



for all HOPPE door- and window handles!



### Information



106 - 111

### Brass

	New Monte Carlo M1550 8 - 9	2	Bruxelles M129 10 - 11		Phoenix M1640 12 - 13
2	<b>Bergen</b> M1602 14 - 15	e/ 0	<b>Capri</b> M1950 16 - 17	0	<b>Athinai</b> <b>M156</b> 18 - 19
120	<b>Genova</b> <b>M1535</b> 20 - 21	20	<b>Ródos</b> M1603 22 - 23	9	Verona M151 24 - 25
R	<b>Sydney</b> M1760 26 - 27	3	<b>Atlanta</b> <b>M1530</b> 28 - 29	No.	<b>Vitória</b> M1515 30 - 31
2	<b>Rio de</b> Janeiro M1791 32 - 33	2	<b>Santiago</b> <b>M1740</b> 34 - 35		Almería M166SN Casablanca M1666 36 - 37



### Brass

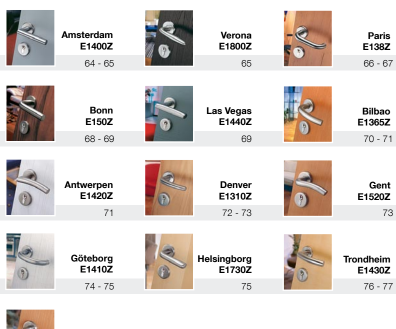


### Aluminium

0	<b>Brisbane</b> <b>1670</b> 42 - 43		<b>Melbourne</b> <b>1672</b> 43	0	<b>Paris</b> 138L 44 - 45
22	<b>Amsterdam</b> <b>1400</b> 46 - 47	0	<b>Verona</b> <b>1510</b> 47	2	<b>Brugge</b> 1715 48 - 49
2	Luxembourg 199 50 - 51	*}	<b>Atlanta</b> <b>1530</b> 52 - 53	2 D	<b>Vitória</b> 1515 54 - 55
20	Stockholm 1140 56 - 57	2	Marseille 1138 58 - 59	8	<b>Tôkyô</b> 1710 60 - 61
2	Vancouver 139 Paris 137				

62 - 63

### **Stainless steel**



R.

**Cardiff E1850Z** 77

Nylon



# Lever for lift and sliding doors



### HCS



### Sliding door set



## Pull handles



in Brass and Stainless steel

102 - 103

### Accessories



in Brass, Aluminium and Stainless steel

104 - 105

## HOPPE – Your Benefit



## The Brand-name Strategy

- HOPPE hardware, branded with this logo is designed to keep the promise of quality.
- Brand-name HOPPE<sup>®</sup> is a registered trademark.
- HOPPE Europe's leading door and window handle manufacturer.



### Certificate

- HOPPE products are produced and tested according to European and German standards.
- HOPPE plants are certified with DIN EN ISO 9001, the basis for quality assurance and the definition of such for quality management.
- HOPPE environmental protection is of "constitutional" importance (plants certified with DIN EN ISO 14001).





German RAL quality mark



<sup>(</sup>Certificate)

## HOPPE's Operational Guarantee







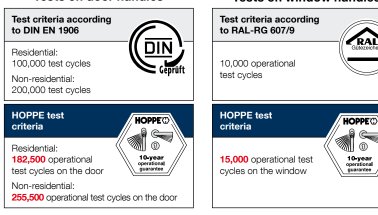
Tests on door handles

### 10-year operational guarantee for all HOPPE door and window handles

- Countless spot checks in the form of durability tests and static impact tests have been carried out, reflecting the everyday knocks door and window handles have to take.
  - Far more test cycles were conducted by HOPPE than required by DIN EN 1906 and RAL RG 607/9 and these tests were made with the handles actu ally on the door or window frame.
  - What's more, the operation and durability of the attachment between the hardware and the door have also been extensively tested.
- With the 10-year operational guarantee, HOPPE extends way beyond the statutory 2 years of European regulations.

For precise details of the guarantee please check our current catalogue or website on www.hoppe.com.

### The new quality standard for brand-name hardware!



#### Tests on window handles

0



### Resista<sup>®</sup> – HOPPEs' surface guarantee

HOPPE Resista<sup>®</sup> hardware has a 10-year surface guarantee.

