



Infos

About HAFI About HAFI	4	
Certificates Product certifications	6	
Environmental protection EPDs	10	
Brilliant metal HAFI PVD surfaces	1	
Multi-sector range One design - confirming to standards and spanning trades!	14	

Flush Line

Flush Line	16
Flush aesthetics	18
Model overview Object fittings Premium Design	20
Model overview Object fittings Solid leaf doors round	22
Model overview Object fittings Solid leaf doors angular	23

⁺ Cover image - Model 244 Design by Ben van Berkel/UNStudio in stainless steel duo polished

About HAFI

HAFI fittings - since 1978 we give our best for our customers from all over the world.

Since 1978

Hans Fink founded the HAFI company in 1978. Today, the company is managed by René Fink and Jochen Maier. At our site in Elchingen in Germany, we develop and manufacture fittings for customers from all over the world. Our employees are passionate about what they do and give their best for our customers every day. In 2022, HAFI has manufactured 450,000 hardware units for doors and windows.

Hardware products - We shape stainless (steel)

HAFI manufactures a wide range of hardware products from stainless steel. Shape and surface finish can be be realized individually. Whether matt brushed or polished, stainless steel surfaces are robust, noble and timeless. Due to the very smooth and non-porous surface, stainless steel handles are very dirt-resistant and durable.

Individual according to customer requirements

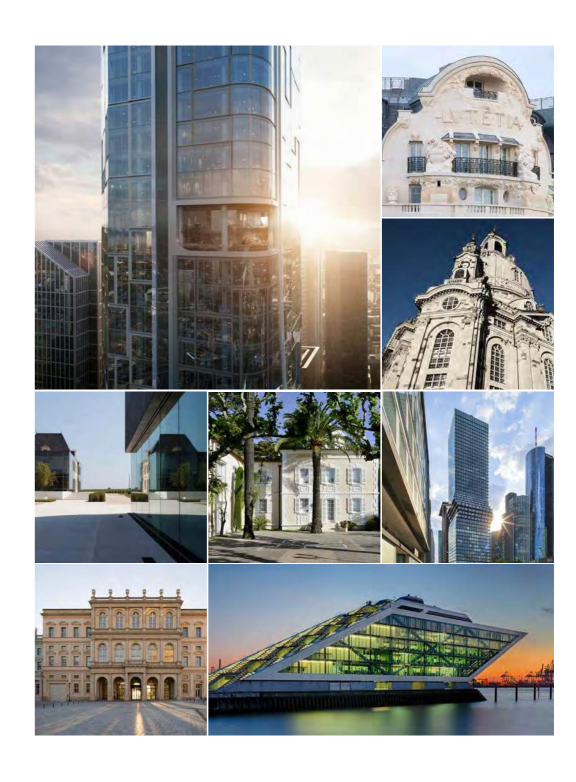
We turn our customers' designs into reality and accompany them from conception to prototype construction to cross-trade object delivery. Due to the PVD coating we can realize fittings in all colors and various surface finishes.

Interdisciplinary

We offer the right solution for every type of building and every requirement. From lever handles for residential buildings to electronic locking systems for public buildings.

Simple assembly

Our fittings show that design and technology are not mutually exclusive. One example of this is our latest Flush Line technology for windows, doors and lift-and-slide doors. With our patented "push-click" function, the Flush Line fittings are particularly easy and innovative to install.



Certified

HAFI fittings - tested. certified. safe.



DIN 18273 - Fire protection

Fire protection fittings in accordance with DIN 18273 are part of the state building regulations or model administrative regulation technical regulations (MVVTB) and require a mark of conformity (ÜZ) as proof of use in Germany. HAFI fire protection fittings are quality controlled according to this legal guideline and have the mark of conformity, issued by the Materialprüfungsamt NRW.

Relevance of DIN 18273

The national standard DIN 18273 takes a priority position in the field of fire protection for fittings and thus takes precedence over DIN EN 1906. This means that the requirements and test methods of DIN 18273 are authoritative in Germany and must be complied with as a matter of priority.



DIN EN 179 - Emergency exit

For emergency exits where panic situations are to be expected, panic hardware combinations in accordance with the DIN EN 179 standard must be used. HAFI offers you a wide, comprehensive and cross-trade range with the corresponding tests and certifications for the combination of approved hardware packages according to the DIN EN 179 standard.

Examples of standard-compliant models according to DIN EN





⁺Other models possible upon request 💯





Certified

HAFI fittings - tested. certified. safe.

DIN EN 1906



DIN EN 1906 defines the requirements and test methods for door fittings and door knobs.

In order to ensure that the hardware produced really does correspond consistently to the quality of the test sample, production is subject to ongoing external monitoring with regular control tests.

This is recognisable by the "PIV Cert" marking. PIV Cert is a product certification body for construction products in accordance with DIN EN ISO/IEC 17065.

The various performance parameters are described in DIN EN 1906. These are based on the frequency of use and the expected area of application. The load requirements and test forces are graded accordingly. An 8-digit classification code has been introduced to enable different products to be compared was introduced.

Classification key of the Flush Line

4 7 - B 1 4 0 B

Advantage of test certificate versus test certificate

In contrast to our test certificates, a test certificate cannot prove these properties, as it only documents the product properties of an individual test specimen at the time of the one-off and not recurring product test. This means that the test certificate does not represent continuous, externally monitored quality assurance.



