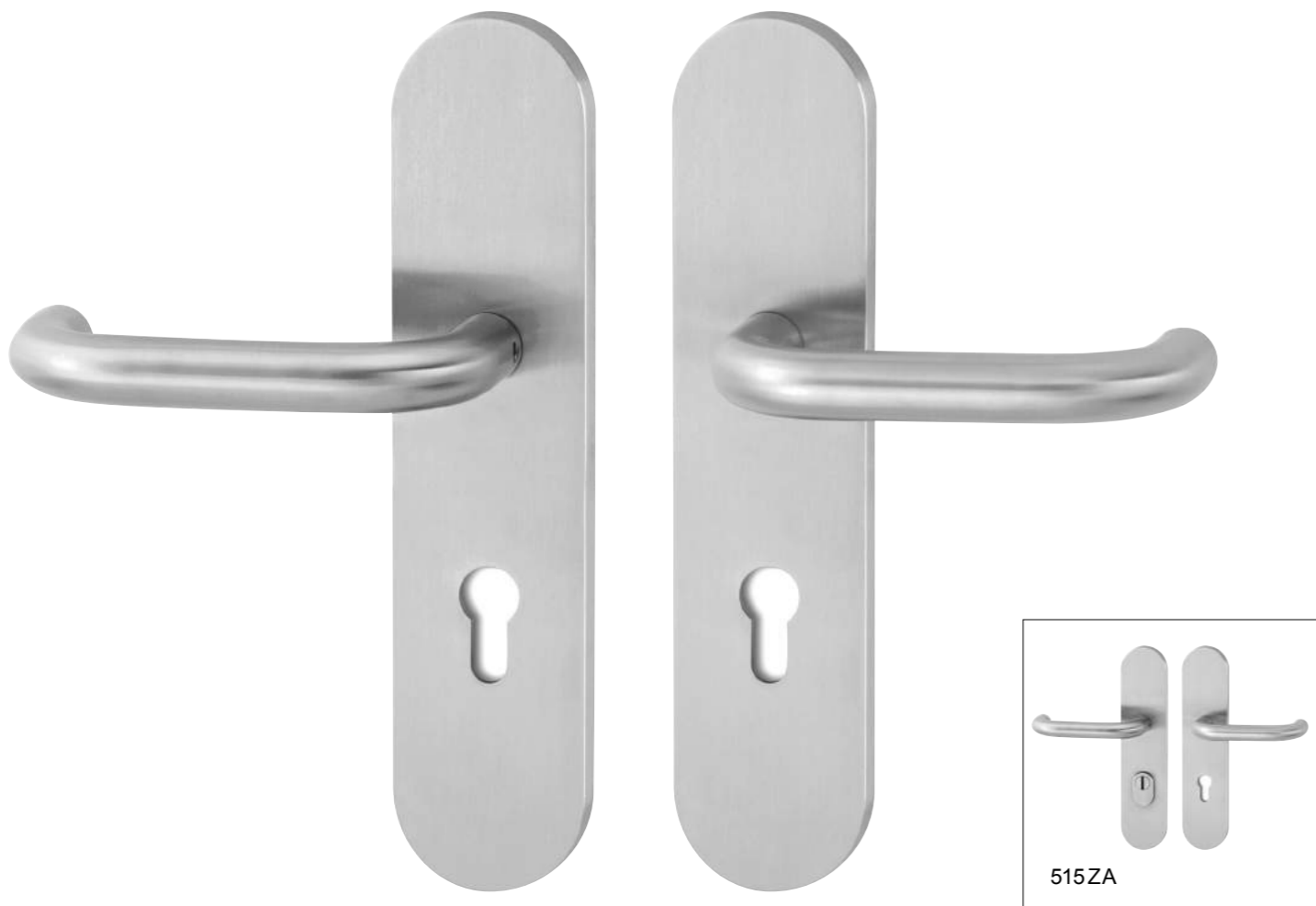
PZ 92/72/55 (further keyholes on request)

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

47*-B154B 47*-B153U

- Satin stainless steel
- Polished stainless steel



HAFI security fitting – Design 514PZ/515ZA

Solid stainless steel security fitting, spring loaded or without spring system, invisible fixation, with door handles

Protection classes SK4 (ES3) and SK3 (ES2)

Spindle 8 mm, spindle 9 mm

PZ 92/72/55 (further keyholes on request)

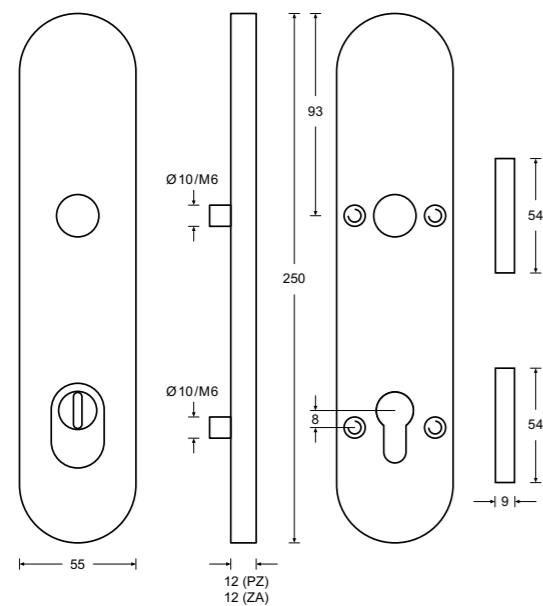
1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906

47* - B1 | 54B | 47* - B1 | 53U

- Satin stainless steel
- Polished stainless steel

201/514PZ <input type="checkbox"/> 201/515ZA <input type="checkbox"/>	202/514PZ <input checked="" type="checkbox"/> 202/515ZA <input checked="" type="checkbox"/>	203/514PZ <input type="checkbox"/> 203/515ZA <input type="checkbox"/>	207/514PZ <input checked="" type="checkbox"/> 207/515ZA <input checked="" type="checkbox"/>
209/514PZ <input type="checkbox"/> 209/515ZA <input type="checkbox"/>	299/514PZ <input checked="" type="checkbox"/> 299/515ZA <input checked="" type="checkbox"/>	224/514PZ <input checked="" type="checkbox"/> 224/515ZA <input checked="" type="checkbox"/>	225/514PZ <input checked="" type="checkbox"/> 225/515ZA <input checked="" type="checkbox"/>
226/514PZ <input type="checkbox"/> 226/515ZA <input type="checkbox"/>	227/514PZ <input checked="" type="checkbox"/> 227/515ZA <input checked="" type="checkbox"/>	228/514PZ <input type="checkbox"/> 228/515ZA <input type="checkbox"/>	234/514PZ <input type="checkbox"/> 234/515ZA <input type="checkbox"/>
235/514PZ <input checked="" type="checkbox"/> 235/515ZA <input checked="" type="checkbox"/>	247/514PZ <input checked="" type="checkbox"/> 247/515ZA <input checked="" type="checkbox"/>	248/514PZ <input type="checkbox"/> 248/515ZA <input type="checkbox"/>	248P/514PZ <input checked="" type="checkbox"/> 248P/515ZA <input checked="" type="checkbox"/>
253/514PZ <input type="checkbox"/> 253/515ZA <input type="checkbox"/>	255/514PZ <input checked="" type="checkbox"/> 255/515ZA <input checked="" type="checkbox"/>		



HAFI security fitting – Design 520PZ/521ZA

Solid stainless steel security fitting with long plate outside and rosettes inside, invisible fixation, with knob and door handle

Protection class SK3 (ES2)

Spindle 8 mm, spindle 9 mm

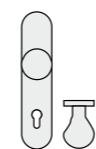
PZ 92/72/55 (further keyholes on request)

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

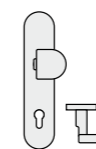
Classification key according to DIN EN 1906

47*-B153U

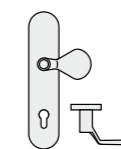
- Satin stainless steel
- Polished stainless steel



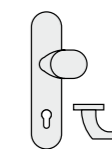
233K/520PZ
 233K/521ZA



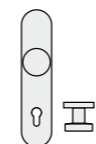
242K/520PZ
 242K/521ZA



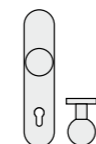
248K/520PZ
 248K/521ZA



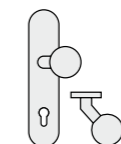
263/520PZ
 263/521ZA



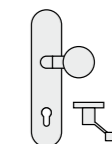
280/520PZ
 280/521ZA



285/520PZ
 285/521ZA

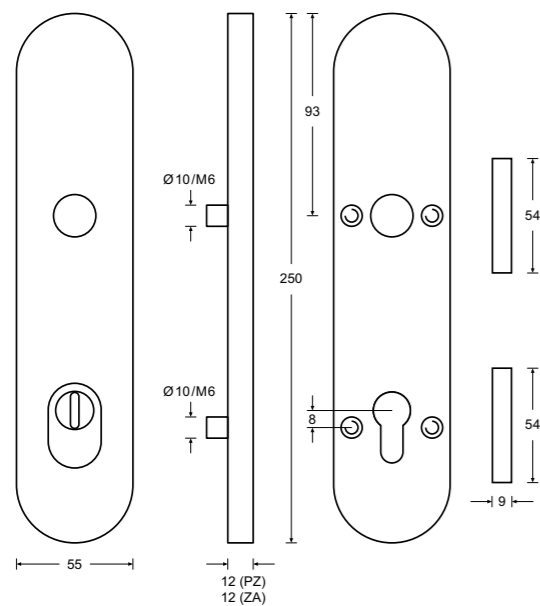
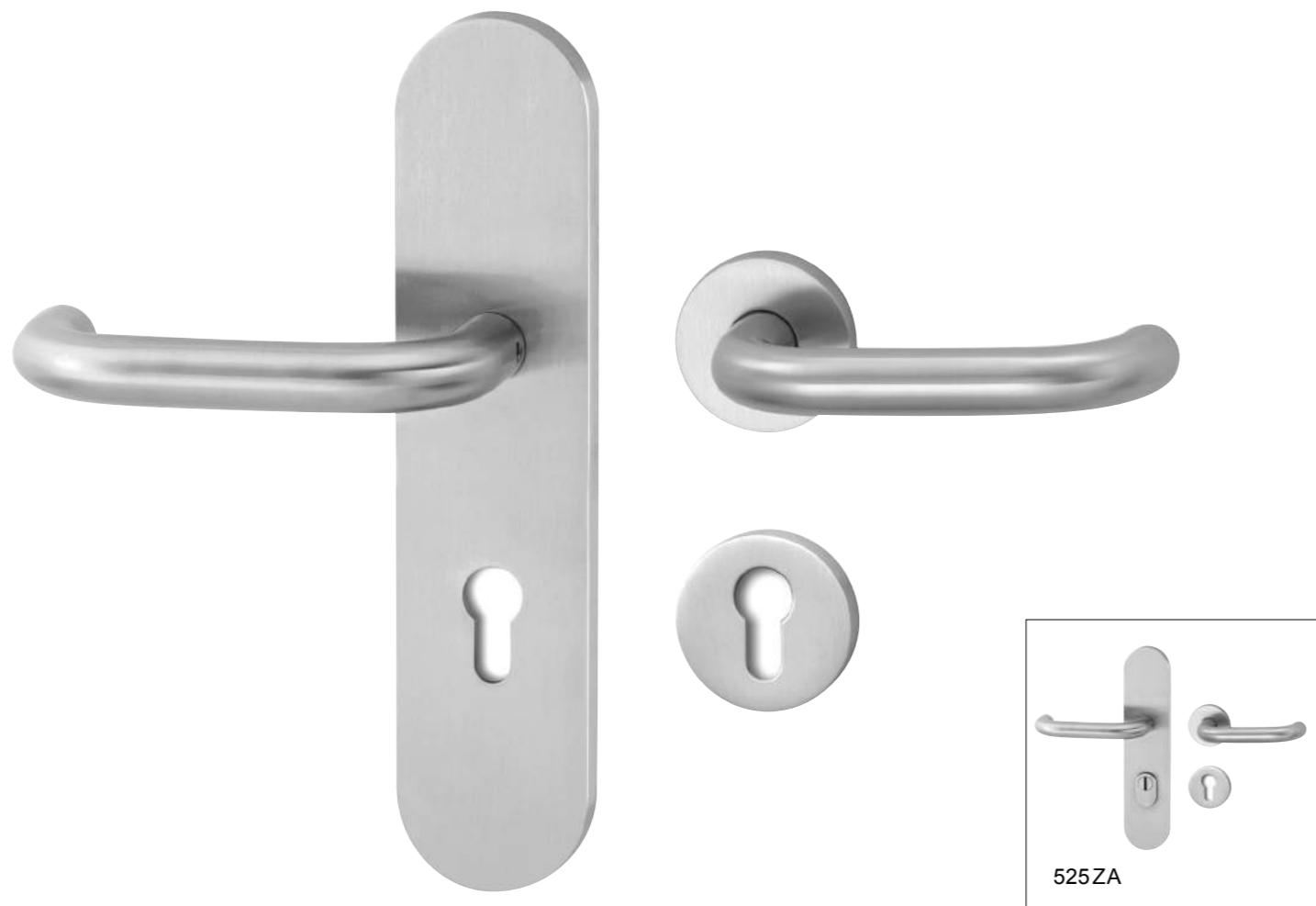


286/520PZ
 286/521ZA



288/520PZ
 288/521ZA

For all available door handle models – view page 447



HAFI security fitting – Design 524PZ/525ZA

Solid stainless steel security fitting with long plate outside and rosettes inside, invisible fixation, with door handles

Protection class SK3 (ES2)

Spindle 8 mm, spindle 9 mm

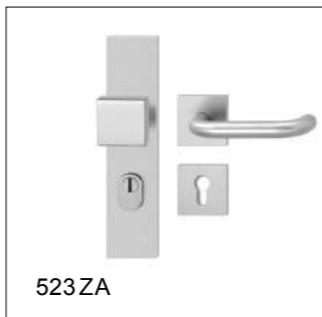
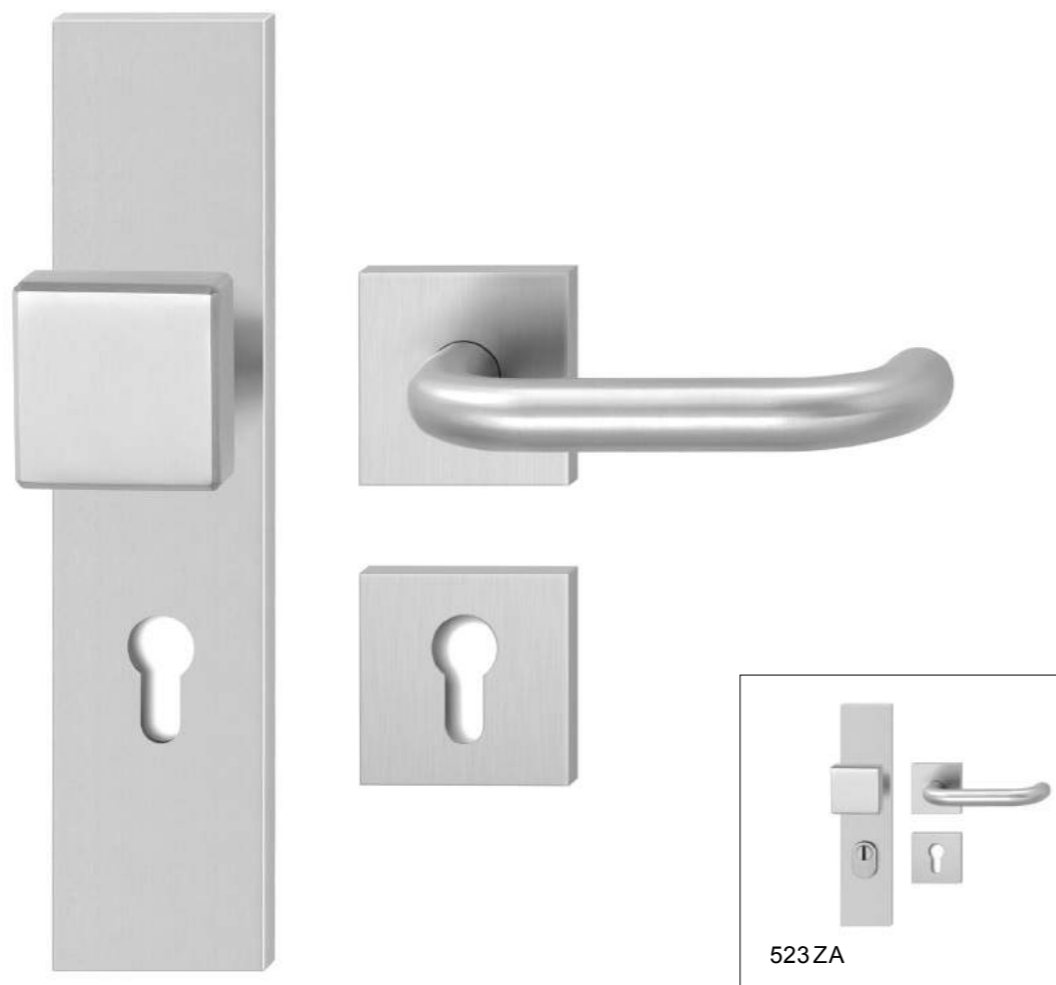
PZ 92/72/55 (further keyholes on request)

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

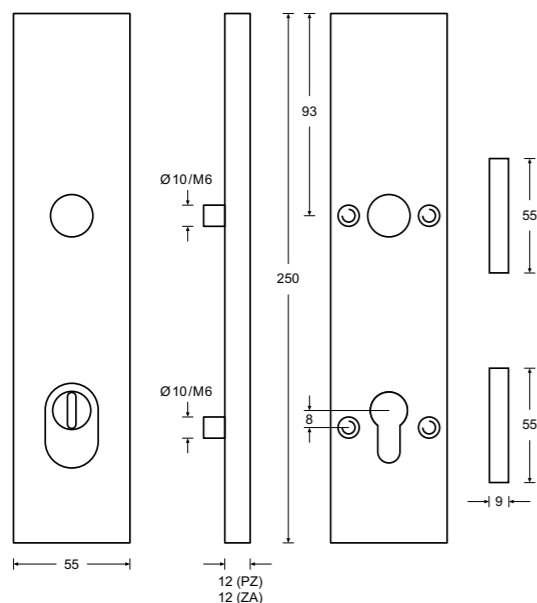
Classification key according to DIN EN 1906
47*-B153U

- Satin stainless steel
- Polished stainless steel

201/524PZ <input type="checkbox"/> 201/525ZA <input type="checkbox"/>	202/524PZ <input checked="" type="checkbox"/> 202/525ZA <input checked="" type="checkbox"/>	203/524PZ <input type="checkbox"/> 203/525ZA <input type="checkbox"/>	207/524PZ <input checked="" type="checkbox"/> 207/525ZA <input checked="" type="checkbox"/>
209/524PZ <input type="checkbox"/> 209/525ZA <input type="checkbox"/>	299/524PZ <input checked="" type="checkbox"/> 299/525ZA <input checked="" type="checkbox"/>	224/524PZ <input checked="" type="checkbox"/> 224/525ZA <input checked="" type="checkbox"/>	225/524PZ <input checked="" type="checkbox"/> 225/525ZA <input checked="" type="checkbox"/>
226/524PZ <input type="checkbox"/> 226/525ZA <input type="checkbox"/>	227/524PZ <input checked="" type="checkbox"/> 227/525ZA <input checked="" type="checkbox"/>	228/524PZ <input type="checkbox"/> 228/525ZA <input type="checkbox"/>	234/524PZ <input type="checkbox"/> 234/525ZA <input type="checkbox"/>
235/524PZ <input checked="" type="checkbox"/> 235/525ZA <input checked="" type="checkbox"/>	247/524PZ <input checked="" type="checkbox"/> 247/525ZA <input checked="" type="checkbox"/>	248/524PZ <input type="checkbox"/> 248/525ZA <input type="checkbox"/>	248P/524PZ <input checked="" type="checkbox"/> 248P/525ZA <input checked="" type="checkbox"/>
253/524PZ <input type="checkbox"/> 253/525ZA <input type="checkbox"/>	255/524PZ <input checked="" type="checkbox"/> 255/525ZA <input checked="" type="checkbox"/>		



523ZA



HAFI security fitting – Design 522PZ/523ZA

Solid stainless steel security fitting with long plate outside and rosettes inside, invisible fixation, with knob and door handle

Protection class SK3 (ES2)

Spindle 8 mm, spindle 9 mm

PZ 92/72/55 (further keyholes on request)

