Builders hardware systems Product book









Glutz builders hardware stainless steel Table of contents

| Glutz competences | p. 5 - 17 |
|---|--------------|
| Lever handles and knobs | p. 21 - 80 |
| Roses and escutcheons | p. 84 - 129 |
| Secaport security plates | p. 131 - 144 |
| Metal frame hardware - Lever handles and knobs | p. 146 - 159 |
| Metal frame hardware - Roses and escutcheons | p. 161 - 183 |
| Metal frame hardware - security plates | p. 185 - 192 |
| Window handles | p. 196 - 243 |
| Pull handles | p. 245 - 251 |
| Panic exit devices | p. 253 - 257 |
| Bicolor - builders hardware | p. 259 - 263 |
| Accessories and fixing templates | p. 265 - 266 |
| Pictograms, standards, tender texts, indications to order | p. 268 - 289 |



Product overview

- 1. Glutz competences
- 1.1 Glutz easyfix® and bearing technologies
- 1.2 Glutz Edition
- 1.3 Metal casting
- 1.4 Ringdoor
- 1.5 Glutz Professional

Standard

1.1 Glutz bearing technology glide

Normal traffic

Glutz glide

Glutz glide high-performance glide bearings are designed to match the specifications of Glutz handle bearings. This polymer-based product is self-lubricating and designed for dry-running, which makes it absolutely maintenance-free.

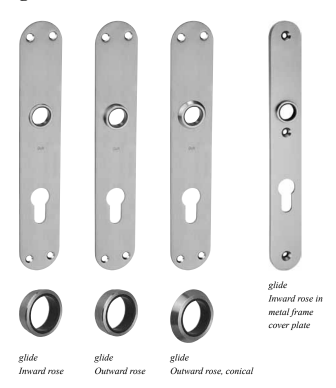
Glutz glide is shock-resistant and demonstrates excellent damping qualities and high compressive strength.

Special: all Glutz bearing guidances can be combined with all the roses and cover plates in the Glutz metal frame range.

Glutz glide properties

- Suitable for use in fire protection
- For 16 mm matching handle
- Operating temperature from -40° to $+140^{\circ}$
- Shock-resistant
- Excellent damping qualities
- High compressive strength

glide



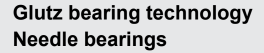






glide Inward rose in metal frame rose

Convenience



Increased convenience

Glutz needle bearings

The compact design of Glutz needle bearings provides for a particularly slim and hence attractive handle bearing. The tempered chromium-nickel steel needles ensure minimum rolling resistance and allow for more comfortable use. This results in a particularly long service life.

Glutz needle bearings are maintenance-free and suitable for high traffic doors.

Glutz needle bearing properties

- Tempered needles in chromium-nickel steel (stainless)
- Suitable for use in fire protection
- High dimensional accuracy
- For 16 mm matching handle
- Low actuating force

Needle bearings





Needle bearings Inward rose







Needle bearings Inward rose

Needle bearings Outward rose

Needle bearings Outward rose, conical



Glutz bearing technologies twin needle bearings twin glide

High traffic

Glutz twin needle bearings

We recommend fitting two parallel Glutz needle bearings for high traffic doors. This combination meets the highest requirements in robustness, convenience and service life. Doors equipped with door closers as well as those at airports, railway stations and hospitals are subject to every day heavy duty use. Equipped with our twin needle bearings they can easily cope with this.

Additional advantages of twin needle bearings

- Maintenance-free
- Excellent moving properties
- Double needle bearing handle guidance

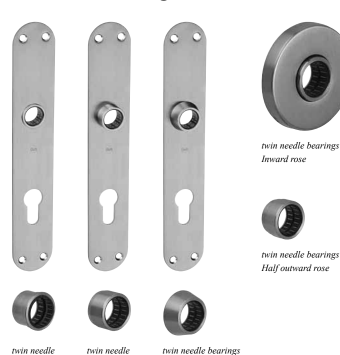
Glutz twin glide

Our twin glide bearings consist of two parallel Glutz glides: they are designed for extremely high traffic doors equipped with door closers, as well as for military or industrial buildings, schools, hospitals and nursing homes. The Glutz twin glide demonstrates the same characteristics as the Glutz glide, but the connection has even less play due to the handle guidance, which is twice as long.

Additional advantages of twin glide

- Maintenance-free
- · Very heavy duty
- Double glide handle guidance

twin needle bearings



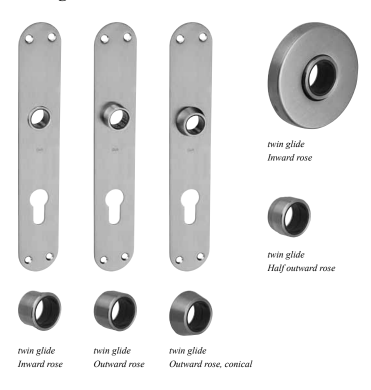
twin glide

bearings

Inward rose

bearings

Outward rose



Outward rose, conical

Glutz easyfix® Innovative connection technology

For all building and apartment doors:

Metal frame-/full leaf doors

Some doors are subject to heavier duty use than others. This additional strain affects door handles in particular. Major axial and torsional forces act on door fittings, especially on heavy doors. This also applies if door closers are used.

Glutz easyfix® provides the perfect solution to this problem: the tensile stress is not just placed on the HESO screw, but on Glutz easyfix® as well. This novel system ensures an adjustable, low-play, but extremely durable connection between handle and rose or between handle and plate. The plug-and-snap connection developed by Glutz guarantees optimal solidity and pull resistance.

The innovation of Glutz easyfix® concerns the fact that the door fittings are no longer pre-assembled at the factory. This ensures perfect accessibility when attaching the base plate. The actual easyfix component is the cover plate or rose. You simply have to slide in the handle and the cleverly designed system fixes it in place automatically. Installation has never been easier.

Glutz easyfix® is suitable for all wooden, plastic and metal doors, can be combined with all cover plates, roses and protective fittings, and can be supplied with tried-and-tested Glutz bearing technologies.

By reducing the number of versions, handles and cover plates can be stored separately, which also reduces the storage and transport costs.

Assembling and dismantling on-site is child's play:

Assembling



1) Snap door handle and rose incl. Glutz easyfix*...

Dismantling



1) Push both wings apart with a pair of pliers and...



2) ...into place.



2) ...at the same time push slightly on the rose from behind and remove it from the bracket.



3) Snaps into place - easy and fix!



3) ...that's it!

Glutz easyfix® On the safe side

Glutz easyfix® Perfectly combined advantages

Tested to EN 1906: 2002-05 (door handles and knobs)

Category of use 3 Galvanised steel

spindle, fixed mobile

Classification 3 7 - 0* - 1 3 0 U

Category of use 4 Stainless steel

spindle, fixed mobile

Classification 4 7 - 0* - 1 4 0 U

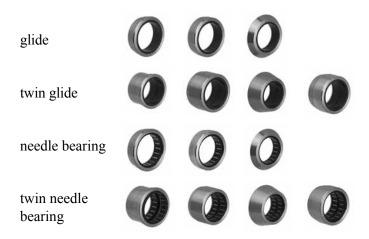
*Fire-resistance to EN 1906: 2002-05 is not a harmonised standard. Until harmonisation of EN 1906 with a potential CE marking takes place, inspection certificates to DIN 18273 remain essential for the suitability of fire and smoke protection doors in place of a fire-resistance classification. These inspection certificates have been obtained for the Professional Line.

Tested to EN 179

(emergency exit locks with handles or push plates in combination with various locks)

Further information on EN 179/EN 1125 is available at **www.glutz.com**

Glutz bearing technologies combined with Glutz easyfix® to meet the highest requirements



- Glutz easyfix® can be supplied with all Glutz bearing technologies: Glutz glide®, Glutz twin glide®, Glutz needle bearings and Glutz twin needle bearings
- The door fittings are no longer pre-assembled at the factory, which guarantees perfect accessibility when attaching the base plate
- Glutz easyfix® is the quick and easy solution enabling the adjustable, durable installation of every Glutz stainless steel handle model on the construction site
- Glutz easyfix® reduces the number of versions, which helps to cut storage and transport costs considerably
- Certified for fire/smoke protection doors to DIN 18273: 1997-12



1.2 Glutz Edition

Exclusivity and design

Glutz Edition stands for exclusive design and quality combined with an unmatched individual service. Alongside high-quality products with an exclusive touch found in the details, Glutz can manufacture the fittings you create yourself, using the finest surfaces and much more. Glutz Edition can meet almost any requirement you can imagine in the area of fittings. No matter how unusual an order might be, Glutz Edition enjoys the challenge of making certain you are satisfied. Put us to the test! Glutz Edition includes:

- Limited-edition Glutz design lines
- Your own creations for a specific property

• Customer-specified exclusive finishes for Glutz fittings (surface refinement)









door knockers, stylish furniture fittings, elegant vintage car ornaments, artistic well casings and traditional bells. In the area of artistic castings, we create unique sculptures for celebrated artists such as Markus Raetz, Schang Hutter and Stefan Pauli. Their visions are moulded into form by the professional hands of our founders.

Whether there are private customers, architects, restorers or artists: together we artistically develop and mould your ideas using traditional, hand-crafted techniques - what is the better way of underlining the value of your objects?







Fittings

Appropriate brass fittings aesthetically and expressively underline the effect of doors and windows in historical buildings. Our exquisite fittings blend discreetly into the exiting architecture of the villas of innumerable celebrities and buildings under a preservation order, creating a very special atmosphere.

Furniture fittings

A piece of furniture is only transformed into a perfect unit once it has found its matching fittings. For furniture from the Baroque, Rococo and Classicism periods, it is essential that their effect and character is underlined by authentic fittings. Our collection of models regarding furniture fittings and interior design comprises countless examples from all style periods.





Bells

We proudly follow in the footsteps of Alfred Kohler by producing classical Häuselmann and Eichelberger bells. Connoisseurs and collectors value their simple, elegant design, as well as their full, pure sound and individual motifs. Our bells are made of superior bell bronze and are produced according to the original 1876 formulas of Jakob Häuselmann. Being given the honour of incorporating these highly sought-after rarities into our company history is a great privilege for us.





Restoration work

Whether historical buildings, monuments, steam ships, steam locomotives, churches, wells or vintage cars: our experienced professional founders will gladly advise you on all aspects of producing individual models for restoring your valuable arte-facts.



Well casings: Pfeiferbrunnen (piper fountain) in Berne



We cast artworks using age-old craftsman's traditions, finished to the highest precision. Despite the deployment of state-of-the-art technologies, nothing essential has changed to this day in production processes for casting. In close cooperation with the artists, we make the desired mould based on their model. The skilled hands of our founders create a blank out of the molten metal, which is then transformed into an impressive sculpture through crafted perfection – cast for eternity!



'Yes or No' by Markus Raetz © 2008, ProLitteris, Zurich





1.4 Ringdoor

Ringdoor:

Now you can design your own door handles and rotary window handles.

Each handle is constructed from individual rings which are available in different colours and materials. You choose the rings you want and their sequence, making every Ringdoor a personal design statement.

The fixed components for the door handle are manufactured by the company Glutz AG in Solothurn and are therefore compatible with all of the company's products. The Ringdoor product is not only commercially viable but also opens up new employment opportunities at the Aarau-Lenzburg Foundation for the Disabled, because each handle is individually assembled by the foundation. Ringdoor thus represents an interesting design project as well as an expression of social involvement.

The online configuration tool allows you to experiment with the possibilities offered by Ringdoor, and to place orders as well.

Ringdoor is only available via the Internet! www.ringdoor.ch









1.5 Glutz Professional

Diversity of products in approved and tested high quality and functionality. A comprehensive range for buildings of distinction

Glutz enables you to give your rooms a very special feel with its door and window handles. Our models made of rugged and durable stainless steel are available in a wide variety of shapes, colours and styles. Whether you prefer classical elegance, cool functionality or surprising originality: the consistency of design and high degree of user-friendliness make our models stand out from the crowd every time.

Exclusive finish for Glutz products to meet customer requirements

You'd like to give your hardware a special finish or have them in a unique colour? Glutz Edition offers you all types of metal surfaces with colour and protective coatings

Surface treatment

Grinding and polishing (hand-polishing, ball polishing, trovalising)

Electroplating baths

Gold, silver, copper, brass, nickel, zinc

Cerium titanium coating

PVD coating (physical vapour deposition)

Purest quality titanium is vaporised by means of an electric arc. Through the addition of a small amount of nitrogen, metal parts are coated with a vapour deposit in different colours.

Powder coating

Unique surface structure and brilliant colour finish: satin or gloss in every imaginable colour (in accordance with the Glutz colour chart).



Product overview

2. Lever handles and knobs

2.1 Lever handle

| 5030 Vicenza I p. 21 | 5033 Vicenza II p. 22 | 5036 Vienna p. 23 | 5037 Florence p. 24 | 5038 Lugano p. 25 | 5039 Lucerne p. 26 |
|-------------------------------|------------------------------|---------------------------|----------------------------|----------------------------|----------------------------|
| | | | | | |
| 5040 Mercury p. 27 | 5046 Paris p. 28 | 5050 Piraeus p. 29 | 5051 Athens p. 30 | 5052 Biel p. 31 | 5053 Bruges p. 32 |
| | | | 1 | | |
| 5054 Uppsala p. 33 | 5055 Malmö p. 34 | 5056 Berlin p. 35 | 5057 Thun p. 36 | 5060 Zug p. 37 | 5061 Jackson p. 38 |
| | | | | | |
| 5062 New Orleans p. 39 | 5064 Oslo p. 40 | 5065 Rena p. 41 | 5066 Savannah p. 42 | 5068 Garbsen p. 43 | 5069 Hannover p. 44 |
| | | | | | |
| 5070 Berne p. 45 | 5071 Memphis p. 46 | 5073 Banks p. 47 | 5076 Helena p. 48 | 5080 Sapphire p. 49 | 5083 Tulin p. 50 |
| | | | | | |
| 5084 Baden p. 51 | 5087 INOX Basle p. 52 | 5088 Zurich p. 53 | 5090 Emerald p. 54 | 5092 München p. 55 | 5093 George p. 56 |
| | <u></u> | 0 | | | |



5094 Cape Town p. 57

5096 Baar p. 58

5098 Olten p. 59

5099 Helsinki p. 60

5130 Vicenza III p. 61 5154 Stockholm p. 62









5155 Turku p. 63

5162 Stella p. 64

5287 INOX Basle p. 65

6012 Linz p. 66

6016 Durban p. 67

n **5715** p. 68













6030

p. 69

6031 Westridge

p. 70





2.2 Devices for residential application

50100 p. 71

51100 p. 72

52100 p. 73









2.3 Door knobs



5843 p. 80



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 130 mm, ø 20 mm
- Projection 65 mm
- Square spindle 8 mm
- · Solid satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- · Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12

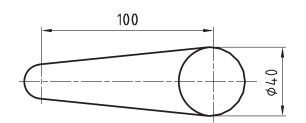
Stainless steel lever handle

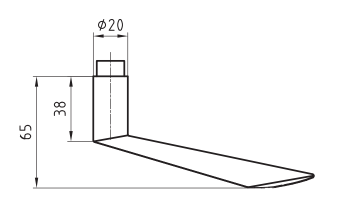
5030 Vicenza I













5033 Stainless steel lever han- Stainless steel lever handle p.22

5031/5616 CF Stainless steel window handle



5032-280/5619K Stainless steel handle PSK + HST p.232



5843 Stainless steel door knob p.80



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 154 mm, ø 20 mm
- Projection 65 mm
- Square spindle 8 mm
- · Solid satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- · Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12
- · Admitted, combined with the appropriate lock as lever handle for emergency exits as per EN 179: 2002-06

Stainless steel lever handle

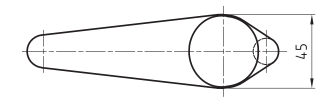
5033 Vicenza II

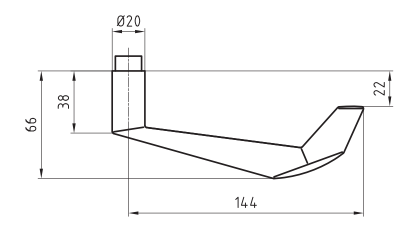














5030 dle p.21

5130 Stainless steel lever han- Stainless steel lever handle p.61

5031/5616 CF Stainless steel window handle



5032-280/5619K Stainless steel handle PSK + HST



5843 Stainless steel door knob p.80

Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 125 mm, ø 20 mm
- Projection 50 mm
- Square spindle 8 mm
- · Solid satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- · Version for narrow stile doors
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12

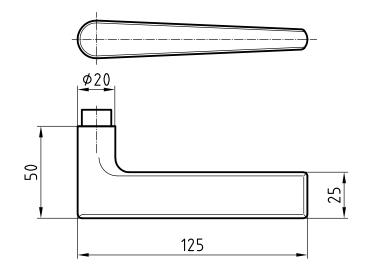
Stainless steel lever handle

5036 Vienna











5036/5616 CF Stainless steel window handle p.197



8500 Stainless steel window drive p.241



5036-220/5619K Stainless steel handle PSK + HST p.233



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 132 mm, ø 22 mm
- Projection 67 mm
- Square spindle 8 mm
- · Solid satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- · Version for narrow stile doors
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12

Stainless steel lever handle

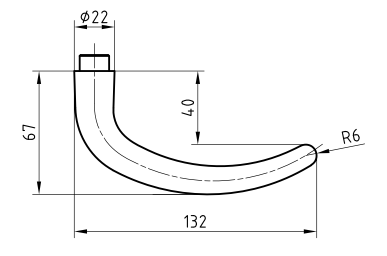
5037 Florence













5037/5616 CF Stainless steel window handle



8500 Stainless steel window drive p.241



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 135 mm, ø 22 mm
- Projection 58 mm
- Square spindle 8 mm
- · Solid satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- · Version for narrow stile doors
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12
- Admitted, combined with the appropriate lock as lever handle for emergency exits as per EN 179: 2002-06

Stainless steel lever handle

5038 Lugano

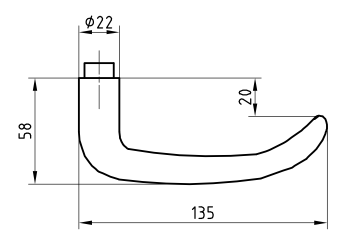














5038/5616 CF Stainless steel window handle



8500 Stainless steel window drive p.241



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 126 mm, ø 22 mm
- Projection 49 mm
- Square spindle 8 mm
- · Solid satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- · Version for narrow stile doors
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12
- Admitted, combined with the appropriate lock as lever handle for emergency exits as per EN 179: 2002-06

Stainless steel lever handle

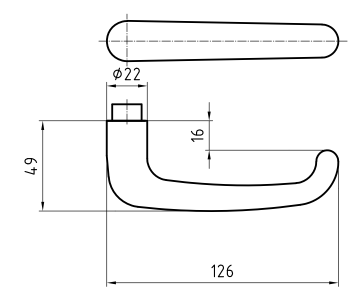
5039 Lucerne













5039/5616 CF Stainless steel window handle p.200



8500 Stainless steel window drive p.241



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 127 mm, ø 22 mm
- Projection 58 mm
- Square spindle 8 mm
- · Solid satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- · Version for narrow stile doors
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12

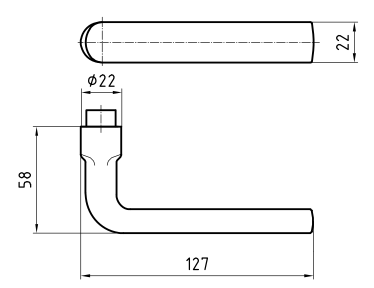
Stainless steel lever handle

5040 Mercury











5040/5616 CF Stainless steel window handle



8500 Stainless steel window drive p.241



Product profile

Commercial buildings, administrative centres, schools, residential homes

Standard version

- Lever handle length 144 mm, ø 20 mm
- Projection 93 mm
- Square spindle 8 mm
- Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- With ball end
- 16 mm guide for Glutz twin glide
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12
- Admitted, combined with the appropriate lock as lever handle for emergency exits as per EN 179: 2002-06

Stainless steel lever handle

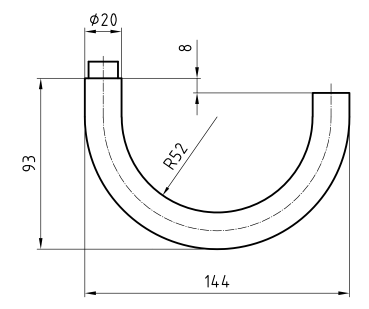
5046 Paris













5046/5616 CF Stainless steel window handle



8500 Stainless steel window drive p.241



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 164 mm, ø 20 mm
- Projection 73 mm
- Square spindle 8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- · Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12

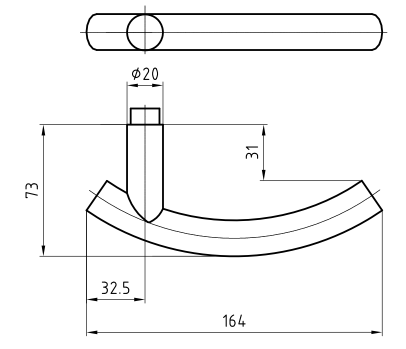
Stainless steel lever handle

5050 Piraeus











Stainless steel lever han- Stainless steel window p.30

5050/5616 CF handle p.203



8500 Stainless steel window drive



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 164 mm, ø 20 mm
- Projection 60 mm
- Square spindle 8 mm
- · Satin stainless steel
- Handing to be specified
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12

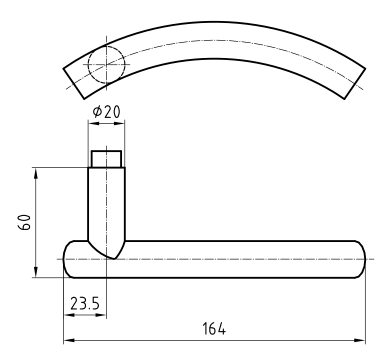
Stainless steel lever handle

5051 Athens











5050 Stainless steel lever han- Stainless steel window dle p.29

5050/5616 CF handle



8500 Stainless steel window drive



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 133 mm, ø 20 mm
- Projection 60 mm
- Square spindle 8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- · Version for narrow stile doors
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12

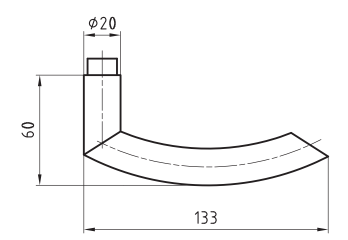
Stainless steel lever handle

5052 Biel











5052/5616 CF Stainless steel window handle p.204



8500 Stainless steel window drive p.241



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 145 mm, ø 20 mm
- Projection 60 mm
- Square spindle 8 mm
- · Satin stainless steel
- Handing to be specified
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12