Classification key according to DIN EN 1906

Medium use by people with great care, low risk of incorrect use (e.g., interior doors of residential buildings)	Classification key	Place	Possible class	Class	Meaning of the class
Durability 2	User category		1 to 4	1	
3 Frequent use by the public or persons with a certain degree of are and a high risk of incorrect use text. Interior doors of after buildings with public traffic)		1		2	
Security Security		1		3	
Durability 2 6 to 7* 7 200.000 Test cycles 7* 1.000.000 Test cycles on a test door 7* 7* 1.000.000 Test cycles on a test door 7* 8* 1.000.000 Test cycles on a test door 8* 1.000.000 Test cycles on a test door 8* 1.000.000 Test cycles on a test door 7* 1.000.000 Test cycles on a test door 7* 1.000.000 Test cycles on a test door 7* 1.000.000 Test cycles on a test door 1.000.000 Tes				4	
Toward management Towa			6 to 7*	6	100.000 Test cycles
Door dimensions 3 Not relevant - No classification defined	Durability	2		7	200.000 Test cycles
Fire resistance 4				7*	1.000.000 Test cycles
Fire resistance 4	Door dimensions	3	Not relevant	-	No classification defined
Fire resistance 4			0, A, B, C or D	0	No performance specified
Fire resistance 4				А	Suitable for installation in smoke protection doors
Fire resistance 4 0, A, B, C or D 4 0, A, B, C or D 4 0, A, B, C or D 5				A1	as A, tested with 200,000 test cycles on a test door
Fire resistance 4 0, A, B, C or D C Suitable for installation in smoke and fire doors with requirements for fire protection inserts in the backplate, door rose and key rose C1 like C, tested with 200,000 test cycles on a test door D Suitable for installation in smoke and fire doors with requirements for a special handle core in the lever handle/knob D1 as D, tested with 200,000 test cycles on a test door O for normal purposes 1 Safety requirements O No classification defined 1 Low corrosion resistance (24h salt spray test) 2 Moderate corrosion resistance (48h salt spray test) 4 Extremely high corrosion resistance (240h salt spray test) 5 Exceptional corrosion resistance (480h salt spray test) O Not burglar-resistant 1 Low burglar resistance O Not burglar-resistant 1 Low burglar resistant 1 Low burglar resistant 4 Extremely high burglar-resistant 4 Extremely high burglar resistance Type of execution 8 A, B or U B with spring support Type of execution 8 A, B or U B with spring preload	Fire resistance 4			В	Suitable for installation in smoke and fire doors
C Suitable for installation in smoke and fire doors with requirements for fire protection inserts in the backplate, door rose and key rose C1 like C, tested with 200,000 test cycles on a test door D Suitable for installation in smoke and fire doors with requirements for a special handle core in the lever handle/knob D1 as D, tested with 200,000 test cycles on a test door Security 5 O or 1 0 for normal purposes 1 Safety requirements 0 No classification defined 1 Low corrosion resistance (24h salt spray test) 2 Moderate corrosion resistance (48h salt spray test) 3 High corrosion resistance (96h salt spray test) Extremely high corrosion resistance (240h salt spray test) 5 Exceptional corrosion resistance (480h salt spray test) Not burglar-resistant 1 Low burglar resistance Moderately burglar-resistant 1 Low burglar-resistant 3 Highly burglar-resistant 4 Extremely high burglar resistance Type of execution 8 A, B or U B with spring support		4		B1	as B, tested with 200,000 test cycles on a test door
D Suitable for installation in smoke and fire doors with requirements for a special handle core in the lever handle/knob D1 as D, tested with 200,000 test cycles on a test door Security 5 0 or 1 0 for normal purposes 1 Safety requirements 0 No classification defined 1 Low corrosion resistance (24h salt spray test) 2 Moderate corrosion resistance (48h salt spray test) 3 High corrosion resistance (96h salt spray test) 4 Extremely high corrosion resistance (240h salt spray test) 5 Exceptional corrosion resistance (480h salt spray test) 5 Exceptional corrosion resistance (480h salt spray test) 1 Low burglar-resistant 1 Low burglar-resistant 1 Low burglar-resistant 2 Moderately burglar-resistant 3 Highly burglar-resistant 4 Extremely high burglar resistance A with spring support Type of execution 8 A, B or U B with spring preload		4		С	
the lever handle/knob D1 as D, tested with 200,000 test cycles on a test door For normal purposes O or 1 Of or normal purposes Safety requirements O No classification defined Low corrosion resistance (24h salt spray test) A High corrosion resistance (96h salt spray test) Extremely high corrosion resistance (240h salt spray test) Exceptional corrosion resistance (480h salt spray test) Not burglar-resistant Low burglar-resistant Not burglar-resistant Low burglar-resistant Highly burglar-resistant Extremely high burglar resistance A with spring support Type of execution 8 A, B or U B with spring preload				C1	like C, tested with 200,000 test cycles on a test door
Security 5 0 or 1 0 for normal purposes 1 Safety requirements 0 No classification defined 1 Low corrosion resistance (24h salt spray test) 2 Moderate corrosion resistance (96h salt spray test) 4 Extremely high corrosion resistance (240h salt spray test) 5 Exceptional corrosion resistance (480h salt spray test) 6 Not burglar-resistant 1 Low burglar resistante 1 Low burglar-resistant 1 Low burglar-resistant 3 Highly burglar-resistant 4 Extremely high burglar resistance 3 Highly burglar-resistant 4 Extremely high burglar resistance A with spring support Type of execution 8 A, B or U B with spring preload				D	
Security 5 0 or 1 1 Safety requirements 0 No classification defined 1 Low corrosion resistance (24h salt spray test) 2 Moderate corrosion resistance (48h salt spray test) 3 High corrosion resistance (96h salt spray test) 4 Extremely high corrosion resistance (240h salt spray test) 5 Exceptional corrosion resistance (480h salt spray test) 6 Not burglar-resistant 1 Low burglar resistante 1 Low burglar resistant 2 Moderately burglar-resistant 3 Highly burglar-resistant 4 Extremely high burglar resistance A with spring support Type of execution 8 A, B or U B with spring preload				D1	as D, tested with 200,000 test cycles on a test door
1 Safety requirements 0 No classification defined 1 Low corrosion resistance (24h salt spray test) 2 Moderate corrosion resistance (48h salt spray test) 3 High corrosion resistance (96h salt spray test) 4 Extremely high corrosion resistance (240h salt spray test) 5 Exceptional corrosion resistance (480h salt spray test) Not burglar-resistant 1 Low burglar resistance 1 Low burglar resistant 2 Moderately burglar-resistant 3 Highly burglar-resistant 4 Extremely high burglar resistance A with spring support Type of execution 8 A, B or U B with spring preload		_	0 or 1	0	for normal purposes
Corrosion resistance 6 0 to 5 1 Low corrosion resistance (24h salt spray test) 2 Moderate corrosion resistance (48h salt spray test) 3 High corrosion resistance (96h salt spray test) 4 Extremely high corrosion resistance (240h salt spray test) 5 Exceptional corrosion resistance (480h salt spray test) 0 Not burglar-resistant 1 Low burglar resistance 1 Low burglar-resistant 2 Moderately burglar-resistant 3 Highly burglar-resistant 4 Extremely high burglar resistance A with spring support Type of execution 8 A, B or U B with spring preload	Security	5		1	Safety requirements
Corrosion resistance 6 0 to 5 2 Moderate corrosion resistance (48h salt spray test) 3 High corrosion resistance (96h salt spray test) 4 Extremely high corrosion resistance (240h salt spray test) 5 Exceptional corrosion resistance (480h salt spray test) 0 Not burglar-resistant 1 Low burglar resistance 1 Low burglar resistant 2 Moderately burglar-resistant 3 Highly burglar-resistant 4 Extremely high burglar resistance A with spring support Type of execution 8 A, B or U B with spring preload	Corrosion resistance		0 to 5	0	No classification defined
Corrosion resistance 6 0 to 5 4 Extremely high corrosion resistance (240h salt spray test) 5 Exceptional corrosion resistance (480h salt spray test) 0 Not burglar-resistant 1 Low burglar resistance 1 Low burglar-resistant 2 Moderately burglar-resistant 3 Highly burglar-resistant 4 Extremely high burglar resistance Type of execution 8 A, B or U B with spring preload				1	Low corrosion resistance (24h salt spray test)
3 High corrosion resistance (96h salt spray test) 4 Extremely high corrosion resistance (240h salt spray test) 5 Exceptional corrosion resistance (480h salt spray test) 0 Not burglar-resistant 1 Low burglar resistance 2 Moderately burglar-resistant 3 Highly burglar-resistant 4 Extremely high burglar resistance Type of execution 8 A, B or U B with spring preload				2	Moderate corrosion resistance (48h salt spray test)
5 Exceptional corrosion resistance (480h salt spray test) 0 Not burglar-resistant 1 Low burglar resistance 2 Moderately burglar-resistant 3 Highly burglar-resistant 4 Extremely high burglar resistance Type of execution 8 A, B or U B with spring preload		6		3	High corrosion resistance (96h salt spray test)
Burglary protection 7 0 to 4				4	Extremely high corrosion resistance (240h salt spray test)
Burglary protection 7 0 to 4 2 Moderately burglar-resistant 3 Highly burglar-resistant 4 Extremely high burglar resistance Type of execution 8 A, B or U B with spring preload				5	Exceptional corrosion resistance (480h salt spray test)
Burglary protection 7 0 to 4 2 Moderately burglar-resistant 3 Highly burglar-resistant 4 Extremely high burglar resistance A with spring support B with spring preload	Burglary protection 7			0	Not burglar-resistant
3 Highly burglar-resistant 4 Extremely high burglar resistance A with spring support Type of execution 8 A, B or U B with spring preload			0 to 4	1	Low burglar resistance
4 Extremely high burglar resistance A with spring support Type of execution 8 A, B or U B with spring preload		7		2	Moderately burglar-resistant
Type of execution 8 A, B or U B with spring preload				3	Highly burglar-resistant
Type of execution 8 A, B or U B with spring preload				4	Extremely high burglar resistance
	Type of execution	8	A, B or U	А	with spring support
U without spring support				В	with spring preload
				U	without spring support