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

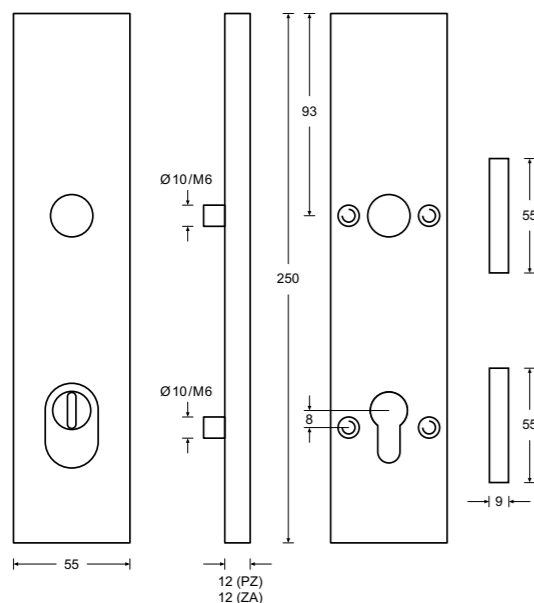
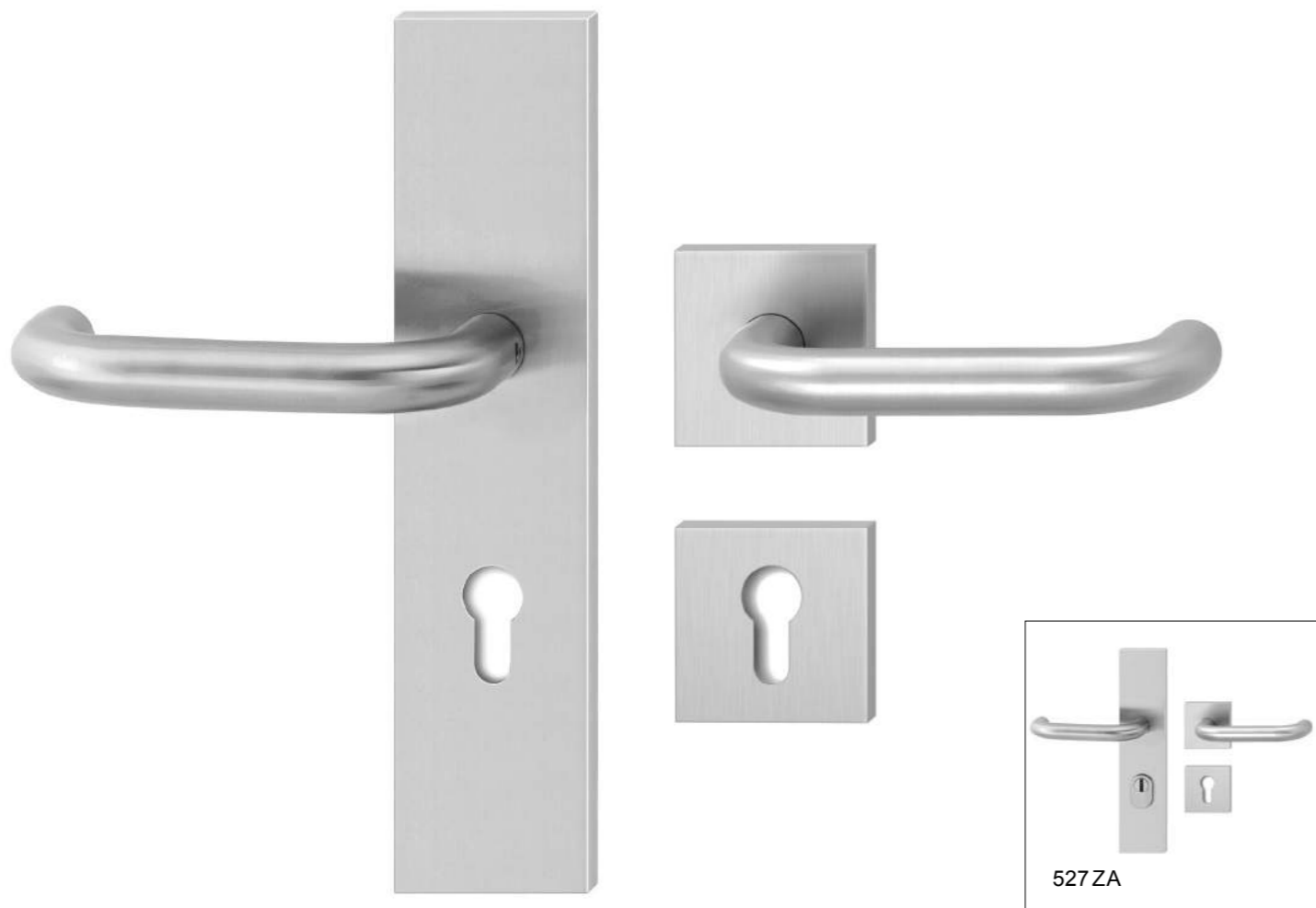
Classification key according to DIN EN 1906

47*-B153U

- Satin stainless steel
- Polished stainless steel

233K/522PZ <input type="checkbox"/> 233K/523ZA <input type="checkbox"/>	241K/522PZ <input type="checkbox"/> 241K/523ZA <input type="checkbox"/>	242K/522PZ <input type="checkbox"/> 242K/523ZA <input type="checkbox"/>	248K/522PZ <input type="checkbox"/> 248K/523ZA <input type="checkbox"/>
263/522PZ <input type="checkbox"/> 263/523ZA <input type="checkbox"/>	280/522PZ <input type="checkbox"/> 280/523ZA <input type="checkbox"/>	283/522PZ <input type="checkbox"/> 283/523ZA <input type="checkbox"/>	285/522PZ <input type="checkbox"/> 285/523ZA <input type="checkbox"/>
286/522PZ <input type="checkbox"/> 286/523ZA <input type="checkbox"/>	288/522PZ <input type="checkbox"/> 288/523ZA <input type="checkbox"/>		

For all available door handle models – view page 451



HAFI security fitting – Design 526PZ/527 ZA

Solid stainless steel security fitting with long plate outside and rosettes inside, invisible fixation, with door handles

Protection class SK3 (ES2)

Spindle 8 mm, spindle 9 mm

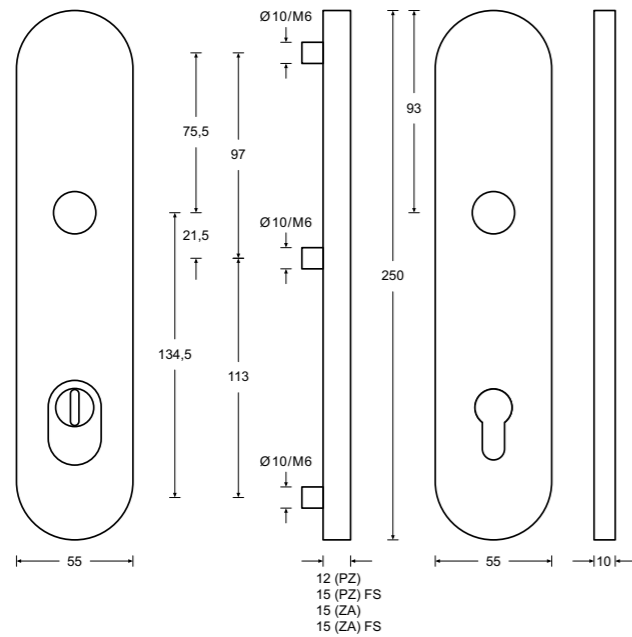
PZ 92/72/55 (further keyholes on request)

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

Classification key according to DIN EN 1906
47*-B153U

- Satin stainless steel
- Polished stainless steel

201/526PZ <input type="checkbox"/> 201/527ZA <input type="checkbox"/>	202/526PZ <input checked="" type="checkbox"/> 202/527ZA <input checked="" type="checkbox"/>	203/526PZ <input type="checkbox"/> 203/527ZA <input type="checkbox"/>	207/526PZ <input checked="" type="checkbox"/> 207/527ZA <input checked="" type="checkbox"/>
209/526PZ <input type="checkbox"/> 209/527ZA <input type="checkbox"/>	299/526PZ <input checked="" type="checkbox"/> 299/527ZA <input checked="" type="checkbox"/>	224/526PZ <input checked="" type="checkbox"/> 224/527ZA <input checked="" type="checkbox"/>	225/526PZ <input checked="" type="checkbox"/> 225/527ZA <input checked="" type="checkbox"/>
226/526PZ <input type="checkbox"/> 226/527ZA <input type="checkbox"/>	227/526PZ <input checked="" type="checkbox"/> 227/527ZA <input checked="" type="checkbox"/>	228/526PZ <input type="checkbox"/> 228/527ZA <input type="checkbox"/>	234/526PZ <input type="checkbox"/> 234/527ZA <input type="checkbox"/>
235/526PZ <input checked="" type="checkbox"/> 235/527ZA <input checked="" type="checkbox"/>	247/526PZ <input checked="" type="checkbox"/> 247/527ZA <input checked="" type="checkbox"/>	248/526PZ <input type="checkbox"/> 248/527ZA <input type="checkbox"/>	248P/526PZ <input checked="" type="checkbox"/> 248P/527ZA <input checked="" type="checkbox"/>
253/526PZ <input type="checkbox"/> 253/527ZA <input type="checkbox"/>	255/526PZ <input checked="" type="checkbox"/> 255/527ZA <input checked="" type="checkbox"/>		



HAFI security fitting – Design 540PZ/541ZA

Security fitting with cast zinc sub-construction, invisible fixation, with knob and door handle

Protection classes SK3 (ES2) and SK2 (ES1)

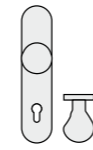
Spindle 8 mm, spindle 9 mm

PZ 92/72/55 (further keyholes on request)

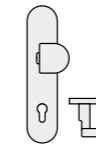
Classification key according to DIN EN 1906

47-B153U **37-0152U**

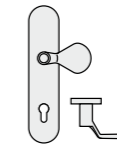
- Satin stainless steel
- Polished stainless steel



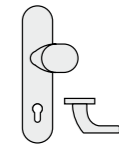
233K/540PZ
233K/541ZA



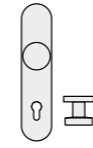
242K/540PZ
242K/541ZA



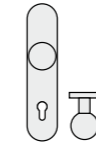
248K/540PZ
248K/541ZA



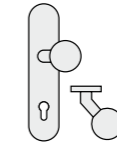
263/540PZ
263/541ZA



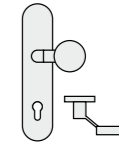
280/540PZ
280/541ZA



285/540PZ
285/541ZA

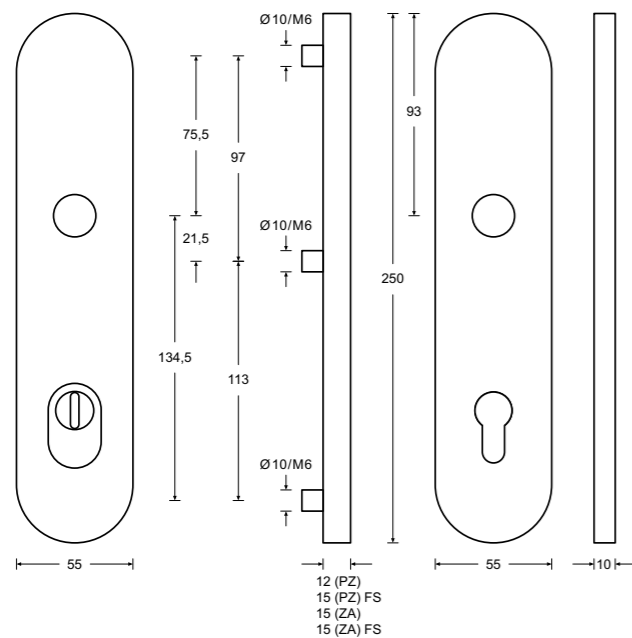
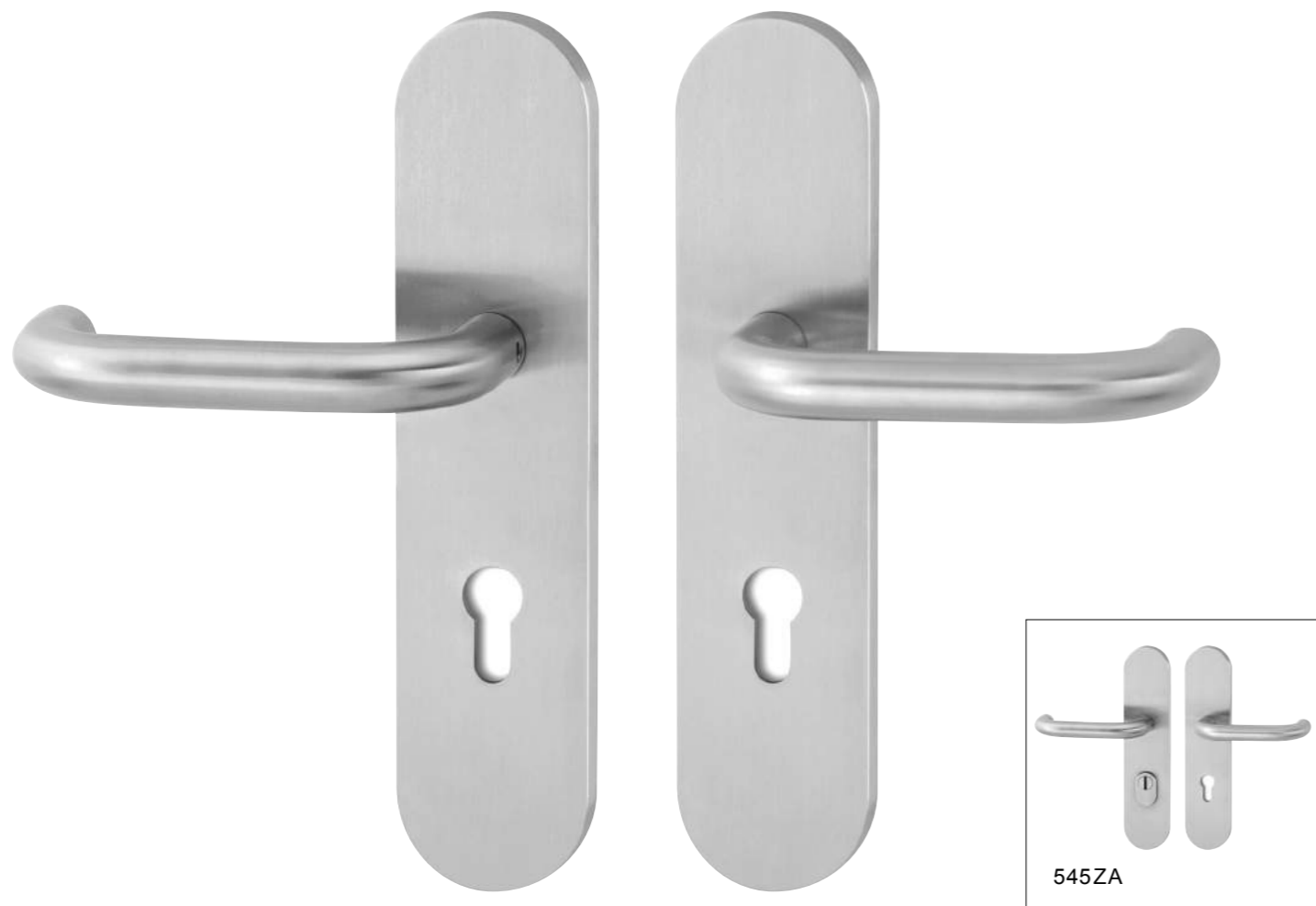


286/540PZ
286/541ZA



288/540PZ
288/541ZA

For all available door handle models – view page 455



HAFI security fitting – Design 544PZ/545ZA

Security fitting with cast zinc sub-construction, invisible fixation, with door handles

Protection classes SK3 (ES2) and SK2 (ES1)

Spindle 8 mm, spindle 9 mm

PZ 92/72/55 (further keyholes on request)

Classification key according to DIN EN 1906

47-B1153U 37-01152U

- Satin stainless steel
- Polished stainless steel



201/544PZ
201/545ZA

202/544PZ
202/545ZA

203/544PZ
203/545ZA

207/544PZ
207/545ZA



209/544PZ
209/545ZA

299/544PZ
299/545ZA

224/544PZ
224/545ZA

225/544PZ
225/545ZA



226/544PZ
226/545ZA

227/544PZ
227/545ZA

228/544PZ
228/545ZA

234/544PZ
234/545ZA



235/544PZ
235/545ZA

247/544PZ
247/545ZA

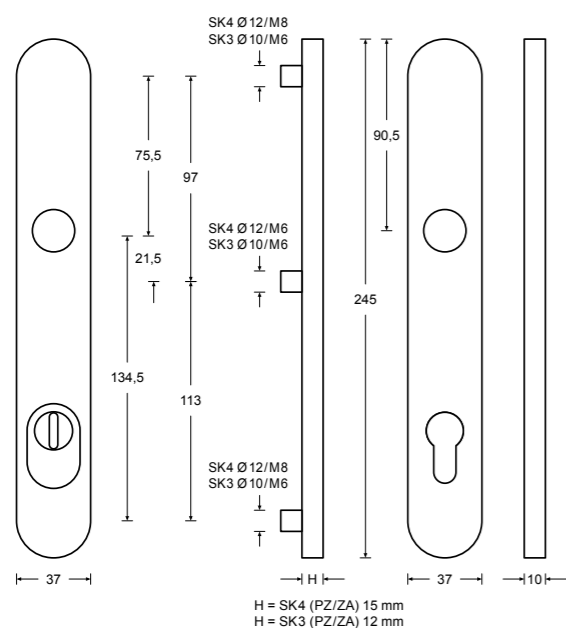
248/544PZ
248/545ZA

248P/544PZ
248P/545ZA



253/544PZ
253/545ZA

255/544PZ
255/545ZA



H = SK4 (PZ/ZA) 15 mm
H = SK3 (PZ/ZA) 12 mm



HAFI security fitting – Design 550PZ/551ZA

Solid stainless steel security fitting, spring loaded or without spring system, invisible fixation, with knob and frame door handle

Protection classes SK4 (ES3) and SK3 (ES2)

Spindle 8 mm, spindle 9 mm

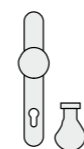
PZ 92/72/55 (further keyholes on request)

1,000,000 movement cycles with certificate*
free movement < 1.0 mm
free angular movement < 1.0 mm

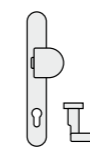
Classification key according to DIN EN 1906

4 7 * - B 1 5 4 B 4 7 * - B 1 5 3 U

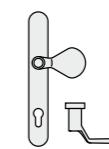
- Satin stainless steel
- Polished stainless steel