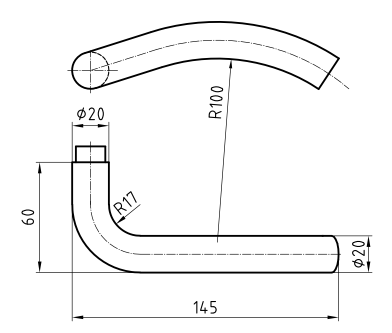
Stainless steel lever handle

5053 Bruges











5057/5616 CF Stainless steel window handle



8500 Stainless steel window drive p.241



Product profile

Hospitals, commercial buildings, administrative centres

Standard version

- Lever handle length 138 mm, ø 20 mm
- Projection 75 mm
- Square spindle 8 mm
- Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12
- Admitted, combined with the appropriate lock as lever handle for emergency exits as per EN 179: 2002-06

Stainless steel lever handle

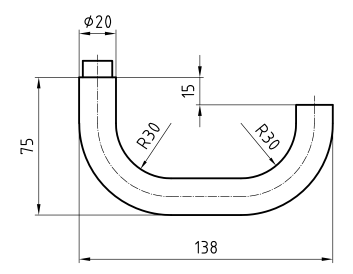
5054 Uppsala













Stainless steel lever handle p.62

5054/5616 CF
- Stainless steel window handle p.205



8500 Stainless steel window drive



Product profile

Hospitals, commercial buildings, administrative centres

Standard version

- Lever handle length 150 mm, ø 20 mm
- Projection 84 mm
- Square spindle 8 mm
- Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12
- Admitted, combined with the appropriate lock as lever handle for emergency exits as per EN 179: 2002-06

Stainless steel lever handle

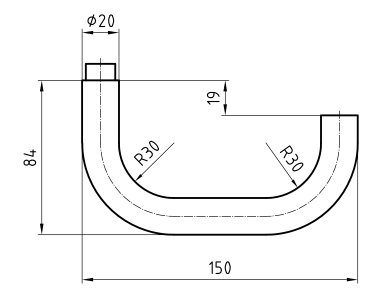
5055 Malmö













handle

p.205

Stainless steel lever handle p.63





8500 Stainless steel window drive p.241



5155-280/5613 Stainless steel handle PSK + HST p.238



5155-280/5619K Stainless steel handle PSK + HST p.239



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 125 mm, ø 22 mm
- Projection 47 mm
- Square spindle 8 mm
- · Solid satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- · Version for narrow stile doors
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12

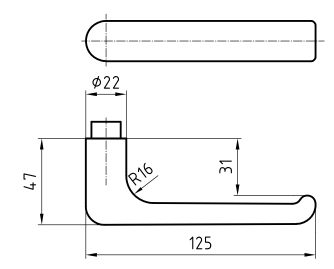
Stainless steel lever handle

5056 Berlin











5056/5616 CF Stainless steel window handle p.206



8500 Stainless steel window drive p.241



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 135 mm, ø 20 mm
- Projection 61 mm
- Square spindle 8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- With ball end
- 16 mm guide for Glutz twin glide
- Version for narrow stile doors
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- · Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12

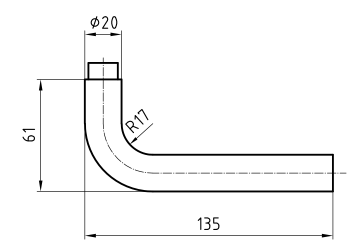
Stainless steel lever handle

5057 Thun











5070 Stainless steel lever han- Stainless steel window p.45



p.207



8500 Stainless steel window drive



5057-280/5613 Stainless steel handle PSK + HST



5057-280/5619K Stainless steel handle PSK + HST



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 124 mm, ø 22 mm
- Projection 59 mm
- Square spindle 8 mm
- · Solid satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- · Version for narrow stile doors
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12

Stainless steel lever handle

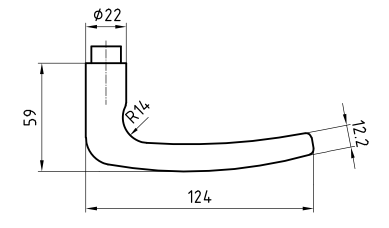
5060 Zug













5060/5616 CF Stainless steel window handle



8500 Stainless steel window drive p.241



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 130 mm, ø 18 mm
- Projection 65 mm
- Square spindle 8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- With ball end
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- · Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12

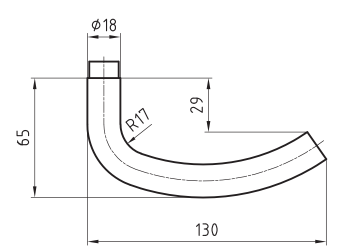
Stainless steel lever handle

5061 Jackson











5062 Stainless steel lever han- Stainless steel lever han- Stainless steel window dle p.39

5162 dle p.64

5061/5616 CF handle p.209





Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 145 mm, ø 20 mm
- Projection 72 mm
- Square spindle 8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- With ball end
- 16 mm guide for Glutz twin glide
- Version for narrow stile doors
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- · Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12
- Admitted, combined with the appropriate lock as lever handle for emergency exits as per EN 179: 2002-06

Stainless steel lever handle

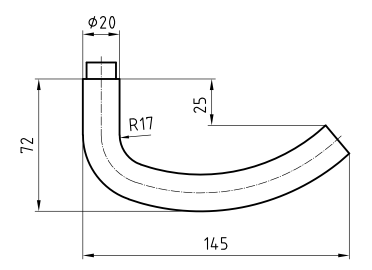
5062 New Orleans













5061 p.38

5162 Stainless steel lever han- Stainless steel lever handle p.64

5062/5616 CF Stainless steel window handle





Product profile

Hospitals, commercial buildings, administrative centres

Standard version

- Lever handle length 138 mm, ø 20 mm
- Projection 70 mm
- Square spindle 8 mm
- Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- With ball end
- 16 mm guide for Glutz twin glide
- Offset version (5059)
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12
- Admitted, combined with the appropriate lock as lever handle for emergency exits as per EN 179: 2002-06

Stainless steel lever handle

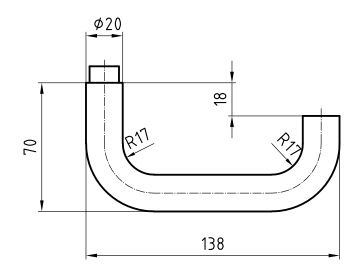
5064 Oslo













5059

Stainless steel metal frame lever handle p.146 5175 Stainless steel metal frame lever handle p.151 5064A/5616 CF Stainless steel window handle





Product profile

Hospitals, commercial buildings, administrative centres

Standard version

- Lever handle length 150 mm, ø 20 mm
- Projection 76 mm
- Square spindle 8 mm
- Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12
- Admitted, combined with the appropriate lock as lever handle for emergency exits as per EN 179: 2002-06

Stainless steel lever handle

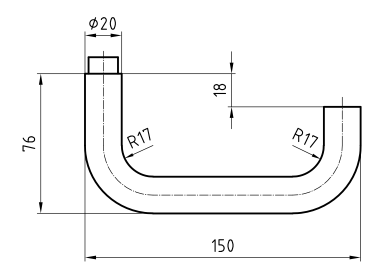
5065 Rena













5059 Stainless steel metal frame lever handle

5064A/5616 CF Stainless steel window handle p.211



8500 Stainless steel window drive p.241



5155-280/5619K Stainless steel handle PSK + HST p.239



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 140 mm, ø 20 mm
- Projection 60 mm
- Square spindle 8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- · Version for narrow stile doors
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12
- Admitted, combined with the appropriate lock as lever handle for emergency exits as per EN 179: 2002-06

Stainless steel lever handle

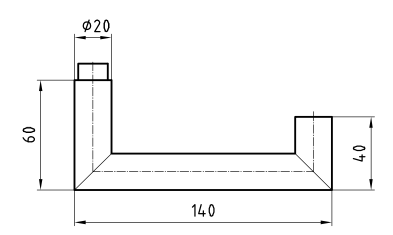
5066 Savannah













5071

Stainless steel lever han- Stainless steel metal dle p.46

5072 frame lever handle 5071/5616 CF Stainless steel window handle



Product profile

Residential construction

Standard version

- Lever handle length 133 mm, ø 18 mm
- Projection 57 mm
- Square spindle 8 mm
- Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- · Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12

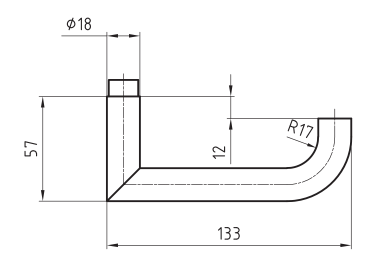
Stainless steel lever handle

5068 Garbsen











5069 Stainless steel lever han- Stainless steel window p.44

5068/5616 CF handle





Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 138 mm, ø 20 mm
- Projection 60 mm
- Square spindle 8 mm
- Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- · Version for narrow stile doors
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12
- Admitted, combined with the appropriate lock as lever handle for emergency exits as per EN 179: 2002-06

Stainless steel lever handle

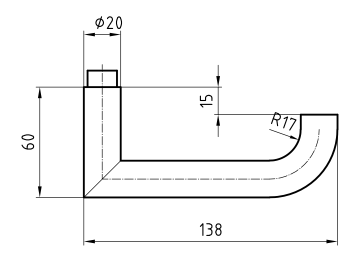
5069 Hannover













5068 Stainless steel lever handle p.43

5068/5616 CF
- Stainless steel window handle
p.212



Product profile

Residential construction

Standard version

- Lever handle length 120 mm, ø 18 mm
- Projection 57 mm
- Square spindle 8 mm
- Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- · Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12

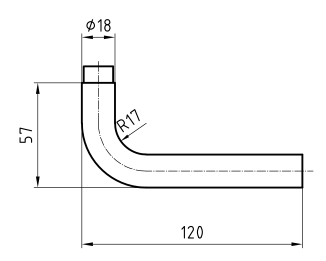
Stainless steel lever handle

5070 Berne











Stainless steel lever han- Stainless steel window p.36

5070/5616 CF handle p.214



8500 Stainless steel window drive



5057-280/5613 Stainless steel handle PSK + HST



5057-280/5619K Stainless steel handle PSK + HST



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 130 mm, ø 20 mm
- Projection 55 mm
- Square spindle 8 mm
- Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- Version for narrow stile doors (5072)
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12

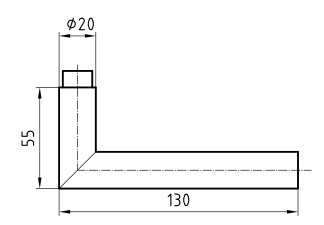
Stainless steel lever handle

5071 Memphis











5072 Stainless steel metal frame lever handle





8500 Stainless steel window drive



5071-280/5613 Stainless steel handle PSK + HST p.236



5071-280/5619K Stainless steel handle PSK + HST p.237

Product profile

Residential construction

Standard version

- Lever handle length 110 mm, ø 18 mm
- Projection 50 mm
- Square spindle 8 mm
- Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- · Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12

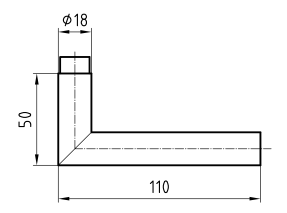
Stainless steel lever handle

5073 Banks











5071

Stainless steel lever han- Stainless steel metal dle p.46

5072 frame lever handle 5073/5616 CF Stainless steel window handle





Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 131 mm, ø 20 mm
- Projection 55 mm
- Square spindle 8 mm
- · Satin stainless steel
- · Handing to be specified
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- RAL lacquered
- · PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12

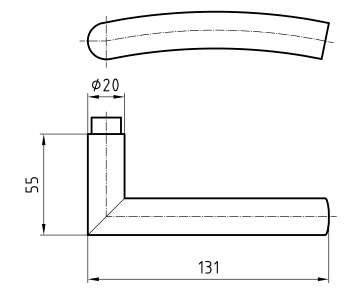
Stainless steel lever handle

5076 Helena











Stainless steel lever han- Stainless steel window p.46



p.215



8500 Stainless steel window drive



5071-280/5613 Stainless steel handle PSK + HST



5071-280/5619K Stainless steel handle PSK + HST

Product profile

Banks, commercial buildings, administrative centres

Standard version

- Lever handle length 160 mm, ø 36 mm
- Projection 64 mm
- Square spindle 8 mm
- · Solid satin stainless steel
- Fixed on base plate
- 16 mm guide for Glutz needle bearing (NL) / easyfix®
- Base plate on one side with guided cam CN
- Base plate on one side with threaded cam M4 CG
- · Handing to be specified
- Picture shows handle with 5390C

Options

- · Polished stainless steel
- Square spindle 9 mm
- Category of use class 4, EN 1906: 2002-05

Quality standard

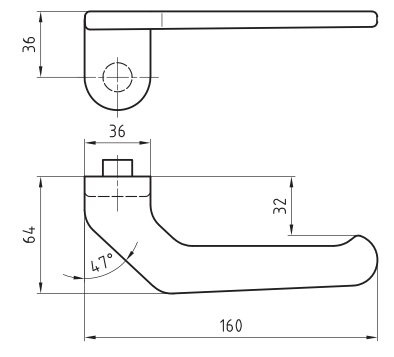
- Category of use class 3, EN 1906: 2002-05
- · Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12

Stainless steel lever handle

5080 Sapphire









5085/5616 CF Stainless steel window handle p.218



8500 Stainless steel window drive p.241





5390C Stainless steel door knob Stainless steel short plate p.76 to clips



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 145 mm, ø 22 mm
- Projection 63 mm
- Square spindle 8 mm
- · Solid satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- · Version for narrow stile doors
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12
- Admitted, combined with the appropriate lock as lever handle for emergency exits as per EN 179: 2002-06

Stainless steel lever handle

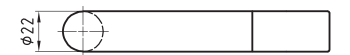
5083 Tulln

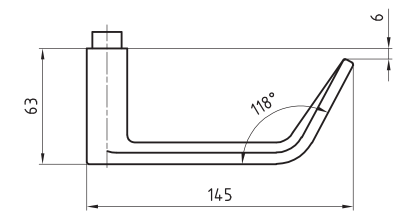














5089 Stainless steel metal frame lever handle

5083/5616 CF Stainless steel window handle p.217



8500 Stainless steel window drive



Product profile

Banks, commercial buildings, administrative centres

Standard version

- Lever handle length 120 mm, ø 22 mm
- Projection 55 mm
- Square spindle 8 mm
- · Solid satin stainless steel
- · Handing to be specified
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- RAL lacquered
- · PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- Version for narrow stile doors
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- · Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12

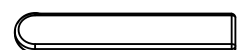
Stainless steel lever handle

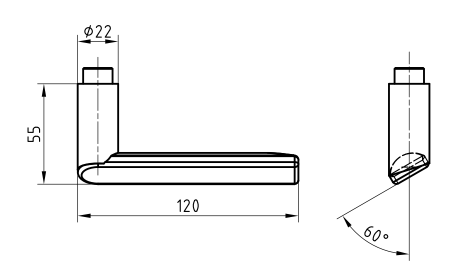
5084 Baden













5088

p.53

5089 Stainless steel lever han- Stainless steel metal frame lever handle

5088/5616 CF Stainless steel window handle p.220





Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 125 mm, ø 20 mm
- Projection 56 mm
- Square spindle 8 mm
- · Solid satin stainless steel shoulder
- · Satin stainless steel tube
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel shoulder
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- Version for narrow stile doors
- Category of use class 4, EN 1906: 2002-05
- Tubes available in:
- · Polished stainless steel
- Stainless steel PVD-coated, brass coloured
- Stainless steel RAL-coated, in acc. with colour chart

Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12

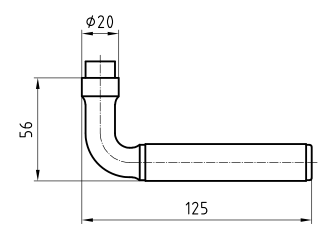
Stainless steel lever handle

5087 INOX Basle











5287 Stainless steel lever handle p.65

5087/5616 CF
n- Stainless steel window handle
p.219





Product profile

Banks, commercial buildings, administrative centres

Standard version

- Lever handle length 130 mm, ø 22 mm
- Projection 55 mm
- Square spindle 8 mm
- · Solid satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- · Version for narrow stile doors
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12
- Admitted, combined with the appropriate lock as lever handle for emergency exits as per EN 179: 2002-06

Stainless steel lever handle

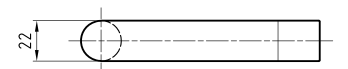
5088 Zurich

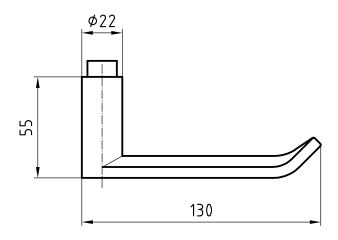














5089

Stainless steel metal frame lever handle





8500 Stainless steel window drive



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 139 mm, ø 22 mm
- Projection 68 mm
- Square spindle 8 mm
- · Solid satin stainless steel
- · Handing to be specified
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12

Stainless steel lever handle

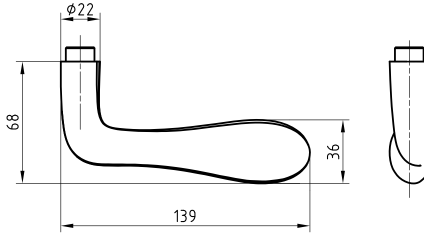
5090 Emerald















5091/5616 CF Stainless steel window handle p.222



8500 Stainless steel window drive



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 131 mm, ø 22 mm
- Projection 56 mm
- Square spindle 8 mm
- · Solid satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- · Version for narrow stile doors
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12
- Admitted, combined with the appropriate lock as lever handle for emergency exits as per EN 179: 2002-06

Stainless steel lever handle

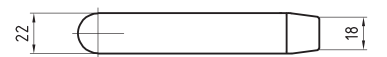
5092 München

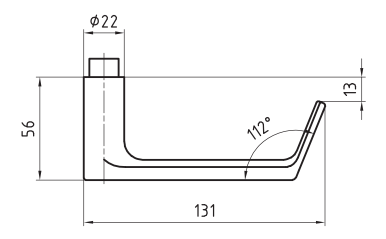














5092/5616 CF Stainless steel window handle p.223



8500 Stainless steel window drive p.241

Product profile

Residential construction

Standard version

- Lever handle length 110 mm, ø 18 mm
- Projection 55 mm
- Square spindle 8 mm
- Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- · Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12

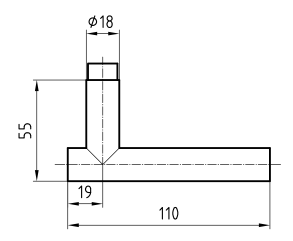
Stainless steel lever handle

5093 George











5094 Stainless steel lever han- Stainless steel window p.57

5093/5616 CF handle p.224





Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 130 mm, ø 20 mm
- Projection 60 mm
- Square spindle 8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- · Version for narrow stile doors
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12

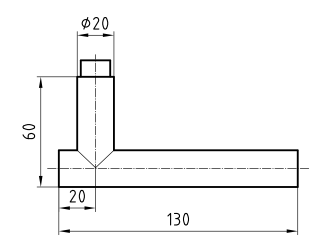
Stainless steel lever handle

5094 Cape Town











5093 Stainless steel lever han- Stainless steel window p.56

5094/5616 CF handle p.225





Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 141 mm, ø 22 mm
- Projection 60 mm
- Square spindle 8 mm
- · Solid satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- · Version for narrow stile doors
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12
- Admitted, combined with the appropriate lock as lever handle for emergency exits as per EN 179: 2002-06

Stainless steel lever handle

5096 Baar

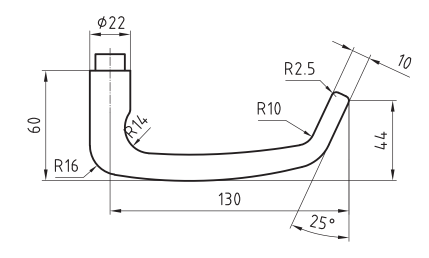














5060 Stainless steel lever han- Stainless steel window p.37

5060/5616 CF handle



8500 Stainless steel window drive



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 144 mm, ø 20 mm
- Projection 70 mm
- Square spindle 8 mm
- Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12
- Admitted, combined with the appropriate lock as lever handle for emergency exits as per EN 179: 2002-06

Stainless steel lever handle

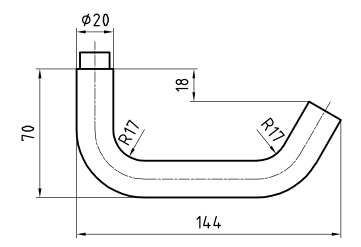
5098 Olten













50100 Set in stainless steel p.71



51100 Set in stainless steel p.72



52100 Stainless steel window handle p.73

Product profile

Residential construction

Standard version

- Lever handle length 133 mm, ø 18 mm
- Projection 57 mm
- Square spindle 8 mm
- Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- · Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12

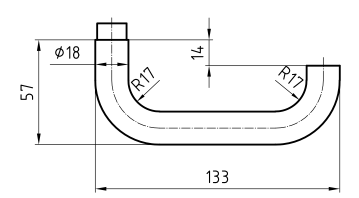
Stainless steel lever handle

5099 Helsinki











5064 p.40

5065 Stainless steel lever han- Stainless steel lever han- Stainless steel window dle p.41

5099/5616 CF handle p.226





Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 137 mm, ø 22 mm
- Projection 80 mm
- Square spindle 9 mm
- · Solid satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8 mm or 8,5 mm
- 16 mm guide for Glutz twin glide
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- · Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12

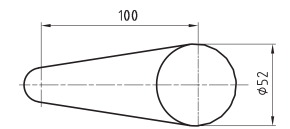
Stainless steel lever handle

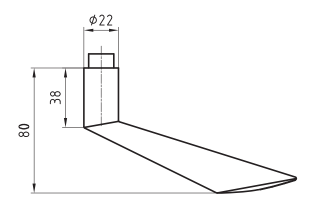
5130 Vicenza III













5030 p.21

5033 Stainless steel lever han- Stainless steel lever handle p.22

5031/5616 CF Stainless steel window handle



5032-280/5619K Stainless steel handle PSK + HST p.232



5843 Stainless steel door knob p.80



Product profile

Hospitals, commercial buildings, administrative centres

Standard version

- Lever handle length 154 mm, ø 22 mm
- Projection 89 mm
- Square spindle 9 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8 mm or 8,5 mm
- 16 mm guide for Glutz twin glide
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- · Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12
- · Admitted, combined with the appropriate lock as lever handle for emergency exits as per EN 179: 2002-06