They are therefore ideal for coastal areas and highly frequented areas such as public buildings, shops and hotels.

All products with the Resista<sup>®</sup> surface guarantee have undergone continual quality testing and, when new, conform to the requirements of the European standard **EN 1670** ("Locks and hard-ware - corrosion resistence – requirements and test methods").

#### Care:

Dirt can easily be re-moved with a damp cloth. The use of caustic cleansers or chemicals should be avoided. No further special care is needed







For precise details of the guarantee please check our current catalogue or web-

site on www.hoppe.com.

## Monte Carlo Series















## Bruxelles Series









## Phoenix Series









### Finishes:

#### F71/F72 Brass polished/ brushed



\* **F49/F98** Polished chrome/ mat chrome



# Bergen Series









## Finishes:

#### F71/F72

Brass polished/ brushed



#### F72/F9

Brass brushed/ Aluminuim steel



15

#### F49/F9

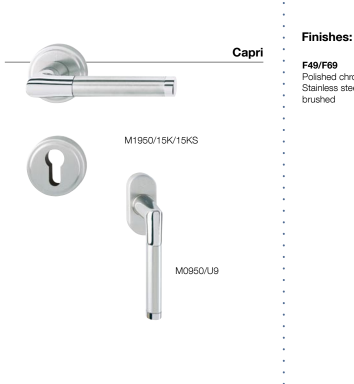
Polished chrome/ Aluminuim steel

## Capri Series









#### F49/F69

- Polished chrome/ Stainless steel
- brushed

17

## Athinai Series









## Genova Series









### **Finishes:**

#### \* F45

Polished chrome/ satin chrome



#### \* F75-R

Brass-coloured, polished/satin -Resista®





## Ródos Series









### Finishes:

F71 Brass polished



. \_...