Environmental protection at HAFI

As a member of the German Sustainable Building Council (DGNB) and the Institut Bauen und Umwelt e.V. (IBU), we identify with the guiding principles of sustainable building.

In order to make sustainable building practically applicable, measurable and therefore comparable, the DGNB has developed its own internationally recognised certification system. The independent certification process serves the purpose of transparent quality control.

Environmental Product Declaration (EPD)

Environmental Product Declarations (EPD/ Environmental Product Declaration) in accordance with ISO 14025 and EN 15804 assessment basis is created to make the real sustainability of pro-

To this end, the impact on the environment is analysed as part of the product life cycle, i.e. from production to disposal of the product. The origin and type of raw materials are taken into account, as are the entire manufacturing process and the energy sources used for this, transport routes, the product's service life and its recyclability.

The key figures analysed here are, for example reuse, recovery and recycling potential, but also the global warming potential and the energy recovery potential.







EPD - HAFI lever handle sets



Brilanimetal

Turn your fitting into a piece of jewellery with a PVD coating.

Roségold, bronze, brass or black - set accents with PVD finished fittings. In addistion to brilliant colour intensity, the PVD coating shines with excellent scratch and wear resistance. These fittings are guaranteed to attract everyone's attention!

Stainless steel polished

Stainless steel matt

brass polished

Brass matt

Roségold polished

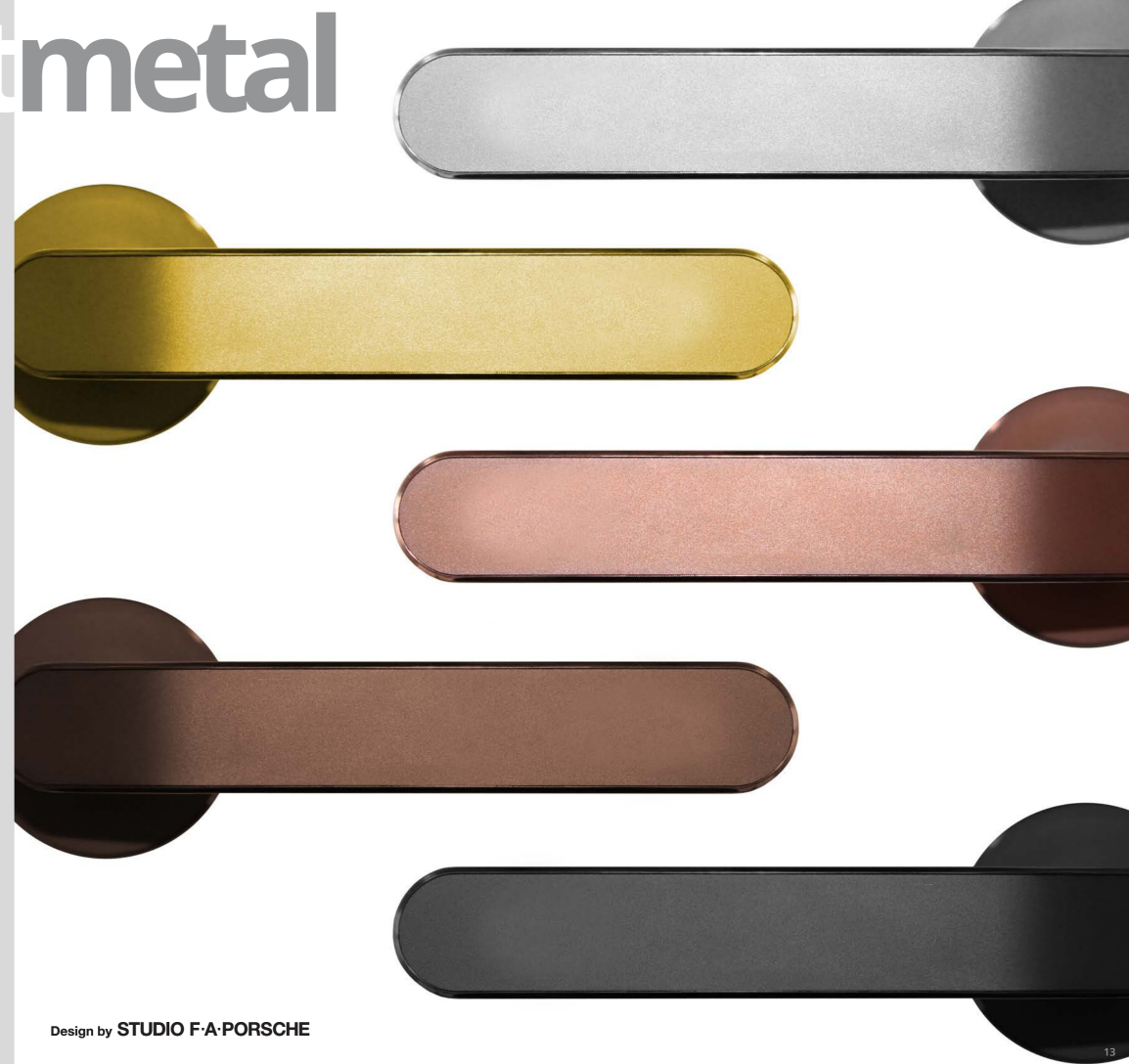
Roségold matt

Dark bronze polished

Dark bronze matt

Black polished

Black matt



Multi-sector range



FOUR Frankfurt - Architecture

The Premium Design 244, designed by Ben van Berkel/UNStudio, was honoured with a Special Award for outstanding design in the "Excellent Product Design Building and Elements 2021" category at the German Design Awards.