Stainless steel lever handle

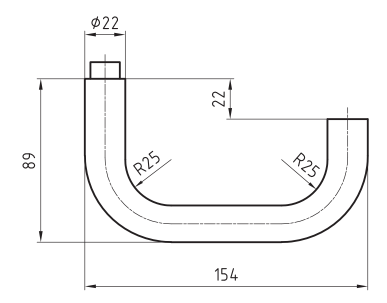
5154 Stockholm













5054 p.33

5055 dle p.34

5155 Stainless steel lever han- Stainless steel lever han- Stainless steel lever handle p.63

5054/5616 CF Stainless steel window handle



Product profile

Hospitals, commercial buildings, administrative centres

Standard version

- Lever handle length 194 mm, ø 22 mm
- Projection 102 mm
- Square spindle 9 mm
- Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8 mm or 8,5 mm
- 16 mm guide for Glutz twin glide
- Category of use class 4, EN 1906: 2002-05

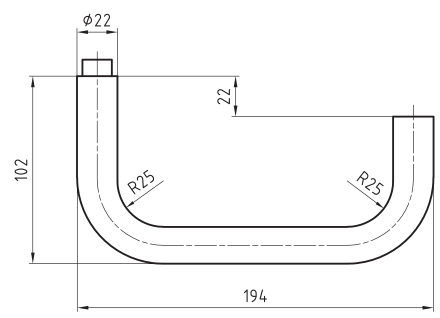
Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12
- Admitted, combined with the appropriate lock as lever handle for emergency exits as per EN 179: 2002-06

Stainless steel lever handle

5155 Turku







5054 Stainless steel lever handle p.33

5054/5616 CF

Stainless steel window handle p.205



8500 Stainless steel window drive



5155-280/5613 Stainless steel handle PSK + HST p.238



5155-280/5619K Stainless steel handle PSK + HST



Product profile

Hospitals, commercial buildings, administrative centres

Standard version

- Lever handle length 190 mm, ø 22 mm
- Projection 95 mm
- Square spindle 9 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8 mm or 8,5 mm
- 16 mm guide for Glutz twin glide
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- · Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12
- Admitted, combined with the appropriate lock as lever handle for emergency exits as per EN 179: 2002-06

Stainless steel lever handle

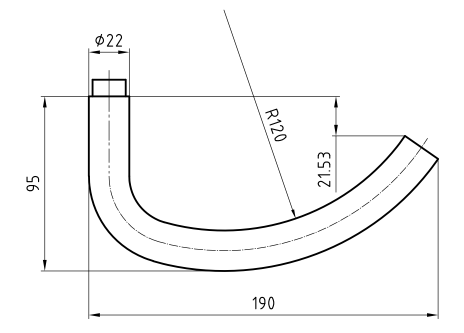
5162 Stella













5061 Stainless steel lever han- Stainless steel lever hanp.38

5062 dle p.39

5061/5616 CF Stainless steel window handle p.209





Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 142 mm, ø 22 mm
- Projection 64 mm
- Square spindle 9 mm
- · Solid satin stainless steel shoulder
- · Satin stainless steel tube
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel shoulder
- Square spindle 8 mm or 8,5 mm
- 16 mm guide for Glutz twin glide
- Version for narrow stile doors
- Category of use class 4, EN 1906: 2002-05
- Tubes available in:
- · Polished stainless steel
- Stainless steel PVD-coated, brass coloured
- · Stainless steel RAL-coated, in acc. with colour chart

Quality standard

- Category of use class 3, EN 1906: 2002-05
- · Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12

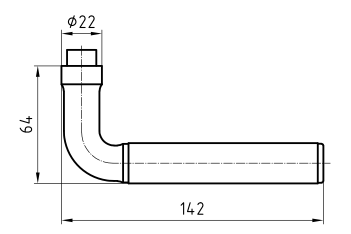
Stainless steel lever handle

5287 INOX Basle











5087 Stainless steel lever han- Stainless steel window p.52





8500 Stainless steel window drive



Product profile

Commercial buildings, administrative centres, schools, residential homes, hospitals

Standard version

- Lever handle length 330 mm, ø 20 mm
- Projection 70 mm
- Square spindle 8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5620C rose

Options

- · Polished stainless steel
- RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12

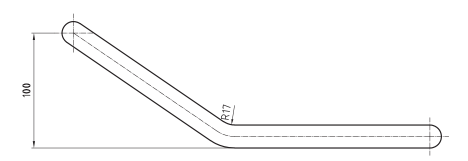
Stainless steel lever handle

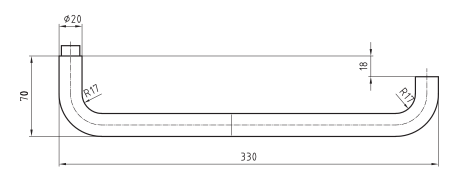
6012 Linz













5064 Stainless steel lever han- Stainless steel window p.40

5064A/5616 CF handle



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 134 mm, ø 20 mm
- Projection 50 mm
- Square spindle 8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5622C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- · Version for narrow stile doors
- Category of use class 4, EN 1906: 2002-05

Quality standard

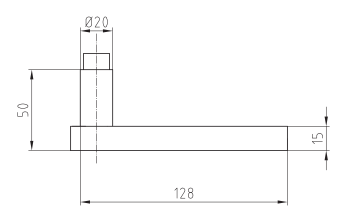
- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12

Stainless steel lever handle

6016 Durban









Stainless steel lever han- Stainless steel metal dle

frame lever handle

6016-280/6143 Stainless steel handle PSK + HST



Standard version

- Turn 82 mm, ø 18 mm
- Projection 53 mm
- Square spindle 8 mm
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- · Satin stainless steel
- Picture shows turn with 5618C

Options

- · Polished stainless steel
- Square spindle 8,5 mm or 9 mm
- Category of use class 4, EN 1906: 2002-05

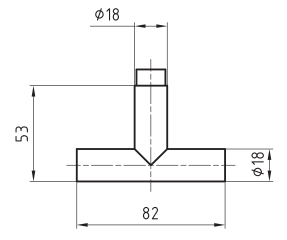
Quality standard

• Category of use class 3, EN 1906: 2002-05

Stainless steel turn

5715







5715/5616 CF Stainless steel window turn



Standard version

- Turn 80 mm, ø 30 mm
- Projection 50 mm
- Square spindle 8 mm
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- · Satin stainless steel
- Picture shows turn with 5622C rose

Options

- · Polished stainless steel
- Square spindle 8,5 mm or 9 mm
- Category of use class 4, EN 1906: 2002-05

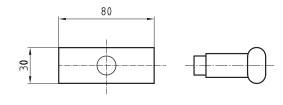
Quality standard

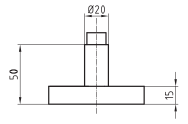
• Category of use class 3, EN 1906: 2002-05

Stainless steel turn

6030









Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 144 mm, ø 30 mm
- Projection 57 mm
- Square spindle 8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5622C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- · Version for narrow stile doors
- Category of use class 4, EN 1906: 2002-05

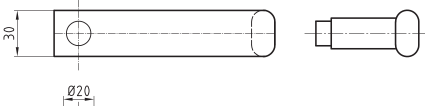
Quality standard

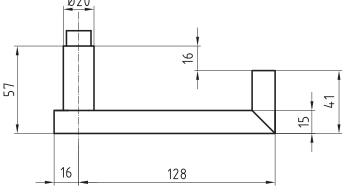
- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12
- Admitted, combined with the appropriate lock as lever handle for emergency exits as per EN 179: 2002-06

Stainless steel lever handle

6031 Westridge











2.2 Devices for residential application

Product profile

Residential construction

Standard version

- · Pair of lever handles
- Lever handle length 125 mm, ø 18 mm
- Projection 57 mm
- Square spindle 8 mm x 79 mm
- Satin stainless steel
- 16 mm guide
- Pair of back plates
- Length 217 mm
- Width 36 mm
- Thickness 2 mm
- · Satin stainless steel
- · Packed in complete sets

Cutout

- 50100.0 blank
- 50100.1 BB standard keyhole
- 50100.2 RZ round cylinder
- 50100.3 PZ profile cylinder
- 50100.4 WC privacy function

Set in stainless steel

50100





51100 Set in stainless steel p.72



52100 Stainless steel window handle p.73



2.2 Devices for residential applica-

Product profile

Residential construction

Standard version

- · Pair of lever handles
- Lever handle length 125 mm, ø 18 mm
- Projection 57 mm
- Square spindle 8 mm x 79 mm
- Satin stainless steel
- 16 mm guide
- · Escutcheon pair
- Clip on rose
- ø 53 mm
- Projection 8 mm
- · Satin stainless steel
- 16 mm guide
- Base plate on one side with guided cam CN
- Base plate on one side with threaded cam M4 CG
- Fixing centres 38 mm
- · Packed in complete sets
- · With screws for doors 40 mm

Cutout

- 51100.0 blank
- 51100.1 BB standard keyhole
- 51100.2 RZ round cylinder
- 51100.3 PZ profile cylinder
- 51100.4 WC privacy function

Set in stainless steel

51100





50100 Set in stainless steel p.71



52100 Stainless steel window handle p.73



2.2 Devices for residential applica-

Product profile

Residential construction

Standard version

- Window handle 125 mm
- Satin stainless steel
- 4 x 90° stop
- Left/right applicable
- Square spindle 7x32mm
- Rose to clip 72,5 x 30 x 13 mm
- 72x29x12 mm
- Projection 69 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

Stainless steel window handle 52100





50100 Set in stainless steel p.71



51100 Set in stainless steel p.72

Standard version

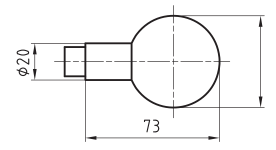
- ø 50 mm
- Projection 73 mm
- 16 mm guide for fixing dead
- Inside thread M10
- · Satin stainless steel
- Picture shows knob with 5620C rose

Options

- Polished stainless steel
- ø 60 mm, projection 83 mm
- RAL lacquered
- · PVD lacquered
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Prepared for 8 mm, 8.5 mm or 9 mm square spindle

Stainless steel door knob 5825







5825E Stainless steel metal frame door knob p.154



Standard version

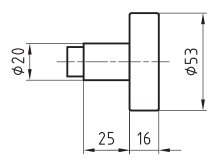
- ø 53 mm
- Projection 41 mm
- 16 mm guide for fixing dead
- Inside thread M10
- · Satin stainless steel
- Picture shows knob with 5620C rose

Options

- Polished stainless steel
- ø 60 mm
- RAL lacquered
- · PVD lacquered
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Prepared for 8 mm, 8.5 mm or 9 mm square spindle

Stainless steel door knob 5827







5830 Stainless steel metal frame door knob



Standard version

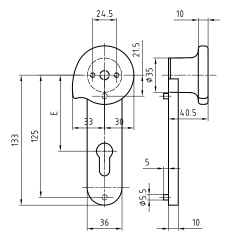
- ø 60 mm
- Projection 40.5 mm
- Fixed on base plate
- Inside thread M10
- · Satin stainless steel
- · Handing to be specified
- Picture shows knob with 5390C

Options

· Polished stainless steel

Stainless steel door knob 5835 Sapphire









5080 Stainless steel lever han- Stainless steel window p.49



handle

p.218

8500

Stainless steel window drive



5390C Stainless steel short plate to clips p.117

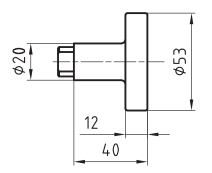
Standard version

- ø 53 mm
- Projection 40 mm
- 16 mm guide for fixing dead
- Inside thread M10
- Solid satin stainless steel
- Picture shows knob with 5620C rose

- Polished stainless steel
- RAL lacquered
- PVD lacquered
- 16 mm guide for Glutz glide /
- needle bearing (NL) / easyfix®
 Prepared for 8 mm, 8.5 mm or 9 mm square

Stainless steel door knob 5836







5830 Stainless steel metal frame door knob



5838 Stainless steel metal frame door knob



5839 Stainless steel metal frame door knob

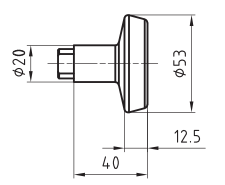
Standard version

- ø 53 mm
- Projection 40 mm
- 16 mm guide for fixing dead
- Inside thread M10
- Solid satin stainless steel
- Picture shows knob with 5620C rose

- Polished stainless steel
- RAL lacquered
- PVD lacquered
- 16 mm guide for Glutz glide /
- needle bearing (NL) / easyfix®
 Prepared for 8 mm, 8.5 mm or 9 mm square

Stainless steel door knob 5837











5839 Stainless steel metal frame door knob p.157

Standard version

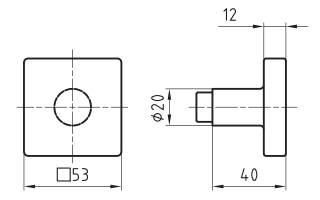
- 53x53x12 mm
- Projection 40 mm
- 16 mm guide for fixing dead
- Inside thread M10
- Solid satin stainless steel
- Picture shows knob with 5622C rose

Options

- Polished stainless steel
- RAL lacquered
- PVD lacquered

Stainless steel door knob 5842









5840 Stainless steel metal frame door knob p.158 5841 Stainless steel metal frame door knob p.159

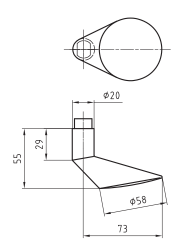
Standard version

- ø 58 mm
- Projection 55 mm
- 16 mm guide for fixing dead
- Inside thread M10
- Solid satin stainless steel
- Picture shows knob with 5620C rose

- Polished stainless steel
- RAL lacquered
- PVD lacquered

Stainless steel door knob 5843







dle p.21

dle p.61

5030 5130 5033 5031/5616 CF Stainless steel lever han- Stainless steel lever han- Stainless steel window dle

handle



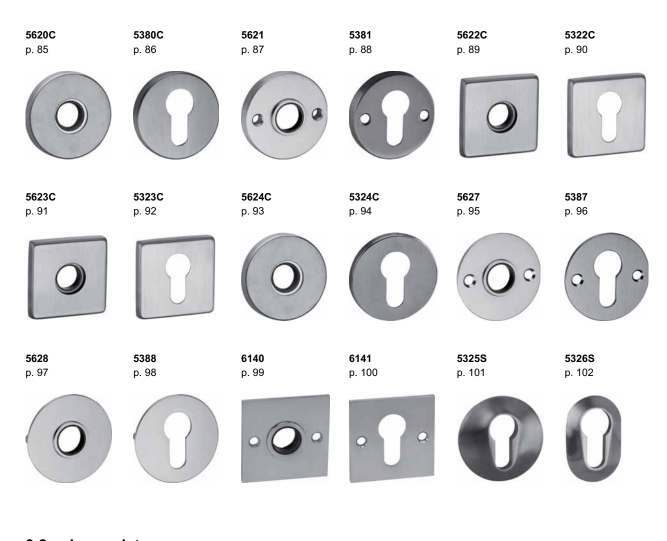
5032-280/5619K Stainless steel handle PSK + HST



Product overview

3. Roses and escutcheons

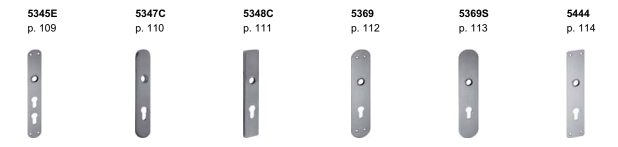
3.1 Roses



3.2 Long plates

| 5335C p. 103 | 6147C p. 104 | 5341 p. 105 | 5341S p. 106 | 5345 p. 107 | 5345S p. 108 |
|---------------------|---------------------|--------------------|---------------------|--------------------|---------------------|
| • | • | | • | | • |





3.3 Short plates



3.4 Backplates and kickplates





3.5 Door stops



3.6 Various





Escutcheons and roses for bathrooms

All Glutz escutcheons and roses are available in toilet version 4.

A red/green or optional red/white indicator is fitted on the outside of the door. The set also features an emergency release slot. The door is opened on the inside by a choice of different elegantly designed turns.

The spindles used to operate the toilet lock are available in a variety of dimensions. Sets are fitted with 7 mm spindles as standard. 6 mm and 8 mm pins are optionally available.



5380/5713

5380/5716

5380/5717

5380/5711

5380/5712

Standard version

- Clip on rose
- ø 53 mm
- Projection 8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide
- Base plate on one side with guided cam CN
- Base plate on one side with threaded cam M4 CG
- Fixing centres 38 mm

Cutout

- 5620.19C cutout for handles ø 18 mm
- 5620.21C cutout for handles ø 20 mm
- + 5620.23C cutout for handles ø 22 mm

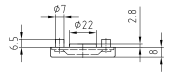
Options

- · Polished stainless steel
- RAL lacquered
- · PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- 16 mm twin, outside
- · Glutz glide or needle bearing
- Glutz easyfix®
- · Knob fixing

Stainless steel clip on rose 5620C









5380C Stainless steel cylinder clip on escutcheon p.86



5380.4 C Stainless steel escutcheons for bathrooms



Standard version

- · Clip on escutcheon
- ø 53 mm
- Projection 8 mm
- · Satin stainless steel
- Base plate on one side with guided cam CN
- Base plate on one side with threaded cam
- Fixing centres 38 mm

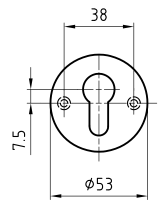
Cutout

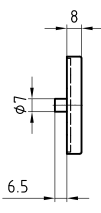
- 5380.0C blind
- 5380.1C BB standard keyhole
- 5380.2C RZ round cylinder
- 5380.3C PZ profile cylinder
- 5380.4C WC privacy function5380.8C PRZ
- 5380.9C OVZ oval cylinder

- · Polished stainless steel
- RAL lacquered
- PVD lacquered

Stainless steel cylinder clip on escutcheon 5380C









5620C Stainless steel clip on



5380.4 C Stainless steel escutcheons for bathrooms

Standard version

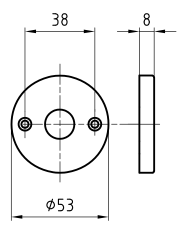
- ø 53 mm
- · Satin stainless steel
- Projection 8 mm
- 16 mm guide for Glutz glide
- Fixing centres 38 mm

Options

- Polished stainless steel
- RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- Glutz easyfix®
- Knob fixing

Stainless steel rose







5381 Stainless steel cylinder escutcheon p.88



5381.4 Stainless steel escutcheons

Standard version

- ø 53 mm
- Projection 8 mm
- · Satin stainless steel
- Fixing centres 38 mm

Cutout

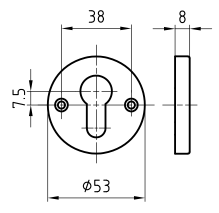
- 5381.0 blind
- 5381.1 BB standard keyhole
- 5381.2 RZ round cylinder
- 5381.3 PZ profile cylinder
- 5381.4 WC privacy function
- 5381.8 PRZ
- 5381.9 OVZ oval cylinder

Options

- Polished stainless steel
- RAL lacquered
- PVD lacquered

Stainless steel cylinder escutcheon







5621 Stainless steel rose p.87



5381.4 Stainless steel escutcheons

Standard version

- Clip on rose
- 53 x 53 mm
- Projection 8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide
- Base plate on one side with guided cam CN
- Base plate on one side with threaded cam
 M4 CG
- Fixing centres 38 mm

Cutout

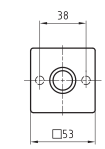
- 5622.19C cutout for handles ø 18 mm
- 5622.21C cutout for handles ø 20 mm
- + 5622.23C cutout for handles ø 22 mm

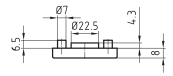
Options

- · Polished stainless steel
- RAL lacquered
- · PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- 16 mm twin, outside
- · Glutz glide or needle bearing
- · Glutz easyfix®
- · Knob fixing

Stainless steel clip on rose 5622C









5322C Stainless steel cylinder clip on escutcheon p.90



5623C Stainless steel clip on rose p.91



5323C Stainless steel cylinder clip on escutcheon p.92

Standard version

- · Clip on escutcheon
- 53 x 53 mm
- Projection 8 mm
- · Satin stainless steel
- Base plate on one side with guided cam CN
- Base plate on one side with threaded cam M4 CG
- Fixing centres 38 mm

Cutout

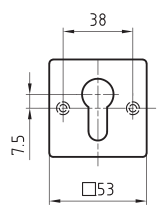
- 5322.0C blind
- 5322.1C BB
- 5322.2C RZ
- 5322.3C PZ
- 5322.4C WC
- 5322.8C PRZ5322.9C OVZ

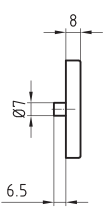
Options

- · Polished stainless steel
- RAL lacquered
- PVD lacquered

Stainless steel cylinder clip on escutcheon 5322C









5622C Stainless steel clip on rose



5623C Stainless steel clip on rose p.91



5323C Stainless steel cylinder clip on escutcheon p.92



Standard version

- · Clip on rose
- 53 x 53 mm
- Projection 5.5 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide
- Base plate on one side with guided cam CN
- Base plate on one side with threaded cam
 M4 CG
- Fixing centres 38 mm

Cutout

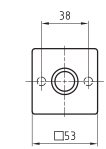
- 5623.19C cutout for handles ø 18 mm
- 5623.21C cutout for handles ø 20 mm
- 562323C cutout for handles ø 22 mm

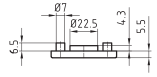
Options

- · Polished stainless steel
- RAL lacquered
- · PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- 16 mm twin, outside
- · Glutz glide or needle bearing
- · Glutz easyfix®
- · Knob fixing

Stainless steel clip on rose 5623C









5323C Stainless steel cylinder clip on escutcheon p.92



5622C Stainless steel clip on rose p.89



5322C Stainless steel cylinder clip on escutcheon p.90

Standard version

- · Clip on escutcheon
- 53 x 53 mm
- Projection 5.5 mm
- · Satin stainless steel
- Base plate on one side with guided cam CN
- Base plate on one side with threaded cam M4 CG
- Fixing centres 38 mm

Cutout

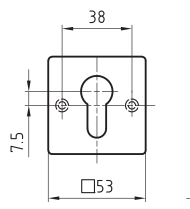
- 5323.0C blind
- 5323.1C BB
- 5323.2C RZ
- 5323.3C PZ
- 5323.4C WC
- 5323.8C PRZ
- 53239C OVZ

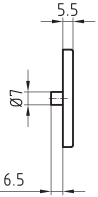
Options

- · Polished stainless steel
- RAL lacquered
- PVD lacquered

Stainless steel cylinder clip on escutcheon 5323C









5623C Stainless steel clip on rose



5622C Stainless steel clip on rose p.89



5322C Stainless steel cylinder clip on escutcheon p.90

Standard version

- Clip on rose
- ø 53 mm
- Projection 5.5 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide
- Base plate on one side with guided cam CN
- Base plate on one side with threaded cam M4 CG
- Fixing centres 38 mm

Cutout

- 5624.19C cutout for handles ø 18 mm
- 5624.21C cutout for handles ø 20 mm
- 5624.23C cutout for handles ø 22 mm