## Verona Series









# Polished chrome

Satin chrome

Brass-coloured,



# Sydney Series











F73 Brass antique

\* F49 Polished chrome

\* F41 Satin chrome





# Atlanta Series









## Vitória Series









## Rio de Janeiro Series









# Santiago Series









### Finishes:

F71 Brass polished



F73 Brass antique



\* **F41** Satin chrome

\* **F77-R** Brass-coloured, polished -Resista®



## Almería Series









F71 Brass polished



F73 Brass antique



### Finishes:

### F71

Brass polished



Brass antique



### Alicante Series









### Seattle Series







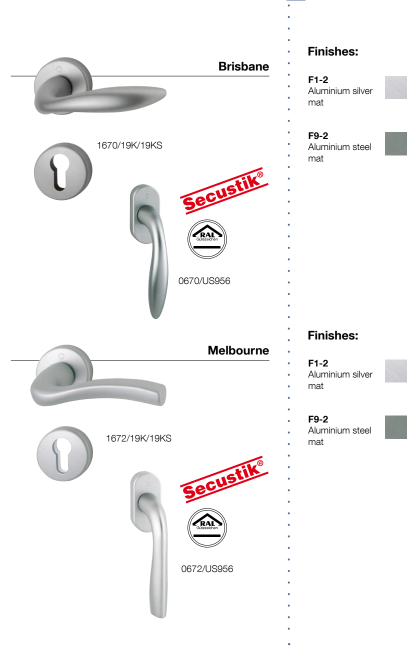


41 41

# Brisbane Series







### Paris Series







F1 Aluminium silver



#### F4

Aluminium bronze

#### F9

Aluminium steel



### Amsterdam Series







# Brugge Series







# Luxembourg Series







### Atlanta Series







### Vitória Series









Aluminium steel

# Stockholm Series







### Marseille Series







F1 Aluminium silver



#### F9

Aluminium steel

# Tôkyô Series



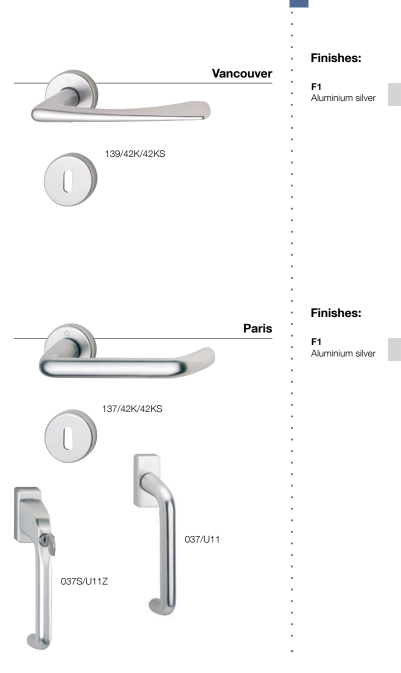




### Vancouver Series



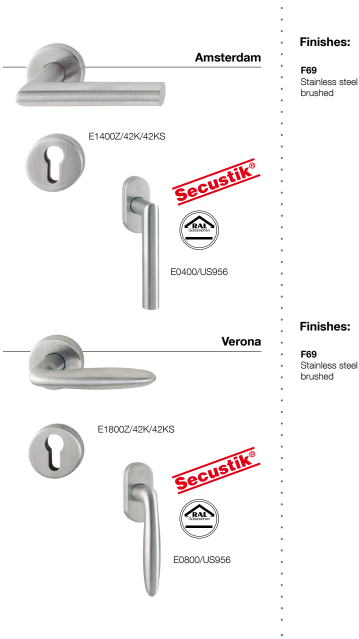




# Amsterdam Series







Stainless steel brushed

### Paris Series







Stainless steel

### Bonn Series







Stainless steel brushed

**Finishes:** 

#### F69

Stainless steel brushed

### Bilbao Series







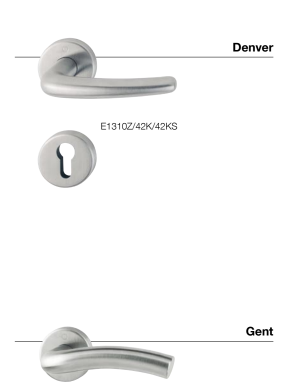
#### F69

Stainless steel brushed

### Denver Series







### • Finishes:

#### F69 Stainless steel

brushed

#### 114

### Finishes:

#### F69

Stainless steel brushed



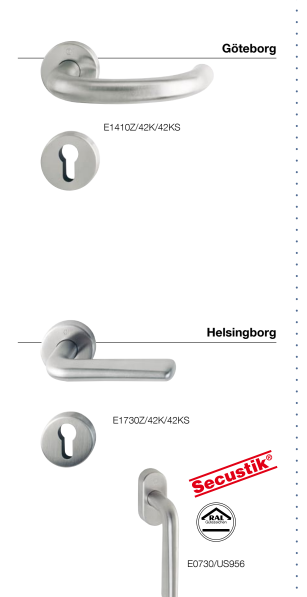
### E1520Z/42K/42KS

73

### Göteborg Series







#### Finishes:

#### F69 Stainless steel brushed

Finishes:

#### F69

Stainless steel brushed

75

### Trondheim Series







#### Finishes:

#### F69 Stainless steel brushed

F69 Stainless steel brushed

### Paris Series







#### Finishes:

#### F9005

Nylon jet black

#### F9016

Nylon traffic white

#### F3003

Nylon ruby red

Finishes:

#### F9005M

Nylon jet black mat



### HCS – The HOPPE Compact System



# HCS – The Applications and the Functions



HCS is a compact lock and hardware system for the home and office. It is suitable for all timber and glass doors.

The wide selection of functions, materials and designs with various finishes, offers a large choice for both interior doors and entrance doors.

Living room



Dining room

Kitchen



Bath room



**HCS Passage** • • For doors that need not be locked.

#### HCS Privacy -OL/SK non-keyed locking

For doors with non-keyed locking - i.e. bath- and restrooms. Turn button locking on the interior with external slot for emergency opening.

#### HCS Privacy - ••• OL/15 turn button / keyed locking

For doors with keyed locking i.e. for bedrooms and studies. Turn button locking on the interior with external Ø 15 mm cylinder for keyed locking.

#### HCS Privacy -15/15 keyed locking

For doors with keyed lockinig -  $\emptyset$  15 mm cylinder on both the interior and the exterior.









### HCS – The Components



- With only 5 components, the system can
- be fitted in less than a minute.