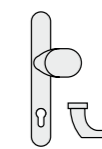
233K/550PZ
233K/551ZA



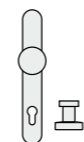
242K/550PZ
242K/551ZA



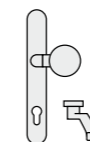
248K/550PZ
248K/551ZA



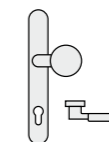
263/550PZ
263/551ZA



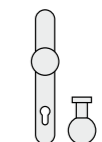
280/550PZ
280/551ZA



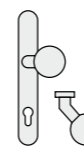
281/550PZ
281/551ZA



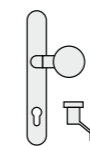
282/550PZ
282/551ZA



285/550PZ
285/551ZA

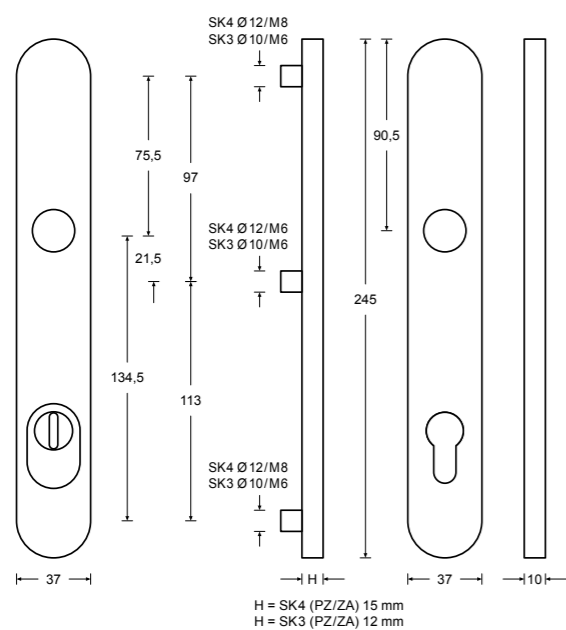
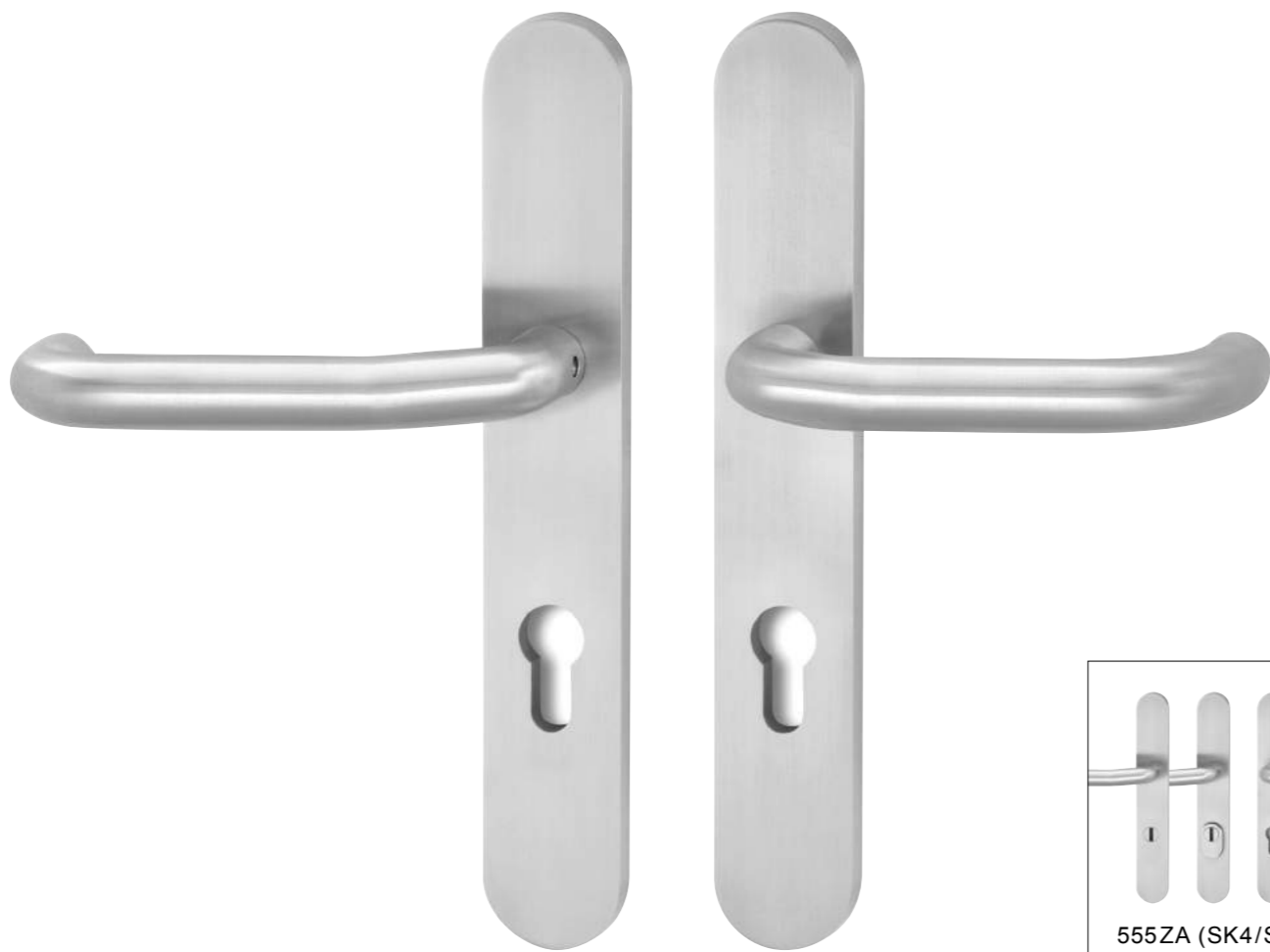


286/550PZ
286/551ZA



288/550PZ
288/551ZA

For all available door handle models – view page 459



HAFI security fitting – Design 554PZ/555ZA

Solid stainless steel security fitting, spring loaded or without spring system, invisible fixation, with frame door handles

Protection classes SK4 (ES3) und SK3 (ES2)

Spindle 8 mm, spindle 9 mm

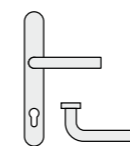
PZ 92/72/55 (further keyholes on request)

1,000,000 movement cycles with certificate*
 free movement < 1.0 mm
 free angular movement < 1.0 mm

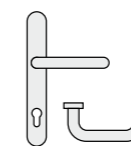
Classification key according to DIN EN 1906

4 7* - B 1 5 4 B 4 7* - B 1 5 3 U

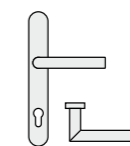
- Satin stainless steel
- Polished stainless steel



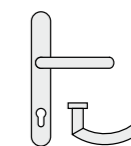
201/554PZ
201/555ZA



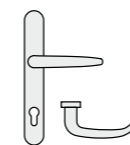
202/554PZ
202/555ZA



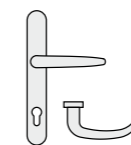
203/554PZ
203/555ZA



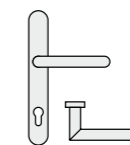
207/554PZ
207/555ZA



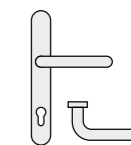
209/554PZ
209/555ZA



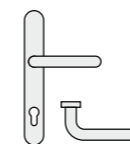
299/554PZ
299/555ZA



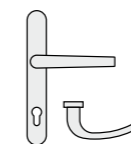
224/554PZ
224/555ZA



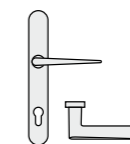
225/554PZ
225/555ZA



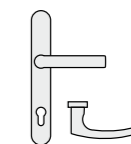
226/554PZ
226/555ZA



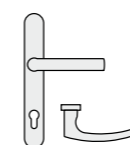
227/554PZ
227/555ZA



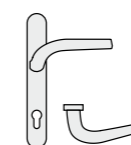
228/554PZ
228/555ZA



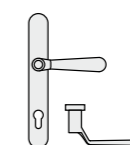
234/554PZ
234/555ZA



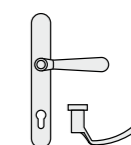
235/554PZ
235/555ZA



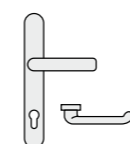
247/554PZ
247/555ZA



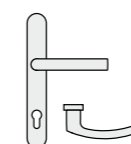
248/554PZ
248/555ZA



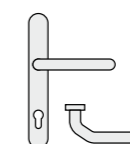
248P/554PZ
248P/555ZA



250/554PZ
250/555ZA



253/554PZ
253/555ZA



255/554PZ
255/555ZA



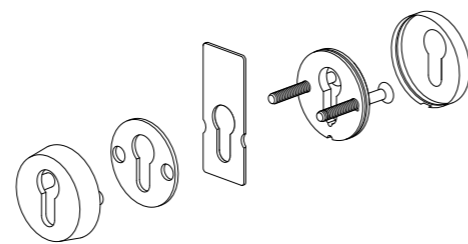
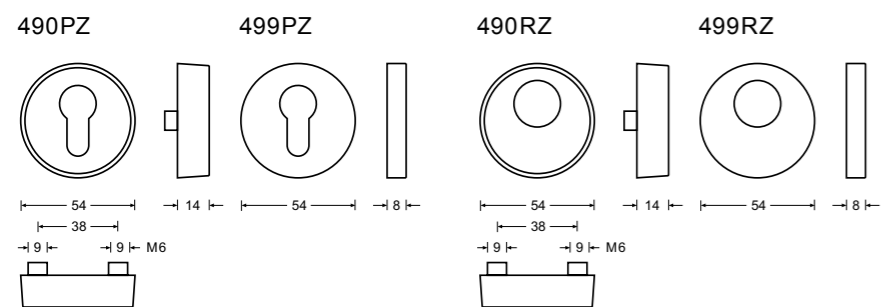
HAFI security fitting – Design 490/491

Security escutcheon without cylinder pull protection, solid inside escutcheon, invisible fixation

Protection class SK2 (ES1)

PZ or RZ keyhole

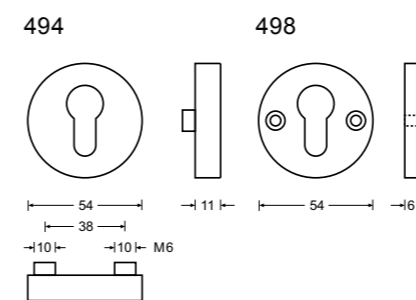
■ Satin stainless steel



HAFI security fitting – Design 494/495

Security escutcheon without cylinder pull protection, solid inside escutcheon, visible fixation

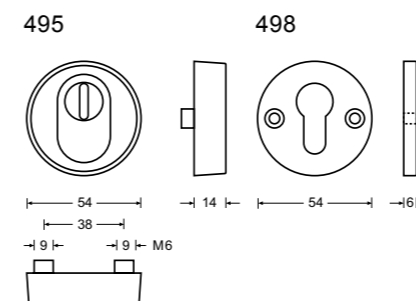
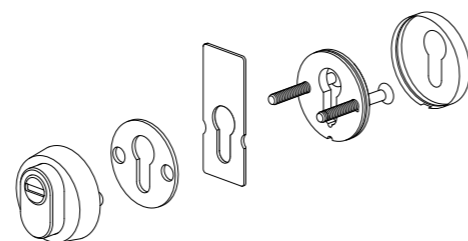
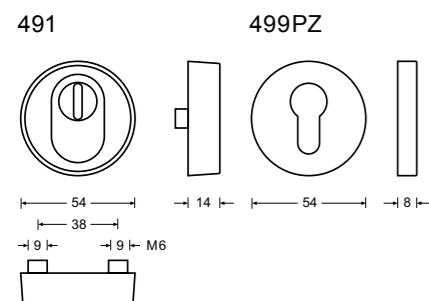
■ Satin stainless steel

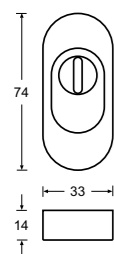


HAFI security fitting – Design 495/498

Security escutcheon with cylinder cover ZA (with cylinder pull protection), for cylinder standoff 12–18 mm, solid inside escutcheon, visible fixation

■ Satin stainless steel

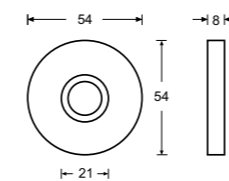




HAFI security fitting – Design 485

Security escutcheon with cylinder cover ZA (with cylinder pull protection), edge height 14 mm, for cylinder projections 14–18 mm

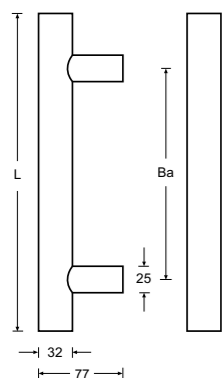
■ Satin stainless steel



HAFI entrance door furniture – Design 995

Bell plate, round, with stainless steel bell button

■ Satin stainless steel



HAFI entrance door furniture – Design 701

Pull handle with straight supports Ø 32 mm

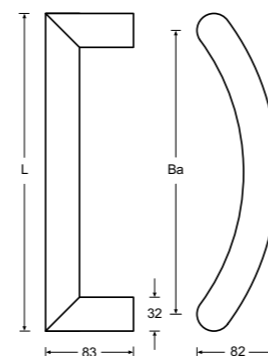
■ Satin stainless steel

Fixation point (Ba) at length (L)

L 300 mm	Ba 200 mm
L 400 mm	Ba 300 mm
L 500 mm	Ba 300 mm
L 600 mm	Ba 400 mm
L 800 mm	Ba 600 mm
L 1,000 mm	Ba 800 mm
L 1,200 mm	Ba 1,000 mm
L 1,400 mm	Ba 1,200 mm

Please order mounting and fixation accessories separately.

All object handles, residential handles and frame door handles are available as half-sets for pull handles.



HAFI entrance door furniture – Design 710

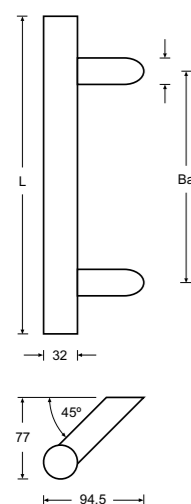
Pull handle Ø 32 mm

■ Satin stainless steel

Fixation point (Ba) at length (L)
L 332 mm Ba 300 mm

Please order mounting and fixation accessories separately.

All object handles, residential handles and frame door handles are available as half-sets for pull handles.



HAFI entrance door furniture – Design 705

Pull handle with cranked supports Ø 32 mm

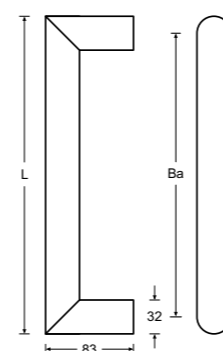
■ Satin stainless steel

Fixation point (Ba) at length (L)

L 300 mm	Ba 200 mm
L 400 mm	Ba 300 mm
L 500 mm	Ba 300 mm
L 600 mm	Ba 400 mm
L 800 mm	Ba 600 mm
L 1,000 mm	Ba 800 mm
L 1,200 mm	Ba 1,000 mm
L 1,400 mm	Ba 1,200 mm

Please order mounting and fixation accessories separately.

All object handles, residential handles and frame door handles are available as half-sets for pull handles.



HAFI entrance door furniture – Design 711

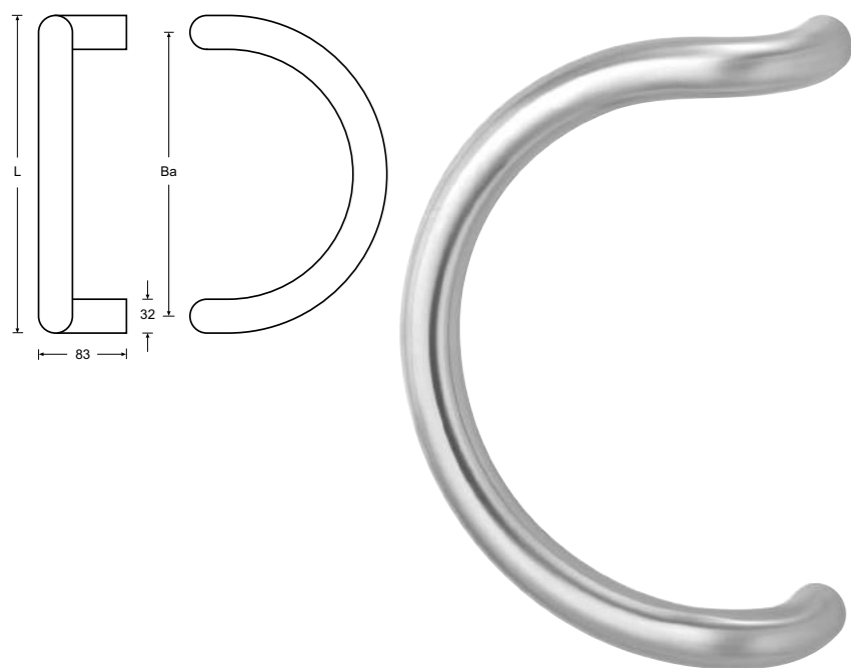
Pull handle Ø 32 mm

■ Satin stainless steel

Fixation point (Ba) at length (L)
L 332 mm Ba 300 mm

Please order mounting and fixation accessories separately.

All object handles, residential handles and frame door handles are available as half-sets for pull handles.



HAFI entrance door furniture – Design 715

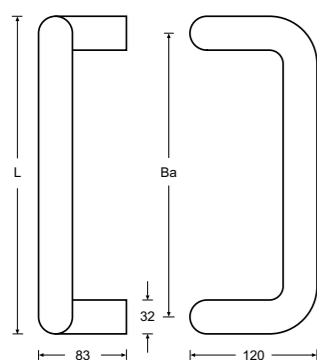
Pull handle Ø 32 mm

■ Satin stainless steel

Fixation point (Ba) at length (L)
L 332 mm Ba 300 mm

Please order mounting and fixation accessories separately.

All object handles, residential handles and frame door handles are available as half-sets for pull handles.



HAFI entrance door furniture – Design 716

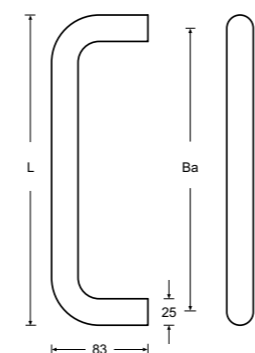
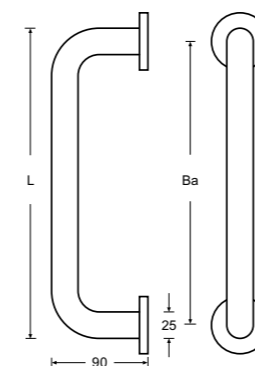
Pull handle Ø 32 mm

■ Satin stainless steel

Fixation point (Ba) at length (L)
L 332 mm Ba 300 mm

Please order mounting and fixation accessories separately.

All object handles, residential handles and frame door handles are available as half-sets for pull handles.



Design 721

Design 722

HAFI entrance door furniture – Design 721/722

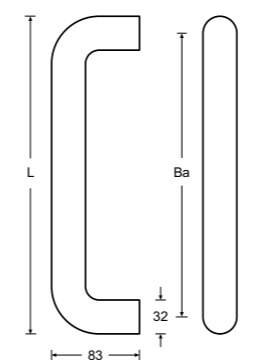
Pull handle Ø 25 mm with or without rosettes

■ Satin stainless steel

Fixation point (Ba) at length (L)
L 250 mm Ba 225 mm
L 325 mm Ba 300 mm
L 375 mm Ba 350 mm
further lengths on request

Please order mounting and fixation accessories separately.

All object handles, residential handles and frame door handles are available as half-sets for pull handles.



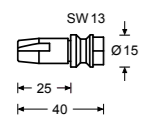
HAFI Haustürbeschlag – Design 730

2 pull handles Ø 32 mm, including fixing material

■ Satin stainless steel

Fixation point (Ba) at length (L)
L 332 mm Ba 300 mm

All object handles, residential handles and frame door handles are available as half-sets for pull handles.