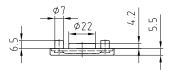
Options

- · Polished stainless steel
- RAL lacquered
- · PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- Glutz easyfix®
- · Knob fixing

Stainless steel clip on rose 5624C









5324C Stainless steel cylinder clip on escutcheon p.94



5324.4 C Stainless steel escutcheons for bathrooms



Standard version

- · Clip on escutcheon
- ø 53 mm
- Projection 5.5 mm
- · Satin stainless steel
- Base plate on one side with guided cam CN
- Base plate on one side with threaded cam M4 CG
- Fixing centres 38 mm

Cutout

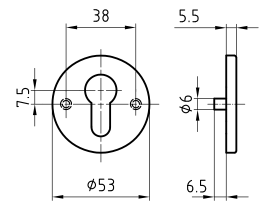
- 5324.0C blind
- 5324.1C BB standard keyhole
- 5324.2C RZ round cylinder
- 5324.3C PZ profile cylinder
- 5324.4C WC privacy function
- 5324.8C PRZ
- 5324.9C OVZ oval cylinder

Options

- · Polished stainless steel
- RAL lacquered
- PVD lacquered

Stainless steel cylinder clip on escutcheon 5324C







5624C Stainless steel clip on rose



5324.4 C Stainless steel escutcheons for bathrooms p.84

Standard version

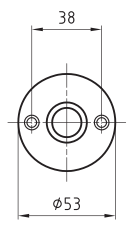
- ø 53 mm
- Projection 2 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide
- Fixing centres 38 mm

Options

- · Polished stainless steel
- RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm outside
- 16 mm outside, conical
- 16 mm twin, inside
- 16 mm twin, semi-outside
- 16 mm twin, outside
- Glutz easyfix®
- Knob fixing

Stainless steel rose









5628 Stainless steel rose p.97



5387 Stainless steel cylinder escutcheon



5388 Stainless steel cylinder escutcheon



5387/88.4 Stainless steel escutcheons

Standard version

- ø 53 mm
- Projection 2 mm
- Satin stainless steel
- Fixing centres 38 mm

Cutout

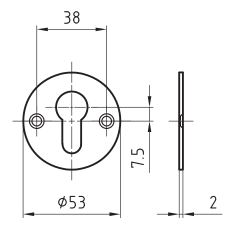
- 5387.0 blind
- 5387.1 BB standard keyhole
- 5387.2 RZ round cylinder
- 5387.3 PZ profile cylinder
- 5387.4 WC privacy function
- 5387.8 PRZ
- 5387.9 OVZ oval cylinder

Options

- Polished stainless steel
- RAL lacquered
- PVD lacquered

Stainless steel cylinder escutcheon







5388 Stainless steel cylinder escutcheon



5627 Stainless steel rose p.95



5628 Stainless steel rose p.97



5387/88.4 Stainless steel escutcheons

Standard version

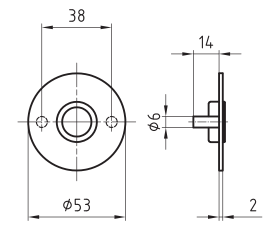
- ø 53 mm
- Projection 2 mm
- Satin stainless steel
- 16 mm guide for Glutz glide
- With 2 M4 threaded cams
- Fixing centres 38 mm

Options

- Polished stainless steel
- RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm outside, conical
- 16 mm twin, inside
- 16 mm twin, semi-outside
- 16 mm twin, outside
- Glutz easyfix®
- Knob fixing

Stainless steel rose







5627 Stainless steel rose p.95



5388 Stainless steel cylinder escutcheon



5387 Stainless steel cylinder escutcheon



5387/88.4 Stainless steel escutcheons

Standard version

- ø 53 mm
- Projection 2 mm
- Satin stainless steel
- With 2 M4 threaded cams
- Fixing centres 38 mm

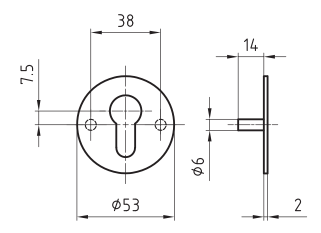
Cutout

- 5388.0 blind
- 5388.1 BB standard keyhole
- 5388.2 RZ round cylinder
- 5388.3 PZ profile cylinder
- 5388.4 WC privacy function
- 5388.8 PRZ
- 5388.9 OVZ oval cylinder

Options

- · Polished stainless steel
- RAL lacquered
- PVD lacquered

Stainless steel cylinder escutcheon 5388





5387 Stainless steel cylinder escutcheon p.96



5628 Stainless steel rose p.97



5627 Stainless steel rose p.95



5387/88.4 Stainless steel escutcheons

Standard version

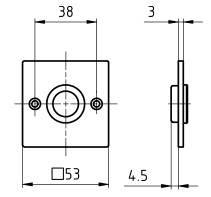
- Length 53 mm
- Width 53 mm
- Projection 3 mm
- Satin stainless steel
- 16 mm guide for Glutz glide
- Fixing holes M4
- Fixing centres 38 mm

Options

- · Polished stainless steel
- RAL lacquered
- · PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm outside
- Glutz easyfix®
- Knob fixing
- Threaded cam M4

Stainless steel rose







6141 Stainless steel cylinder escutcheon p.100



6141.4 Stainless steel escutcheons

Standard version

- Length 53 mm
- Width 53 mm
- Projection 3 mm
- Satin stainless steel
- Fixing holes M4
- Fixing centres 38 mm

Cutout

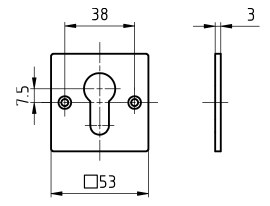
- 6141.0 blind
- 6141.1 BB standard keyhole
- 6141.2 RZ round cylinder
- 6141.3 PZ profile cylinder
- 6141.4 WC privacy function
- 6141.8 PRZ
- 6141.9 OVZ oval cylinder

Ontions

- Polished stainless steel
- RAL lacquered
- PVD lacquered
- Threaded cam M4

Stainless steel cylinder escutcheon 6141







6140 Stainless steel rose p.99



6141.4 Stainless steel escutcheons

Standard version

- Outside rose 5325S
- · Solid satin stainless steel
- ø 53 mm
- Projection 4 mm
- With threaded cam M4
- · Inside rose flat
- · Satin stainless steel
- ø 53 mm
- Projection 8 mm
- With fixing screws M4
- Fixing centres 38 mm

Cutout

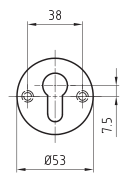
- 5325.2 RZ round cylinder
- 5325.3 PZ profil cylinder

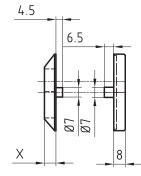
Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- · Outside rose
- Projection 6 mm
- Projection 8 mm
- Projection 10 mm
- Projection 12 mm
- Projection 14 mm
- Height 16 mm
- Height 18 mm
- Projection 20 mm
- Inside rose
- Projection 2 mm

Stainless steel cylinder protection escutcheon 5325S











5630S Stainless steel rose 12 mm p.131



5330.2S-RS 5330.2S-ZA
Stainless steel cylinder protection rose ES 1 protection rose ES 1



5330.3S-ZA

Stainless steel cylinder protection rose ES 1 p.135



Standard version

- Outside rose 5325S
- · Solid satin stainless steel
- 32 x 50 mm
- Projection 4 mm
- With threaded cam M4
- · Inside rose flat
- Satin stainless steel
- 31 x 50 mm
- Projection 2 mm
- With fixing screws M4
- Fixing centres 20 mm

Cutout

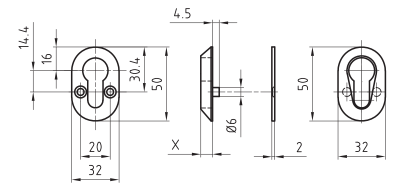
- 5325.3 PZ profil cylinder
- 5326.3 PZ profil cylinder

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- · Outside rose
- Projection 6 mm
- Projection 8 mm
- Projection 10 mm
- Projection 12 mm
- Projection 14 mm
- Height 16 mm
- Height 18 mmProjection 20 mm

Stainless steel cylinder protection escutcheon 5326S







5311 Stainless steel metal frame push-on escutcheon p.169



5315 Stainless steel metal frame push-on escutcheon p.170



5316 Stainless steel metal frame push-on escutcheon p.171



5317 Stainless steel metal frame push-on escutcheon p.172



Standard version

- Length 250 mm
- Width 55 mm
- Projection 8 mm
- Satin stainless steel
- 16 mm guide for Glutz glide
- Base plate on one side with guided cam CN
- Base plate on one side with threaded cam M4 CG
- Fixing centres 139 mm

Cutout

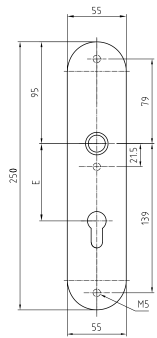
- 5335.00C blind
- 5335.0C blank
- 5335.1C BB standard keyhole
- 5335.2C RZ round cylinder
- 5335.3C PZ profile cylinder
- 5335.4C WC privacy function
- 5335.8C PRZ
- 5335.9C OVZ oval cylinder
- · Cutouts for lever handles
- .19 for lever handles ø 18 mm
- .21 for lever handles ø 20 mm
- .23 for lever handles ø 22 mm

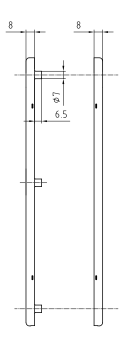
Options

- Polished stainless steel
- RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- 16 mm twin, outside
- Glutz easyfix®
- Knob fixing

Stainless steel long plate to clips 5335C









Standard version

- Length 250 mm
- Width 55 mm
- Projection 8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide
- · Base plate on one side with guided cam CN
- Base plate on one side with threaded cam
 M4 CG
- Fixing centres 139 mm

Cutout

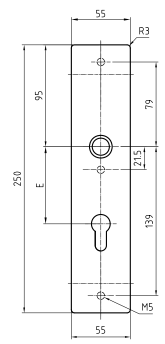
- 6147.00C blind
- 6147.0C blank
- 6147.1C BB standard keyhole
- 6147.2C RZ round cylinder
- 6147.3C PZ profile cylinder
- 6147.4C WC privacy function
- 6147.8C PRZ
- 6147.9C OVZ oval cylinder
- · Cutouts for lever handles
- .19 for lever handles ø 18 mm
- .21 for lever handles ø 20 mm
- .23 for lever handles ø 22 mm

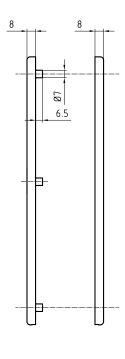
Options

- Polished stainless steel
- RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- 16 mm twin, outside
- Glutz easyfix®
- Knob fixing

Stainless steel long plate to clips 6147C







Standard version

- Length 210 mm
- Width 40 mm
- Projection 2 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide

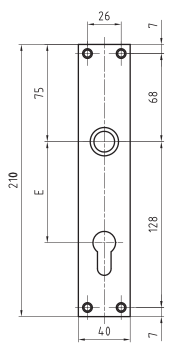
Cutout

- 5341.00 blind
- 5341.0 blank
- 5341.1 BB standard keyhole
- 5341.2 RZ round cylinder
- 5341.3 PZ profile cylinder
- 5341.4 WC privacy function
- 5341.8 PRZ
- 5341.9 OVZ oval cylinder

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm outside
- 16 mm outside, conical
- 16 mm twin, inside
- 16 mm twin, semi-outside
- 16 mm twin, outside
- Glutz easyfix®
- · Tribloc suitable
- · Knob fixing

Stainless steel long plate 5341







p.106



5341.4 Stainless steel long plate Stainless steel long plate for bathrooms



Standard version

- Length 210 mm
- Width 40 mm
- Projection 2 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide
- Outside plate with four M4 threaded cams
- Inside plate with 4 fixing holes
- For 2 mm cylinder projection

Cutout

- 5341.00S blind
- 5341 S.0 blank
- 5341.2S RZ round cylinder
- 5341.3S PZ profile cylinder

Options

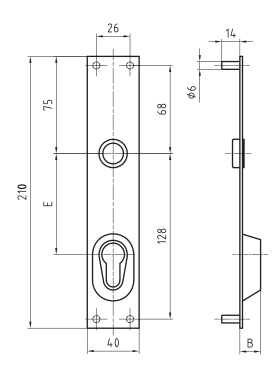
- · Polished stainless steel
- RAL lacquered
- · PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm outside
- 16 mm outside, conical
- 16 mm twin, inside
- 16 mm twin, semi-outside
- 16 mm twin, outside
- Glutz easyfix®
- · Tribloc suitable
- · Cylinder protection roses for cylinder pro-

RZ: 6, 8, 9, 10, 12, 15, 16, 18, 20, 22 mm PZ: 6, 8, 10, 12, 14, 16, 18, 20, 22 mm

• Knob fixing

Stainless steel long plate 5341S











for bathrooms

5341 Stainless steel long plate Stainless steel long plate p.105



Standard version

- Length 235 mm
- Width 40 mm
- Projection 2 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide

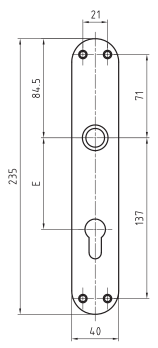
Cutout

- 5345.00 blind
- 5345.0 blank
- 5345.1 BB standard keyhole
- 5345.2 RZ round cylinder
- 5345.3 PZ profile cylinder
- 5345.4 WC privacy function
- 5345.8 PRZ
- 5345.9 OVZ oval cylinder

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm outside
- 16 mm outside, conical
- 16 mm twin, inside
- 16 mm twin, semi-outside
- 16 mm twin, outside
- 16 mm twin, outside, conical
- Glutz easyfix®
- Tribloc suitable
- · Knob fixing

Stainless steel long plate 5345







 $Stainless\ steel\ long\ plate\quad Stainless\ steel\ long\ plate\quad Stainless\ steel\ metal$ p.108



5345.4 for bathrooms



5345-30 frame long plate



5345E Stainless steel long plate p.109



Standard version

- · Length 235 mm
- Width 40 mm
- Projection 2 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide
- Outside plate with four M4 threaded cams
- Inside plate with 4 fixing holes
- For 2 mm cylinder protection

Cutout

- 5345.00S blind
- 5345.0S blank
- 5345.2S RZ round cylinder
- 5345.3S PZ profile cylinder

Options

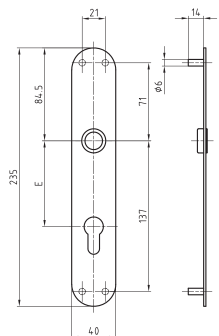
- · Polished stainless steel
- RAL lacquered
- · PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm outside
- 16 mm outside, conical
- 16 mm twin, inside
- 16 mm twin, semi-outside
- 16 mm twin, outside
- 16 mm twin, outside, conical
- Glutz easyfix®
- · With 5 threaded cams
- · Tribloc suitable
- · Cylinder protection roses for cylinder pro-

RZ: 6, 8, 9, 10, 12, 15, 16, 18, 20, 22 mm PZ: 6, 8, 10, 12, 14, 16, 18, 20, 22 mm

· Knob fixing

Stainless steel long plate 5345S







 $Stainless\ steel\ long\ plate\quad Stainless\ steel\ long\ plate$ p.107



5345.4 for bathrooms



5345-30 Stainless steel metal frame long plate



5345E Stainless steel long plate p.109



Standard version

- Length 258 mm
- Width 40 mm
- Projection 2 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide
- For lock 1204

Cutout

- 5345.2.2 RZ/RZ
- 5345.3.3 PZ/PZ
- 5345.2.3 RZ/PZ

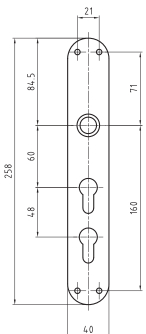
Options

- Polished stainless steel
- RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm outside
- 16 mm outside, conical
- 16 mm twin, inside
- 16 mm twin, semi-outside
- 16 mm twin, outside
- 16 mm twin, outside, conical
- Glutz easyfix®
- Knob fixing

Stainless steel long plate

5345E







 $Stainless\ steel\ long\ plate\quad Stainless\ steel\ long\ plate\quad Stainless\ steel\ metal$



p.108



5345-30 frame long plate



5345.4 Stainless steel long plate for bathrooms



Standard version

- · Length 220 mm
- Width 40 mm
- Projection 8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide
- · Base plate on one side with guided cam CN
- Base plate on one side with threaded cam M4 CG
- Fixing centres 125 mm

Cutout

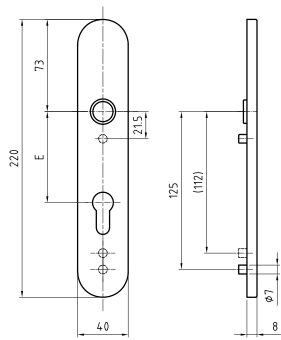
- 5347.00C blind
- 5347.0C blank
- 5347.1C BB standard keyhole
- 5347.2C RZ round cylinder
- 5347.3C PZ profile cylinder
- 5347.4C WC privacy function
- 5347.8C PRZ
- 5347.9C OVZ oval cylinder
- · Cutouts for lever handles
- .19 for lever handles ø 18 mm
- .21 for lever handles ø 20 mm
- .23 for lever handles ø 22 mm

Options

- Polished stainless steel
- RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- 16 mm twin, outside
- · Glutz easyfix®
- Knob fixing
- Fixing centres 112 mm

Stainless steel long plate to clips 5347C







5347.4C for bathrooms to clip

5350C Steinless steel long plate Stainless steel short plate to clips



Standard version

- · Length 220 mm
- Width 40 mm
- Projection 8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide
- · Base plate on one side with guided cam CN
- Base plate on one side with threaded cam M4 CG
- Fixing centres 125 mm

Cutout

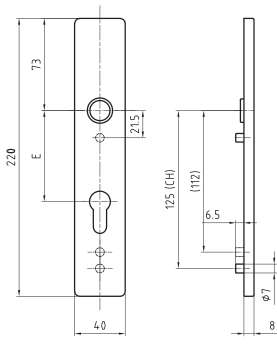
- 5348.00C blind
- 5348.0C blank
- 5348.1C BB standard keyhole
- 5348.2C RZ round cylinder
- 5348.3C PZ profile cylinder
- 5348.4C WC privacy function
- 5348.8C PRZ
- 5348.9C OVZ oval cylinder
- · Cutouts for lever handles
- .19 for lever handles ø 18 mm
- .21 for lever handles ø 20 mm
- .23 for lever handles ø 22 mm

Options

- Polished stainless steel
- RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- 16 mm twin, outside
- · Glutz easyfix®
- Knob fixing
- Fixing centres 112 mm

Stainless steel long plate to clips 5348C







5347C Stainless steel long plate to clips







5350C Stainless steel short plate Stainless steel short plate to clips



to clips



Standard version

- Length 250 mm
- Width 55 mm
- Projection 2 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide

Cutout

- 5369.00 blind
- 5369.0 blank
- 5369.1 BB standard keyhole
- 5369.2 RZ round cylinder
- 5369.3 PZ profile cylinder
- 5369.4 WC privacy function
- 5369.8 PRZ
- 5369.9 OVZ oval cylinder

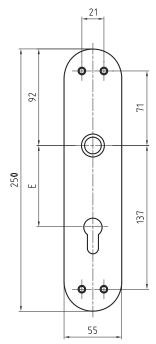
Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm outside
- 16 mm outside, conical
- 16 mm twin, inside
- 16 mm twin, semi-outside
- 16 mm twin, outside
- 16 mm twin, outside, conical
- Glutz easyfix®
- Tribloc suitable
- Knob fixing

Stainless steel long plate

5369







5369S

Stainless steel long plate

p.113



Standard version

- Length 250 mm
- Width 55 mm
- Projection 2 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide
- Outside plate with four M4 threaded cams
- Inside plate with 4 fixing holes
- For 2 mm cylinder projection

Cutout

- 5369.00S blind
- 5369.0S blank
- 5369.2S RZ round cylinder
- 5369.3S PZ profile cylinder

Options

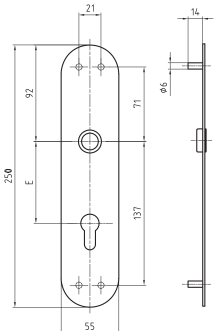
- · Polished stainless steel
- RAL lacquered
- · PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm outside
- 16 mm outside, conical
- 16 mm twin, inside
- 16 mm twin, semi-outside
- 16 mm twin, outside
- 16 mm twin, outside, conical
- Glutz easyfix®Tribloc suitable
- Cylinder protection roses for cylinder proiection

RZ: 6, 8, 9, 10, 12, 15, 16, 18, 20, 22 mm PZ: 6, 8, 10, 12, 14, 16, 18, 20, 22 mm

• Knob fixing

Stainless steel long plate 5369S







5369 Stainlage

Stainless steel long plate p.112



Standard version

- Length 240 mm
- Width 50 mm
- Projection 2 mm
- Satin stainless steel
- 16 mm guide for Glutz glide

Cutout

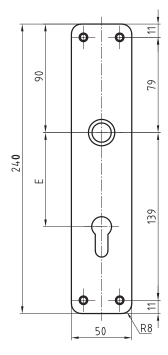
- 5444.00 blind
- 5444.0 blank
- 5444.1 BB standard keyhole
- 5444.2 RZ round cylinder
- 5444.3 PZ profile cylinder
- 5444.4 WC privacy function
- 5444.8 PRZ
- 5444.9 OVZ oval cylinder

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm outside
- 16 mm outside, conical
- 16 mm twin, inside
- 16 mm twin, semi-outside
- 16 mm twin, outside
- Glutz easyfix®
- Knob fixing

Stainless steel long plate 5444







Standard version

- Length 177 mm
- Width 40 mm
- Projection 8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide
- Base plate on one side with guided cam CN
- Base plate on one side with threaded cam M4 CG
- Fixing centres 125 mm

Cutout

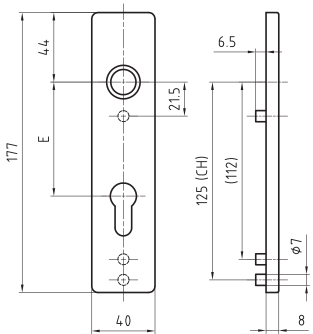
- 5349.00C blind
- 5349.0C blank
- 5349.1C BB standard keyhole
- 5349.2C RZ round cylinder
- 5349.3C PZ profile cylinder
- 5349.4C WC privacy function
- 5349.8C PRZ
- 5349.9C OVZ oval cylinder
- · Cutouts for lever handles
- .19 for lever handles ø 18 mm
- .21 for lever handles ø 20 mm
- .23 for lever handles ø 22 mm