System core with integrated handle set



Latch bolt

and tube



Decorative

rings





5

Strike plate

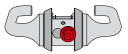
Installation key



HCS is suitable for both flush and rebated doors



System core for flush doors

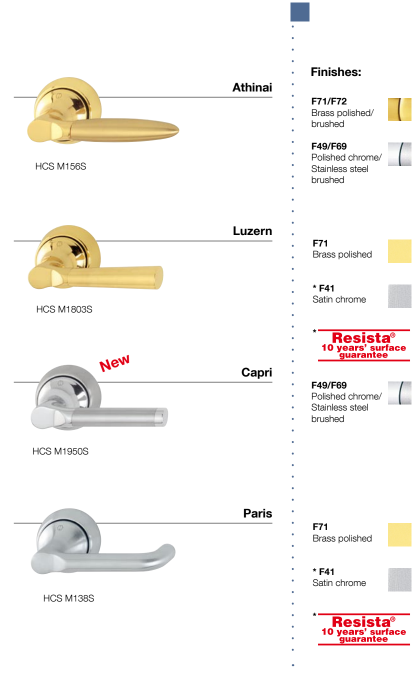


System core for rebated doors

HCS has successfully passed a fire test to the British Standard BS 476, part 22, 1987, paragraph 6. If you need an HCS for fire doors, please get in touch with your HOPPE contact partner.