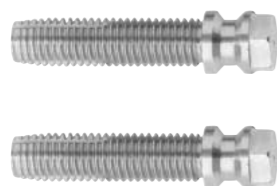
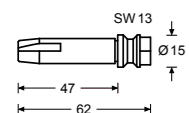


HAFI entrance door furniture 7401

Pull handle fixing set for single sided fixation on plastic, wooden and aluminium doors, with or without steel reinforcements

25 mm/M12
47 mm/M12

■ Satin stainless steel

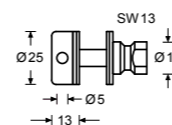
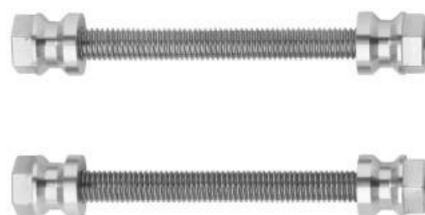
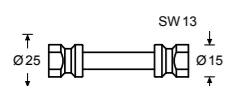


HAFI entrance door furniture 7402

Pull handle fixing set for pairwise fixation on plastic, wooden and aluminium doors

Door thickness 36–48 mm/M8
Door thickness 48–60 mm/M8
Door thickness 60–72 mm/M8
Door thickness 72–84 mm/M8

■ Satin stainless steel

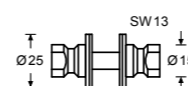


HAFI entrance door furniture 7405

Pull handle fixing set for single sided fixation on glass doors (hole Ø 13 mm)

Glass door thickness 6–13 mm/M8

■ Satin stainless steel



HAFI entrance door furniture 7406

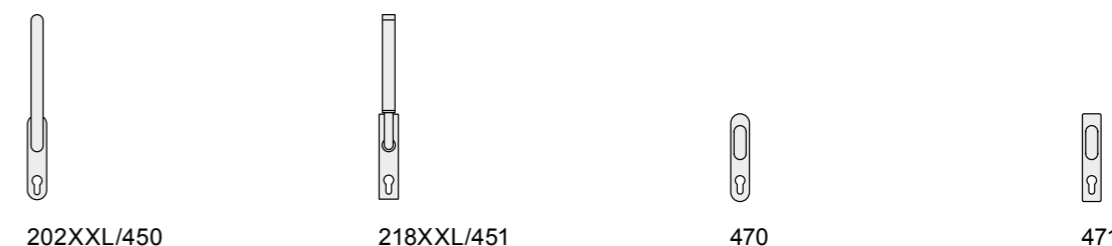
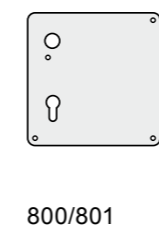
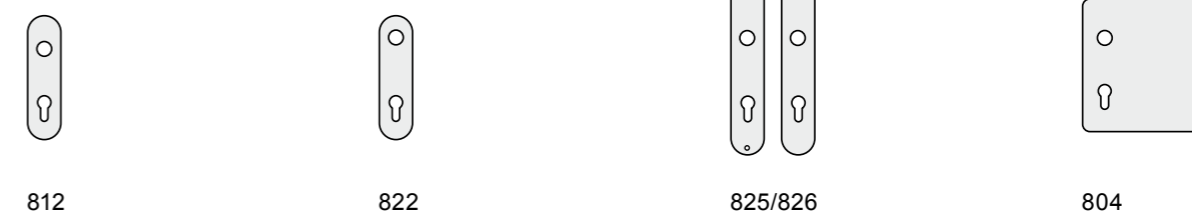
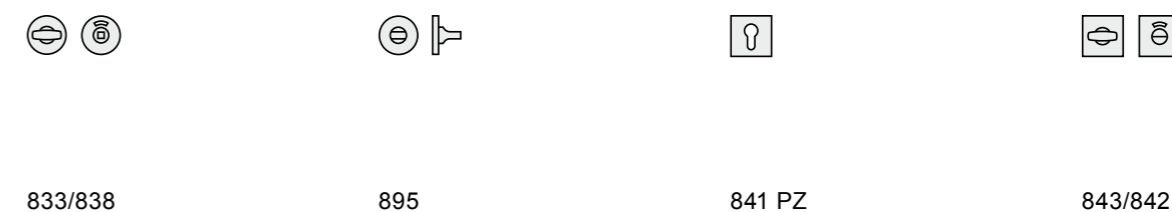
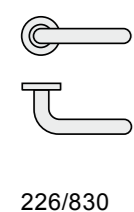
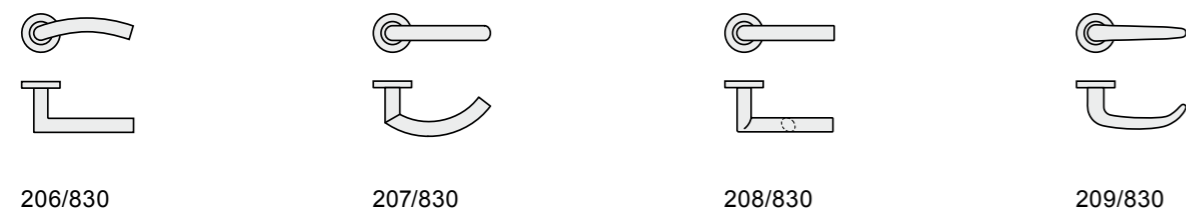
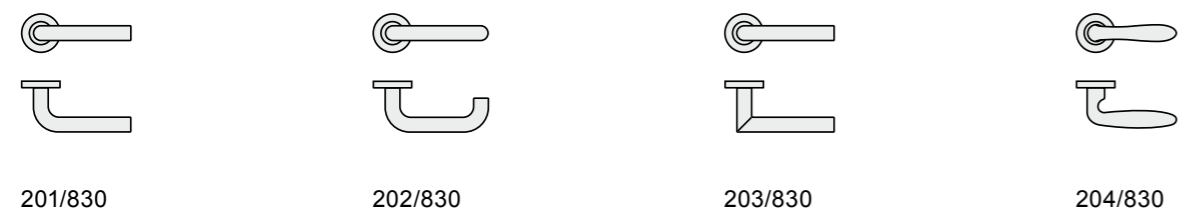
Pull handle fixing set for pairwise fixation on glass doors (hole Ø 13 mm)

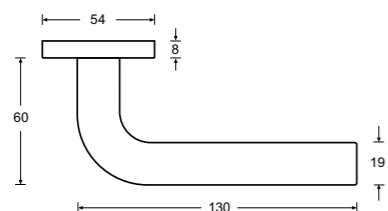
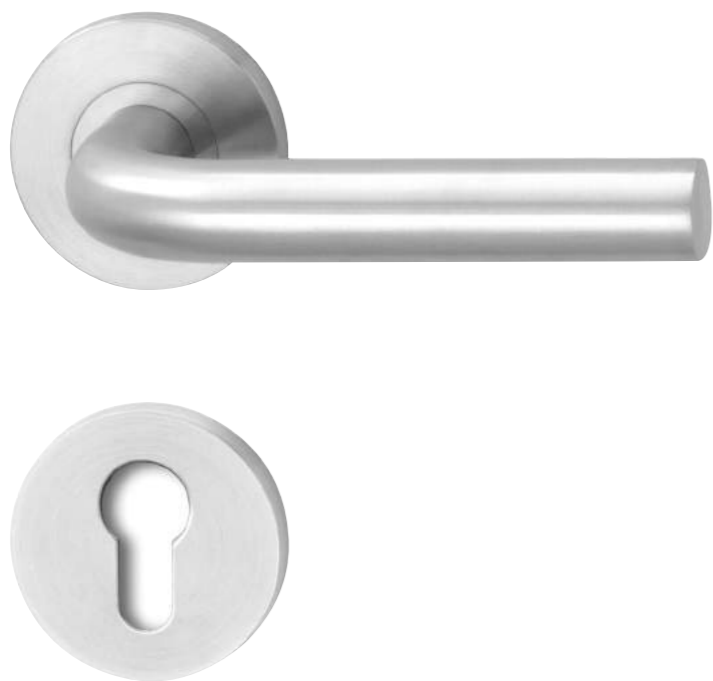
Glass door thickness 6–13 mm/M8

■ Satin stainless steel



Overview models	472
Door handle sets – Oval rosettes	474
Door handle sets – Square rosettes	498
Knobs and doorknobs	514
Escutcheons / WC-rosettes	517
Plates	521
Lifting sliding door handles	526





HAFI Private Line – Design 201/830

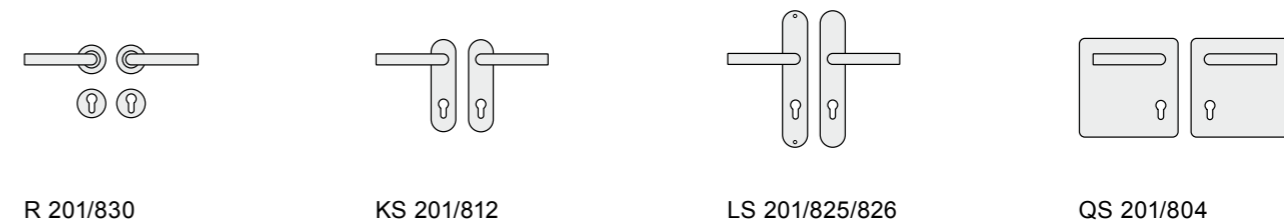
Door handle set with steel bushing, with two-part design cover rosettes and escutcheons radial brushed, invisible fixation

200,000 movement cycles with certificate

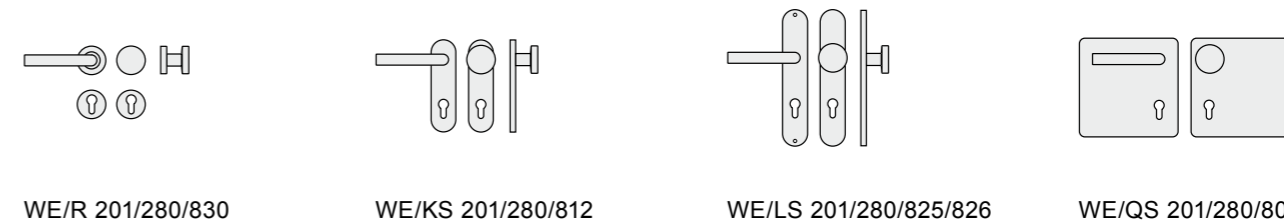
Classification key according to DIN EN 1906
37-0140A/B

- Satin stainless steel
- Polished stainless steel

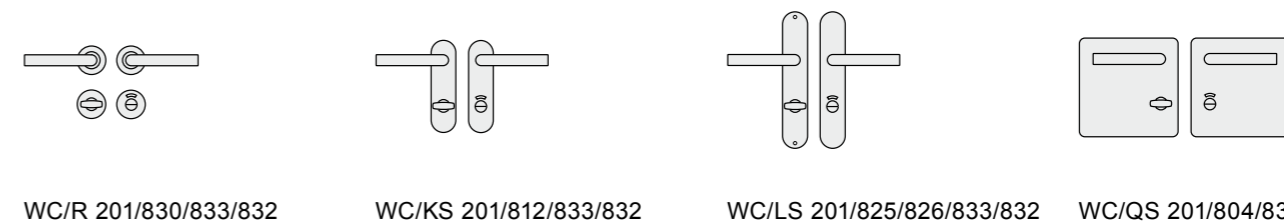
Door handle sets



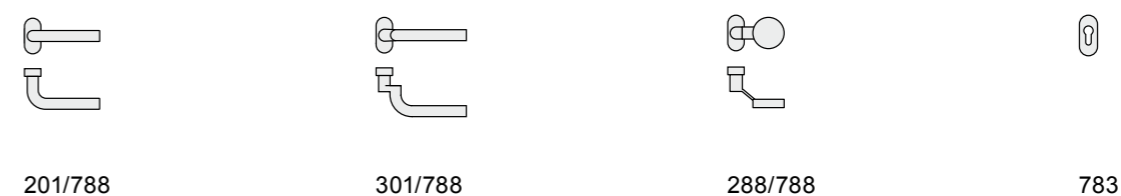
Handle-knob sets



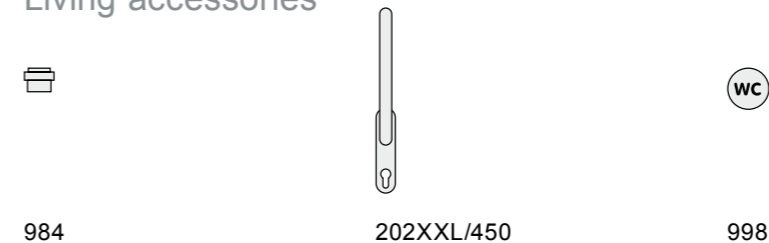
Bathroom door sets



Frame door handles

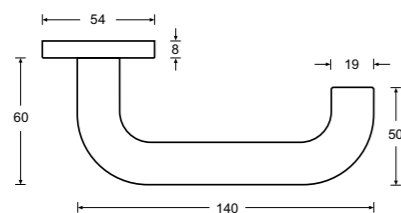


Living accessories



Window handle





HAFI Private Line – Design 202/830

Door handle set with steel bushing, with two-part design cover rosettes and escutcheons radial brushed, invisible fixation

200,000 movement cycles with certificate

Classification key according to DIN EN 1906
 37-0140A/B

- Satin stainless steel
- Polished stainless steel

Door handle sets

R 202/830	KS 202/812	LS 202/825/826	QS 202/804

Handle-knob sets

WE/R 202/280/830	WE/KS 202/280/812	WE/LS 202/280/825/826	WE/QS 202/280/804

Bathroom door sets

WC/R 202/830/833/832	WC/KS 202/812/833/832	WC/LS 202/825/826/833/832	WC/QS 202/804/833/832

Frame door handles

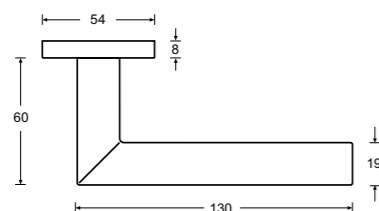
202/788	302/788	288/788	783

Living accessories

984	202XXL/450	998

Window handle

FG 202/430	440 lockable	442 lockable



HAFI Private Line – Design 203/830

Door handle set with steel bushing, with two-part design cover rosettes and escutcheons radial brushed, invisible fixation

200,000 movement cycles with certificate

Classification key according to DIN EN 1906
 37-0140A/B

- Satin stainless steel
- Polished stainless steel

Door handle sets

R 203/830	KS 203/812	LS 203/825/826	QS 203/804

Handle-knob sets

WE/R 203/280/830	WE/KS 203/280/812	WE/LS 203/280/825/826	WE/QS 203/280/804

Bathroom door sets

WC/R 203/830/833/832	WC/KS 203/812/833/832	WC/LS 203/825/826/833/832	WC/QS 203/804/833/832

Frame door handles

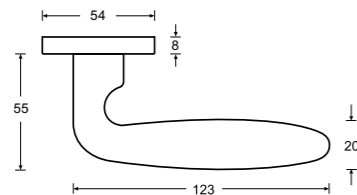
203/788	303/788	288/788	783

Living accessories

984	203XXL/450	998

Window handle

FG 203/430	440 lockable	442 lockable	FG 203/448 lockable



HAFI Private Line – Design 204/830

Door handle set with steel bushing, with two-part design cover rosettes and escutcheons radial brushed, invisible fixation

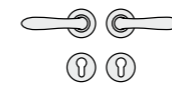
200,000 movement cycles with certificate

Classification key according to DIN EN 1906

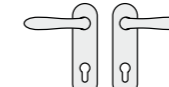
37-0140A/B

- Satin stainless steel
- Polished stainless steel

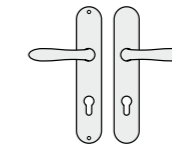
Door handle sets



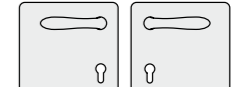
R 204/830



KS 204/812

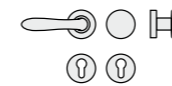


LS 204/825/826

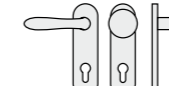


QS 204/804

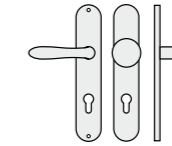
Handle-knob sets



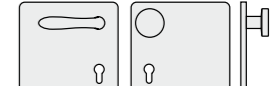
WE/R 204/280/830



WE/KS 204/280/812

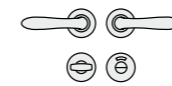


WE/LS 204/280/825/826

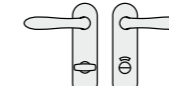


WE/QS 204/280/804

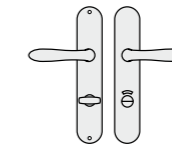
Bathroom door sets



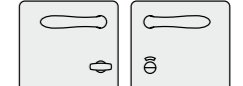
WC/R 204/830/833/832



WC/KS 204/812/833/832



WC/LS 204/825/826/833/832



WC/QS 204/804/833/832

Frame door handles

Living accessories



984

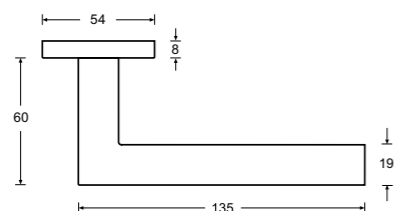


202XXL/450



998

Window handle



HAFI Private Line – Design 206/830

Door handle set with steel bushing, with two-part design cover rosettes and escutcheons radial brushed, invisible fixation

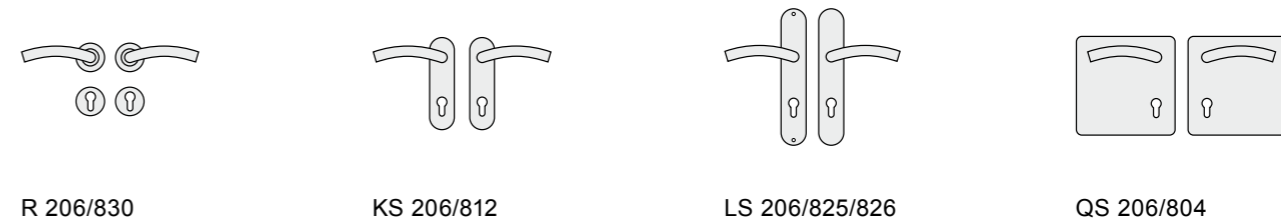
200,000 movement cycles with certificate

Classification key according to DIN EN 1906

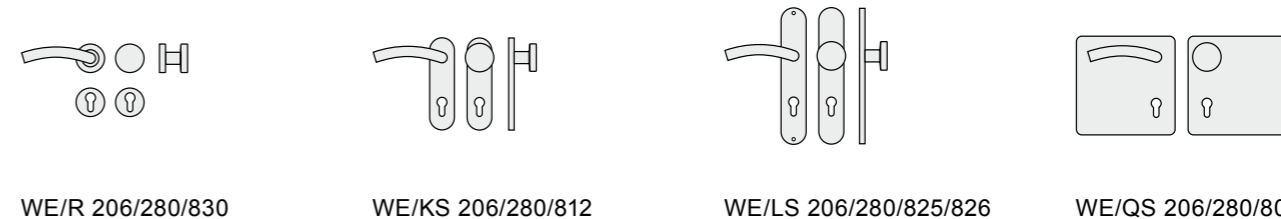
37-0140A/B

- Satin stainless steel
- Polished stainless steel

Door handle sets



Handle-knob sets

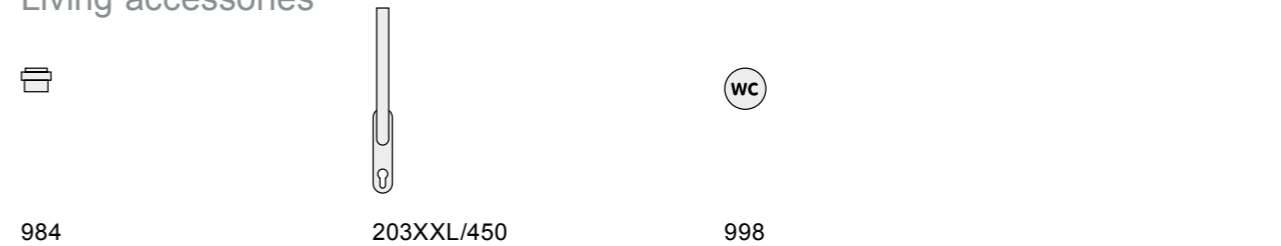


Bathroom door sets



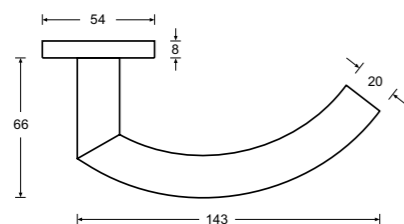
Frame door handles

Living accessories



Window handle





HAFI Private Line – Design 207/830

Door handle set with steel bushing, with two-part design cover rosettes and escutcheons radial brushed, invisible fixation

200,000 movement cycles with certificate

Classification key according to DIN EN 1906
 37-0140A/B

- Satin stainless steel
- Polished stainless steel

Door handle sets

R 207/830	KS 207/812	LS 207/825/826	QS 207/804

Handle-knob sets

WE/R 207/280/830	WE/KS 207/280/812	WE/LS 207/280/825/826	WE/QS 207/280/804

Bathroom door sets

WC/R 207/830/833/832	WC/KS 207/812/833/832	WC/LS 207/825/826/833/832	WC/QS 207/804/833/832

Frame door handles

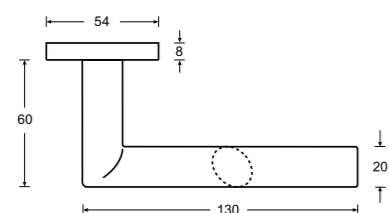
207/788	307/788	288/788	783

Living accessories

984	203XXL/450	998

Window handle

FG 207/430	440 lockable	442 lockable



HAFI Private Line – Design 208/830

Door handle set with steel bushing, with two-part design cover rosettes and escutcheons radial brushed, invisible fixation

200,000 movement cycles with certificate

Classification key according to DIN EN 1906

37-0140A/B

- Satin stainless steel
- Polished stainless steel

Door handle sets

R 208/830	KS 208/812	LS 208/825/826	QS 208/804

Handle-knob sets

WE/R 208/280/830	WE/KS 208/280/812	WE/LS 208/280/825/826	WE/QS 208/280/804

Bathroom door sets

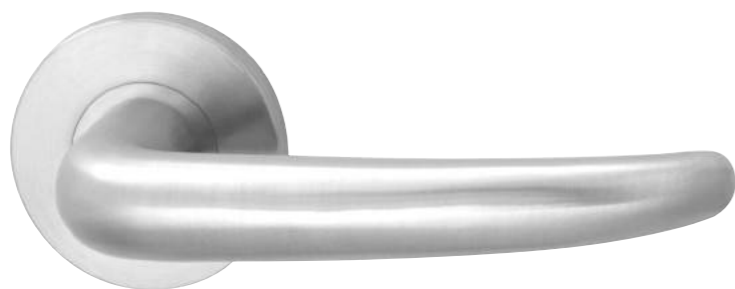
WC/R 208/830/833/832	WC/KS 208/812/833/832	WC/LS 208/825/826/833/832	WC/QS 208/804/833/832