The handle design was inspired by the basic geometric shapes of the FOUR Towers in Frankfurt. The timelessly beautiful hardware design enables a standard-compliant combination with various doors and windows.

Whether windows, timber doors, profile doors, steel doors or lift and slide doors - our fittings can be combined with different materials and door types across all trades, materials and door types. This gives you a combination of consistent aesthetics and high functionality without having to compromise.

The standard-compliant combination options, you can create a harmonious and aesthetic overall concept.

In the centre of the banking district, a unique high-rise quarter will be built by 2025, which will expand the Frankfurt skyline with a four-storey podium.

The highest tower (T1) of the FOUR building rises 233 metres into the sky.



One product two two aesthetic object variants!

HAFI has taken up the design trend of reducing visible structures and developed the HAFI Flush Line product line for this purpose. The result is a combination of aesthetics, flush surfaces and convincing ease of installation.



Flush aesthetics

A central feature of the Flush Line is the flush-mounted design rose. This blends seamlessly with the surface of the door thanks to the flush design. This creates a harmonious design unit in which the cover is barely visible.



Design-reduced rosette

Thanks to the reduced installation height of the rose of just 4 mm, with integrated spring function the Flush Line allows unrestricted use for property and fire doors.

HAFI Flush Line - flush aesthetics and minimalist rose design.

Our Flush Line product line can be used on door, window and lift and slide door handles.

Thanks to the different surface variants in polished stainless steel, matt brushed or painted to RAL, both the window handles and the lift and slide door handles offer the option of blending the cover with the surface of the door element to form a single unit.

Window handles

The HAFI window handle is mounted on a substructure with a ball catch without a visible grub screw.

The patented "Push-Click" function allows the cover to be fitted and removed without tools by simply snapping the rose onto the substructure.

The flush-mounted design emphasises the respective window handle design.

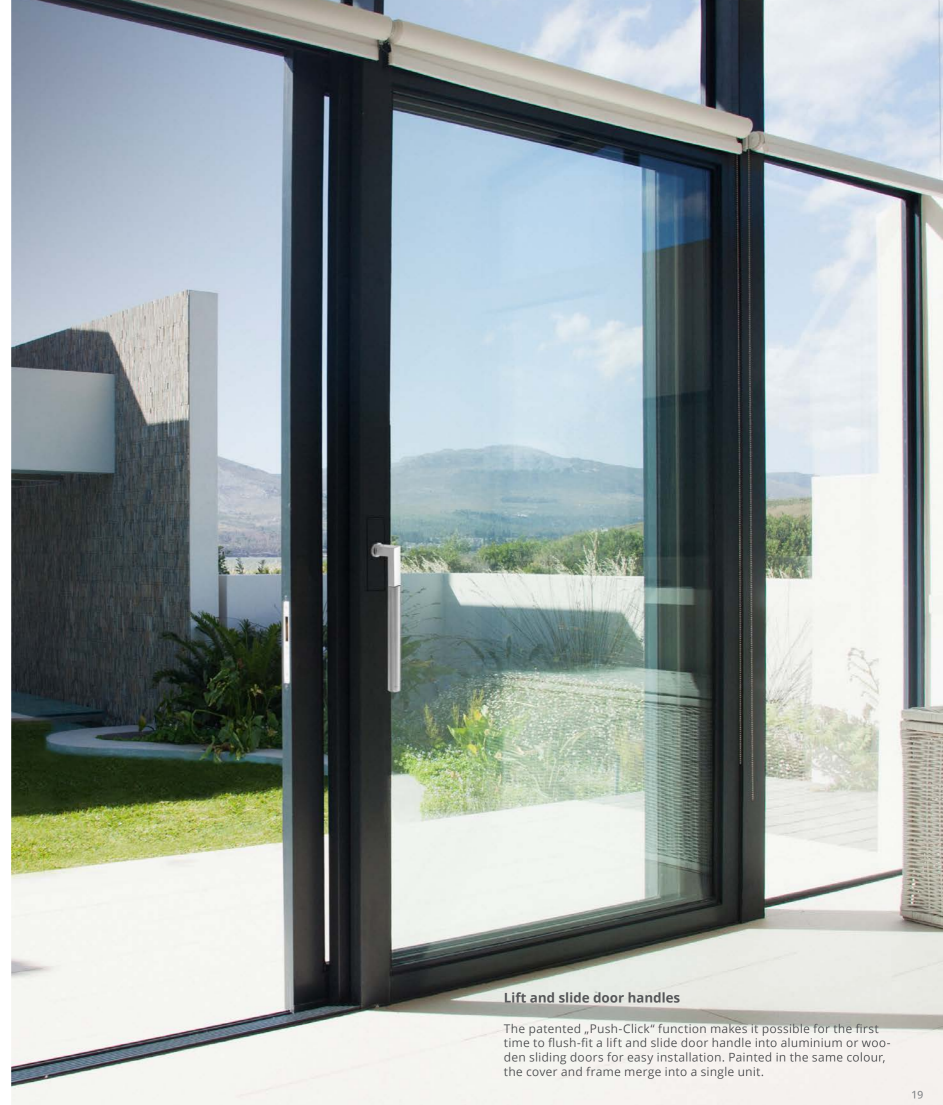


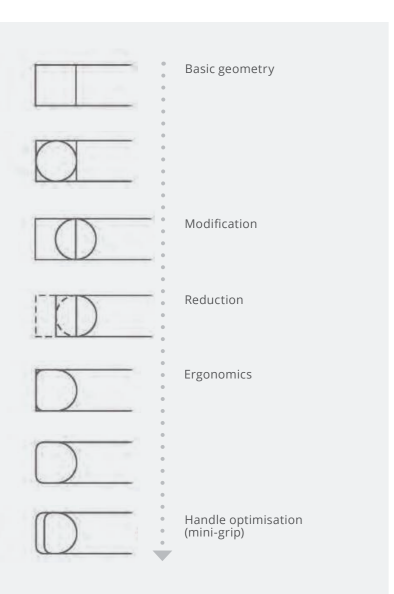
Door handle

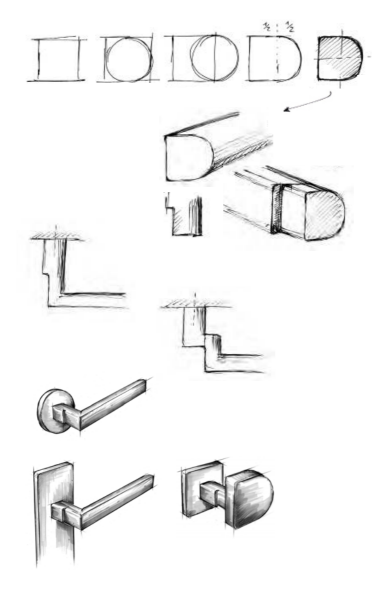
Thanks to the innovative Flush Line technology, which consists of an extremely low rose installation height of just 4 mm and an integrated spring function on both sides, it can be used without restriction for property and fire doors.

After fixing the substructure in or on the door leaf, the lever handle with the cover rose can be fixed in no time at all using the simple "push-click" function and tightening a grub screw.