### HCS – The Designs Brass

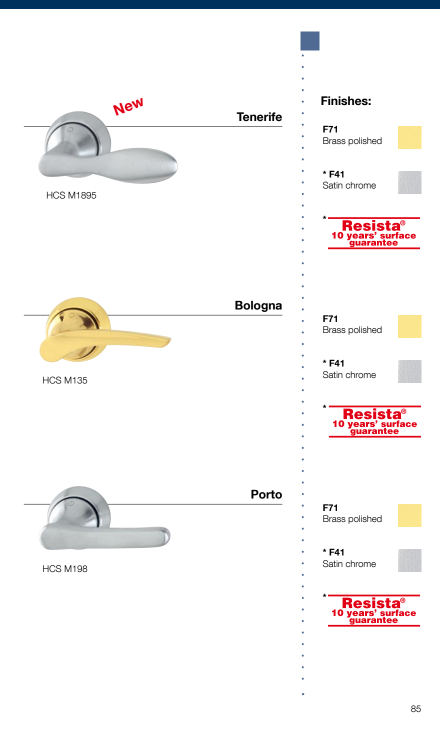




### HCS – Tenerife Series



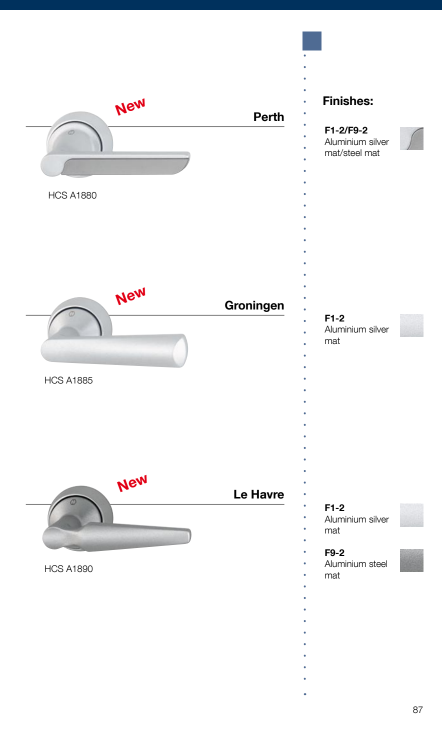




### HCS – Perth Series



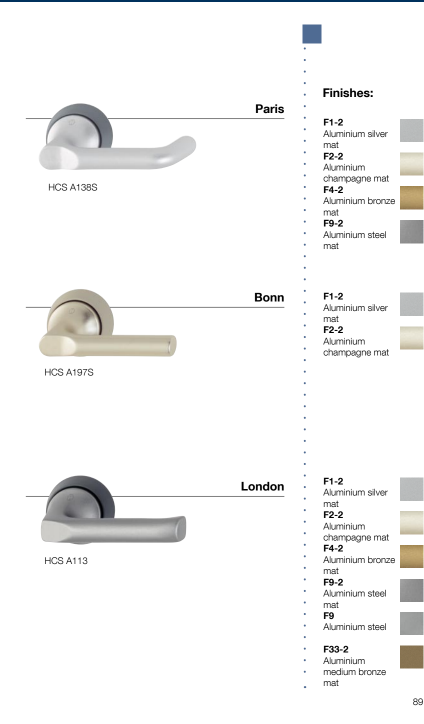




### HCS – Paris Series







### HCS – Atlanta Series



### Aluminium / Nylon





### 91

## HCS – The glass-door-programm





With the help of an HCS adapter, all aluminium and nylon HCS designs can be fitted to glass and partition doors, wether non-lockable, lockable by turn button or by key.

HCS adapters can also be supplied for glass and partition doors and, where required, for the corresponding inactive door leaves (HCS latch part see below).

The stamped aluminium cover caps of the HCS adapters can be either anodised or powder-coated (for HCS in nylon).

Door thickness: 8 mm - 13 mm





#### Finishes:

F1-2 Aluminium silver mat F2-2 Aluminium champagne mat F9-2 Aluminium steel mat	
F7016M Nylon anthracite	
grey mat	1
F9005M	1
Nylon deep	
black mat	1
F9010M	
Nylon pure	

#### Finishes:

white mat

F1-2 Aluminium silver mat

### The HOPPE Sliding door set





The **HOPPE Sliding door set** is a closing system for sliding doors.

### **Advantages**

- Quick and easy installation
- Suitable for all door thicknesses from 33 to 49 mm
- No set screws necessary, so no need for drilling
- No nylon base necessary either



### The range

- Available with or without lock
- Available in brass and aluminium and 9 different finishes.

### **Close attention to detail**

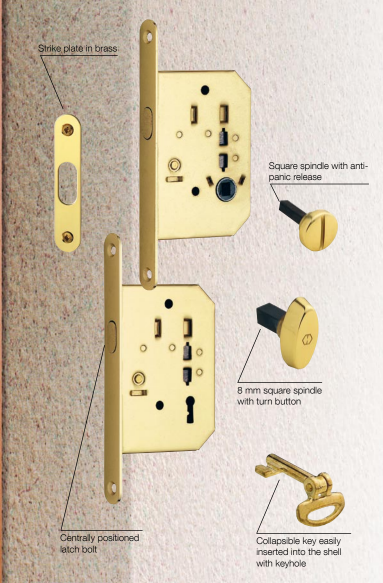
- High resistance to scratching as a result of the fine texture of the shell's inner surface.
- Finger hole and strike plate included with each set.

**Note:** The Monte Carlo sliding door set, designed by Giugiaro Design, includes the finger hole only.

### The HOPPE Sliding door set

### **Innovative technology**

The sliding door set is easily installed owing to the new telescopic spindle providing adhesion with no set screws.



### Aluminium / Brass





Set with oval shells

Set 1 - M493

Also available with round shells.

#### Set with round shells



Also available with oval shells.