Frame door handles

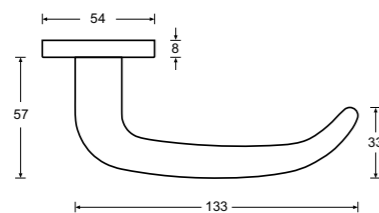
Living accessories

984	203XXL/450	998

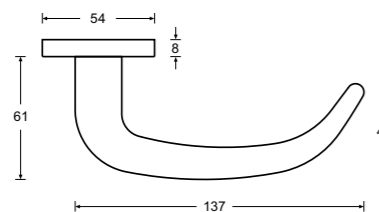
Window handle



Design 209
not compliant with DIN EN 179



Design 299
compliant with DIN EN 179



HAFI Private Line – Design 209/830 299/830

Door handle set with steel bushing,
with two-part design cover rosettes
and escutcheons radial brushed,
invisible fixation

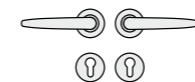
200,000 movement cycles with certificate

Classification key according to DIN EN 1906

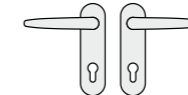
37-0140A/B

- Satin stainless steel
- Polished stainless steel

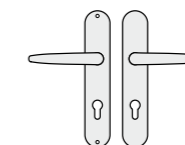
Door handle sets



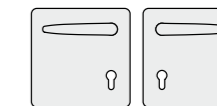
R 209/830



KS 209/812

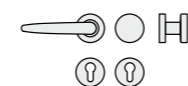


LS 209/825/826

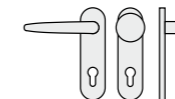


QS 209/804

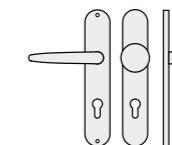
Handle-knob sets



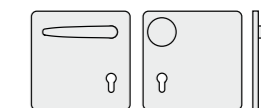
WE/R 209/280/830



WE/KS 209/280/812

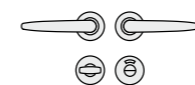


WE/LS 209/280/825/826

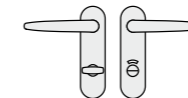


WE/QS 209/280/804

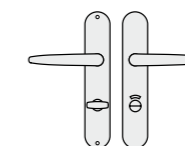
Bathroom door sets



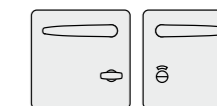
WC/R 209/830/833/832



WC/KS 209/812/833/832



WC/LS 209/825/826/833/832



WC/QS 209/804/833/832

Frame door handles



299/788



399/788



288/788



783

Living accessories



984



202XXL/450



998

Window handle



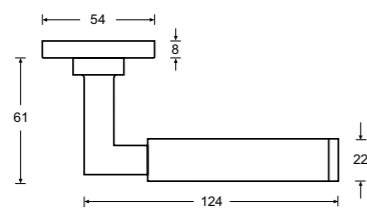
FG 209/430



440 lockable



442 lockable



HAFI Private Line – Design 218/830

Door handle set with steel bushing, with two-part design cover rosettes and escutcheons radial brushed, invisible fixation

200,000 movement cycles with certificate

Classification key according to DIN EN 1906
 37-0140A/B

- Satin stainless steel (solid)
- Polished stainless steel (solid)

Door handle sets

R 218/830	KS 218/812	LS 218/825/826	QS 218/804

Handle-knob sets

WE/R 218/280/830	WE/KS 218/280/812	WE/LS 218/280/825/826	WE/QS 218/280/804

Bathroom door sets

WC/R 218/830/833/832	WC/KS 218/812/833/832	WC/LS 218/825/826/833/832	WC/QS 218/804/833/832

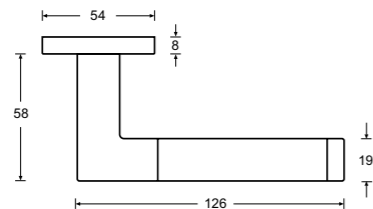
Frame door handles

Living accessories

984	218XXL/450	998

Window handle

FG 218/430	440 lockable	442 lockable



HAFI Private Line – Design 219/830

Door handle set with steel bushing, with two-part design cover rosettes and escutcheons radial brushed, invisible fixation

200,000 movement cycles with certificate

Classification key according to DIN EN 1906
 37-0140A/B

- Satin stainless steel
- Polished stainless steel

Door handle sets

R 219/830	KS 219/812	LS 219/825/826	QS 219/804

Handle-knob sets

WE/R 219/280/830	WE/KS 219/280/812	WE/LS 219/280/825/826	WE/QS 219/280/804

Bathroom door sets

WC/R 219/830/833/832	WC/KS 219/812/833/832	WC/LS 219/825/826/833/832	WC/QS 219/804/833/832

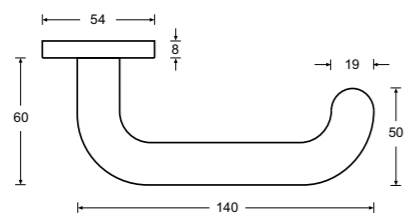
Frame door handles

Living accessories

984	203XXL/450	998

Window handle

FG 219/430	440 lockable	442 lockable



HAFI Private Line – Design 225/830

Door handle set with steel bushing, with two-part design cover rosettes and escutcheons radial brushed, invisible fixation

200,000 movement cycles with certificate

Classification key according to DIN EN 1906
 37-0140A/B

- Satin stainless steel
- Polished stainless steel

Door handle sets

R 225/830	KS 225/812	LS 225/825/826	QS 225/804

Handle-knob sets

WE/R 225/280/830	WE/KS 225/280/812	WE/LS 225/280/825/826	WE/QS 225/280/804

Bathroom door sets

WC/R 225/830/833/832	WC/KS 225/812/833/832	WC/LS 225/825/826/833/832	WC/QS 225/804/833/832

Frame door handles

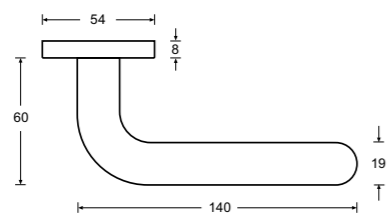
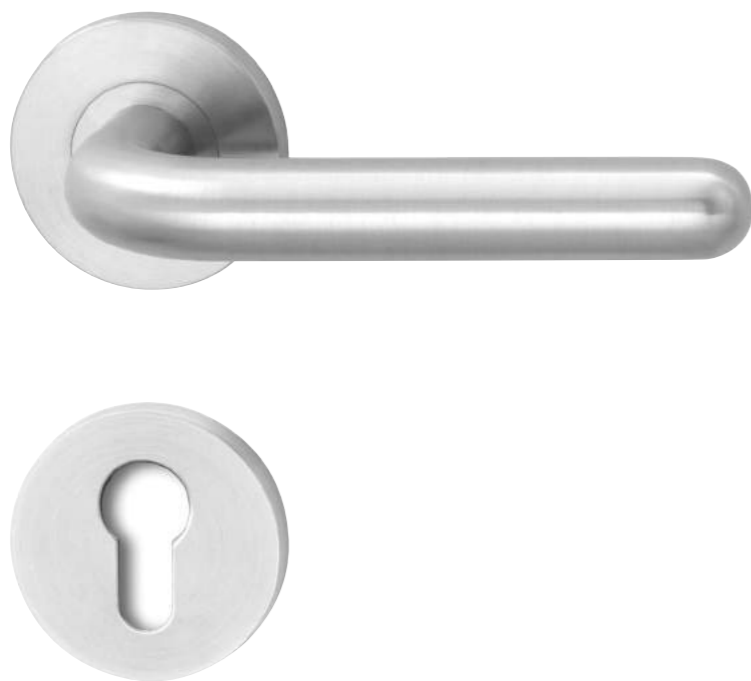
225/788	325/788	288/788	783

Living accessories

984	202XXL/450	998

Window handle

FG 225/430	440 lockable	442 lockable



HAFI Private Line – Design 226/830

Door handle set with steel bushing, with two-part design cover rosettes and escutcheons radial brushed, invisible fixation

200,000 movement cycles with certificate

Classification key according to DIN EN 1906

37-0140A/B

- Satin stainless steel
- Polished stainless steel

Door handle sets

R 226/830	KS 226/812	LS 226/825/826	QS 226/804

Handle-knob sets

WE/R 226/280/830	WE/KS 226/280/812	WE/LS 226/280/825/826	WE/QS 226/280/804

Bathroom door sets

WC/R 226/830/833/832	WC/KS 226/812/833/832	WC/LS 226/825/826/833/832	WC/QS 226/804/833/832

Frame door handles

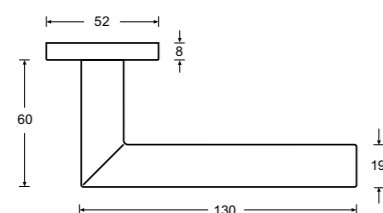
226/788	326/788	288/788	783

Living accessories

984	202XXL/450	998

Window handle

FG 226/430	440 lockable	442 lockable



HAFI Private Line – Design 203/840

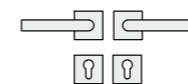
Door handle set with steel bushing, with design cover rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate

Classification key according to DIN EN 1906
 3|7|-|0|1|4|0|A/B

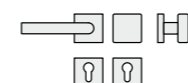
- Satin stainless steel
- Polished stainless steel

Door handle sets



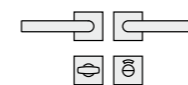
R 203/840

Handle-knob sets



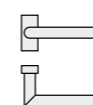
WE/R 203/283/840

Bathroom door sets

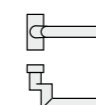


WC/R 203/840/843/842

Frame door handles



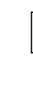
203/798



303/798



288/798



793

Living accessories



984



203XXL/451



998

Window handle



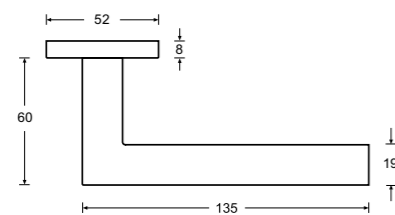
FG 203/431



441 lockable



443 lockable



HAFI Private Line – Design 206/840

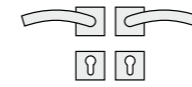
Door handle set with steel bushing, with design cover rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate

Classification key according to DIN EN 1906
 37-0140A/B

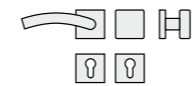
- Satin stainless steel
- Polished stainless steel

Door handle sets



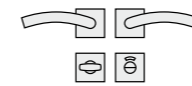
R 206/840

Handle-knob sets



WE/R 206/283/840

Bathroom door sets



WC/R 206/840/843/842

Frame door handles

Living accessories



984

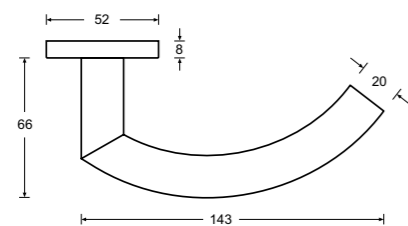


203XXL/451



998

Window handle



HAFI Private Line – Design 207/840

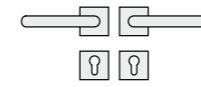
Door handle set with steel bushing, with design cover rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate

Classification key according to DIN EN 1906
3|7|-|0|1|4|0|A/B

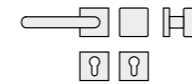
- Satin stainless steel
- Polished stainless steel

Door handle sets



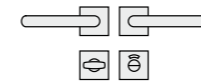
R 207/840

Handle-knob sets



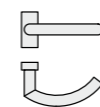
WE/R 207/283/840

Bathroom door sets

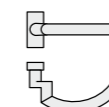


WC/R 207/840/843/842

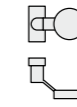
Frame door handles



207/798



307/798



288/798



793

Living accessories



984

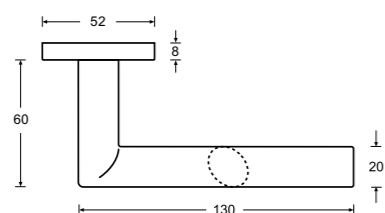


203XXL/451



998

Window handle



HAFI Private Line – Design 208/840

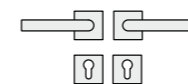
Door handle set with steel bushing,
with design cover rosettes and escutcheons,
invisible fixation

200,000 movement cycles with certificate

Classification key according to DIN EN 1906
37-0140A/B

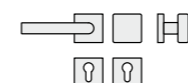
- Satin stainless steel
- Polished stainless steel

Door handle sets



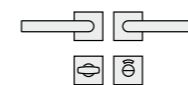
R 208/840

Handle-knob sets



WE/R 208/283/840

Bathroom door sets



WC/R 208/840/843/842

Frame door handles

Living accessories



984

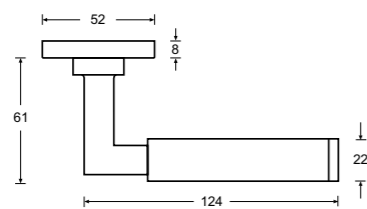


203XXL/451



998

Window handle



HAFI Private Line – Design 218/840

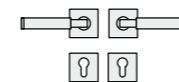
Door handle set with steel bushing, with design cover rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate

Classification key according to DIN EN 1906
3|7|-|0|1|4|0|A/B

- Satin stainless steel (solid)
- Polished stainless steel (solid)

Door handle sets



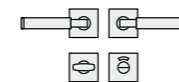
R 218/840

Handle-knob sets



WE/R 218/283/840

Bathroom door sets



WC/R 218/840/843/842

Frame door handles

Living accessories



984



218XXL/451



998

Window handle



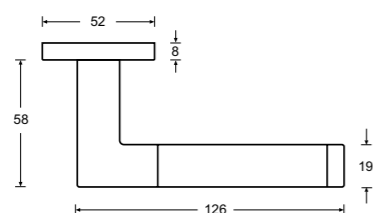
FG 218/431



441 lockable



443 lockable



HAFI Private Line – Design 219/840

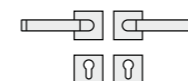
Door handle set with steel bushing, with design cover rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate

Classification key according to DIN EN 1906
 37-0140A/B

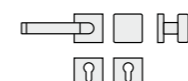
- Satin stainless steel
- Polished stainless steel

Door handle sets



R 219/840

Handle-knob sets



WE/R 219/283/840

Bathroom door sets



WC/R 219/840/843/842

Frame door handles

Living accessories



984

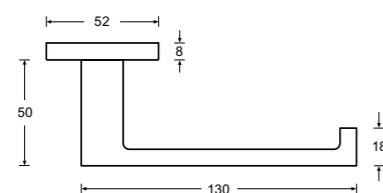


203XXL/451



998

Window handle



HAFI Private Line – Design 229/840

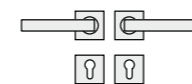
Door handle set with steel bushing, with two-part design cover rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate

Classification key according to DIN EN 1906
 3|7|-|0|1|4|0|A/B

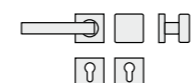
- Satin stainless steel (solid)
- Polished stainless steel (solid)

Door handle sets



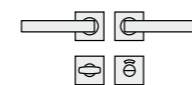
R 229/840

Handle-knob sets



WE/R 229/283/840

Bathroom door sets



WC/R 229/840/843/842

Frame door handles

Living accessories



984

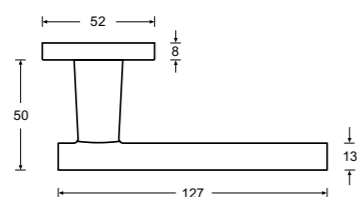


203XXL/451



998

Window handle



HAFI Private Line – Design 230/840

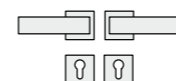
Door handle set with steel bushing, with design cover rosettes and escutcheons, invisible fixation

200,000 movement cycles with certificate

Classification key according to DIN EN 1906
 3|7|-|0|1|4|0|A/B

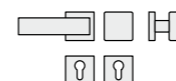
- Satin stainless steel (solid)
- Polished stainless steel (solid)

Door handle sets



R 230/840

Handle-knob sets



WE/R 230/283/840

Bathroom door sets



WC/R 230/840/843/842

Frame door handles

Living accessories



984

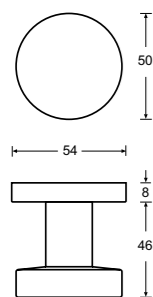


203XXL/451



998

Window handle

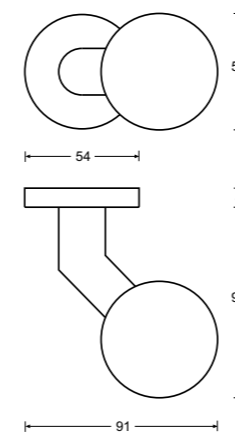


HAFI Private Line – Design 280/830

Flat knob on round design-rosette
radial brushed, fixed or turnable,
invisible fixation, with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel

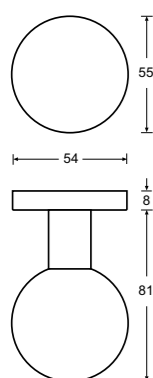


HAFI Private Line – Design 286/830

Round knob, cranked, on round design-rosette
radial brushed, fixed or turnable,
invisible fixation, with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel

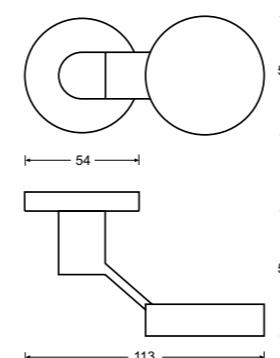


HAFI Private Line – Design 285/830

Round knob on round design-rosette
radial brushed, fixed or turnable,
invisible fixation, with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel

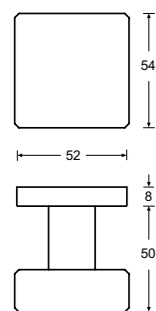


HAFI Private Line – Design 288/830

Flat knob, cranked, on round design-rosette
radial brushed, fixed or turnable,
invisible fixation, with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel

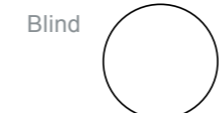
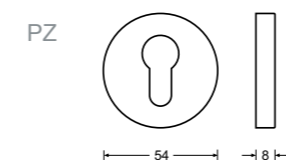


HAFI Private Line – Design 283/840

Flat knob on square design-rossette, fixed or turnable, invisible fixation, with steel sub-construction

Spindle 8 mm, spindle 9 mm

- Satin stainless steel
- Polished stainless steel



HAFI Private Line – Design 831

Design-escutcheon radial brushed, invisible fixation, PZ, RZ, BB, Oval, Blind

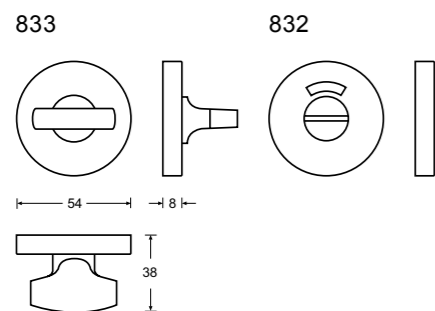
- Satin stainless steel
- Polished stainless steel



HAFI Private Line – Design 833/832

Design-WC-rosettes radial brushed, with red/white-indicator, invisible fixation

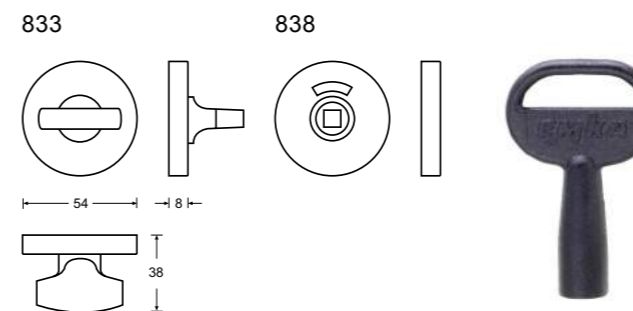
- Satin stainless steel
- Polished stainless steel



HAFI Private Line – Design 833/838

Design-WC-rosettes radial brushed, with red/white-indicator, invisible fixation, available with emergency opener and socket key (socket key sold separately)