Premium Design 241

Design by **Bastian Scholz**

"The guiding principle of the design genesis was to create an everyday object that doesn't stand out too much, but is pleasing to the touch and visually. To design a lever handle whose cranked version is not a unique feature of the series, but is seen as part of the family.

The design of the lever handle family is summarised in a simple, elementary form and, depending on the perspective and angle of view, is multi-faceted."

Model overview | Premium Design







AIA Life Designers



244/870

Design by Ben van Berkel/UNStudio 244P/870

Design by Ben van Berkel/UNStudio

247 / 870

Design by

243/870

Design by Jean-Michel Wilmotte









212 / 880

Design by STUDIO F:A:PORSCHE



311 / 870

STUDIO F:A:PORSCHE



Design by **Bastian Scholz**

241P/880

Design by **Bastian Scholz**











248 / 870

Design by Jean-Michel Wilmotte



248P/870

Design by Jean-Michel Wilmotte

248K/870

Design by Jean-Michel Wilmotte



Design by **Bastian Scholz**











212 WC



STUDIO F-A-PORSCHE

21

311K / 870

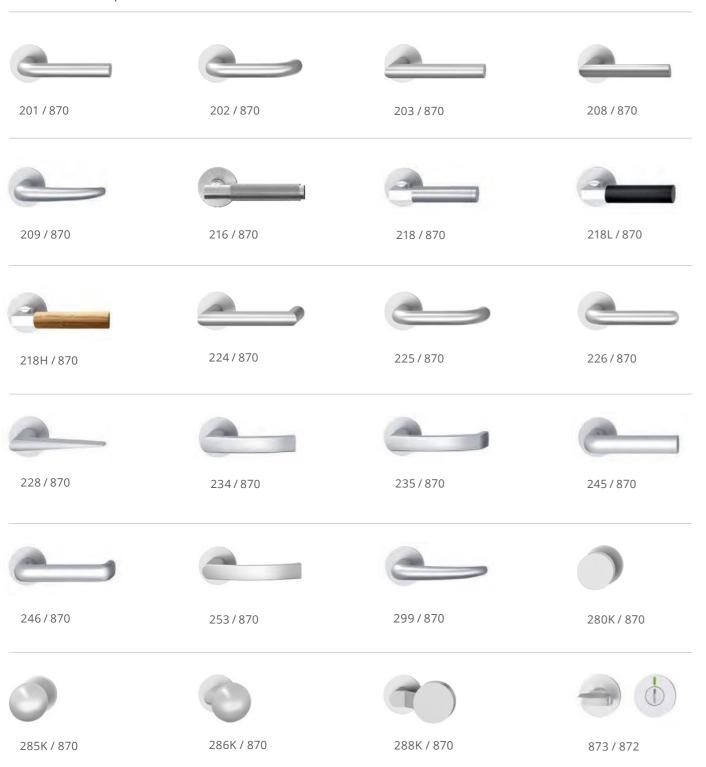
Design by STUDIO F:A:PORSCHE

212K / 880

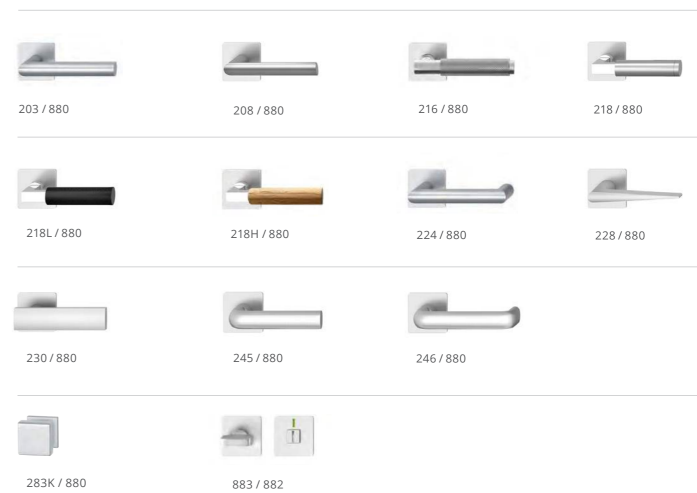
Design by STUDIO F:A:PORSCHE

Design by STUDIO F-A-PORSCHE Design by

Model overview | Full leaf doors round



Model overview | Full leaf doors square



Design 244 | Flush Line



Design 244P | Flush Line



HAFI Flush Line - Design 244/870

Maintenance-free lever handle set with stainless steel substructure and spring pretension, fixed pivot bearing, quick installation thanks to "push-click" function, optionally also suitable for flush mounting in the door leaf, stainless steel substructure, invisible fixing

200,000 movement cycles with certificate Free play < 0.5 mm Free angular movement < 0.5 mm

Classification key according to DIN EN 1906 47-B140B

Colours & surfaces

Stainless steel





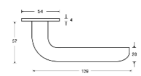




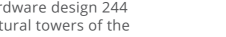








"The timelessly beautiful hardware design 244 was inspired by the architectural towers of the FOUR building in Frankfurt."







244/880

Click here to go to the legend of the colours & surfaces



Maintenance-free lever handle set with stainless steel substructure and spring pretension, fixed pivot bearing, quick installation thanks to "push-click" function, optionally also suitable for flush mounting in the door leaf, stainless steel substructure, invisible fixing

200,000 movement cycles with certificate < 0.5 mm Free play Free angular movement < 0.5 mm

Classification key according to DIN EN 1906 47-B140B

Colours & surfaces

Stainless steel





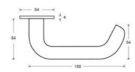


















244P/880



Design 311 | Flush Line



HAFI Flush Line - Design 212/880

Maintenance-free lever handle set with stainless steel substructure and spring pretension, fixed pivot bearing, quick installation thanks to "push-click" function, optionally also suitable for flush mounting in the door leaf, stainless steel substructure, invisible fixing

200,000 movement cycles with certificate
Free play < 0.5 mm
Free angular movement < 0.5 mm

Classification key according to DIN EN 1906 47-B140B

Colours & surfaces

Stainless steel

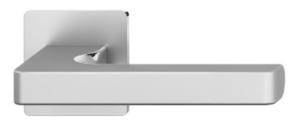






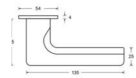








Design by STUDIO F-A-PORSCHE



"The HAFI model 212 - Design by Studio F.A. Porsche - impresses with its elegance. The alternation of polished and glass bead irradiated surface radiates a special aesthetic."

HAFI Flush Line - Design 311/870

Maintenance-free lever handle set with stainless steel substructure and spring pretension, fixed pivot bearing, quick installation thanks to "push-click" function, optionally also suitable for flush mounting in the door leaf, stainless steel substructure, invisible fixing

200,000 movement cycles with certificate
Free play < 0.5 mm
Free angular movement < 0.5 mm

Classification key according to DIN EN 1906 47-B140B

Colours & surfaces

Stainless steel









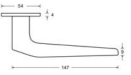






Design by STUDIO F·A·PORSCHE

27



F

"The HAFI model 311 - Design by Studio Model 311 - Design by Studio F.A. Porsche is a real gem. A simple geometric shape with a highgloss polished all-round design edge makes the fitting particularly exclusive."