#### Finishes:

**F1** Aluminium silver

**F3** Aluminium gold

**F4** Aluminium bronze



**F9** Aluminium steel

### Monte Carlo Series









### Lever for lift and sliding doors - Tôkyô Series



### Brass / Aluminium





### Finishes:

F71 Brass polished

Satin chrome



F71/F72 Brass polished/ brushed

F49/F69 Polished chrome/ Stainless steel brushed

\* **F77-R** Brass-coloured, polished -Resista®

#### **Resista®** 10 years' surface guarantee

#### Finishes:

F9

**F1** Aluminium silver

F8707 Aluminium dark brown semi-gloss

Aluminium steel

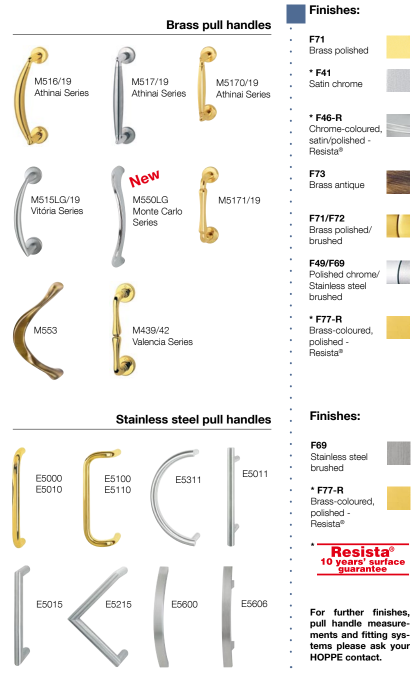






### Brass / Stainless steel





### Accessories - Monte Carlo Series





Accessories in Brass, Aluminium HOPPE and Stainless steel

Brass knobs	Finishes:	
M40H/42 M81 M63/42	F71 Brass polished * F41 Satin chrome	
Brass doorknockers	* F46-R Chrome-coloured, satin/polished - Resista® * F77-R Brass-coloured, polished - Resista® * * Resista®	
Aluminium knobs		
53H/42К         Сорона         33/88/88S           63-75/70Р         63-75/70Р	F1 Aluminium silver F4 Aluminium bronze F9 Aluminium steel	
Stainless steel knobs	•	
E58/42K E50/42K	F69 Stainless steel brushed	
Stainless steel wall and floor fixing door stops	•	
E487 E484	•	
Stainless steel wall and floor fixing door stops	•	
• PULL • E663 • PUSH • E663	•	
E664 E664 E664 E664	For further finishes, please ask your HOPPE contact.	

### Windows and breaking in





### **Remember!**

About two-thirds of all break-ins in detached houses occur through windows or french doors. Common ways of breaking in are by forcing the window with levers or by tampering with the window fitting from outside, whereby the window handle can be moved to the open position. Tilted windows too can be an invitation for burglars. The window handle can be reached through the opening and then turned to the opening position, thereby allowing free entry into the house.

Remember especially to secure those windows which can easily be reached (without the help of ladders and such like) for example those in the cellar and on the ground floor. The first floor is likewise no problem for intruders, where balcony doors are another weak area.

HOPPE can provide more protection for windows with the following technical solutions:

- Secustik<sup>®</sup> technology
- Lockable standard window handle
- Secu100® technology

HOPPE

standard

window handle

- Secu100<sup>®</sup> + Secustik<sup>®</sup> technology
- Technology to be absolutely sure ("Nr. Sicher")

HOPPE

lockable standard

window handle

Secu100<sup>®</sup>

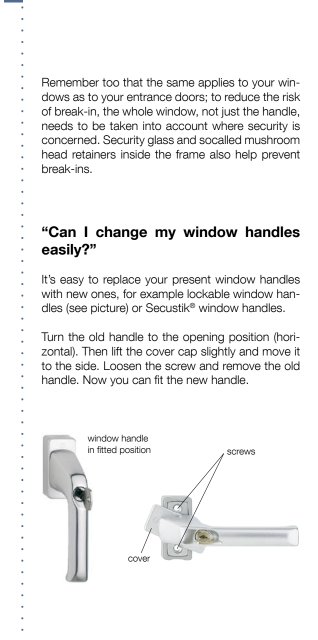
### Security grades at a glance

Secustik<sup>®</sup>



Nr. Sicher

Secu100<sup>®</sup> + Secustik<sup>®</sup>





#### Secustik<sup>®</sup>, the window handle with the built-in security you can hear

Secustik<sup>®</sup> window handles contain a patented jamming-device which provides inte-grated security. This helps to prevent unlawful moving of the window-fitting from outside. A coupling element allows for normal use of the



window handle from inside, but jams the handle if anyone tries to turn it from outside by way of the fitting.

- the self-operating blocking mechanism makes a precise click as the handle is turned through its various positions
- meets the requirements of AhS RAL-RG607/13
- this typical Secustik<sup>®</sup> sound is the audible plus for more security in the window

This is how Secustik® technology effectively helps prevent attempted break-ins.





As a break-in is attempted, the security bolts the security bolts (1) (1) are forced into specoupling element (2).