Options

- Polished stainless steel
- RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- 16 mm twin, outside
- Glutz easyfix®Knob fixing
- Fixing centres 112 mm

Stainless steel short plate to clips 5349C







5349.4 C Stainless steel short plates to clip



5348C Stainless steel long plate to clips p.111



Standard version

- Length 177 mm
- Width 40 mm
- Projection 8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide
- Base plate on one side with guided cam CN
- Base plate on one side with threaded cam M4 CG
- Fixing centres 125 mm

Cutout

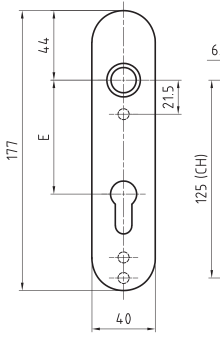
- 5350.00C blind
- 5350.0C blank
- 5350.1C BB standad keyhole
- 5350.2C RZ round cylinder
- 5350.3C PZ profile cylinder
- 5350.4C WC privacy function
- 5350.8C PRZ
- 5350.9C OVZ oval cylinder
- · Cutouts for lever handles
- .19 for lever handles ø 18 mm
- .21 for lever handles ø 20 mm
- .23 for lever handles ø 22 mm

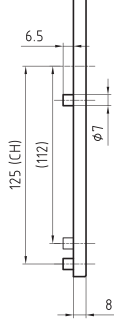
Options

- Polished stainless steel
- RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- 16 mm twin, outside
- Glutz easyfix®
- Knob fixing
- Fixing centres 112 mm

Stainless steel short plate to clips 5350C









5350.4 C Stainless steel short plates to clip



5347C Stainless steel long plate to clips p.110

Standard version

- Length 133 mm
- Width 36 mm
- Projection 8 mm
- · Satin stainless steel
- To door handle 5080

Cutout

- 5390.0C blank
- 5390.1C BB standard keyhole
- 5390.2C RZ round cylinder
- 5390.3C PZ profile cylinder
- 5390.4C WC privacy function
- 5390.8C PRZ
- 5390.9C OVZ oval cylinder

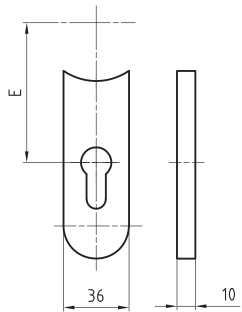
Options

- · Polished stainless steel
- RAL lacquered
- · PVD lacquered

Stainless steel short plate to clips

5390C Sapphire







handle

Stainless steel lever han- Stainless steel window



8500 Stainless steel window drive



Stainless steel door knob p.76



Standard version

- Length 157 mm
- Width 44 mm
- Projection 3 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide
- Fixing holes M4
- Fixing centres 90,5 mm

Cutout

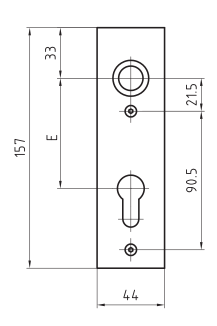
- 6120.00 blind
- 6120.0 blank
- 6120.1 BB standard keyhole
- 6120.2 RZ round cylinder
- 6120.3 PZ profile cylinder
- 6120.4 WC privacy function
 6120.8 PRZ
- 6120.9 OVZ oval cylinder

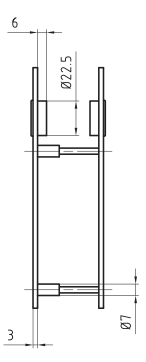
Options

- · Polished stainless steel
- RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm outside
- Glutz easyfix®
- Knob fixing
- Threaded cam M4

Stainless steel short plate 6120









Stainless steel cylinder escutcheon



6141.4 Stainless steel escutch-



Standard version

- Length 120 mm
- Width 40 mm
- Projection 1 mm
- · Satin stainless steel
- 10.7 mm recessed

Cutout

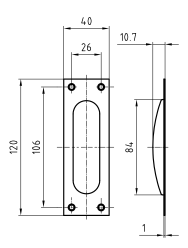
- 5374.0 blank
- 5374.1 BB standard keyhole
- 5374.2 RZ round cylinder
- 5374.3 PZ profile cylinder

Options

- Polished stainless steel
- RAL lacquered
- PVD lacquered

Stainless steel flushpull handle





Standard version

- Length 200 mm
- Width 200 mm
- Projection 2 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide

Cutout

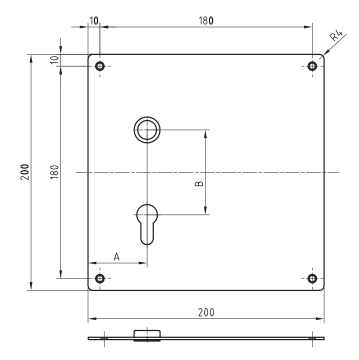
- 5370.00C blind
- 5370.0C blank
- 5370.1C BB
- 5370.2C RZ
- 5370.3C PZ
- 5370.4C WC
- 5370.8C PRZ
- 5370.9C OVZ

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm outside
- 16 mm outside, conical
- 16 mm twin, inside
- 16 mm twin, semi-outside
- 16 mm twin, outside
- 16 mm twin, outside, conical
- Glutz easyfix®
- Knob fixing

Stainless steel backplate







Stainless steel backplate p.121



5372C te Stainless steel backplate to clips

Standard version

- Length 250 mm
- Width 250 mm
- Projection 2 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide

Cutout

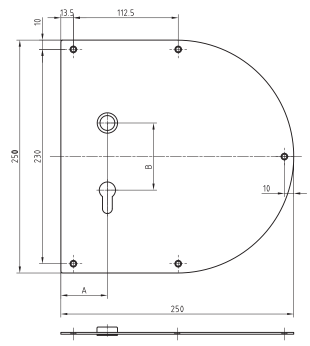
- 5371.00 blind
- 5371.0 blank
- 5371.1 BB standard keyhole
- 5371.2 RZ round cylinder
- 5371.3 PZ profile cylinder
- 5371.4 WC privacy function
- 5371.8 PRZ
- 5371.9 OVZ oval cylinder

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm outside
- 16 mm outside, conical
- 16 mm twin, inside
- 16 mm twin, semi-outside
- 16 mm twin, outside16 mm twin, outside, conical
- Glutz easyfix®
- Knob fixing Threaded cam M4

Stainless steel backplate







5370 Stainless steel backplate p.120



5372C Stainless steel backplate to clips p.122



Standard version

- Length 185 mm
- Width 185 mm
- Projection 8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide
- Backset 35 mm
- Base plate on one side with guided cam CN
- Base plate on one side with threaded cam M4 CG

Cutout

- 5372.00C blind
- 5372.0C blank
- 5372.1C BB
- 5372.2C RZ
- 5372.3C PZ
- 5372.4C WC
- 5372.8C PRZ
- 5372.9C OVZ

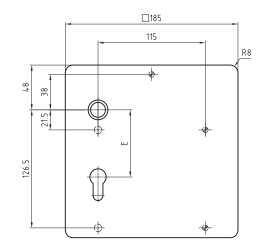
Options

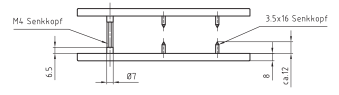
- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm outside
- 16 mm outside, conical
- 16 mm twin, inside
- 16 mm twin, semi-outside • 16 mm twin, outside
- 16 mm twin, outside, conical
- Glutz easyfix® • Knob fixing

Stainless steel backplate to clips

5372C











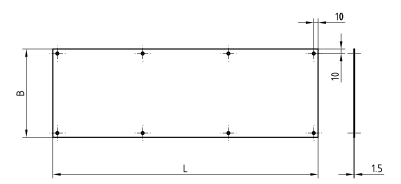
5371 Stainless steel backplate Stainless steel backplate p.121



Standard version

- Length in acc. with customer specifications
- Width in acc. with customer specifications
- Material thickness 1.5 mm
- · Satin stainless steel

Stainless steel kickplate





Standard version

- Length 240 mm
- Width 170 mm
- Projection 20 mm
- · Satin stainless steel
- Square spindle 9 mm
- Fixing holes M4 • Indications left/right required

Cutout

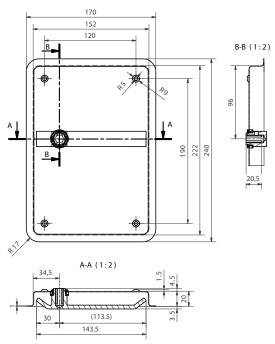
- 6500.0 blank
- 6500.2 RZ round cylinder
- 6500.3 PZ profile cylinder

Options

- · RAL lacquered
- PVD lacquered

Stainless steel flush handle for sliding or gymnasium doors 6500





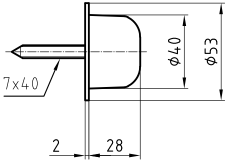


Standard version

- Door stop ø 40/53 mm
- Base plate in stainless steel, 53 x 2 mm
- Rubber buffer black 40 x 28 mm
- Wall fixing
- Concealed fixing
- Threaded screw 7 x 40 mm

Stainless steel door stop 5945.0











p.128



5945A 5950 5946
Stainless steel door stop Stainless steel door stop n.127 p.127

Standard version

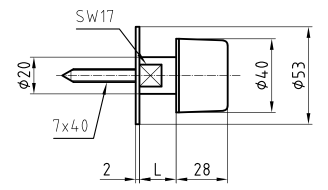
- Door stop ø 40/53 mm
- Base plate in stainless steel, 53 x 2 mm
- Rubber buffer black 40 x 28 mm
- Wall fixing
- Tube nickel plated, L = 20 mm
- Concealed fixing
- Threaded screw 7 x 40 mm

Options

- Tube nickel plated, L = 40 mm
- Tube nickel plated, L = 60 mm

Stainless steel door stop 5945A







5945.0 p.127



5950 5946



 $Stainless \ steel \ door \ stop \quad Stainless \ steel \ door \ stop \quad Stainless \ steel \ door \ stop$ p.128

Standard version

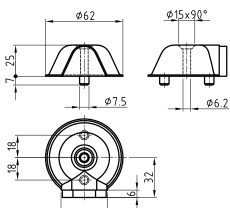
- ø 62 mm
- · Satin stainless steel
- Rubber buffer black
- For floor fixing

Options

• Polished stainless steel

Stainless steel door stop 5946







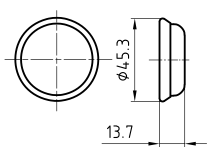


Standard version

- Door stop ø 45 mm
- · Polished stainless steel
- Rubber buffer in white, grey or black
- Wall fixingConcealed fixing

Stainless steel door stop 5950







p.127

p.125

p.126



3.6 Roses and escutcheons

Various

TWS 70045.10

Indicator Escutcheon to clip ø 53 x 8 mm Fixing centres 38 mm incl. screws and square spindle



TWS 70048.10

Pair knob Escutcheon to clip ø 53 x 8 mm Fixing centres 38 mm incl. screws



TWS 70046.10

Turn
Escutcheon to clip ø 53 x 8 mm
Fixing centres 38 mm



9001

Fanlight openers To fix abat-jour Execution to drill in Length 100 mm Blue galvanised Pack of 20 pieces



TWS 70047.10

Turn

Escutcheon to clip \emptyset 53 x 8 mm Fixing centres 38 mm



9002

Fanlight openers
To fix abat-jour
Execution for screw fixing
Lengths 120, 140, 160, 180, 200, 250 mm
Blue galvanised
Pack of 20 pieces





Product overview

4. Secaport security plates

4.1 Glutz Secaport



5466 p. 143



Standard version

- Outside rose 5630S
- · Solid satin stainless steel
- ø 53 mm
- Projection 12 mm
- With threaded cam M5
- 16 mm guide for Glutz glide
- Inside rose to clip 5630C
- ø 53 mm
- Projection 8 mm
- With guided cam M5
- Fixing centres 38 mm
- · Satin stainless steel

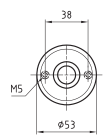
Options

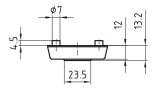
- · Polished stainless steel
- RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- Glutz easyfix®
- · Knob fixing

Stainless steel rose 12 mm

5630S









5330S Stainless steel cylinder protection rose ES 1 p.132



5330.2S-RS Stainless steel cylinder protection rose ES 1 p.133



5330.2S-ZA Stainless steel cylinder protection rose ES 1 p.134



5330.3S-ZA Stainless steel cylinder protection rose ES 1 p.135

Product profile

Tested to DIN 18257-ES1-R (2003-03) EN 1906 resistance class 2 (2002-05) For burglar resistant doors according to ENV 1627 - 1630 WK 1+2 (1999-01)

Standard version

- Outside rose 5330S
- · Solid satin stainless steel
- ø 53 mm
- Projection 12 mm
- With threaded cam M5
- Inside rose to clip 5330C
- ø 53 mm
- Projection 8 mm
- With guided cam M5
- Fixing centres 38 mm
- Satin stainless steel

Cutout

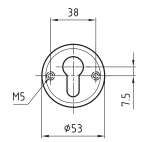
- 5330.2 RZ round cylinder
- 5330.3 PZ profil cylinder

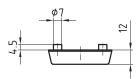
Ontions

- Polished stainless steel
- · RAL lacquered
- PVD lacquered

Stainless steel cylinder protection rose ES 1 5330S











5630S Stainless steel rose 12 mm p.131



5330.2S-RS
5330.2S-ZA
Stainless steel cylinder
protection rose ES 1
p.133

5330.2S-ZA
Stainless steel cylinder
protection rose ES 1
p.134



5330.38-ZA

5330.3S-ZA Stainless steel cylinder protection rose ES 1

Product profile

Tested to DIN 18257-ES1-R (2003-03) EN 1906 resistance class 2 (2002-05) For burglar resistant doors according to ENV 1627 - 1630 WK 1+2 (1999-01)

Standard version

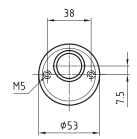
- Outside rose 5330.2S-RS
- · Solid satin stainless steel
- ø 53 mm
- Projection 12 mm
- With threaded cam M5
- Prepared for round cylinder protection roses
- Inside rose to clip 5330.2C
- ø 53 mm
- Projection 8 mm
- With guided cam M5
- Fixing centres 38 mm
- · Satin stainless steel

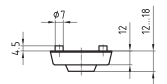
Options

- · Polished stainless steel
- · RAL lacquered
- · PVD lacquered
- Round cylinder protection roses stainless steel
- 5330/1: cylinder projection 7-12 mm
- 5330/2: cylinder projection 12-15 mm
- 5330/3: cylinder projection 15-18 mm
- 5330/4: cylinder projection 18-21 mm

Stainless steel cylinder protection rose ES 1 5330.2S-RS











5630S Stainless steel rose 12 mm p.131



5330S Stainless steel cylinder protection rose ES 1 p.132



5330.2S-ZA Stainless steel cylinder protection rose ES 1 p.134



5330.3S-ZA Stainless steel cylinder protection rose ES 1 p.135

Product profile

Tested to DIN 18257-ES1-R-ZA (2003-03) EN 1906 resistance class 2 (2002-05) For burglar resistant doors according to ENV 1627 - 1630 WK 1+2 (1999-01)

Standard version

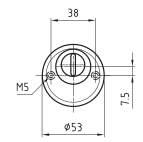
- Outside rose 5330.2S-ZA
- · Solid satin stainless steel
- ø 53 mm
- Projection 12 mm
- With threaded cam M5
- Cylinder cover 9-16 mm
- Inside rose to clip 5330.2C
- ø 53 mm
- Projection 8 mm
- With guided cam M5
- Fixing centres 38 mm
- Satin stainless steel

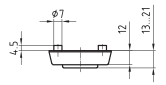
Options

- · Polished stainless steel
- RAL lacquered
- · PVD lacquered

Stainless steel cylinder protection rose ES 1 5330.2S-ZA











56308 Stainless steel rose 12 mm p.131



5330S 5330.2S-RS
Stainless steel cylinder
protection rose ES 1
protection rose ES 1



5330.3S-ZA Stainless steel cylinder protection rose ES 1

Product profile

Tested to DIN 18257-ES1-R-ZA (2003-03) EN 1906 resistance class 2 (2002-05) For burglar resistant doors according to ENV 1627 - 1630 WK 1+2 (1999-01)

Standard version

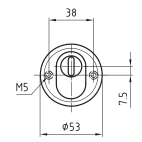
- Outside rose 5330.3S-ZA
- · Solid satin stainless steel
- ø 53 mm
- Projection 12 mm
- With threaded cam M5
- Cylinder cover 9-16 mm
- Inside rose to clip 5330.3C
- ø 53 mm
- Projection 8 mm
- With guided cam M5
- Fixing centres 38 mm
- Satin stainless steel

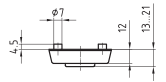
Options

- · Polished stainless steel
- RAL lacquered
- PVD lacquered

Stainless steel cylinder protection rose ES 1 5330.3S-ZA











5630S Stainless steel rose 12 mm p.131



5330S Stainless steel cylinder protection rose ES 1 p.132



5330.2S-RS Stainless steel cylinder protection rose ES 1 p.133



5330.2S-ZA Stainless steel cylinder protection rose ES 1 p.134



Product profile

Tested to DIN 18257-ES1-L (2003-03) EN 1906 resistance class 2 (2002-05) For burglar resistant doors according to ENV 1627 - 1630 WK 1+2 (1999-01)

Standard version

- · Satin stainless steel
- Guide 16 mm for Glutz glide
- Perforated for round cylinder 22 mm
- 5433.2S for door handle operation
- 5434.2S for knob fixing
- Outer plate 250x55x12 mm, prepared for RZ protection rose
- 5430.2S-RS for door handle operation
- 5432.2S-RS for knob fixing
- · Outside plate
- Inside plate 5435.2C straight 8 mm
- Inside plate 5436.2C conic 12 mm for **SEAvision**
- Inside plate 5437.2C conic 18 mm for **SEAvision**
 - Powerpack or KABA-Elostar
- Inner combi plate 5426.2C 12 mm for
- Inner combi plate 5427.2C 18 mm for SEAvision Powerpack or KABA Elostar
- · Round cylinder protection roses stainless
- 5431/1: cylinder projection 6-10mm
- 5431/2: cylinder projection 10-14 mm
- 5431/3: cylinder projection 14-18 mm
- 5431/4: cylinder projection 18-22 mm
- 5431/5: cylinder projection 22-26 mm

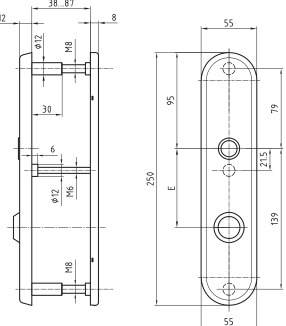
Options

- · Polished stainless steel
- · RAL lacquered
- · PVD lacquered
- · Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- · Glutz easyfix®

Stainless steel security plate ES 1 5430









5420 Stainless steel security plate ES 1



5465 5439.2-ZA Stainless steel long security plate ES 2



Stainless steel long secu rity plate ES 3



5439.3-ZA Stainless steel long security plate ES 3



5466 Stainless steel long security plate ES 3

Product profile

Tested to DIN 18257-ES1-L-ZA (2003-03) EN 1906 resistance class 2 (2002-05) For burglar resistant doors according to ENV 1627 - 1630 WK 1+2 (1999-01)

Standard version

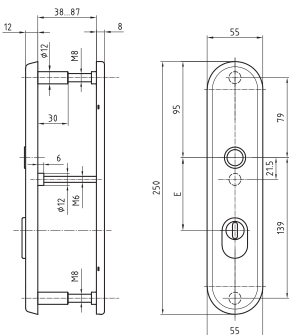
- · Satin stainless steel
- Guide 16 mm for Glutz glide
- Outer plate 250x55x12 mm, PZ
- 5423.3S for door handle operation
- 5424.3S for door knob operation
- Outer plate 250x55x12 mm
- Cylinder cover 9-16 mm
- 5420.3S-ZA for door handle operation
- 5422.3S-ZA for knob fixing
- Inside plate 5435.3C straight 8 mm

Options

- · Polished stainless steel
- RAL lacquered
- · PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- Glutz easyfix®

Stainless steel security plate ES 1 5420







5430 Stainless steel security plate ES 1 p.136



Stainless steel long security plate ES 2 ri



5439.2-ZA Stainless steel long security plate ES 3



5439.3-ZA 5
Stainless steel long secu- S
rity plate ES 3 r



5466 Stainless steel long security plate ES 3 p.143





Product profile

Tested to DIN 18257-ES1-L (2003-03) EN 1906 resistance class 2 (2002-05) For burglar resistant doors according to ENV 1627 - 1630 WK 1+2 (1999-01)

Standard version

- · Satin stainless steel
- Guide 16 mm for Glutz glide
- Perforated for round cylinder 22 mm
- 6153.2S for door handle operation
- 6154.2S for knob fixing
- Outer plate 250x55x12 mm, prepared for RZ protection rose
- 6150.2S-RS for door handle operation
- 6152.2S-RS for knob fixing
- · Outside plate
- Inside plate 6146.2C straight 8 mm
- Round cylinder protection roses stainless
- 5431/1: cylinder projection 6-10mm
- 5431/2: cylinder projection 10-14 mm
- 5431/3: cylinder projection 14-18 mm
- 5431/4: cylinder projection 18-22 mm
- 5431/5: cylinder projection 22-26 mm

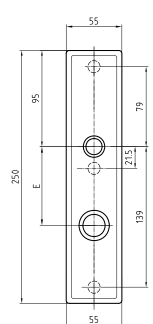
Options

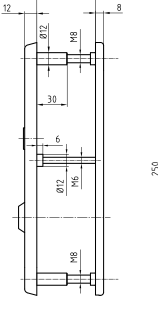
- · Polished stainless steel
- · RAL lacquered
- · PVD lacquered
- · Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- · Glutz easyfix®

Stainless steel security plate ES 1 6150











Stainless steel security plate ES 1



Product profile

Tested to DIN 18257-ES1-L-ZA (2003-03) EN 1906 resistance class 2 (2002-05) For burglar resistant doors according to ENV 1627 - 1630 WK 1+2 (1999-01)

Standard version

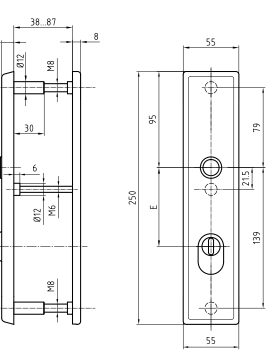
- Satin stainless steel
- Guide 16 mm for Glutz glide
- Outer plate 250x55x12 mm, PZ
- 6156.3S for door handle operation
- 6157.3S for door knob operation
- Outer plate 250x55x12 mm
- Cylinder cover 9-16 mm
- 6155.3S-ZA for door handle operation
- 6158.3S-ZA for knob fixing
- Inside plate 6146.3C straight 8 mm

Options

- · Polished stainless steel
- RAL lacquered
- · PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- Glutz easyfix®