Click here to go to the legend of the colours & surfaces



Design 248P | Flush Line

HAFI Flush Line - Design 248/870

Maintenance-free lever handle set with stainless steel substructure and spring pretension, fixed pivot bearing, quick installation thanks to "push-click" function, optionally also suitable for flush mounting in the door leaf, stainless steel substructure, invisible fixing

200,000 movement cycles with certificate Free play < 0.5 mm Free angular movement < 0.5 mm

Classification key according to DIN EN 1906 47-B140B

Colours & surfaces

Stainless steel



PVD

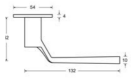














"The HAFI model 248 is perfect for glamorous living styles. for the Lutetia luxury hotel in Paris, among others, by Jean-Michel Wilmotte, an international architect & designer designer."





Maintenance-free lever handle set with stainless steel substructure and spring pretension, fixed pivot bearing, quick installation thanks to "push-click" function, optionally also suitable for flush mounting in the door leaf, stainless steel substructure, invisible fixing

200,000 movement cycles with certificate < 0.5 mm Free play Free angular movement < 0.5 mm

Classification key according to DIN EN 1906 47-B140B

Colours & surfaces

Stainless steel







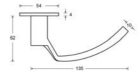






Design by Jean-Michel Wilmotte

29





248/880

Click here to go to the legend of the colours & surfaces

Click here to go to the legend of the colours & surfaces

Design 241P | Flush Line

HAFI Flush Line - Design 241/880

Maintenance-free lever handle set with stainless steel substructure and spring pretension, fixed pivot bearing, quick installation thanks to "push-click" function, optionally also suitable for flush mounting in the door leaf, stainless steel substructure, invisible fixing

200,000 movement cycles with certificate Free play < 0.5 mm Free angular movement < 0.5 mm

Classification key according to DIN EN 1906 47-B140B

Colours & surfaces

Stainless steel





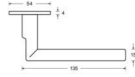








Design by **Bastian Scholz**



"Design 241 by Bastian Scholz is summarised in a simple, elementary form and yet, depending on the perspective and angle of view, is multi-faceted."

HAFI Flush Line - Design 241P/880

Maintenance-free lever handle set with stainless steel substructure and spring pretension, fixed pivot bearing, quick installation thanks to "push-click" function, optionally also suitable for flush mounting in the door leaf, stainless steel substructure, invisible fixing

200,000 movement cycles with certificate Free play < 0.5 mm Free angular movement < 0.5 mm

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

Colours & surfaces

Stainless steel







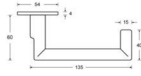






Design by **Bastian Scholz**

31







Click here to go to the legend of the colours & surfaces

Click here to go to the legend of the colours & surfaces

Design 247 | Flush Line

HAFI Flush Line - Design 247/870

Maintenance-free lever handle set

with stainless steel substructure and

spring pretension, fixed pivot bearing,

mounting in the door leaf, stainless

steel substructure, invisible fixing

Free angular movement < 0.5 mm

quick installation thanks to "push-click"

function, optionally also suitable for flush

200,000 movement cycles with certificate

Classification key according to DIN EN 1906

< 0.5 mm

HAFI Flush Line - Design 243/870

Maintenance-free lever handle set with stainless steel substructure and spring pretension, fixed pivot bearing, quick installation thanks to "push-click" function, optionally also suitable for flush mounting in the door leaf, stainless steel substructure, invisible fixing

200,000 movement cycles with certificate Free play < 0.5 mm Free angular movement < 0.5 mm

Classification key according to DIN EN 1906 47-B140B

Colours & surfaces

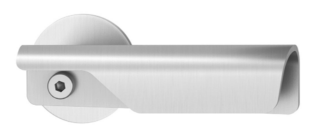
Stainless steel



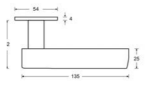
PVD











Colours & surfaces

47-B140B

Stainless steel



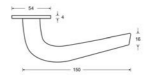
Free play











"The modern design 243 by Jean-Michel Wilmotte provides a pleasant feel and ergonomics."





"The ascending profile line of the HAFI Model 247 - Design by AIA Life Designers - enables elbow actuation and is therefore ideal for use in hospitals."

33





243/880

Click here to go to the legend of the colours & surfaces

Click here to go to the legend of the colours & surfaces

Design 248K | Flush Line

Design 241K | Flush Line

HAFI Flush Line - Design 248K/870

Flat knob, angled, on round design rosette design rosette, fixed or fixed-rotatable, invisible fixing,

with stainless steel substructure

Vierkantstift 8 mm, Vierkantstift 9 mm



Design by Jean-Michel Wilmotte

HAFI Flush Line - Design 241K/880

Flat knob, angled, on angular design rosette design rosette, fixed or fixed-rotatable, invisible fixing,

with stainless steel substructure

Vierkantstift 8 mm, Vierkantstift 9 mm



Design by Bastian Scholz

35

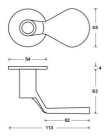
Colours & surfaces

Stainless steel

PVD







Colours & surfaces

Stainless steel

7















248K / 880

Click here to go to the legend of the colours & surfaces



Design 242K | Flush Line

Design 212K | Flush Line

HAFI Flush Line - Design 242K/880

Flat knob, angled, on angular design rosette design rosette, fixed or fixed-rotatable, invisible fixing,

with stainless steel substructure

Vierkantstift 8 mm, Vierkantstift 9 mm



Design by **Bastian Scholz**

HAFI Flush Line - Design 212K/880

Flat knob, angled, on angular design rosette design rosette, fixed or fixed-rotatable, invisible fixing,

with stainless steel substructure

Vierkantstift 8 mm, Vierkantstift 9 mm



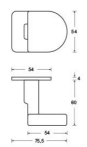
Design by STUDIO F·A·PORSCHE

37

Colours & surfaces

Stainless steel





Colours & surfaces

Stainless steel

N ...













Click here to go to the legend of the colours & surfaces

Click here to go to the legend of the colours & surfaces

Design 212WC | Flush Line

HAFI Flush Line - Design 311K/870

Flat knob, angled, on round design rosette design rosette, fixed or fixed-rotatable, invisible fixing,

with stainless steel substructure

Colours & surfaces

Stainless steel

PVD

Vierkantstift 8 mm, Vierkantstift 9 mm



HAFI Flush Line - Design 212WC

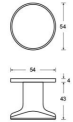
Design WC rosettes, with red/green indicator, invisible fixing



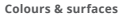


Design by
STUDIO F-A-PORSCHE

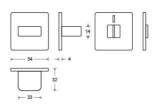




Design by
STUDIO F·A·PORSCHE



Stainless steel _ PVD





Click here to go to the legend of the colours & surfaces

Design 201 | Flush Line

HAFI Flush Line - Design 311WC

Design WC rosettes, with red/green indicator, invisible fixing





Design by STUDIO F·A·PORSCHE

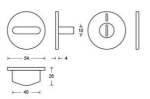
Colours & surfaces

Stainless steel



PVD





HAFI Flush Line - Design 201/870

Maintenance-free lever handle set with stainless steel substructure and spring pretension, fixed pivot bearing, quick installation thanks to "push-click" function, optionally also suitable for flush mounting in the door leaf, stainless steel substructure, invisible fixing