It's in this position that effectively prevent the cial notches (3) in the turning of the window housing by a second handle from outside. The window handle locks and foils the attempted break-in.





```
Secustik<sup>®</sup> is a regis-
tered trademark and
protected by patent.
```

### Secustik® window handles - Aluminium





# Secu100<sup>®</sup> + Secustik<sup>®</sup> = the new standard for ease and built-in security you can hear

The Secu100<sup>®</sup> + Secustik<sup>®</sup> window handle combines the technology of the Secu100<sup>®</sup> and Secustik<sup>®</sup> thereby creating a high standard of mechanical safety when locked, but also a permanent basic security when not locked.

It's the Secustik<sup>®</sup> technology which helps impede unlawful tampering of the window-handle from outside by an integrated blocking mechanism. The fine clicking sound is the audible sign of greater basic security.

# Secu100<sup>®</sup> + Secustik<sup>®</sup> – The most important advantages

- the handles meet the requirements of the European pre-standard DIN V EN 1627-1630 and are thereby able to be sold throughout the European Union
- they also meet the requirements of all resistance classes of DIN V EN 1627-1630, when used with the appropriate window.

The Secu100<sup>®</sup> technology is able to resist a forceful **turning** or **pulling** of the window-handle from the rosette up to 100Nm.

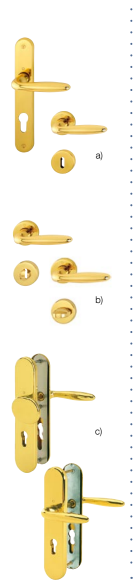






Secu100<sup>®</sup> + Secustik<sup>®</sup> is a registered trademark.

# Shopping-Checklist



# For which type of door are the new handles required?

#### a) Interior doors

Interior door sets have

this oval standard keyhole (OB)

 $^{\prime}$  or profile cylinder keyhole (PZ)

#### b) WC/bathroom doors

If a privacy WC set is to be put on a WC/ bathroom door, then it's important that a WC/ bathroom lock is installed and the door thickness is 40 mm.

Bath door sets have

either this bath door keyhole (slotted head / turn button = SK/OL)

Ĩ

 $\stackrel{>}{\supset}$  or this one (turn button /  $\bigcirc$  red white indicator = RWSK/OL)

#### c) Entrance doors

In this case either a knob, which prevents normal opening of an unlocked door, is attached to the external side of the door, or a handle.

House and apartment locking door sets have

this profile cylinder keyhole (PZ)

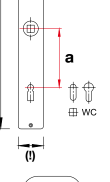
For additional information see the purchase check-list on www.hoppe.com



# What measurements you need when purchasing:

(!)

- a) Distance between centre of lever hole and centre of keyhole.
- (!) Measure the width and length of the backplate to ensure that no traces of the old hardware remain visible.



#### b) Spindle size: interior doors = 8 mm,

entry doors = 9 or 10 mm

#### c) Door thickness:

The door thickness affects the length of the spindle required, so it's important the exact door thickness is given.

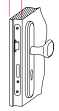
#### The HOPPE profile spindle

- The whole fitting remains totally play-free
- Easy to install
- The screw cannot loosen itself
- Perfect operation regardless of door-thickness



0

b





The profile spindle is protected by patent.

### Materials and their maintenance





HOPPE brand fittings are made of best quality brass alloys. The surface is protected from corrosion either by a transparent, lacquer, by electro-plating such as chrome-plating or by a special vacuumcoating process. Surfaces protected by chromeplating or vacuum-coating have a high scratch resistance.

Brass requires no special care. Dirt can be removed with a damp cloth; use of caustic and abrasive cleansers should be avoided. Brass hardware is also available with the **HOPPE Resista® surface-guarantee** (see page 6).



#### Aluminium:

HOPPE brand fittings are manufactured using high quality, corrosion resistant primary alloys. The surface of HOPPE Aluminium fittings is protected by either anodising or powder coating. The protective film developped through the anodising process makes the products resistant to environmental influences such as sweat, humidity and light mechanical action. Aluminium fittings do not need any special maintenance as dirt can be removed with a damp cloth.