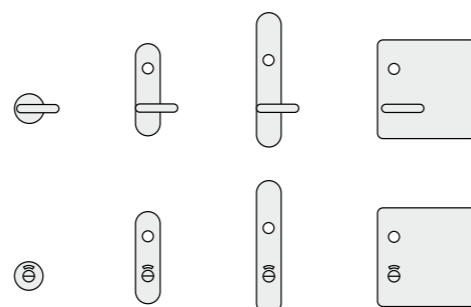
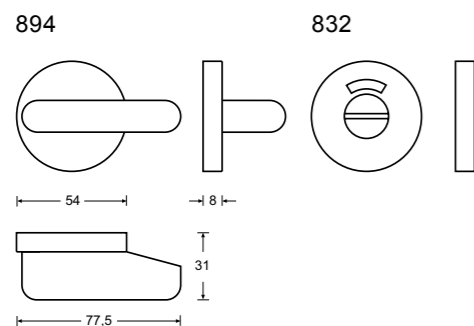
- Satin stainless steel
- Polished stainless steel



HAFI Private Line – Design 894/832

Design-WC-rosettes radial brushed, with red/white-indicator, with extra long thumb turn, invisible fixation

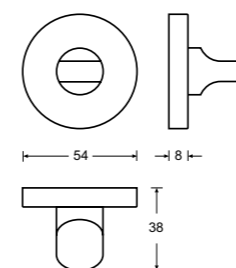
- Satin stainless steel
- Polished stainless steel

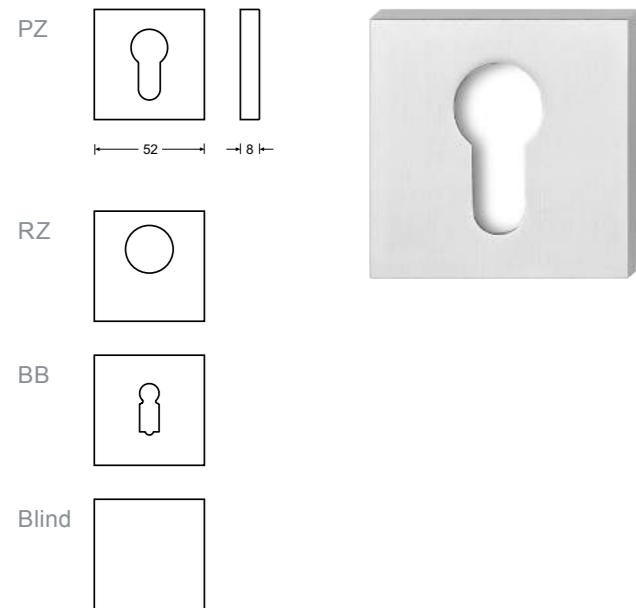


HAFI Private Line – Design 895

Bolt with design-rosette radial brushed, invisible fixation

- Satin stainless steel
- Polished stainless steel

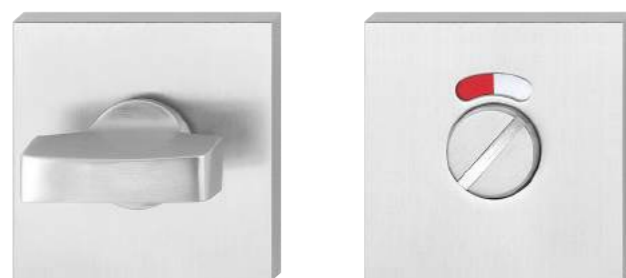




HAFI Private Line – Design 841

Design-escutcheon,
invisible fixation,
PZ, RZ, BB, Blind

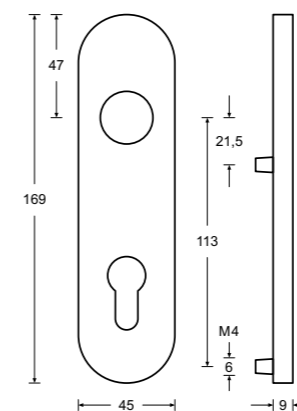
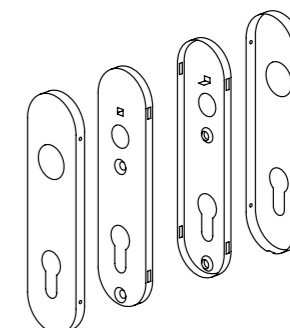
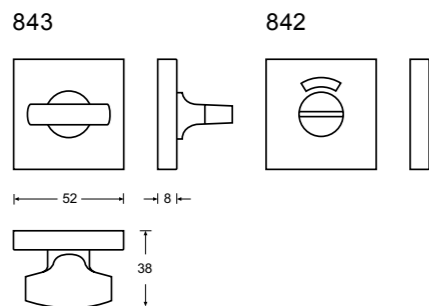
- Satin stainless steel
- Polished stainless steel



HAFI Private Line – Design 843/842

Design-WC-rosettes,
with red/white-indicator,
invisible fixation

- Satin stainless steel
- Polished stainless steel



HAFI Private Line – Design 812

Short plate with steel sub-construction,
cover plate clipped on, invisible fixation
(optionally spring loaded)

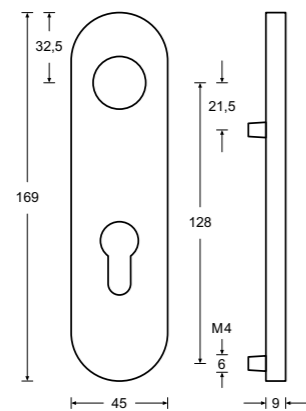
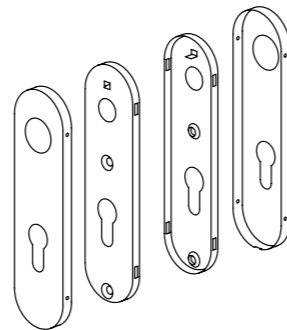
200,000 movement cycles with certificate

Classification key according to DIN EN 1906

3|7|-0|1|4|0|A/B

PZ 72, BB 72, Blind
and special keyholes possible

- Satin stainless steel
- Polished stainless steel



HAFI Private Line – Design 822

Short plate with steel sub-construction, cover plate clipped on, invisible fixation (optionally spring loaded)

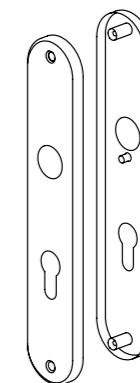
200,000 movement cycles with certificate

Classification key according to DIN EN 1906

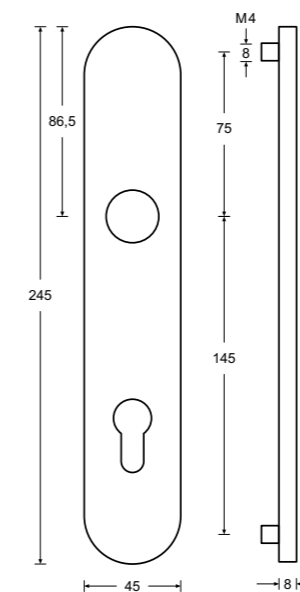
3|7|-0|1|4|0|A/B

PZ 72/88, Blind and special keyholes possible

- Satin stainless steel
- Polished stainless steel



825 826



HAFI Private Line – Design 825/826

Long plate with one side visible fixation, 825 with through holes, 826 with threaded sleeves on the back (optionally spring loaded)

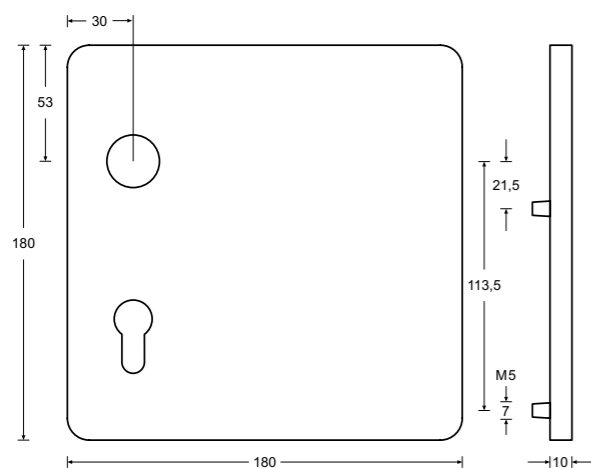
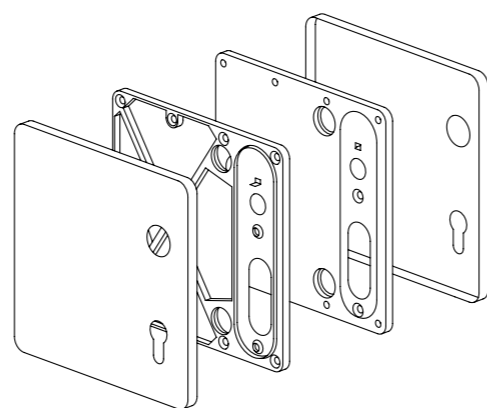
200,000 movement cycles with certificate

Classification key according to DIN EN 1906

3|7|-0|1|4|0|A/B

PZ 92/72, BB 92/72, Blind and special keyholes possible

- Satin stainless steel
- Polished stainless steel



HAFI Private Line – Design 804

Square plate with steel sub-construction, cover plate clipped on, invisible fixation (optionally spring loaded)

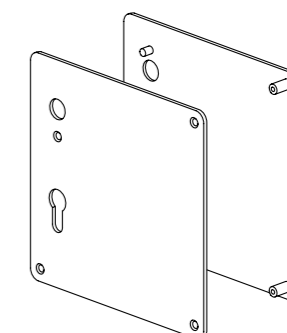
200,000 movement cycles with certificate

Classification key according to DIN EN 1906

37-0140 A/B

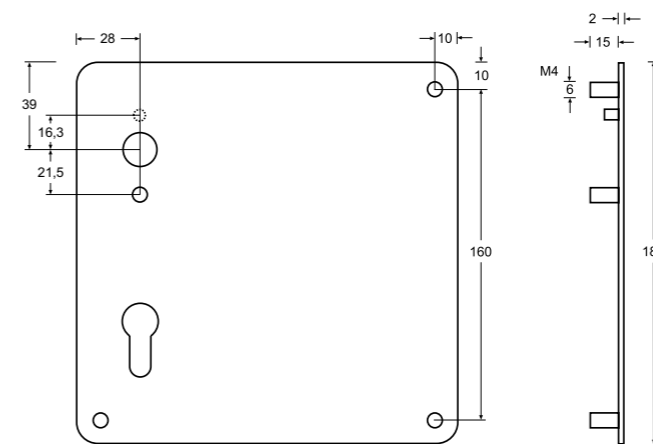
PZ 72, Blind and special keyholes possible

- Satin stainless steel
- Polished stainless steel



800

801



HAFI Private Line – Design 800/801

Square plate with one side visible fixation, 800 with through holes, 801 with threaded sleeves on the back (optionally spring loaded)

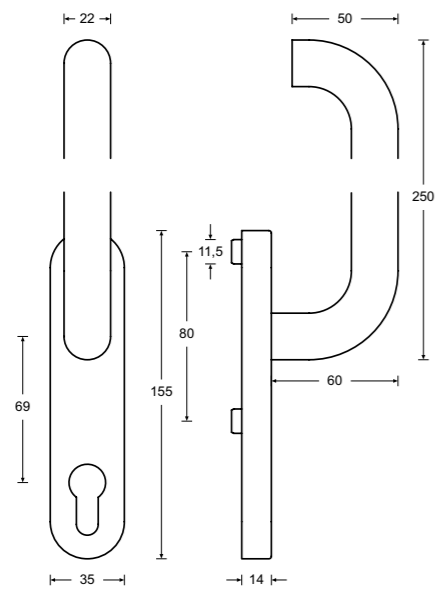
200,000 movement cycles with certificate

Classification key according to DIN EN 1906

37-0140 A/B

PZ 72, Blind and special keyholes possible

- Satin stainless steel
- Polished stainless steel

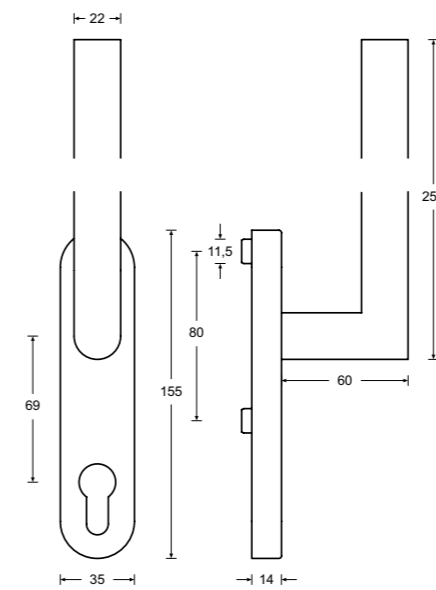


HAFI Public Line – Design 202XXL/450

Lifting sliding door handle with 180° or alternative 90° positioning, pivot-mounted, spindle 10 mm, with or without through or threaded sleeves and M5 screws, invisible fixation

Keyhole PZ 69, RZ 70, Blind

- Satin stainless steel
- Polished stainless steel

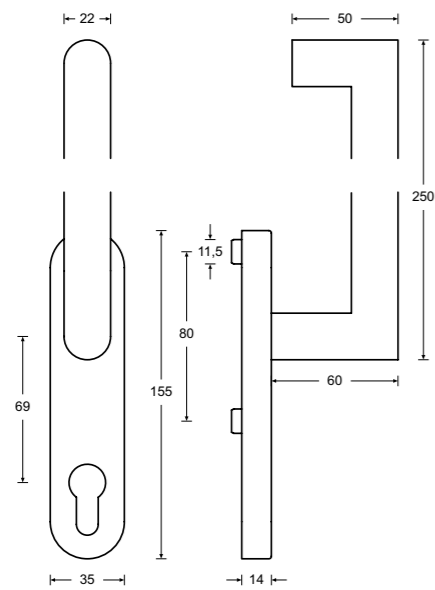


HAFI Public Line – Design 203XXL/450

Lifting sliding door handle with 180° or alternative 90° positioning, pivot-mounted, spindle 10 mm, with or without through or threaded sleeves and M5 screws, invisible fixation

Keyhole PZ 69, RZ 70, Blind

- Satin stainless steel
- Polished stainless steel

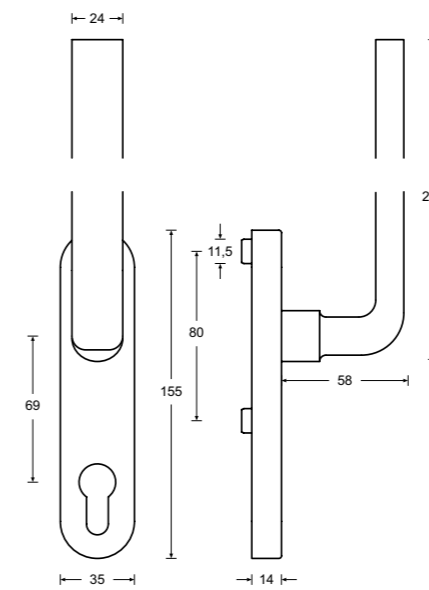


HAFI Public Line – Design 224XXL/450

Lifting sliding door handle with 180° or alternative 90° positioning, pivot-mounted, spindle 10 mm, with or without through or threaded sleeves and M5 screws, invisible fixation

Keyhole PZ 69, RZ 70, Blind

- Satin stainless steel
- Polished stainless steel

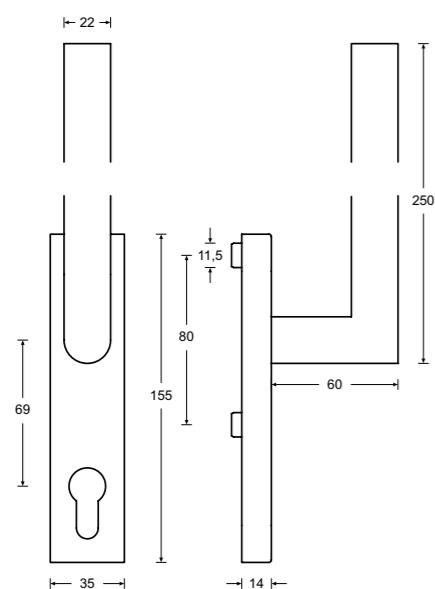


HAFI Public Line – Design 245XXL/450

Lifting sliding door handle with 180° or alternative 90° positioning, pivot-mounted, spindle 10 mm, with or without through or threaded sleeves and M5 screws, invisible fixation

Keyhole PZ 69, RZ 70, Blind

- Satin stainless steel (solid)
- Polished stainless steel (solid)

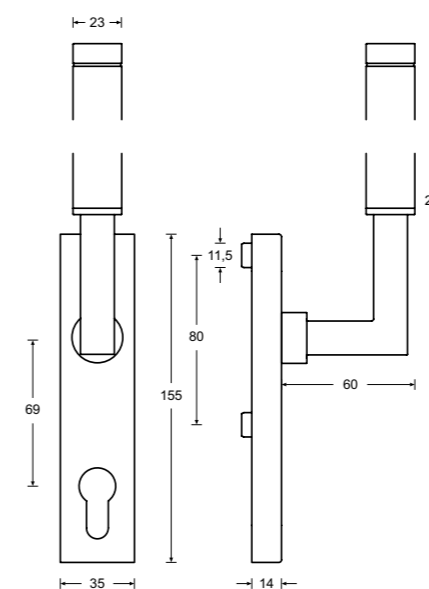


HAFI Public Line – Design 203XXL/451

Lifting sliding door handle with 180° or alternative 90° positioning, pivot-mounted, spindle 10 mm, with or without through or threaded sleeves and M5 screws, invisible fixation

Keyhole PZ 69, RZ 70, Blind

- Satin stainless steel
- Polished stainless steel

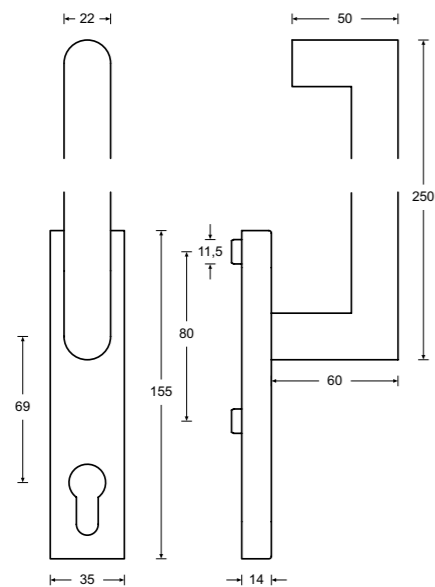


HAFI Public Line – Design 218XXL/451

Lifting sliding door handle with 180° or alternative 90° positioning, pivot-mounted, spindle 10 mm, with or without through or threaded sleeves and M5 screws, invisible fixation

Keyhole PZ 69, RZ 70, Blind

- Satin stainless steel (solid)
- Polished stainless steel (solid)

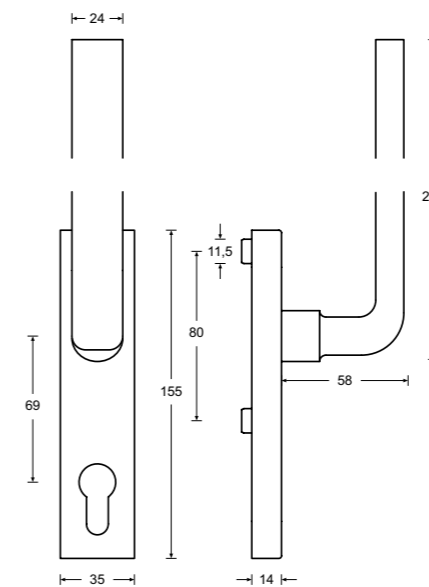


HAFI Public Line – Design 224XXL/451

Lifting sliding door handle with 180° or alternative 90° positioning, pivot-mounted, spindle 10 mm, with or without through or threaded sleeves and M5 screws, invisible fixation

Keyhole PZ 69, RZ 70, Blind

- Satin stainless steel
- Polished stainless steel

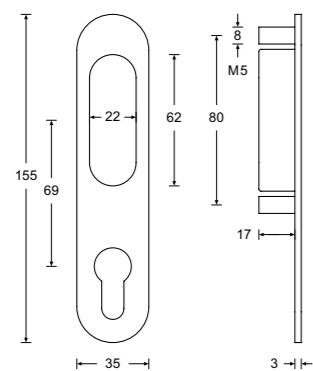


HAFI Public Line – Design 245XXL/451

Lifting sliding door handle with 180° or alternative 90° positioning, pivot-mounted, spindle 10 mm, with or without through or threaded sleeves and M5 screws, invisible fixation

Keyhole PZ 69, RZ 70, Blind

- Satin stainless steel (solid)
- Polished stainless steel (solid)

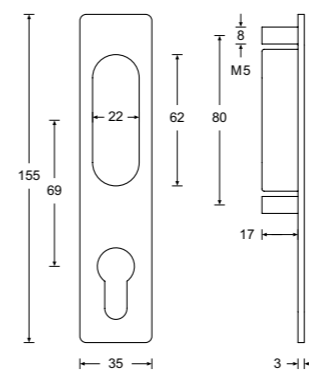


HAFI Public Line – Design 470

Flush pull for lifting sliding doors
with M5 threaded sleeves, invisible fixation

Keyhole PZ 69, RZ 70, Blind

- Satin stainless steel
- Polished stainless steel



HAFI Public Line – Design 471

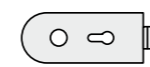
Flush pull for lifting sliding doors
with M5 threaded sleeves, invisible fixation

Keyhole PZ 69, RZ 70, Blind

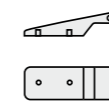
- Satin stainless steel
- Polished stainless steel

Glass door furniture

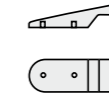
All handle models from the chapter Private Line are available with 16 mm and 18 mm guidance.