200,000 movement cycles with certificate
Free play < 0.5 mm
Free angular movement < 0.5 mm

Classification key according to DIN EN 1906

 4|7|-|B|1|4|0|B

Colours & surfaces

Stainless steel



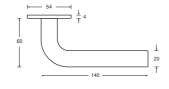






41







Click here to go to the legend of the colours & surfaces

Click here to go to the legend of the colours & surfaces

Design 203 | Flush Line

HAFI Flush Line - Design 202/870

Maintenance-free lever handle set with stainless steel substructure and spring pretension, fixed pivot bearing, quick installation thanks to "push-click" function, optionally also suitable for flush mounting in the door leaf, stainless steel substructure, invisible fixing

200,000 movement cycles with certificate Free play < 0.5 mm Free angular movement < 0.5 mm

Classification key according to DIN EN 1906 47-B140B

Colours & surfaces

Stainless steel



PVD

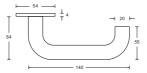












HAFI Flush Line - Design 203/870

Maintenance-free lever handle set with stainless steel substructure and spring pretension, fixed pivot bearing, quick installation thanks to "push-click" function, optionally also suitable for flush mounting in the door leaf, stainless steel substructure, invisible fixing

200,000 movement cycles with certificate Free play < 0.5 mm Free angular movement < 0.5 mm

Classification key according to DIN EN 1906 47-B140B

Colours & surfaces

Stainless steel





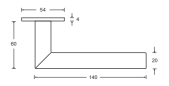






43











208/880

Click here to go to the legend of the colours & surfaces

Click here to go to the legend of the colours & surfaces

Design 209 | Flush Line

HAFI Flush Line - Design 208/870

Maintenance-free lever handle set with stainless steel substructure and spring pretension, fixed pivot bearing, quick installation thanks to "push-click" function, optionally also suitable for flush mounting in the door leaf, stainless steel substructure, invisible fixing

200,000 movement cycles with certificate Free play < 0.5 mm Free angular movement < 0.5 mm

Classification key according to DIN EN 1906 47-B140B

Colours & surfaces

Stainless steel



PVD

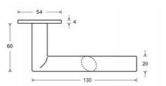












HAFI Flush Line - Design 209/870

Maintenance-free lever handle set with stainless steel substructure and spring pretension, fixed pivot bearing, quick installation thanks to "push-click" function, optionally also suitable for flush mounting in the door leaf, stainless steel substructure, invisible fixing

200,000 movement cycles with certificate Free play < 0.5 mm Free angular movement < 0.5 mm

Classification key according to DIN EN 1906 47-B140B

Colours & surfaces

Stainless steel

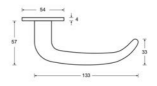












45







208/880

Click here to go to the legend of the colours & surfaces



Design 216 | Flush Line

HAFI Flush Line - Design 216/870

Maintenance-free lever handle set with stainless steel substructure and spring pretension, fixed pivot bearing, quick installation thanks to "push-click" function, optionally also suitable for flush mounting in the door leaf, stainless steel substructure, invisible fixing

200,000 movement cycles with certificate Free play < 0.5 mm Free angular movement < 0.5 mm

Classification key according to DIN EN 1906 47-B140B

Colours & surfaces

Stainless steel



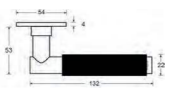
PVD











HAFI Flush Line - Design 218/870

Design 218 | Flush Line

Maintenance-free lever handle set with stainless steel substructure and spring pretension, fixed pivot bearing, quick installation thanks to "push-click" function, optionally also suitable for flush mounting in the door leaf, stainless steel substructure, invisible fixing

200,000 movement cycles with certificate Free play < 0.5 mm Free angular movement < 0.5 mm

Classification key according to DIN EN 1906 47-B140B

Colours & surfaces

Stainless steel



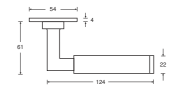
PVD





47











216/880

Click here to go to the legend of the colours & surfaces







218/880

Design 218H | Flush Line

HAFI Flush Line - Design 218L/870

Maintenance-free lever handle set with stainless steel substructure and spring pretension, fixed pivot bearing, quick installation thanks to "push-click" function, optionally also suitable for flush mounting in the door leaf, stainless steel substructure, invisible fixing

200,000 movement cycles with certificate Free play < 0.5 mm Free angular movement < 0.5 mm

Classification key according to DIN EN 1906 47-B140B

Colours & surfaces

Stainless steel



PVD



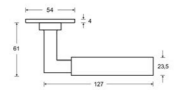




Black genuine leather design







HAFI Flush Line - Design 218H/870

Maintenance-free lever handle set with stainless steel substructure and spring pretension, fixed pivot bearing, quick installation thanks to "push-click" function, optionally also suitable for flush mounting in the door leaf, stainless steel substructure, invisible fixing

200,000 movement cycles with certificate Free play < 0.5 mm Free angular movement < 0.5 mm

Classification key according to DIN EN 1906 47-B140B

Colours & surfaces

Stainless steel











Real wood handle in various colours available

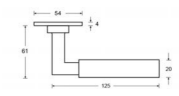


Light brown



Dark brown











218L/880

Click here to go to the legend of the colours & surfaces





218H / 880

Design 225 | Flush Line

HAFI Flush Line - Design 224/870

Maintenance-free lever handle set with stainless steel substructure and spring pretension, fixed pivot bearing, quick installation thanks to "push-click" function, optionally also suitable for flush mounting in the door leaf, stainless steel substructure, invisible fixing

200,000 movement cycles with certificate Free play < 0.5 mm Free angular movement < 0.5 mm

Classification key according to DIN EN 1906 47-B140B

Colours & surfaces

Stainless steel



PVD

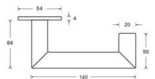












HAFI Flush Line - Design 225/870

Maintenance-free lever handle set with stainless steel substructure and spring pretension, fixed pivot bearing, quick installation thanks to "push-click" function, optionally also suitable for flush mounting in the door leaf, stainless steel substructure, invisible fixing

200,000 movement cycles with certificate Free play < 0.5 mm Free angular movement < 0.5 mm

Classification key according to DIN EN 1906 47-B140B

Colours & surfaces

Stainless steel

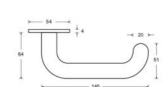












51









224/880

Click here to go to the legend of the colours & surfaces







Click here to go to the legend of the colours & surfaces

Design 228 | Flush Line

HAFI Flush Line - Design 226/870

Maintenance-free lever handle set with stainless steel substructure and spring pretension, fixed pivot bearing, quick installation thanks to "push-click" function, optionally also suitable for flush mounting in the door leaf, stainless steel substructure, invisible fixing

200,000 movement cycles with certificate Free play < 0.5 mm Free angular movement < 0.5 mm