Stainless steel security plate ES 1 6155







6150 Stainless steel security plate ES 1



Product profile

Tested to DIN 18257-ES1-L-ZA (2003-03) EN 1906 resistance class 4 (2002-05) For burglar resistant doors according to ENV 1627 - 1630 WK 4 (1999-01)

Standard version

- Outer plate 250x55x12 mm
- Cylinder cover 9-16 mm
- Satin stainless steel
- 16 mm guide for Glutz glide
- 5439.2S-ZA for door handle operation
- 5439K.2S-ZA for door knob operation
- Inside plate 5435.2C straight 8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide
- Base plate with guide cam

• CENTRES

• RZ: 74 mm, 78 mm, 94 mm

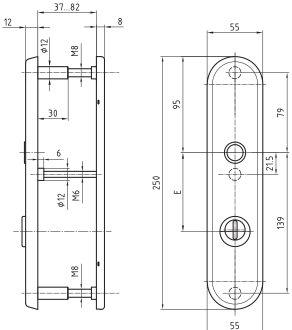
Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- Glutz easyfix®

Stainless steel long security plate ES 3 5439.2-ZA









5430 Stainless steel security plate ES 1



5420 Stainless steel security plate ES 1



5465 Stainless steel long security plate ES 2



5439.3-ZA Stainless steel long security plate ES 3



5466 Stainless steel long security plate ES 3 p.143

Product profile

Tested to DIN 18257-ES1-L-ZA (2003-03) EN 1906 resistance class 4 (2002-05) For burglar resistant doors according to ENV 1627 - 1630 WK 4 (1999-01)

Standard version

- Outer plate 250x55x12 mm
- Cylinder cover 9-16 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide
- 5439.3S-ZA for door handle operation
- 5439K.3S-ZA for door knob operation
- Inside plate 5435.3C straight 8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide
- Base plate with guide cam

• CENTRES

• PZ: 70mm, 72 mm, 78 mm, 85mm, 88mm, 92 mm

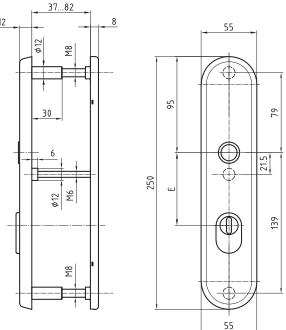
Options

- · Polished stainless steel
- · RAL lacquered
- · PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- Glutz easyfix®

Stainless steel long security plate ES 3 5439.3-ZA









5430 Stainless steel security plate ES 1



5420 Stainless steel security plate ES 1



5465 Stainless steel long security plate ES 2



5439.2-ZA Stainless steel long security plate ES 3



5466 Stainless steel long security plate ES 3 p.143

Product profile

Tested to DIN 18257-ES1-L-ZA (2003-03) EN 1906 resistance class 3 (2002-05) For burglar resistant doors according to ENV 1627 - 1630 WK 3 (1999-01)

Standard version

- Outer plate 250x55x15 mm prepared for cylinder cover
- · Satin stainless steel
- 16 mm guide for Glutz glide
- 5465 for door handle operation
- 5465K for door knob operation
- Inside plate 5435C 250x55x8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide
- · Base plate with guide cam

• CENTRES

- PZ: 70mm, 72 mm, 78 mm, 85mm, 88mm, 92 mm
- RZ: 74 mm, 78 mm, 94 mm
- · Cylinder cover
- No. 1: cylinder projection 7-12 mm
- No. 2: cylinder projection 12-17 mm
- No 3: cylinder projection 17-22 mm
- No 4: cylinder projection 22-27 mm

IMPORTANT

When using in combination with KABA Elostar, it is essential to use long-type keys!

Options

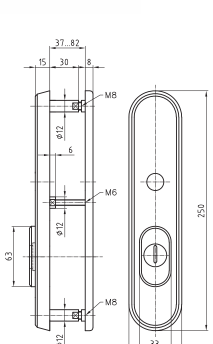
- · Polished stainless steel
- RAL lacquered
- · PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- · Glutz easyfix®
- Inner plate 5467 solid 250x55x6 mm
- Inside plate 5436.2C conic 12 mm for **SEAvision**
- Inside plate 5437.2C conic 18 mm
- · SEAvision Powerpack or KABA-Elostar

Stainless steel long security plate ES 2 5465











4

250

139

5430 Stainless steel security plate ES 1



Stainless steel security plate ES 1



5439.2-ZA Stainless steel long security plate ES 3



5439.3-ZA Stainless steel long secu rity plate ES 3



5466 Stainless steel long security plate ES 3

Product profile

Tested to DIN 18257-ES1-L-ZA (2003-03) EN 1906 resistance class 4 (2002-05) For burglar resistant doors according to ENV 1627 - 1630 WK 4 (1999-01)

Standard version

- Outer plate 250x55x15 mm, prepared for cylinder cover
- · Satin stainless steel
- 16 mm guide for Glutz glide
- 5466 for door handle operation
- 5466K for door knob operation
- Inside plate 5435C 250x55x8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide
- · Base plate with guide cam

• CENTRES

- PZ: 70mm, 72 mm, 78 mm, 85mm, 88mm, 92 mm
- RZ: 74 mm, 78 mm, 94 mm
- · Cylinder cover
- No. 1: cylinder projection 7-12 mm
- No. 2: cylinder projection 12-17 mm
- No 3: cylinder projection 17-22 mm
- No 4: cylinder projection 22-27 mm

• IMPORTANT

When using in combination with KABA Elostar, it is essential to use long-type keys!

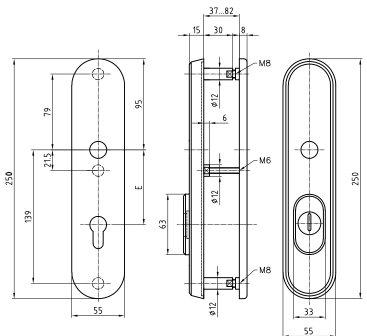
Options

- · Polished stainless steel
- RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- · Glutz easyfix®
- Inner plate 5467 solid 250x55x6 mm
- Inside plate 5436.2C conic 12 mm for SEAvision
- Inside plate 5436.2C conic 18 mm
- · SEAvision Powerpack or KABA-Elostar

Stainless steel long security plate ES 3 5466









5430 Stainless steel security plate ES 1 p.136



5420 Stainless steel security plate ES 1



5465 Stainless steel long security plate ES 2 p.142



5439.2-ZA 5. Stainless steel long secu- S rity plate ES 3 ri



5439.3-ZA Stainless steel long security plate ES 3



Accessories

- site fixing template No. 203 - For plates and roses - fixing centers adjustable: - 5330 screw set resistance class 10.9 - **5330-G40** screw set for doors 35-40 mm - **5330-G45** screw set for doors 40-45 mm - **5330-G50** screw set for doors 45-50 mm - **5330-G55** screw set for doors 50-55 mm - **5330-G60** screw set for doors 55-60 mm - **5330-G65** screw set for doors 60-65 mm - **5330-G70** screw set for doors 65-70 mm - **5330-G75** screw set for doors 70-75 mm - **5330-G80** screw set for doors 75-80 mm - **5330-G85** screw set for doors 80-85 mm - 5430-35 / 5472-63 screw set resistance class 10.9 - **5472-G40** screw set for doors 38-50 mm
- **5472-G40** screw set for doors 50-60 mm
- **5472-G60** screw set for doors 60-70 mm
- **5472-G70** screw set for doors 70-80 mm
- **5472-G80** screw set for doors 80-90 mm

- 5476-63 screw set resistance class 10.9

- **5476-G40** screw set for doors 37-47 mm
- **5476-G50** screw set for doors 47-57 mm
- **5476-G60** screw set for doors 57-67 mm
- **5476-G70** screw set for doors 67-77 mm
- **5476-G80** screw set for doors 77-87 mm
- 5465-35 / 5466-35 screw set
- **5430-G40** screw set for doors 38-48 mm
- **5430-G50** screw set for doors 48-58 mm
- **5430-G60** screw set for doors 58-68 mm
- **5430-G70** screw set for doors 68-78 mm
- **5430-G80** screw set for doors 78-88 mm
- 5465-67 / 5466-67 screw set
- **5465-G40** screw set for doors 37-47 mm
- **5465-G50** screw set for doors 47-57 mm
- **5465-G60** screw set for doors 57-67 mm
- **5465-G65** screw set for doors 67-77 mm
- **5465-G80** screw set for doors 77-87 mm



Product overview

5. Metal frame hardware - Lever handles and knobs

5.1 Metal frame - Lever handles

| 5059 Oslo p. 146 | 50661 Savannah p. 147 | 5072 Memphis p. 148 | 5089 Assoluto p. 149 | 50921 München p. 150 | 5175 Saarbrücken p. 151 |
|----------------------------|---------------------------------|-------------------------------|-----------------------------|-----------------------------|-----------------------------------|
| | | <u></u> | | | |
| 5176 Hamburg p. 152 | 6032 Greyville p. 153 | | | | |
| | 6 | | | | |

5.2 Metal frame - Knobs





Standard version

- Lever handle length 160 mm, ø 20 mm
- Projection 82 mm
- Square spindle 8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5618C rose

Options

- · Polished stainless steel
- RAL lacquered
- · PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- · Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12
- Admitted, combined with the appropriate lock as lever handle for emergency exits as per EN 179: 2002-06

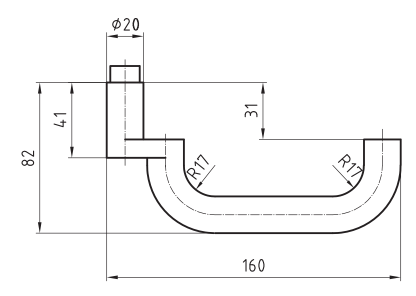
Stainless steel metal frame lever handle 5059 Oslo













5064

p.40

5065 dle p.41

5154 Stainless steel lever han- Stainless steel lever han- Stainless steel lever handle p.62

5064A/5616 CF Stainless steel window handle





Standard version

- Lever handle length 162 mm, ø 20 mm
- Projection 80 mm
- Square spindle 8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5618C rose

Options

- · Polished stainless steel
- RAL lacquered
- · PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- · Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12
- Admitted, combined with the appropriate lock as lever handle for emergency exits as per EN 179: 2002-06

Stainless steel metal frame lever handle

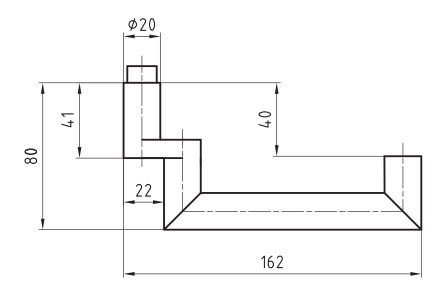
50661 Savannah













5066

p.42

5071 Stainless steel lever han- Stainless steel lever handle p.46

5072 Stainless steel metal frame lever handle

5071/5616 CF Stainless steel window handle



Standard version

- Lever handle length 152 mm, ø 20 mm
- Projection 80 mm
- Square spindle 8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5618C rose

Options

- · Polished stainless steel
- RAL lacquered
- · PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- · Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12

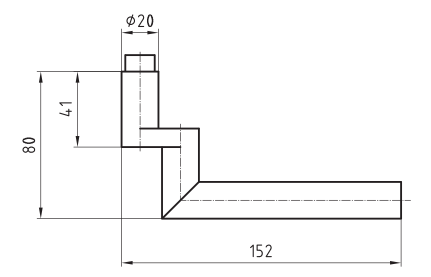
Stainless steel metal frame lever handle

5072 Memphis











5071 dle

p.46

5073 Stainless steel lever han- Stainless steel lever han- Stainless steel metal dle p.47

50661 frame lever handle 5071/5616 CF Stainless steel window handle

8500

Standard version

- Lever handle length 153 mm, ø 22 mm
- Projection 57 mm
- Square spindle 8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5618C rose

Options

- · Polished stainless steel
- RAL lacquered
- · PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- · Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12
- · Admitted, combined with the appropriate lock as lever handle for emergency exits as per EN 179: 2002-06

Stainless steel metal frame lever handle

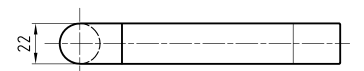
5089 Assoluto

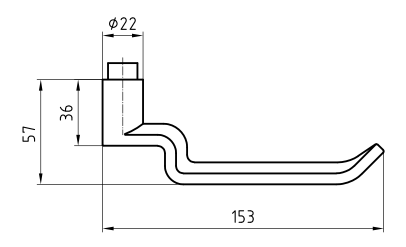














5084 p.51

5088 Stainless steel lever han- Stainless steel lever handle p.53

5089/5616 CF Stainless steel window handle p.221





Standard version

- Lever handle length 154 mm, ø 22 mm
- Projection 68 mm
- Square spindle 8 mm
- · Solid satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5618C rose

Options

- · Polished stainless steel
- RAL lacquered
- · PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- · Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12
- · Admitted, combined with the appropriate lock as lever handle for emergency exits as per EN 179: 2002-06

Stainless steel metal frame lever handle

50921 München

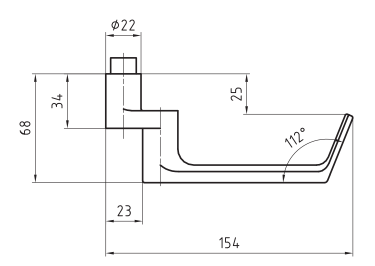














5092 Stainless steel lever han- Stainless steel window p.55

5092/5616 CF handle p.223



Standard version

- Lever handle length 163 mm, ø 20 mm
- Projection 82 mm
- Square spindle 8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5618C rose

Options

- · Polished stainless steel
- RAL lacquered
- · PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- · Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12
- Admitted, combined with the appropriate lock as lever handle for emergency exits as per EN 179: 2002-06

Stainless steel metal frame lever handle

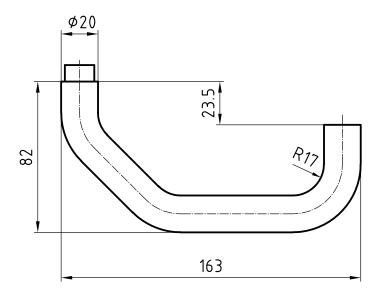
5175 Saarbrücken













5064 p.40

5065 Stainless steel lever han- Stainless steel lever handle p.41

5064A/5616 CF Stainless steel window handle





Standard version

- Lever handle length 160 mm, ø 22 mm
- Projection 75 mm
- Square spindle 8 mm
- Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5618C rose

Options

- · Polished stainless steel
- RAL lacquered
- · PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12
- Admitted, combined with the appropriate lock as lever handle for emergency exits as per EN 179: 2002-06

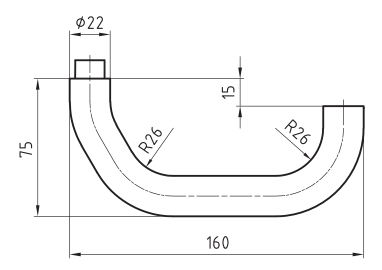
Stainless steel metal frame lever handle 5176 Hamburg













5064 Stainless steel lever handle p.40

5064A/5616 CF
- Stainless steel window handle
p.211





Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Lever handle length 160 mm, ø 30 mm
- Projection 65 mm
- Square spindle 8 mm
- Satin stainless steel
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Picture shows handle with 5622C rose

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle 8,5 mm or 9 mm
- 16 mm guide for Glutz twin glide
- · Version for narrow stile doors
- Category of use class 4, EN 1906: 2002-05

Quality standard

- Category of use class 3, EN 1906: 2002-05
- Tested for use in fire-rated and smoke protection doors to DIN 18273: 1997-12
- Admitted, combined with the appropriate lock as lever handle for emergency exits as per EN 179: 2002-06

Stainless steel metal frame lever handle

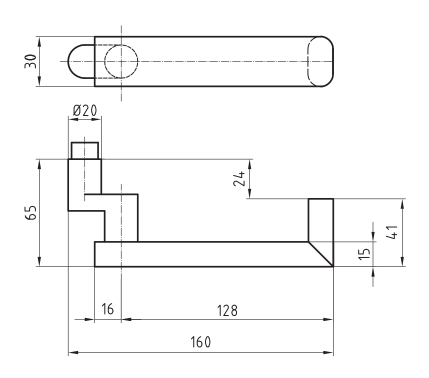
6032 Greyville













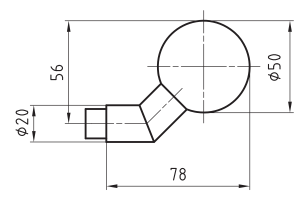
Standard version

- ø 50 mm
- Projection 78 mm
- 16 mm guide for fixing dead
- Inside thread M10
- · Satin stainless steel
- Picture shows knob with 5618C rose

- Polished stainless steel
- · RAL lacquered
- PVD lacquered
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Prepared for 8 mm, 8.5 mm or 9 mm square

Stainless steel metal frame door knob 5825E







5825 Stainless steel door knob Stainless steel metal



5830 frame door knob



5838 Stainless steel metal frame door knob



5839 Stainless steel metal frame door knob

Standard version

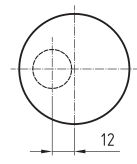
- ø 60 mm
- Projection 41 mm
- 16 mm guide for fixing dead
- Inside thread M10
- · Satin stainless steel
- Picture shows knob with 5618C rose

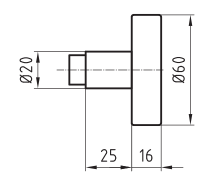
Options

- ø 53 mm
- · Polished stainless steel
- RAL lacquered
- · PVD lacquered
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Prepared for 8 mm, 8.5 mm or 9 mm square spindle

Stainless steel metal frame door knob 5830









5827 5825E Stainless steel door knob Stainless steel metal p.75 frame door knob







5839 Stainless steel metal frame door knob

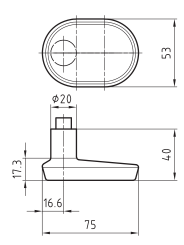
Standard version

- ø 53 x 75 mm
- Projection 40 mm
- 16 mm guide for fixing dead
- Inside thread M10
- Solid satin stainless steel
- Picture shows knob with 5618C rose

- Polished stainless steel
- · RAL lacquered
- PVD lacquered
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Prepared for 8 mm, 8.5 mm or 9 mm square

Stainless steel metal frame door knob 5838







5837 Stainless steel door knob Stainless steel metal p.78



5825E frame door knob



5830 Stainless steel metal frame door knob



5839 Stainless steel metal frame door knob

Standard version

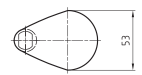
- ø 53 x 74 mm
- Projection 45 mm
- 16 mm guide for fixing dead
- Inside thread M10
- Solid satin stainless steel
- Picture shows knob with 5618C rose

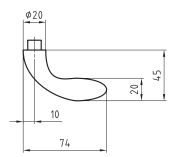
Options

- Polished stainless steel
- · RAL lacquered
- PVD lacquered
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix®
- Prepared for 8 mm, 8.5 mm or 9 mm square spindle

Stainless steel metal frame door knob 5839









5825E Stainless steel metal frame door knob p.154



5830 Stainless steel metal frame door knob p.155



5838 Stainless steel metal frame door knob p.156

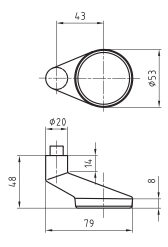
Standard version

- ø 53 mm
- Projection 48 mm
- 16 mm guide for fixing dead
- Inside thread M10
- Solid satin stainless steel
- Picture shows knob with 5618C rose

- Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle pin 8 mm, 8.5 mm or 9 mm

Stainless steel metal frame door knob 5840







5825E Stainless steel metal frame door knob



p.155

5838 Stainless steel metal frame door knob









Stainless steel metal frame door knob

5839 Stainless steel metal frame door knob

5841 Stainless steel metal frame door knob

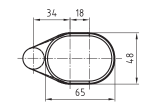
Standard version

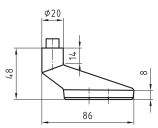
- ø 48 x 65 mm
- Projection 48 mm
- 16 mm guide for fixing dead
- Inside thread M10
- Solid satin stainless steel
- Picture shows knob with 5618C rose

- Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Square spindle pin 8 mm, 8.5 mm or 9 mm

Stainless steel metal frame door knob 5841









5825E Stainless steel metal frame door knob



p.155

Stainless steel metal frame door knob



5838 Stainless steel metal frame door knob



5839 Stainless steel metal frame door knob



5840 Stainless steel metal frame door knob



Product overview

6. Metal frame hardware - Roses and escutcheons

6.1 Roses



6.2 Long plates

| 5345-30 p. 179 | 5359 p. 180 | 5360 Extra narrow p. 181 | 5361 p. 182 | 5364C p. 183 |
|-----------------------|--------------------|---------------------------------|--------------------|---------------------|
| | | | | |

Standard version

- Length 72 mm
- Width 32,5 mm
- Projection 14 mm
- Satin stainless steel
- 16 mm guide for Glutz glide
- Fixing centres 50 mm
- Spring assisted
- For square spindle 8 mm

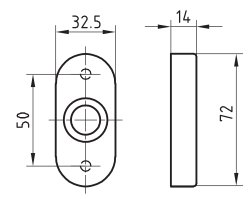
Options

- Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- Glutz easyfix®
- Knob fixing
- For square spindle 8,5 or 9 mm

Stainless steel metal frame rose

5608C Spring assisted







5310C Stainless steel metal frame cylinder escutcheon p.164



5609C Stainless steel metal frame rose p.162



5610C Stainless steel metal frame rose p.163



5615 Stainless steel metal frame rose p.175



5394 Stainless steel metal frame cylinder escutcheon p.176



Standard version

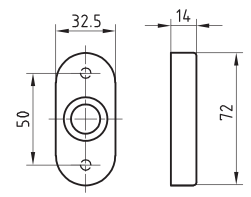
- Length 72 mm
- Width 32,5 mm
- Projection 14 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide
- Fixing centres 50 mm
- Spring loaded left or right
- For square spindle 8 mm

Options

- Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- Glutz easyfix®
- Knob fixing
- For square spindle 8,5 or 9 mm

Stainless steel metal frame rose 5609C Spring loaded left or right







5310C Stainless steel metal frame cylinder escutcheon p.164



5608C Stainless steel metal frame rose p.161



5610C Stainless steel metal frame rose p.163



5615 Stainless steel metal frame rose p.175



5394 Stainless steel metal frame cylinder escutcheon p.176

Standard version

- Length 72 mm
- Width 32,5 mm
- Projection 14 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide
- Fixing centres 50 mm

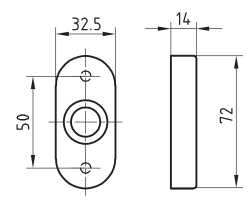
Options

- Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- Glutz easyfix®
- · Knob fixing