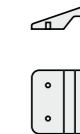
120



151



152



153



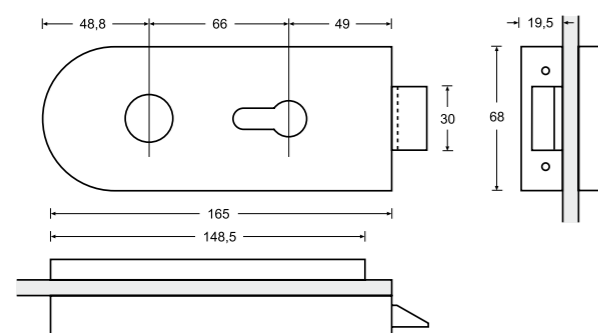
160



161



468

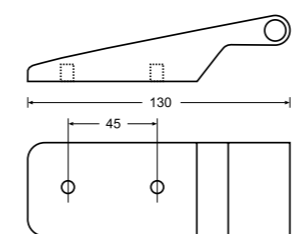


HAFI glass door set – Design 120

Glass door lock set, PZ latch lock, with stainless steel cover, PZ keyhole or blind, for glass thickness 8–12 mm

Follower 8 mm
 Handle guidance 16 mm
 Backset 49 mm

■ Satin stainless steel



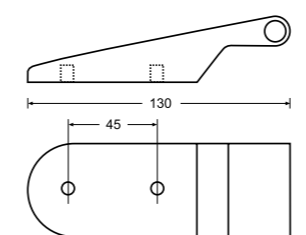
HAFI glass door set – Design 151

Glass door hinge, wing part for two-part hinge, angular form, for glass thickness 8–12 mm, door weight ≤ 60 kg

Fields of application:
 For wooden or steel frames, doors of single pane safety glass (ESG)

Scope of delivery:
 Hinge (wing part, counter-pressure plate), cover for counter-pressure plate, 2 foam rubber spacers

■ Satin stainless steel



HAFI glass door set – Design 152

Glass door hinge, wing part for two-part hinge, round form, for glass thickness 8–12 mm, door weight ≤ 60 kg

Fields of application:
 For wooden or steel frames, doors of single pane safety glass (ESG)

Scope of delivery:
 Hinge (wing part, counter-pressure plate), cover for counter-pressure plate, 2 foam rubber spacers

■ Satin stainless steel

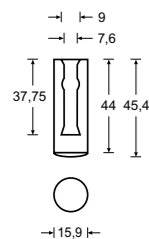
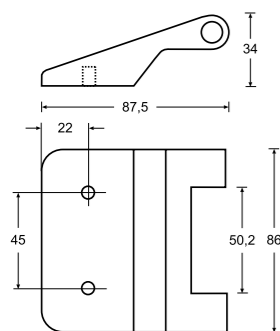
HAFI glass door set – Design 153

Glass door hinge,
wing part for three-part hinge,
for glass thickness 8–12 mm,
door weight ≤ 60 kg

Fields of application:
For wooden or steel frames,
doors of single pane safety glass (ESG)

Scope of delivery:
Hinge (wing part, counter-pressure plate),
cover for counter-pressure plate,
2 foam rubber spacers, 1 pin

■ Satin stainless steel



HAFI glass door set – Design 160

Cover sleeve
for two-part hinge (frame part)

inside Ø 15 mm

■ Satin stainless steel

HAFI glass door set – Design 161

Cover sleeve
for three-part hinge (frame part)

inside Ø 15 mm

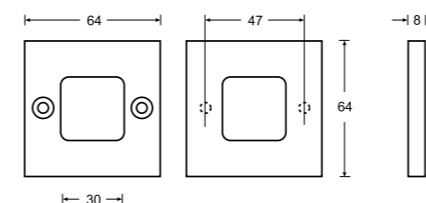
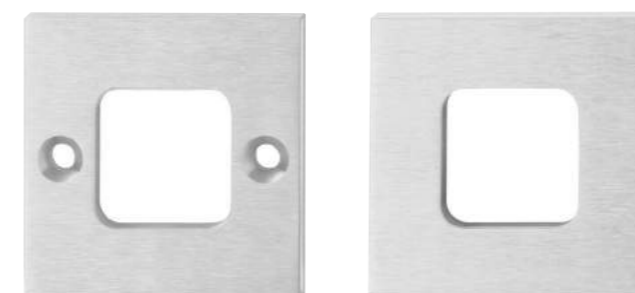
■ Satin stainless steel



HAFI living accessories – Design 468

Flush pull set for glass sliding doors,
one side visible fixation

■ Satin stainless steel





980



980



982



982



984



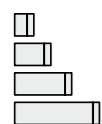
985



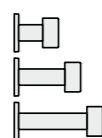
986



987



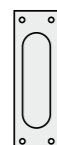
975 – 978



956 – 958



466



467



468



895



998



202XXL/450

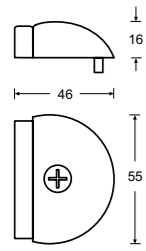
A word about our door stops

We would like you to enjoy HAFI products for a very long time. To this end, we ask that before ordering or installing, you check the weight of the door, the impact point and the distance between the bottom edge of the door and the door frame bottom, and its strength.

Based on the determined parameters, the suitable door stop for the respective installation situation can be selected.

We have a large number of different door stops. From a simple door stop for the home to stainless steel extensions, through to stable anchor fixings for the wall or floor.

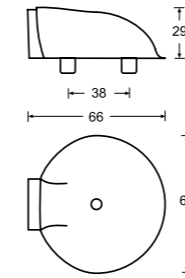
Please contact us if you have any questions regarding this, we will be pleased to advise you.



HAFI living accessory – Design 980

Floor door stop,
including screw and dowel

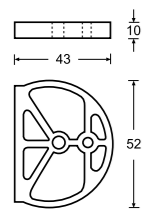
■ Satin stainless steel



HAFI living accessory – Design 982

Floor door stop,
including screw and dowel

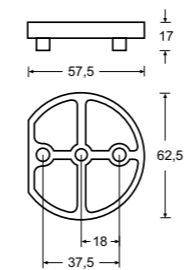
■ Satin stainless steel



HAFI living accessory

Extension for floor door stop
Design 980

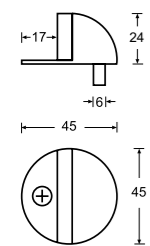
■ Satin stainless steel



HAFI living accessory

Extension for floor door stop
Design 982

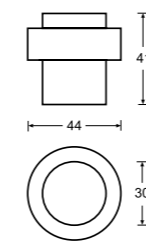
■ Satin stainless steel



HAFI living accessory – Design 984

Floor door stop,
including screw and dowel

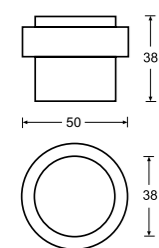
■ Satin stainless steel



HAFI living accessory – Design 986

Floor door stop,
including wood screw 5.5 x 60 mm
and plastic dowel 8 x 50 mm

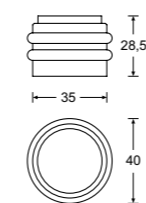
■ Satin stainless steel



HAFI living accessory – Design 985

Floor door stop,
including hanger bolt M10 x 80 mm
and plastic dowel 12 x 60 mm

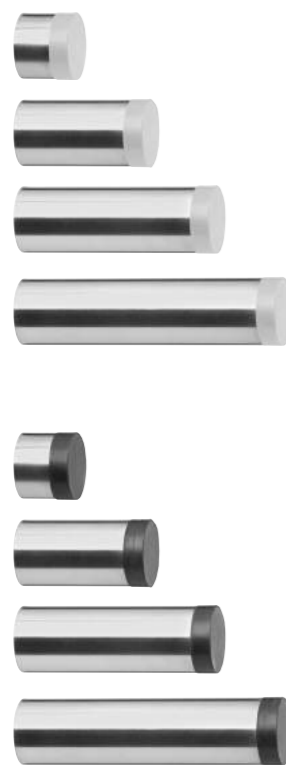
■ Satin stainless steel



HAFI living accessory – Design 987

Wall-floor door stop
with black rubber,
including screw and dowel

■ Satin stainless steel

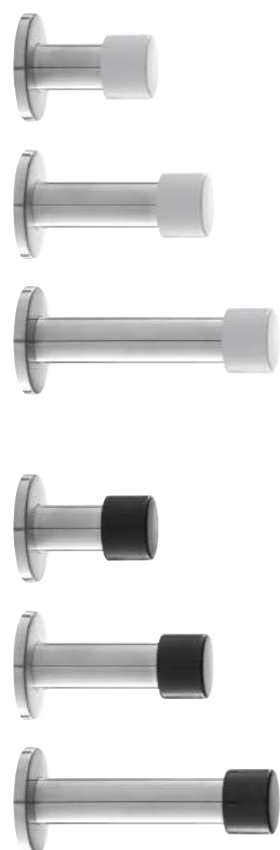
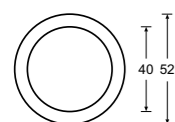
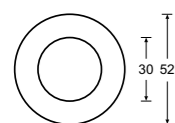


HAFI living accessory – Design 975–978

Wall-mounted door stop with white or black rubber, including screw and dowel

■ Satin stainless steel

- Design 975 L 26 mm
- Design 976 L 60 mm
- Design 977 L 90 mm
- Design 978 L 120 mm

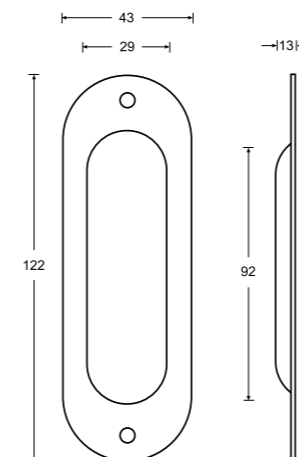


HAFI living accessory – Design 956–958

Wall-mounted door stop with white or black rubber Ø 30 mm or 40 mm, including screws and dowels

■ Satin stainless steel

- Design 956 L 60 mm
- Design 957 L 90 mm
- Design 958 L 120 mm

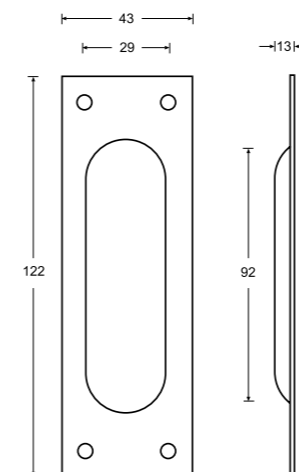


HAFI living accessory – Design 466

Flush pull for sliding doors oval with 2 screw holes

Drilling dimension 93 x 29 x 12.5 mm

■ Satin stainless steel

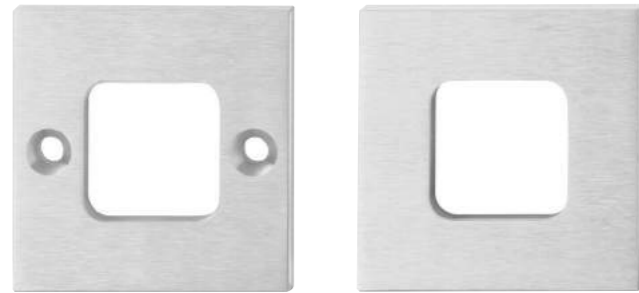


HAFI living accessory – Design 467

Flush pull for sliding doors angular with 4 screw holes

Drilling dimension 93 x 29 x 12,5 mm

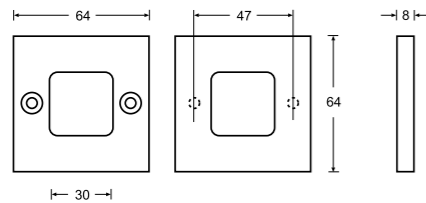
■ Satin stainless steel



HAFI living accessory – Design 468

Flush pull set for glass sliding doors,
one side visible fixation

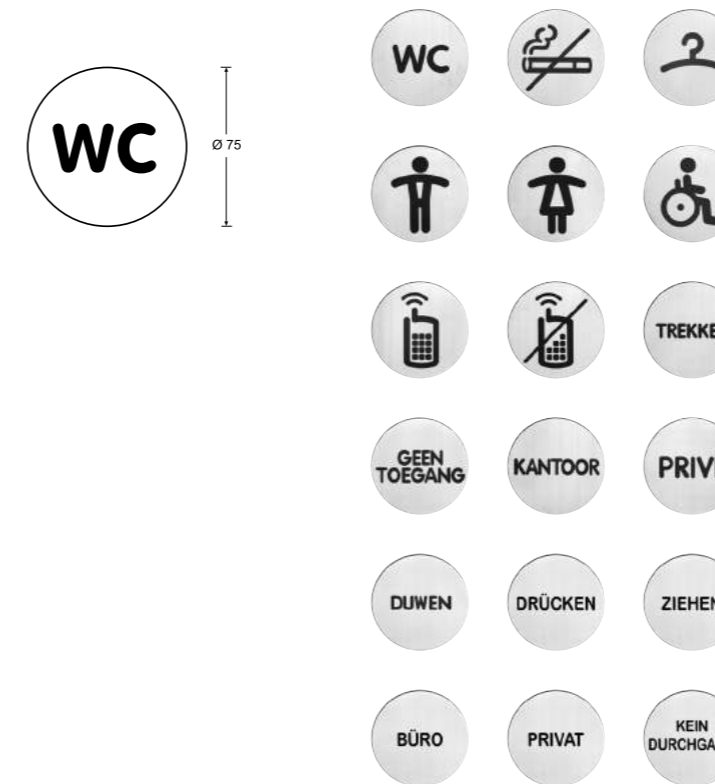
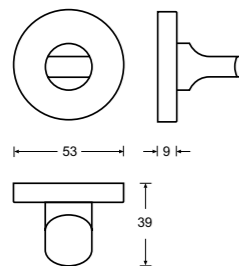
- Satin stainless steel



HAFI living accessory – Design 895

Bolt with design-rossette,
invisible fixation

- Satin stainless steel
- Polished stainless steel



HAFI living accessory – Design 998

Information signs with text or symbols,
self-adhesive on backside

- Satin stainless steel

Further information signs on request



HAFI Flush Line

HAFI Public Line

HAFI lifting sliding door handles

With 180° or alternative 90° positioning,
pivot-mounted, spindle 10 mm, with or
without through or threaded sleeves and
M5 screws, invisible fixation

Keyhole PZ 69, RZ 70, Blind

- Satin stainless steel
- Polished stainless steel

Information for the models

- Design 202XXL
- Design 203XXL
- Design 218XXL
- Design 224XXL
- Design 245XXL

HAFI Public Line
starting page 302

HAFI Flush Line (flush mounting)
starting page 198



HAFI samples block

Wooden samples block,
black lacquered, individually equipped



HAFI security fittings

Wooden samples block,
white lacquered,
individually equipped with security fittings



HAFI samples block

Wooden samples block,
white lacquered, individually equipped



HAFI CARE+SEPT®

Wooden samples block,
white lacquered,
equipped with CARE+SEPT® set



HAFI amok prevention

Wooden samples block,
white lacquered,
equipped with amok prevention set



HAFI Braille door handle set

Wooden samples block,
white lacquered,
equipped with Braille door handle set



HAFI samples case

Small samples case with removable wooden plates, mounted with rosettes, short and long plate, for individual presentation of the HAFI handle selection



HAFI samples case

Large samples case with 2 removable layers, for individual presentation of the HAFI handle selection



HAFI drilling template

Massive drilling aluminium template with hardened drill guides for rosettes, short and long plates



HAFI cover rosette remover

Cover rosette remover for gentle removal of the cover rosette



HAFI magazine holder

Magazine holder with bayonet-connector in a handy nylon bag with belt loop

Ergonomic grip with integrated bits
1 x PZ1, 2 x PZ2, 1 x IS15, 1 x IS20, 1 x IS25 and extension



HAFI allen key

Allen key,
zinc plated steel, 3 mm ball point



HAFI stainless steel spray

Special cleaner and surface protection
for door hardware and other stainless
steel products, removes easily limescale,
grease and other soilings



HAFI spindle 8560

8 x 110 mm
8 x 130 mm
8 x 150 mm
8 x 170 mm
8 x 190 mm
8 x 220 mm

9 x 110 mm
9 x 130 mm
9 x 150 mm
9 x 170 mm
9 x 190 mm
9 x 220 mm



HAFI spindle 8800

Spindle reduced

8/10/8 x 110 mm
8/10/8 x 130 mm
8/10/8 x 150 mm

8/8.5/8 x 110 mm
8/8.5/8 x 130 mm
8/8.5/8 x 150 mm
8/8.5/8 x 170 mm

9/10/9 x 130 mm



HAFI spindle 8730

Spindle with anchor

- 8/8 x 70 mm
- 8/8 x 90 mm
- 8/10 x 70 mm
- 8/10 x 100 mm



HAFI spindle 8740

Spindle with plate

- 8 x 70 mm
- 8 x 100 mm
- 9 x 70 mm
- 9 x 100 mm



HAFI spindle 8990

Spindle for handle-knob sets
(knob / handle)

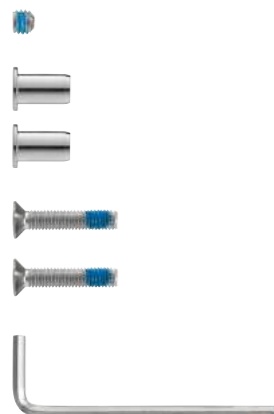
- 8 x 70 mm
- 8 x 90 mm
- 8 x 110 mm
- 8 x 130 mm
- 8 x 150 mm
- 9 x 70 mm
- 9 x 90 mm
- 9 x 110 mm
- 9 x 130 mm
- 9 x 150 mm



HAFI spindle 899W

Spindle reduced for handle-knob sets
(knob / handle)

- 8/8.5 x 70 mm
- 8/8.5 x 90 mm
- 8/10 x 110 mm



HAFI mounting kit 877J

Public Line frame door furniture
Oval rosettes

Mounting kit for handles

- 1 grub screw M6 x 5
- 2 rivet nuts M5
- 2 screws M5 x 25
- 1 allen key SW 3

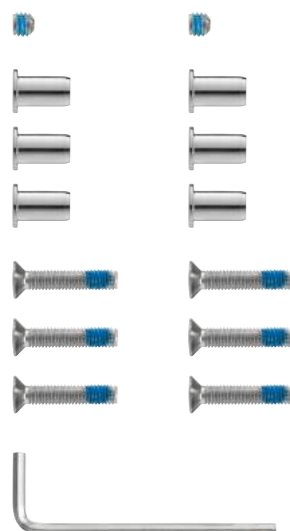


HAFI mounting kit 877M

Public Line frame door furniture
Oval rosettes

Mounting kit for escutcheons

- 2 rivet nuts M5
- 2 screws M5 x 25

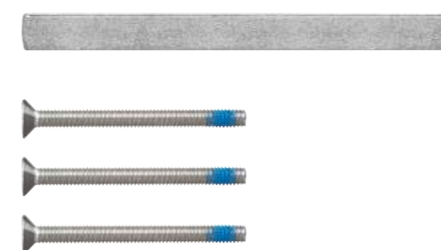


HAFI mounting kit 877S

Public Line frame door furniture
Long plates

Mounting kit for handle sets and
handle-knob sets

- 2 grub screws M6 x 5
- 6 rivet nuts M5
- 6 screws M5 x 25
- 1 allen key SW 3



HAFI extension set 8830

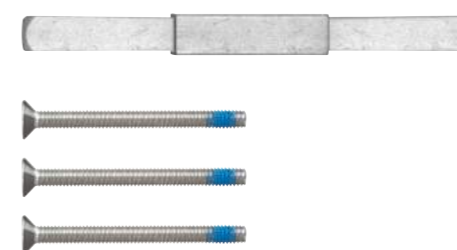
Public Line frame door furniture
Design 560/561