Classification key according to DIN EN 1906 47-B140B

Colours & surfaces

Stainless steel



PVD

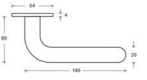












HAFI Flush Line - Design 228/870

Maintenance-free lever handle set with stainless steel substructure and spring pretension, fixed pivot bearing, quick installation thanks to "push-click" function, optionally also suitable for flush mounting in the door leaf, stainless steel substructure, invisible fixing

200,000 movement cycles with certificate Free play < 0.5 mm Free angular movement < 0.5 mm

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

Colours & surfaces

Stainless steel





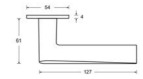






53











228/880



Click here to go to the legend of the colours & surfaces

Click here to go to the legend of the colours & surfaces

Design 234 | Flush Line

HAFI Flush Line - Design 230/880

Maintenance-free lever handle set with stainless steel substructure and spring pretension, fixed pivot bearing, quick installation thanks to "push-click" function, optionally also suitable for flush mounting in the door leaf, stainless steel substructure, invisible fixing

200,000 movement cycles with certificate Free play < 0.5 mm Free angular movement < 0.5 mm

Classification key according to DIN EN 1906 47-B140B

Colours & surfaces

Stainless steel

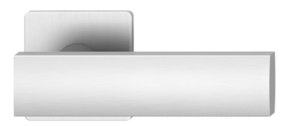




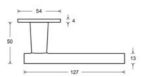












HAFI Flush Line - Design 234/870

Maintenance-free lever handle set with stainless steel substructure and spring pretension, fixed pivot bearing, quick installation thanks to "push-click" function, optionally also suitable for flush mounting in the door leaf, stainless steel substructure, invisible fixing

200,000 movement cycles with certificate Free play < 0.5 mm Free angular movement < 0.5 mm

Classification key according to DIN EN 1906 47-B140B

Colours & surfaces

Stainless steel





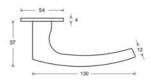
















Click here to go to the legend of the colours & surfaces

Design 235 | Flush Line

HAFI Flush Line - Design 235/870

Maintenance-free lever handle set with stainless steel substructure and spring pretension, fixed pivot bearing, quick installation thanks to "push-click" function, optionally also suitable for flush mounting in the door leaf, stainless steel substructure, invisible fixing

200,000 movement cycles with certificate Free play < 0.5 mm Free angular movement < 0.5 mm

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

Colours & surfaces

Stainless steel





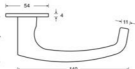


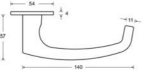
















235/880

Click here to go to the legend of the colours & surfaces

Design 245 | Flush Line

HAFI Flush Line - Design 245/870

Maintenance-free lever handle set with stainless steel substructure and spring pretension, fixed pivot bearing, quick installation thanks to "push-click" function, optionally also suitable for flush mounting in the door leaf, stainless steel substructure, invisible fixing

200,000 movement cycles with certificate Free play < 0.5 mm Free angular movement < 0.5 mm

Classification key according to DIN EN 1906 47-B140B

Colours & surfaces

Stainless steel







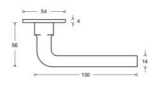






57











218/880

Design 253 | Flush Line

HAFI Flush Line - Design 246/870

Maintenance-free lever handle set with stainless steel substructure and spring pretension, fixed pivot bearing, quick installation thanks to "push-click" function, optionally also suitable for flush mounting in the door leaf, stainless steel substructure, invisible fixing

200,000 movement cycles with certificate Free play < 0.5 mm Free angular movement < 0.5 mm

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

Colours & surfaces

Stainless steel





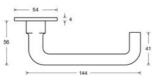












HAFI Flush Line - Design 253/870

Maintenance-free lever handle set with stainless steel substructure and spring pretension, fixed pivot bearing, quick installation thanks to "push-click" function, optionally also suitable for flush mounting in the door leaf, stainless steel substructure, invisible fixing

200,000 movement cycles with certificate Free play < 0.5 mm Free angular movement < 0.5 mm

Classification key according to DIN EN 1906 47-B140B

Colours & surfaces

Stainless steel

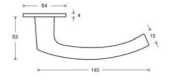












59







246 / 880

Click here to go to the legend of the colours & surfaces



Design 299 | Flush Line

HAFI Flush Line - Design 299/870

Maintenance-free lever handle set with stainless steel substructure and spring pretension, fixed pivot bearing, quick installation thanks to "push-click" function, optionally also suitable for flush mounting in the door leaf, stainless steel substructure, invisible fixing

200,000 movement cycles with certificate Free play < 0.5 mm Free angular movement < 0.5 mm

Classification key according to DIN EN 1906 47-B140B

Colours & surfaces

Stainless steel



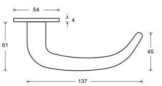
PVD











Design 280K | Flush Line

HAFI Flush Line - Design 280K/870

Flat knob on round design rosette, fixed or fixed-rotatable, invisible fixing, with stainless steel substructure

Vierkantstift 8 mm, Vierkantstift 9 mm



Colours & surfaces

Stainless steel













61









Click here to go to the legend of the colours & surfaces

Click here to go to the legend of the colours & surfaces

Design 285K | Flush Line

Design 286K | Flush Line

HAFI Flush Line - Design 285K/870

Flat knob on round design rosette, fixed or fixed-rotatable, invisible fixing, with stainless steel substructure





Colours & surfaces

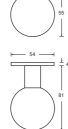
Stainless steel















Flat knob on round design rosette, fixed or fixed-rotatable, invisible fixing, with stainless steel substructure

Vierkantstift 8 mm, Vierkantstift 9 mm



Colours & surfaces

Stainless steel

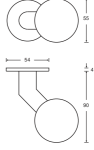












63



Click here to go to the legend of the colours & surfaces



Design 288K| Flush Line

Design 283K | Flush Line

HAFI Flush Line - Design 288K/870

Flat knob on round design rosette, fixed or fixed-rotatable, invisible fixing, with stainless steel substructure

Vierkantstift 8 mm, Vierkantstift 9 mm



Colours & surfaces

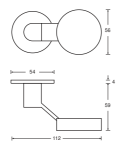
Stainless steel



PVD









HAFI Flush Line - Design 283K/880

Flat knob on square design rosette, fixed or fixed-rotatable, invisible fixing, with stainless steel substructure

Vierkantstift 8 mm, Vierkantstift 9 mm



Colours & surfaces

Stainless steel













65



Click here to go to the legend of the colours & surfaces

Design 873/872| Flush Line

HAFI Flush Line - Design 873/872

Designer WC rosettes, with red/green indicator, invisible fixing





Colours & surfaces

Stainless steel

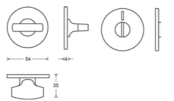








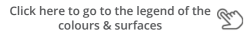








883 / 882









Want to see more?

Then simply contact us at vertrieb@hafi.de or take a look at our homepage under Downloads.



Designworld



244 UNStudio



HAFI - Premium Design



Living space - Exclusive



Living space - Product overview

CONTACT

HAFI Beschläge GmbH Weißinger Straße 16 D-89275 Elchingen

tel +49(0) 7308 96 04 0 fax +49(0) 7308 96 04 15

mail info@hafi.de