#### Stainless steel:

HOPPE brand fittings are manufactured from chrome-nickel-steel. Thanks to its environmental and health friendliness as well as its easy maintenance it is also used in the production of kitchen utensils and food industry. Stainless steel is corrosion (rust)-resistant because the alloy components chromium and nickel develop an invisible portective film. If stainless steel fittings show signs of rust, this is caused by rust particles naturally present in the atmosphere. Traces of dirt and grease can be removed with a household detergent suitable for stainless steel. Stainless steel fittings are also available with the **HOPPE Resista® surface-guarantee** (see page 6).



#### Nylon:

HOPPE brand fittings are manufactured using high quality polyamide which keeps its positive properties despite of adverse atmospheric influences: antistatic quality, resistance to weathering, chemicals, wear and tear. HOPPE nylon products are additionally resistant to UV-rays. Soiling can be removed with water and/ or conventional cleaners.



#### The HOPPE Group

In 1952, Friedrich Hoppe founded a company for the production of door hardware in Heiligenhaus (near Düsseldorf), the traditional heartland of Germany's lock and hardware industry. In 1954, he moved the company to Stadtallendorf (Hesse), thereby laying the foundation for continual growth.

The HOPPE Group, which in the meantime has become an internationally active company with headquarters in Switzerland, is today led by Wolf Hoppe and Christoph Hoppe in the second generation.

Ca. 3.000 employees in 9 plants in Europe and in the United States, along with worldwide distribution, ensure

that the Handle of Excellence represents the finishing touch. HOPPE is the European market leader in the development, manufacture and marketing of door and window hardware systems.

#### The Product Range

Everyone wishing to enhance his surroundings is sure to find something to suit his taste from HOPPE's extensive range of attractively designed door and window handles, providing customers with an appropriate handle of excellence in a choice of aluminium, brass, bronze, nylon or stainless steel.

Whether for internal doors and windows, or for the main entrance itself, HOPPE products are sure to add the perfect finishing touch.

With HOPPE products offering high quality at a competitive price, it is easy to see not only why they are the professionals' first choice but also why the company has become Europe's leading door and window handle manufacturer.











#### The Environment

HOPPE regards the protection of the environment with utmost importance. Examples of measures taken include:

- the manufacture of hardware in an environmentally-considerate way
- the recycling of waste-water and the use of a circulatory system for water required in manufacture
- bio-degradable packaging
- the use of recyclable scrap as secondary raw material in the internal raw material cycle
- the use of prozess heat
- all production sites of the HOPPE Group in Germany and Italy are certified according to DIN EN ISO14001.

#### The Handle of Excellence

Enjoy the feel of quality. Indeed, touching a quality handle reassures you that you have made the right choice. Hardware with this logo () is a brand-name product, which, in our view, is tantamount to a promise of quality.

All production sites of the HOPPE Group in Germany, Italy and the Czech Republic are certified according to DIN EN ISO9001:2000.

Ν	ote	es






Appointed Distributor:

© HOPPE AG, Corrections reserved 09/2006 654871 (5.000, MR)

### Finishes



#### Brass



F71 Polished

\* F77-R

polished -

Resista®



Brushed

F71/F72



F73 Antique



\* F74-R Brass-coloured, satin/polished -Resista®



\* F41 Satin chrome



\* F75-R Brass-coloured, polished/satin -. Resista®



\* F45 Polished chrome/ satin chrome



F49/F69 Polished chrome/ Stainless steel brushed





Brass-coloured,

\* F46-R Chromecoloured, satin/polished -Resista®

\* F65-R Nickel-

coloured,

\* F49 Polished chrome

Polished/brushed





F49/F9 Polished chrome/ Aluminium steel

\* F49/F98 Polished chrome/ mat chrome



\* F98

Mat chrome



F1 Silver



F9



Steel



F1-2 Silver mat



Silver/Stainless steel brushed



F2-2 Champagne mat



F33-2 Medium bronze mat



F4-2 Bronze mat

F9016 Traffic white



semi-gloss

F1-2/F9-2 Silver mat/steel

mat

Differences in colours can occur due to the limitations of the printing process.





# Finishes



#### Stainless steel





\* F77-R Brass-coloured, polished -Resista®



#### Nylon



F5003M



mat





F9005 Jet black



F9005M Jet black mat



F3003

Ruby red

F9010M

mat

Pure white



F9016

Traffic white

Differences in colours can occur due to the limitations of the printing process.

# Notes