Extension set for door handle sets
(handle/handle) on long plate
with screws

Spindle 8 mm

Extension set

- 8830 Set 1: for door thickness 36–43 mm
- 8830 Set 2: for door thickness 41–48 mm
- 8830 Set 3: for door thickness 46–53 mm
- 8830 Set 4: for door thickness 51–58 mm
- 8830 Set 5: for door thickness 56–63 mm
- 8830 Set 6: for door thickness 61–68 mm
- 8830 Set 7: for door thickness 66–73 mm
- 8830 Set 8: for door thickness 71–78 mm
- 8830 Set 9: for door thickness 76–83 mm
- 8830 Set 10: for door thickness 81–88 mm



HAFI extension set 884S

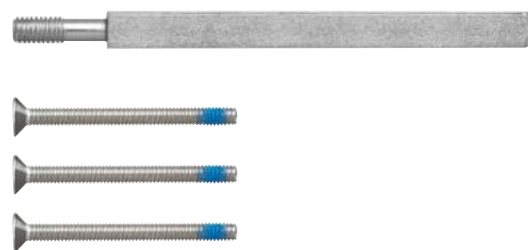
Public Line frame door furniture
Design 560/561

Extension set for door handle sets
(handle/handle) on long plate
with screws

Spindle stepped 8/10/8 mm

Extension set

- 884S Set 1: for door thickness 36–43 mm
- 884S Set 2: for door thickness 41–48 mm
- 884S Set 3: for door thickness 46–53 mm
- 884S Set 4: for door thickness 51–58 mm
- 884S Set 5: for door thickness 56–63 mm
- 884S Set 6: for door thickness 61–68 mm
- 884S Set 7: for door thickness 66–73 mm
- 884S Set 8: for door thickness 71–78 mm
- 884S Set 9: for door thickness 76–83 mm
- 884S Set 10: for door thickness 81–88 mm



HAFI extension set 8850

Public Line frame door furniture
Design 560/561

Extension set for door handle sets
(handle/handle) on long plate
with screws

Spindle 8 mm

Extension set

- 8850 Set 1: for door thickness 36–43 mm
- 8850 Set 2: for door thickness 41–48 mm
- 8850 Set 3: for door thickness 46–53 mm
- 8850 Set 4: for door thickness 51–58 mm
- 8850 Set 5: for door thickness 56–63 mm
- 8850 Set 6: for door thickness 61–68 mm
- 8850 Set 7: for door thickness 66–73 mm
- 8850 Set 8: for door thickness 71–78 mm
- 8850 Set 9: for door thickness 76–83 mm
- 8850 Set 10: for door thickness 81–88 mm



HAFI extension set 885S

Public Line frame door furniture
Design 560/561

Extension set for door handle sets
(handle/handle) on long plate
with screws

Spindle stepped 8/10 mm

Extension set

- 885S Set 1: for door thickness 36–43 mm
- 885S Set 2: for door thickness 41–48 mm
- 885S Set 3: for door thickness 46–53 mm
- 885S Set 4: for door thickness 51–58 mm
- 885S Set 5: for door thickness 56–63 mm
- 885S Set 6: for door thickness 61–68 mm
- 885S Set 7: for door thickness 66–73 mm
- 885S Set 8: for door thickness 71–78 mm
- 885S Set 9: for door thickness 76–83 mm
- 885S Set 10: for door thickness 81–88 mm



HAFI spindle 8560

Public Line plain door furniture

- Door thickness 30–49 mm: 8 x 110 mm
- Door thickness 30–89 mm: 8 x 130 mm
- Door thickness 50–99 mm: 8 x 150 mm
- Door thickness 70–119 mm: 8 x 170 mm
- Door thickness 90–159 mm: 8 x 220 mm

The length of the spindle depends on the
chosen handle model.



HAFI extension set 8753

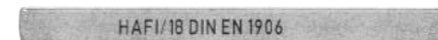
Public Line plain door furniture
(standard door thickness 36–49 mm)

Extension set for handle-knob sets
(knob/handle)
with screws

Spindle 8 mm

Extension set

- 8753 Set 1: for door thickness 46–59 mm
- 8753 Set 2: for door thickness 56–69 mm
- 8753 Set 3: for door thickness 66–79 mm



HAFI extension set 8763

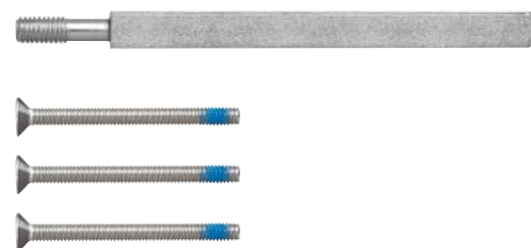
Public Line plain door furniture
(standard door thickness 36–49 mm)

Extension set for handle-knob sets
(knob/handle)
with screws

Spindle 8 mm

Extension set

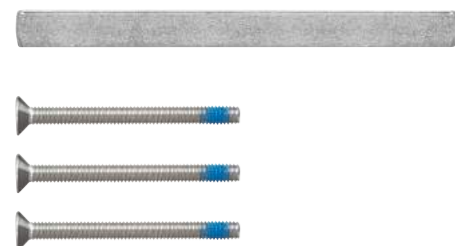
- 8763 Set 1: for door thickness 46–59 mm
- 8763 Set 2: for door thickness 56–69 mm
- 8763 Set 3: for door thickness 66–79 mm



HAFI extension set 8874
 Security fittings frame doors
 Design 550/551
 (standard door thickness 40 mm)

Protection class SK4
 Extension set for handle-knob sets
 (knob/handle) with screws

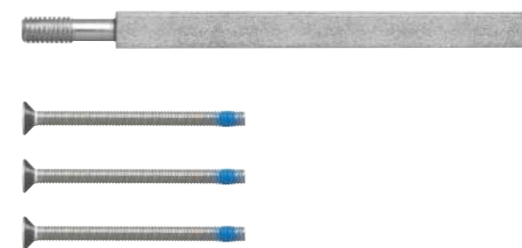
Extension set
 8874 Set 1: for door thickness 37–42 mm
 8874 Set 2: for door thickness 42–47 mm
 8874 Set 3: for door thickness 47–52 mm
 8874 Set 4: for door thickness 52–57 mm
 8874 Set 5: for door thickness 57–62 mm
 8874 Set 6: for door thickness 62–67 mm
 8874 Set 7: for door thickness 67–72 mm



HAFI extension set 8864
 Security fittings frame doors
 Design 554/555
 (standard door thickness 40 mm)

Protection class SK4
 Extension set for handle-knob sets
 (knob/handle) with screws

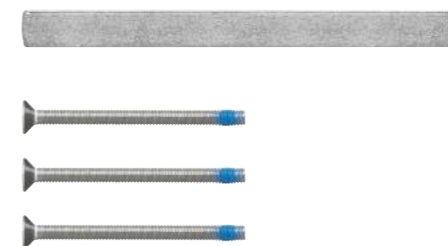
Extension set
 8864 Set 1: for door thickness 37–42 mm
 8864 Set 2: for door thickness 42–47 mm
 8864 Set 3: for door thickness 47–52 mm
 8864 Set 4: for door thickness 52–57 mm
 8864 Set 5: for door thickness 57–62 mm
 8864 Set 6: for door thickness 62–67 mm
 8864 Set 7: for door thickness 67–72 mm



HAFI extension set 8873
 Security fittings frame doors
 Design 550/551
 (standard door thickness 40 mm)

Protection class SK3
 Extension set for handle-knob sets
 (knob/handle) with screws

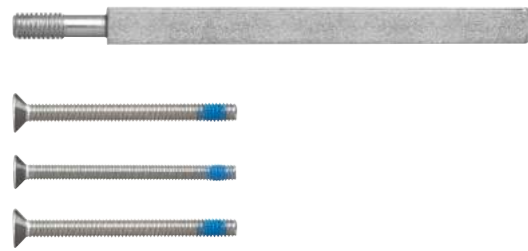
Extension set
 8873 Set 1: for door thickness 37–42 mm
 8873 Set 2: for door thickness 42–47 mm
 8873 Set 3: for door thickness 47–52 mm
 8873 Set 4: for door thickness 52–57 mm
 8873 Set 5: for door thickness 57–62 mm
 8873 Set 6: for door thickness 62–67 mm
 8873 Set 7: for door thickness 67–72 mm



HAFI extension set 8863
 Security fittings frame doors
 Design 554/555
 (standard door thickness 40 mm)

Protection class SK3
 Extension set for handle-knob sets
 (knob/handle) with screws

Extension set
 8863 Set 1: for door thickness 37–42 mm
 8863 Set 2: for door thickness 42–47 mm
 8863 Set 3: for door thickness 47–52 mm
 8863 Set 4: for door thickness 52–57 mm
 8863 Set 5: for door thickness 57–62 mm
 8863 Set 6: for door thickness 62–67 mm
 8863 Set 7: for door thickness 67–72 mm



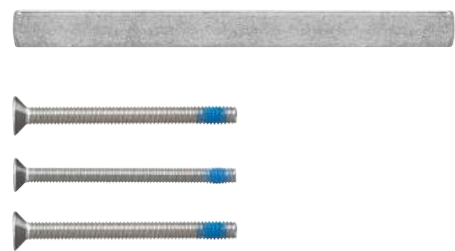
HAFI extension set 8893

Security fittings plain doors
Design 510/511
(standard door thickness 40 mm)

Protection classes SK4 and SK3

Extension set for handle-knob sets
(knob/handle) with screws

Extension set
8893 Set 1: for door thickness 37–42 mm
8893 Set 2: for door thickness 42–47 mm
8893 Set 3: for door thickness 47–52 mm
8893 Set 4: for door thickness 52–57 mm
8893 Set 5: for door thickness 57–62 mm
8893 Set 6: for door thickness 62–67 mm
8893 Set 7: for door thickness 67–72 mm



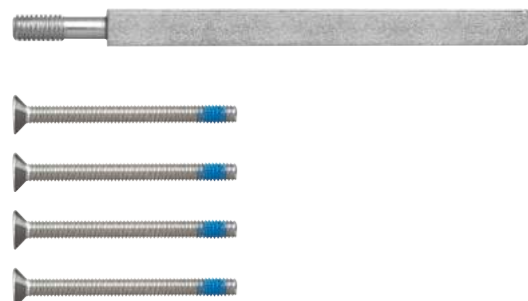
HAFI extension set 8883

Security fittings plain doors
Design 514/515
(standard door thickness 40 mm)

Protection classes SK4 and SK3

Extension set for handle-knob sets
(knob/handle) with screws

Extension set
8883 Set 1: for door thickness 37–42 mm
8883 Set 2: for door thickness 42–47 mm
8883 Set 3: for door thickness 47–52 mm
8883 Set 4: for door thickness 52–57 mm
8883 Set 5: for door thickness 57–62 mm
8883 Set 6: for door thickness 62–67 mm
8883 Set 7: for door thickness 67–72 mm



HAFI extension set 8891

Security fittings plain doors
Design 520/521 and Design 522/523
(standard door thickness 40 mm)

Protection class SK3

Extension set for handle-knob sets
(knob/handle) with screws

Extension set
8891 Set 1: for door thickness 37–42 mm
8891 Set 2: for door thickness 42–47 mm
8891 Set 3: for door thickness 47–52 mm
8891 Set 4: for door thickness 52–57 mm
8891 Set 5: for door thickness 57–62 mm
8891 Set 6: for door thickness 62–67 mm
8891 Set 7: for door thickness 67–72 mm



HAFI extension set 8881

Security fittings plain doors
Design 524/525 and Design 526/527
(standard door thickness 40 mm)

Protection class SK3

Extension set for handle-knob sets
(knob/handle) with screws

Extension set
8881 Set 1: for door thickness 37–42 mm
8881 Set 2: for door thickness 42–47 mm
8881 Set 3: for door thickness 47–52 mm
8881 Set 4: for door thickness 52–57 mm
8881 Set 5: for door thickness 57–62 mm
8881 Set 6: for door thickness 62–67 mm
8881 Set 7: for door thickness 67–72 mm



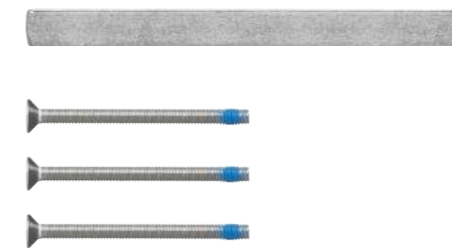
HAFI extension set 8892

Security fittings plain doors
Design 540/541
(standard door thickness 40 mm)

Protection classes SK3 and SK2

Extension set for handle-knob sets
(knob/handle) with screws

Extension set
8892 Set 1: for door thickness 40–45 mm
8892 Set 2: for door thickness 45–50 mm
8892 Set 3: for door thickness 50–55 mm
8892 Set 4: for door thickness 55–60 mm
8892 Set 5: for door thickness 60–65 mm
8892 Set 6: for door thickness 65–70 mm
8892 Set 7: for door thickness 70–75 mm



HAFI extension set 8882

Security fittings plain doors
Design 544/545
(standard door thickness 40 mm)

Protection classes SK3 and SK2

Extension set for handle-knob sets
(knob/handle) with screws

Extension set
8882 Set 1: for door thickness 40–45 mm
8882 Set 2: for door thickness 45–50 mm
8882 Set 3: for door thickness 50–55 mm
8882 Set 4: for door thickness 55–60 mm
8882 Set 5: for door thickness 60–65 mm
8882 Set 6: for door thickness 65–70 mm
8882 Set 7: for door thickness 70–75 mm



HAFI extension set 875W

Public Line plain doors furniture

ÖNORM
(standard door thickness 36 – 49 mm)

Extension set for handle-knob sets
(knob/handle) with screws

Spindle stepped 8/8.5 mm

Extension set
875W Set 1: for door thickness 46 – 59 mm
875W Set 2: for door thickness 56 – 69 mm
875W Set 3: for door thickness 66 – 79 mm



HAFI extension set 876W

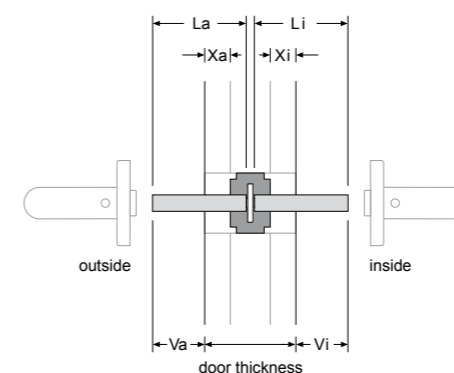
Public Line plain doors furniture

ÖNORM
(standard door thickness 36 – 49 mm)

Extension set for handle-knob sets
(knob/handle) with screws

Spindle stepped 8/8.5/8 mm

Extension set
876W Set 1: for door thickness 46 – 59 mm
876W Set 2: for door thickness 56 – 69 mm
876W Set 3: for door thickness 66 – 79 mm



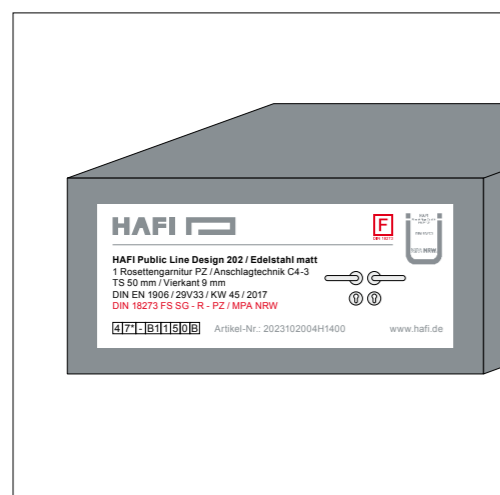
HAFI spindle 8790

Anti-panic spindle

9 x 55/55 mm
9 x 65/65 mm

The anti-panic spindle is individually cut
to length on the outside.

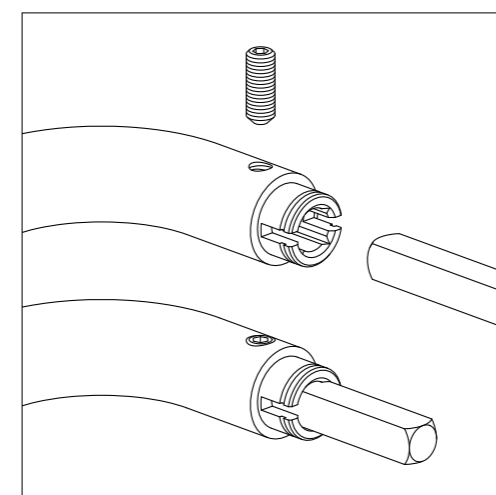
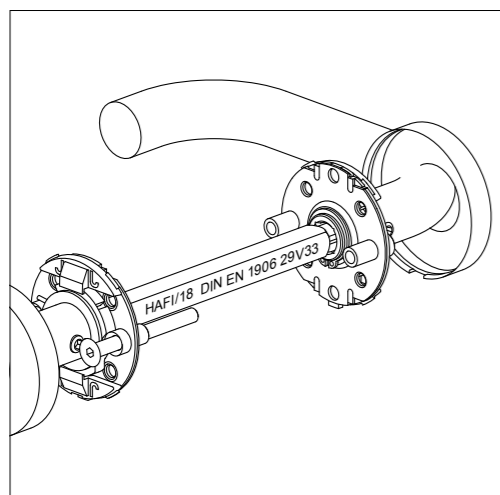
Please specify when ordering:
– door thickness
– measurements Xa and Xi
– spindle projection Va and Vi
(plate or escutcheon thickness + 15 mm)



Labelling on the package and on the product according to DIN EN 1906

On the basis of the product labelling, owners and architects on site can check for conformity with the standards in accordance with the required certification and tender guidelines.

A certified door handle set is identifiable at any time by way of the register number on the packaging and on the product (29V33).



Advantage of the cup point screw

Due to the interference-fit connection of our cup point screws on the HAFI projects solid square spindles, it is always ensured that the user fixes the right side of the spindle with the grub screw. In other systems the user must feed the spindle into the hole part so that the grub screw meets the side provided for it. The self-locking grub screws are securely tightened onto the spindle on both sides of the door. In this way, a permanent connection results between the door handle and square spindle and the inside and outside.

A further advantage of this connection solution is that the axial forces produced when the door handle is pressed are absorbed far more efficiently than with floating spindle connections and are forwarded to the door profile. The frequently found condition of gradually loosening door handles after a short time can therefore be effectively counteracted from the outset.



Directions

HAFI Beschlage GmbH
 Weissinger Strasse 16
 89275 Elchingen, Germany

Phone +49 7308 9604 0
 Fax +49 7308 9604 15
 info@hafi.de
 www.hafi.de

Up-to-date information at www.hafi.de

- Product liability and guarantees
- General Terms and Conditions
- Information to tender specifications
- Responsible field representatives

HAFI's terms and conditions of sale and payment and the respective current price list apply to all parts and products in this catalogue.

Please use the given designations for unique identification of the products.

All dimensions are given in millimetres.

We reserve the right to make changes without notice to reflect developments. Errors and omissions excepted.

This product catalogue – including extracts of it – may only be reproduced with consent.

© 2018 HAFI Beschlage GmbH

Photo source:

ECB – Frankfurt / Main

© eyetronic // www.stock.adobe.com

Campus Wirtschaftsuniversitat – Vienna

© Christian Klugmann // www.christianklugmann.com

Landtag Brandenburg – Potsdam

© Lesart777 // www.dreamstime.com

Olympic stadium – Kiev

© Antonantonov // www.dreamstime.com

DOORS & HARDWARE MADE IN GERMANY

 **BARTELS**

1901 Tigertail Blvd,
Dania Beach, FL 33004

Tel 954-924-6137

Fax 954.924.6138

sales@bartelsdoors.com

www.bartelsdoors.com



HAFI Beschläge GmbH
Weissinger Strasse 16
89275 Elchingen, Germany

Phone +49 7308 9604 0
Fax +49 7308 9604 15
info@hafi.de
www.hafi.de