Stainless steel metal frame rose

5610C







5310C Stainless steel metal frame cylinder escutcheon p.164



5608C Stainless steel metal frame rose p.161



5609C Stainless steel metal frame rose p.162



5615 Stainless steel metal frame rose



5394 Stainless steel metal frame cylinder escutcheon p.176



Standard version

- Length 72 mm
- Width 32,5 mm
- Projection 14 mm
- · Satin stainless steel
- Fixing centres 50 mm

Cutout

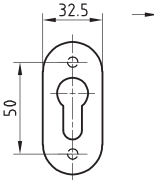
- 5310.0C blank
- 5310.1C BB standard keyhole
- 5310.2C RZ round cylinder
- 5310.3C PZ profile cylinder
- 5310.8C PRZ
- 5310.9C OVZ oval cylinder

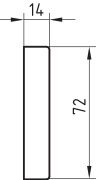
Options

- Polished stainless steel
- RAL lacquered
- PVD lacquered

Stainless steel metal frame cylinder escutcheon 5310C









5608C Stainless steel metal frame rose p.161



5609C Stainless steel metal frame rose p.162



5610C Stainless steel metal frame rose p.163



5615 Stainless steel metal frame rose



5394 Stainless steel metal frame cylinder escutcheon p.176

Standard version

- Length 72 mm
- Width 32,5 mm
- Projection 14 mm
- Satin stainless steel
- 16 mm guide for Glutz glide
- Fixing centres 50 mm
- Spring assisted
- For square spindle 8 mm

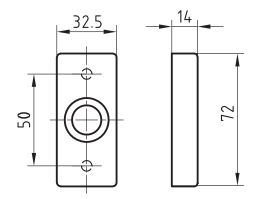
Options

- Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- Glutz easyfix®
- Knob fixing
- For square spindle 8,5 or 9 mm

Stainless steel metal frame rose

6142C Spring assisted







6143C Stainless steel metal frame rose



6144C Stainless steel metal frame rose p.167



6145C Stainless steel metal frame cylinder escutcheon p.168

Standard version

- Length 72 mm
- Width 32,5 mm
- Projection 14 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide
- Fixing centres 50 mm
- Spring loaded left or right
- For square spindle 8 mm

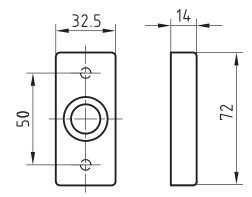
Options

- Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- Glutz easyfix®
- Knob fixing
- For square spindle 8,5 or 9 mm

Stainless steel metal frame rose

6143C Spring loaded left or right







6142C Stainless steel metal frame rose



6144C Stainless steel metal frame rose p.167



6145C Stainless steel metal frame cylinder escutcheon p.168

Standard version

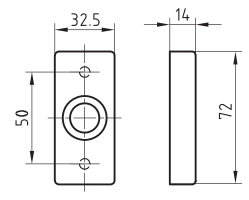
- Length 72 mm
- Width 32,5 mm
- Projection 14 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide
- Fixing centres 50 mm

Options

- Polished stainless steel
- RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- Glutz easyfix®
- · Knob fixing

Stainless steel metal frame rose 6144C







6142C Stainless steel metal frame rose



6143C Stainless steel metal frame rose p.166



6145C Stainless steel metal frame cylinder escutcheon p.168



Standard version

- Length 72 mm
- Width 32,5 mm
- Projection 14 mm
- · Satin stainless steel
- Fixing centres 50 mm

Cutout

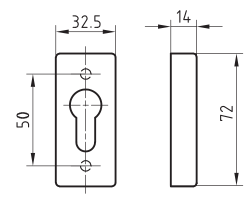
- 6145.0C blank
- 6145.1C BB standard keyhole
- 6145.2C RZ round cylinder
- 6145.3C PZ profile cylinder
- 6145.8C PRZ
- 6145.9C OVZ oval cylinder

Options

- Polished stainless steel
- RAL lacquered
- PVD lacquered

Stainless steel metal frame cylinder escutcheon $6145\mathrm{C}$







6142C Stainless steel metal frame rose



6143C Stainless steel metal frame rose p.166



6144C Stainless steel metal frame rose p.167

Standard version

- Length 77 mm
- Width 32,5 mm
- Projection 14 mm
- · Satin stainless steel
- Fixing centres 50 mm

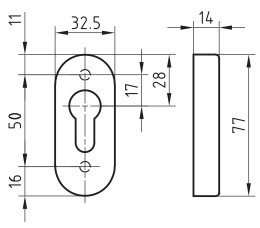
Cutout

- 5311.2 RZ5311.3 PZ

Options

- · Polished stainless steel
- RAL lacquered
- PVD lacquered







5608C Stainless steel metal frame rose



5609C Stainless steel metal frame rose p.162



5610C Stainless steel metal frame rose



5615 Stainless steel metal frame rose



Standard version

- Length 77 mm
- Width 32,5 mm
- Projection 14 mm
- · Satin stainless steel
- Fixing centres 50 mm
- Round cylinder protection roses stainless steel
- 5315/1: cylinder projection 14-17 mm
- 5315/2: cylinder projection 17-20 mm
- 5315/3: cylinder projection 20-23 mm

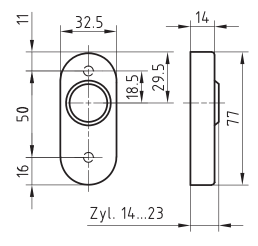
Cutout

• 5315.2C RZ-RS round cylinder

Options

- · Polished stainless steel
- RAL lacquered
- · PVD lacquered







5608C Stainless steel metal frame rose



5609C Stainless steel metal frame rose p.162



5610C Stainless steel metal frame rose p.163



5615 Stainless steel metal frame rose p.175



Standard version

- Length 77 mm
- Width 32,5 mm
- Projection 14 mm
- · Satin stainless steel
- Fixing centres 50 mm
- Projection of cylinder 12 18 mm

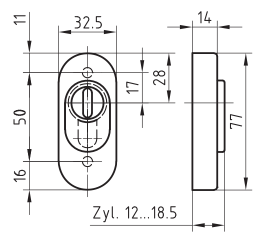
Cutout

• 5316.3 PZ-ZA

Options

- · Polished stainless steel
- RAL lacquered
- PVD lacquered







5608C Stainless steel metal frame rose



5609C Stainless steel metal frame rose p.162



5610C Stainless steel metal frame rose p.163



5615 Stainless steel metal frame rose



Standard version

- Length 77 mm
- Width 32,5 mm
- Projection 14 mm
- · Satin stainless steel
- Fixing centres 50 mm
- Projection of cylinder 12 18 mm

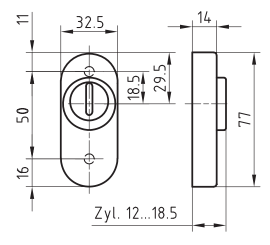
Cutout

• 5317.2 RZ-ZA

Options

- · Polished stainless steel
- RAL lacquered
- PVD lacquered







5608C Stainless steel metal frame rose



5609C Stainless steel metal frame rose p.162



5610C Stainless steel metal frame rose



5615 Stainless steel metal frame rose p.175



Standard version

- Length 70 mm
- Width 28 mm
- Projection 2 mm
- Satin stainless steel
- 16 mm guide for Glutz glide
- Fixing centres 50 mm

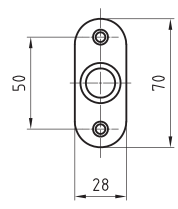
Options

- Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm outside
- 16 mm outside, conical
- 16 mm twin, inside
- 16 mm twin, semi-outside
- 16 mm twin, outside
- Glutz easyfix®
- · Knob fixing

Stainless steel metal frame rose

5612









5392 Stainless steel metal frame cylinder escutcheon p.174



5615 Stainless steel metal frame rose p.175



5394 Stainless steel metal frame cylinder escutcheon p.176



5618C Stainless steel metal frame rose



5396C Stainless steel metal frame cylinder escutcheon p.178



Standard version

- Length 70 mm
- Width 28 mm
- Projection 2 mm
- · Satin stainless steel
- Fixing centres 50 mm

Cutout

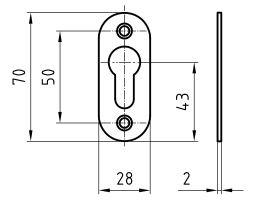
- 5392.0 blank
- 5392.1 BB standard keyhole
- 5392.2 RZ round cylinder
- 5392.3 PZ profile cylinder
- 5392.8 PRZ
- 5392.9 OVZ oval cylinder

Options

- Polished stainless steel
- RAL lacquered
- PVD lacquered

Stainless steel metal frame cylinder escutcheon 5392







5612 Stainless steel metal frame rose



5615 Stainless steel metal frame rose



5394 Stainless steel metal frame cylinder escutcheon p.176



5618C Stainless steel metal frame rose



5396C Stainless steel metal frame cylinder escutcheon p.178

Standard version

- Length 65 mm
- Width 28 mm
- Projection 8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide
- Fixing centres 50 mm

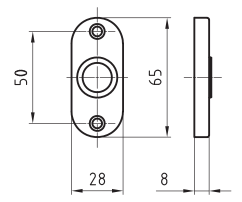
Options

- Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- Glutz easyfix®
- · Knob fixing

Stainless steel metal frame rose

5615







5394 Stainless steel metal frame cylinder escutch- frame rose p.176



5612 Stainless steel metal



5392 Stainless steel metal frame cylinder escutchp.174



5618C Stainless steel metal frame rose



5396C Stainless steel metal frame cylinder escutchp.178



Standard version

- Length 65 mm
- Width 28 mm
- Projection 8 mm
- · Satin stainless steel
- Fixing centres 50 mm

Cutout

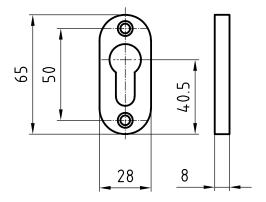
- 5394.0 blank
- 5394.1 BB standard keyhole
- 5394.2 RZ round cylinder
- 5394.3 PZ profile cylinder
- 5394.8 PRZ
- 5394.9 OVZ oval cylinder

Options

- Polished stainless steel
- RAL lacquered
- PVD lacquered

Stainless steel metal frame cylinder escutcheon 5394







5615 Stainless steel metal frame rose



5612 Stainless steel metal frame rose p.173



5392 Stainless steel metal frame cylinder escutcheon p.174



5618C Stainless steel metal - frame rose



5396C Stainless steel metal frame cylinder escutcheon p.178



Standard version

- Length 72 mm
- Width 29 mm
- Projection 12 mm
- Satin stainless steel
- 16 mm guide for Glutz glide
- Fixing centres 50 mm

Cutout

- 5618.19C cutout for handles ø 18 mm
- 5618.21C cutout for handles ø 20 mm
- 5618.23C cutout for handles ø 22 mm

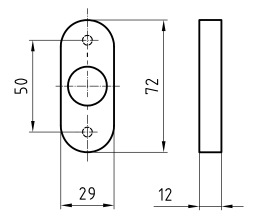
Options

- Polished stainless steel
- RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- Glutz easyfix®
- Knob fixing

Stainless steel metal frame rose

5618C







5396C Stainless steel metal frame cylinder escutcheon p.178



5612 Stainless steel metal frame rose p.173



5392 Stainless steel metal frame cylinder escutcheon p.174



5615 Stainless steel metal frame rose



5394 Stainless steel metal frame cylinder escutcheon p.176



Standard version

- Length 72 mm
- Width 29 mm
- Projection 12 mm
- · Satin stainless steel
- Fixing centres 50 mm

Cutout

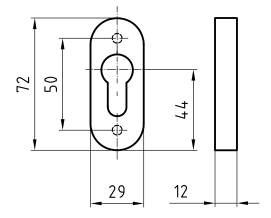
- 5396.0C blank
- 5396.1C BB standard keyhole
- 5396.2C RZ round cylinder
- 5396.3C PZ profile cylinder
- 5396.8C PRZ
- 5396.9C OVZ oval cylinder

Options

- Polished stainless steel
- RAL lacquered
- PVD lacquered

Stainless steel metal frame cylinder escutcheon 5396C







5618C Stainless steel metal frame rose



5612 Stainless steel metal frame rose p.173



5392 Stainless steel metal frame cylinder escutcheon p.174



5615 Stainless steel metal frame rose p.175



5394 Stainless steel metal frame cylinder escutcheon p.176



6.2 Long plates

Standard version

- Length 235 mm
- Width 30 mm
- Projection 2 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide

Cutout

- 5345.00 blind
- 5345.0 blank
- 5345.1 BB standard keyhole
- 5345.2 RZ round cylinder
- 5345.3 PZ profile cylinder
- 5345.8 PRZ
- 5345.9 OVZ oval cylinder

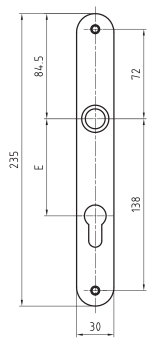
Options

- · Polished stainless steel
- RAL lacquered
- · PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm outside
- 16 mm outside, conical
- 16 mm twin, inside
- 16 mm twin, semi-outside
- 16 mm twin, outside
- 16 mm twin, outside, conical
- Glutz easyfix®
- · Knob fixing

Stainless steel metal frame long plate

5345-30











for bathrooms





p.108



5345E Stainless steel long plate Stainless steel long plate Stainless steel long plate Stainless steel long plate p.109



6.2 Long plates

Standard version

- Length 250 mm
- Width 30 mm
- Projection 2 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide
- Fixing holes M5

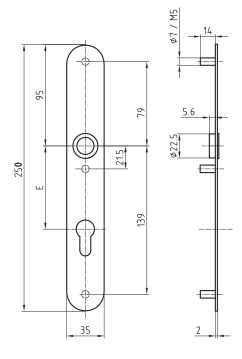
Cutout

- 5359.00 blind
- · 5359.0 blank
- 5359.1 BB standard keyhole
- 5359.2 RZ round cylinder
- 5359.3 PZ profile cylinder
- 5359.8 PRZ
- 5359.9 OVZ oval cylinder

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- · Glutz needle bearing 16 mm
- 16 mm outside
- 16 mm outside, conical
- 16 mm twin, inside
- 16 mm twin, semi-outside
- 16 mm twin, outside • 16 mm twin, outside, conical
- · Glutz easyfix®
- Knob fixing • Fixing holes M6
- Threaded cam M5
- · Threaded cam M6

Stainless steel metal frame long plate 5359







p.107



5345.4 for bathrooms



5345S

p.108



5345E

Stainless steel long plate Stainless steel long plate Stainless steel long plate Stainless steel long plate p.109



6.2 Long plates

Standard version

- Length 255 mm
- Width 32 mm
- Projection 6 mm
- Satin stainless steel
- Guide 16 mm with Glutz glide outside
- With 3 fixing holes M5

Cutout

- 5360.00 blind
- 5360.0 blank
- 5360.1 BB standard keyhole
- 5360.2 RZ round cylinder
- 5360.3 PZ profile cylinder
- 5360.8 PRZ
- 5360.9 OVZ oval cylinder

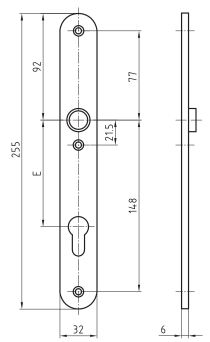
Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm outside, conical
- 16 mm twin, inside
- 16 mm twin, semi-outside
- 16 mm twin, outside
- 16 mm twin, outside, conical
- Glutz easyfix®
- Knob fixing

Stainless steel metal frame long plate

5360 Extra narrow







5361 Stainless steel metal frame long plate p.182



6.2 Long plates

Standard version

- Length 255 mm
- Width 32 mm
- Projection 6 mm
- · Satin stainless steel
- Guide 16 mm with Glutz glide outside
- With 3 M5 threaded cams

Cutout

- 5361.00 blind
- 5361.0 blank
- 5361.1 BB standard keyhole
- 5361.2 RZ round cylinder
- 5361.3 PZ profile cylinder
- 5361.8 PRZ
- 5361.9 OVZ oval cylinder

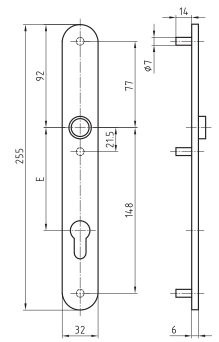
Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm outside
- 16 mm outside, conical
- 16 mm twin, inside
- 16 mm twin, semi-outside
- 16 mm twin, outside
- 16 mm twin, outside, conical
- Glutz easyfix®
- Knob fixing

Stainless steel metal frame long plate

5361 Extra narrow







5360 Stainless steel metal frame long plate p.181



6.2 Long plates

Standard version

- Length 250 mm
- Width 35 mm
- Projection 8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide
- Base plate on one side with guided cam CN
- Base plate on one side with threaded cam

Cutout

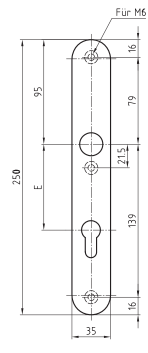
- 5364.0C blank
- 5364.1C BB standard keyhole
- 5364.2C RZ round cylinder
- 5364.3C PZ profile cylinder
- 5364.8C PRZ
- 5364.9C OVZ oval cylinder
- · Cutouts for lever handles
- .19 for lever handles ø 18 mm
- .21 for lever handles ø 20 mm
- .23 for lever handles ø 22 mm

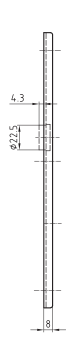
Options

- · Polished stainless steel
- RAL lacquered
- · PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- 16 mm twin, outside
- Glutz easyfix®
- Knob fixing

Stainless steel metal frame clip on long plate 5364C





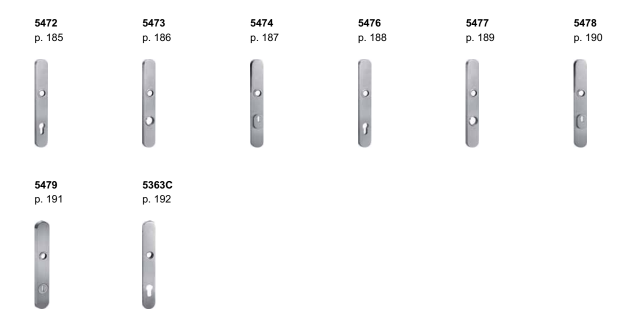




Product overview

7. Metal frame hardware - security plates

7.1 Metal frame - Secaport



Product profile

Tested to DIN 18257-ES1-L (2003-03) EN 1906 resistance class 2 (2002-05) For burglar resistant doors according to ENV 1627 - 1630 WK 1+2 (1999-01)

Standard version

- · Satin stainless steel
- Guide 16 mm for Glutz glide
- Outer plate 250x35x12 mm
- Perforated for profile cylinder
- Perforated for round cylinder 22 mm
- Inside plate 5363.3C straight 8 mm

• CENTRES

- PZ: 78 mm, 88mm, 92 mm
- PZ: 72 mm, 78 mm, 92 mm

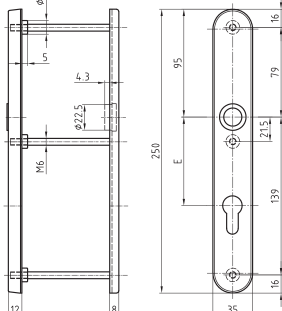
Options

- · Polished stainless steel
- RAL lacquered
- · PVD lacquered
- Perforated for round cylinder 22 mm
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- Knob fixing
- Glutz easyfix®
- Inside plate 5359

Stainless steel security plate ES 1 5472









5473 Stainless steel security plate ES 1



5474 Stainless steel security plate ES 1





Product profile

Tested to DIN 18257-ES1-L (2003-03) EN 1906 resistance class 2 (2002-05) For burglar resistant doors according to ENV 1627 - 1630 WK 1+2 (1999-01)

Standard version

- · Satin stainless steel
- Guide 16 mm for Glutz glide
- Outer plate 250x35x12 mm, prepared for RZ protection rose
- Inside plate 5363.2C straight 8 mm
- CENTRES
- RZ: 74 mm, 78 mm, 94 mm
- Round cylinder protection roses stainless
- 5473/1: cylinder projection 10-15 mm
- 5473/2: cylinder projection 15-18 mm
- 5473/1: cylinder projection 18-21 mm

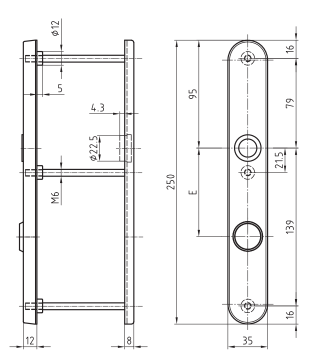
Options

- · Polished stainless steel
- RAL lacquered
- · PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- Knob fixing
- Glutz easyfix®
- Inside plate 5359

Stainless steel security plate ES 1 5473









Stainless steel security plate ES 1



5474 Stainless steel security plate ES 1



Product profile

Tested to DIN 18257-ES1-L-ZA (2003-03) EN 1906 resistance class 2 (2002-05) For burglar resistant doors according to ENV 1627 - 1630 WK 1+2 (1999-01)

Standard version

- · Satin stainless steel
- Guide 16 mm for Glutz glide
- Outer plate 250x35x12 mm
- Profile cylinder cover 9-16 mm
- Inside plate 5363.3C straight 8 mm

• CENTRES

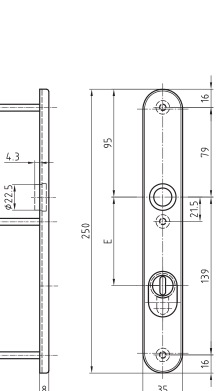
• PZ: 78 mm, 88mm, 92 mm

Options

- · Polished stainless steel
- RAL lacquered
- · PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- Knob fixing
- Glutz easyfix®
- Inside plate 5359

Stainless steel security plate ES 1 5474







5472 Stainless steel security plate ES 1



5473 Stainless steel security plate ES 1



Product profile

Tested to DIN 18257-ES2-L (2003-03) EN 1906 resistance class 3 (2002-05) For burglar resistant doors according to ENV 1627 - 1630 WK 3 (1999-01)

Standard version

- · Satin stainless steel
- Guide 16 mm for Glutz glide
- Outer plate 250x40x13,5 mm
- · Perforated for profile cylinder
- Perforated for round cylinder 22 mm
- Inside plate 5363.2C RZ, 5363.3C PZ straight 8 mm
- CENTRES
- PZ: 78 mm, 88mm, 92 mm
- RZ: 74 mm, 88 mm, 94 mm

Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- · Perforated for round cylinder 22 mm
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- Knob fixing
- Glutz easyfix®
- Inside plate 5359

Stainless steel long security plate ES 2 5476





16

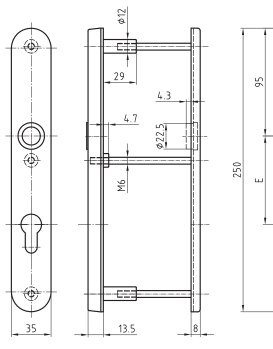
19

21.5

139

16

40



5479

Stainless steel long secu-

rity plate ES 2

5477

Stainless steel long secu-

rity plate ES 2

5478

Stainless steel long secu-

rity plate ES 2

Product profile

Tested to DIN 18257-ES2-L (2003-03) EN 1906 resistance class 3 (2002-05) For burglar resistant doors according to ENV 1627 - 1630 WK 3 (1999-01)

Standard version

- · Satin stainless steel
- Guide 16 mm for Glutz glide
- Outer plate 250x40x13,5 mm, prepared for RZ protection rose
- Inside plate 5363.2C straight 8 mm

• CENTRES

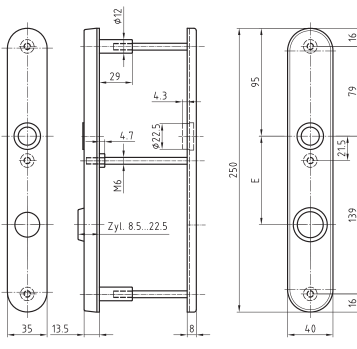
- RZ: 74 mm, 78 mm, 94 mm
- · Round cylinder protection roses stainless
- 5477/1: cylinder projection 9-13 mm
- 5477/2: cylinder projection 13-16 mm
- 5477/3: cylinder projection 16-19 mm
- 5477/4: cylinder projection 19-22 mm

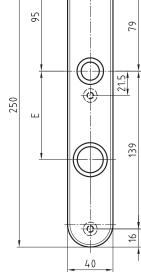
- Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- Knob fixing
- · Glutz easyfix®
- Inside plate 5359

Stainless steel long security plate ES 2 5477











Stainless steel long security plate ES 2



Stainless steel long security plate ES 2



5479 Stainless steel long security plate ES 2

Product profile

Tested to DIN 18257-ES1-L-ZA (2003-03) EN 1906 resistance class 3 (2002-05) For burglar resistant doors according to ENV 1627 - 1630 WK 3 (1999-01)

Standard version

- · Satin stainless steel
- Guide 16 mm for Glutz glide
- Outer plate 250x40x13,5 mm
- Profile cylinder cover 9-16 mm
- Inside plate 5363.3C straight 8 mm

• CENTRES

• PZ: 78 mm, 88mm, 92 mm

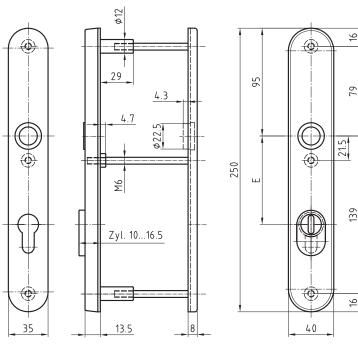
Options

- · Polished stainless steel
- RAL lacquered
- · PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- Knob fixing
- · Glutz easyfix®
- Inside plate 5359

Stainless steel long security plate ES 2 5478









Stainless steel long security plate ES 2



rity plate ES 2

Stainless steel long secu-

5479 Stainless steel long security plate ES 2

Product profile

Tested to DIN 18257-ES2-L-ZA (2003-03) EN 1906 resistance class 3 (2002-05) For burglar resistant doors according to ENV 1627 - 1630 WK 3 (1999-01)

Standard version

- · Satin stainless steel
- Guide 16 mm for Glutz glide
- Outer plate 250x40x13.5 mm
- Round cylinder cover 10-16.5 mm
- Inside plate 5363.2C straight 8 mm
- CENTRES
- RZ: 74 mm, 78 mm, 94 mm

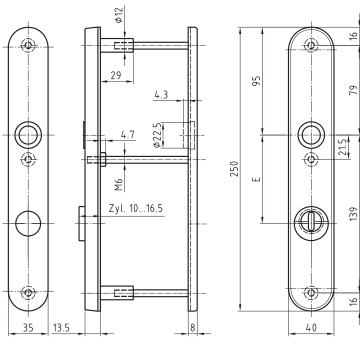
Options

- · Polished stainless steel
- · RAL lacquered
- PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- · Knob fixing
- · Glutz easyfix®
- Inside plate 5359

Stainless steel long security plate ES 2 5479









5476 Stainless steel long security plate ES 2



5477
- Stainless steel long security plate ES 2
p.189



Standard version

- Length 250 mm
- Width 35 mm
- Projection 8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide
- Führungsnocken M6

Cutout

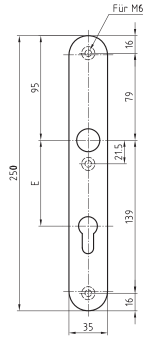
- 5363.0C blank
- 5363.1C BB standard keyhole
- 5363.2C RZ round cylinder
- 5363.3C PZ profile cylinder
- 5363.8C PRZ
- 5363.9C OVZ oval cylinder
- · Cutouts for lever handles
- .19 for lever handles ø 18 mm
- .21 for lever handles ø 20 mm
- .23 for lever handles ø 22 mm

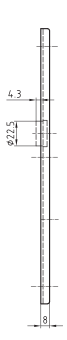
Options

- · Polished stainless steel
- RAL lacquered
- · PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- 16 mm twin, outside
- Glutz easyfix®
- Knob fixing

Stainless steel metal frame long security plate 5363C









5472 Stainless steel security plate ES 1



5473 Stainless steel security plate ES 1 p.186



5474 Stainless steel security plate ES 1 p.187



Product overview

8. Window handles

8.1 Window handles

5031/5616 CF Vicenza IV p. 196



5036/5616 CF Vienna p. 197



5037/5616 CF Florence p. 198



5038/5616 CF Lugano p. 199



5039/5616 CF Lucerne p. 200



5040/5616 CF Mercury p. 201



5046/5616 CF Paris p. 202



5050/5616 CF Piraeus p. 203



5052/5616 CF Biel p. 204



5054/5616 CF Uppsala p. 205



5056/5616 CF Berlin p. 206



5057/5616 CF Thun p. 207



5060/5616 CF Zug p. 208



5061/5616 CF Jackson p. 209



5062/5616 CF New Orleans p. 210





5064A/5616 CF Oslo p. 211



5068/5616 CF Garbsen p. 212



5069/5616 CF Hannover p. 213



5070/5616 CF Berne p. 214



5071/5616 CF Memphis p. 215



5073/5616 CF Banks p. 216



5083/5616 CF Tulln p. 217



5085/5616 CF Sapphire p. 218



5087/5616 CF **INOX Basle** p. 219





5088/5616 CF Zurich p. 220



5089/5616 CF Assoluto p. 221



5091/5616 CF Emerald p. 222



5092/5616 CF München p. 223



5093/5616 CF Georgep. 224



5094/5616 CF Cape Town p. 225



5099/5616 CF Helsinki p. 226



5715/5616 CF p. 227



8.2 Roses

5616 DC p. 228



5616 DCV With cover p. 229



5617 A Lockablep. 230



5617 DC Lockable p. 231



8.3 Handles for balcony doors

p. 232

5032-280/5619K

p. 233

5036-220/5619K













8.4 Window handle drive

8500 DC p. 241 p. 242



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Window handle 123,5 mm
- · Solid satin stainless steel
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose 5616 CF
- 72x29x12 mm
- Projection 66 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

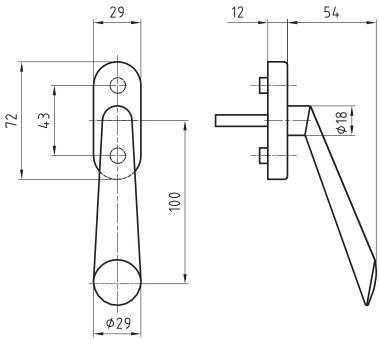
Options

- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- Also available as a pair

Stainless steel window handle

5031/5616 CF Vicenza IV







5030 dle p.21

5130 Stainless steel lever han- Stainless steel lever han- Stainless steel lever handle p.61

5033 dle p.22

5032-280/5619K Stainless steel handle PSK + HST



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Window handle 125 mm
- · Solid satin stainless steel
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose 5616 CF
- 72x29x12 mm
- Projection 62 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

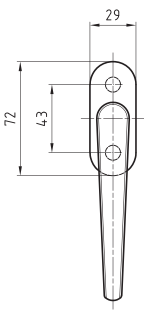
Options

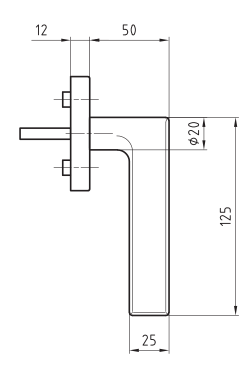
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- Also available as a pair

Stainless steel window handle

5036/5616 CF Vienna









5036 Stainless steel lever han- Stainless steel window p.23

8500 drive p.241



5036-220/5619K Stainless steel handle PSK + HST p.233



5617 A Stainless steel window handle



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Window handle 134 mm
- · Solid satin stainless steel
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose 5616 CF
- 72x29x12 mm
- Projection 79 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

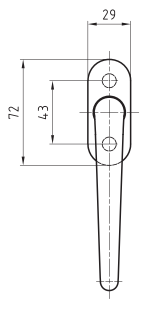
Options

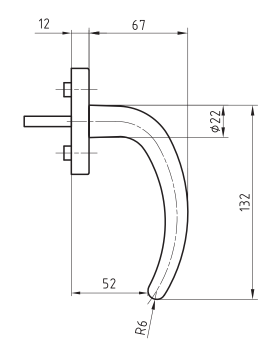
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- Also available as a pair

Stainless steel window handle

5037/5616 CF Florence









5037 dle p.24

8500 Stainless steel lever han- Stainless steel window drive p.241



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

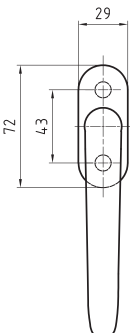
- Window handle 135 mm
- · Solid satin stainless steel
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose 5616 CF
- 72x29x12 mm
- Projection 70 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

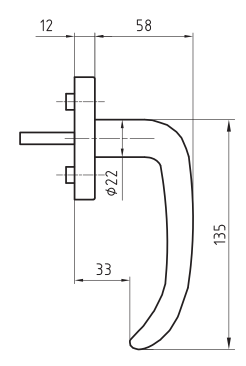
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- Also available as a pair

Stainless steel window handle

5038/5616 CF Lugano









5038 Stainless steel lever han- Stainless steel window p.25

8500 drive p.241





Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Window handle 126 mm
- · Solid satin stainless steel
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose 5616 CF
- 72x29x12 mm
- Projection 61 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

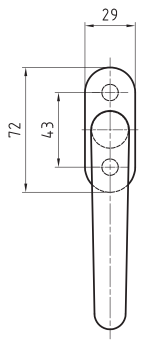
Options

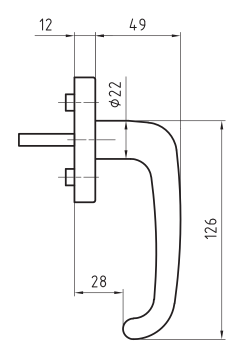
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- Also available as a pair

Stainless steel window handle

5039/5616 CF Lucerne









5039 Stainless steel lever han- Stainless steel window p.26

8500 drive p.241



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

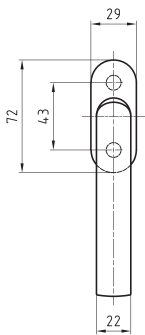
- Window handle 127 mm
- · Solid satin stainless steel
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- · Clip on rose 5616 CF
- 72x29x12 mm
- Projection 70 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

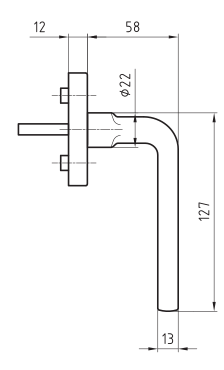
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- Also available as a pair

Stainless steel window handle

5040/5616 CF Mercury









8500 Stainless steel lever han- Stainless steel window drive p.241





Product profile

Commercial buildings, administrative centres, schools, residential homes

Standard version

- Window handle 144 mm, ø 20 mm
- Satin stainless steel
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose 5616 CF
- 72x29x12 mm
- Projection 105 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

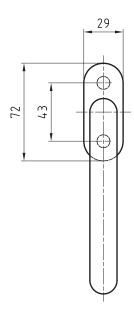
Options

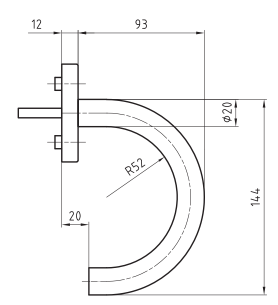
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- Also available as a pair

Stainless steel window handle

5046/5616 CF Paris









5046 Stainless steel lever han- Stainless steel window dle p.28

8500 drive p.241





Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

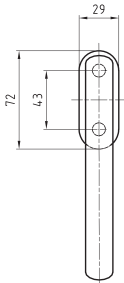
- Window handle 164 mm, ø 20 mm
- · Satin stainless steel
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose 5616 CF
- 72x29x12 mm
- Projection 85 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

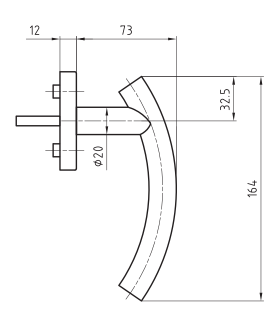
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- Also available as a pair

Stainless steel window handle

5050/5616 CF Piraeus









5050 dle

p.29

5051 Stainless steel lever han- Stainless steel lever han- Stainless steel window dle p.30

8500 drive



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Window handle 133 mm, ø 20 mm
- · Satin stainless steel
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose 5616 CF
- 72x29x12 mm
- Projection 72 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

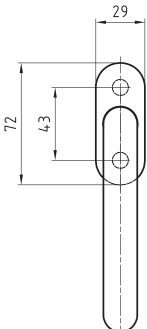
Options

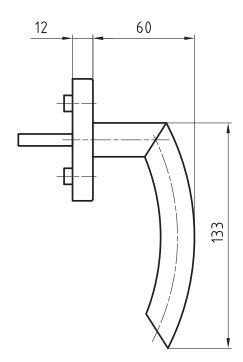
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- Also available as a pair

Stainless steel window handle

5052/5616 CF Biel









5052 Stainless steel lever han- Stainless steel window p.31

8500 drive p.241



Product profile

Hospitals, commercial buildings, administrative centres

Standard version

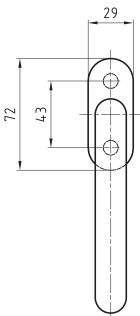
- Window handle 138 mm, ø 20 mm
- · Satin stainless steel
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose 5616 CF
- 72x29x12 mm
- Projection 87 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

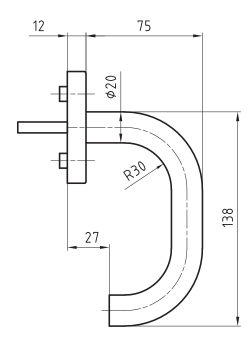
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- Also available as a pair

Stainless steel window handle

5054/5616 CF Uppsala









5054 Stainless steel lever han- Stainless steel window p.33

8500 drive p.241



5155-280/5613 Stainless steel handle PSK + HST



5155-280/5619K Stainless steel handle PSK + HST p.239



5617 A Stainless steel window handle p.230



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

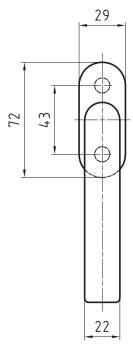
- Window handle 125 mm
- · Solid satin stainless steel
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose 5616 CF
- 72x29x12 mm
- Projection 59 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

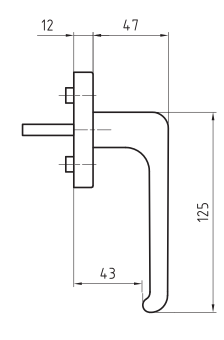
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- Also available as a pair

Stainless steel window handle

5056/5616 CF Berlin









5056 Stainless steel lever han- Stainless steel window p.35

8500 drive p.241



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Window handle 135 mm, ø 20 mm
- · Satin stainless steel
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose 5616 CF
- 72x29x12 mm
- Projection 73 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

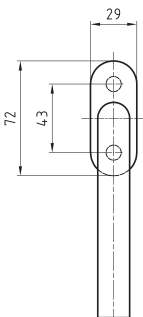
Options

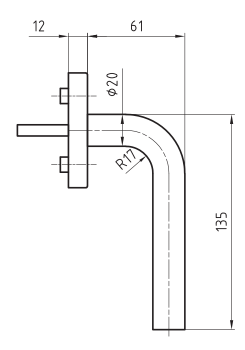
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- Also available as a pair

Stainless steel window handle

5057/5616 CF Thun









8500

drive

p.241

5057 Stainless steel lever han- Stainless steel window p.36



5057-280/5613 Stainless steel handle PSK + HST



5057-280/5619K Stainless steel handle PSK + HST p.235





Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

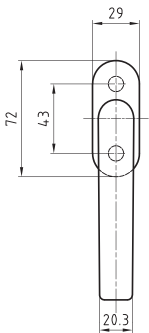
- Window handle 124 mm
- · Solid satin stainless steel
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose 5616 CF
- 72x29x12 mm
- Projection 71 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

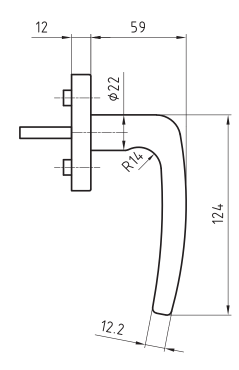
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- Also available as a pair

Stainless steel window handle

5060/5616 CF Zug









5060 Stainless steel lever han- Stainless steel window

8500 drive p.241



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Window handle 130 mm, ø 18
- · Satin stainless steel
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose 5616 CF
- 72x29x12 mm
- Projection 77 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

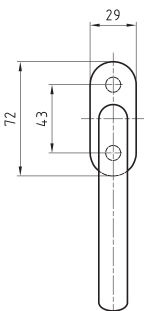
Options

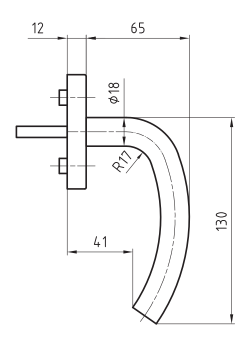
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- Also available as a pair

Stainless steel window handle

5061/5616 CF Jackson









5061 dle p.38

5062 Stainless steel lever han- Stainless steel lever handle p.39

8500 Stainless steel window drive





Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Window handle 145 mm, ø 20 mm
- · Satin stainless steel
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose 5616 CF
- 72x29x12 mm
- Projection 84 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

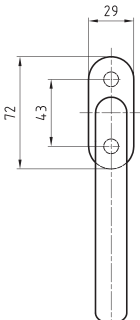
Options

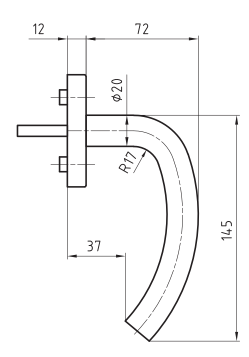
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- Also available as a pair

Stainless steel window handle

5062/5616 CF New Orleans









5062 dle p.39

5162 Stainless steel lever han- Stainless steel lever handle p.64

5061/5616 CF Stainless steel window handle p.209



8500 Stainless steel window drive



Product profile

Hospitals, commercial buildings, administrative centres

Standard version

- Window handle 138 mm, ø 20 mm
- · Satin stainless steel
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose 5616 CF
- 72x29x12 mm
- Projection 73 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

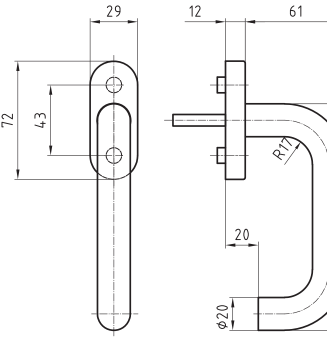
Options

- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- Also available as a pair

Stainless steel window handle

5064A/5616 CF Oslo







8500

drive

p.241

5064 Stainless steel lever han- Stainless steel window p.40

5155-280/5613 Stainless steel handle PSK + HST p.238



5155-280/5619K Stainless steel handle PSK + HST p.239



138

5617 A Stainless steel window handle p.230

Product profile

Residential construction

Standard version

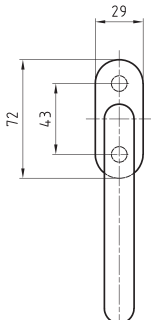
- Window handle 133 mm, ø 18 mm
- · Satin stainless steel
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose 5616 CF
- 72x29x12 mm
- Projection 69 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

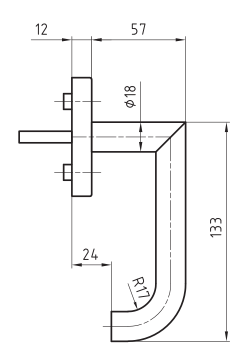
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- · Also available as a pair

Stainless steel window handle

5068/5616 CF Garbsen









5068 p.43

5069 Stainless steel lever han- Stainless steel lever handle p.44

8500 Stainless steel window drive



Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Window handle 138 mm, ø 20 mm
- · Satin stainless steel
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose 5616 CF
- 72x29x12 mm
- Projection 72 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

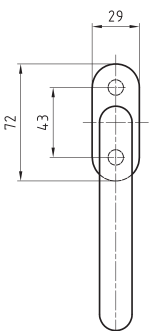
Options

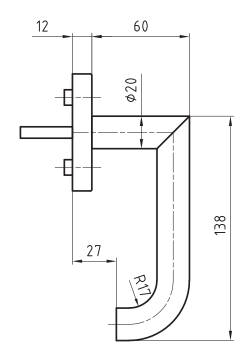
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- Also available as a pair

Stainless steel window handle

5069/5616 CF Hannover









5069 dle p.44

5068 Stainless steel lever han- Stainless steel lever handle p.43

8500 Stainless steel window drive



Product profile

Residential construction

Standard version

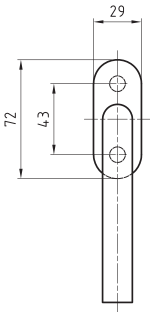
- Window handle 120 mm, ø 18 mm
- · Satin stainless steel
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose 5616 CF
- 72x29x12 mm
- Projection 69 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

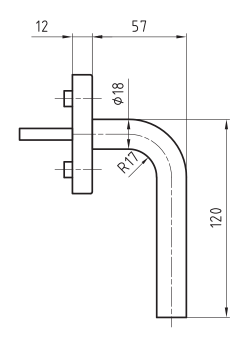
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- · Also available as a pair

Stainless steel window handle

5070/5616 CF Berne









5070 Stainless steel lever han- Stainless steel window p.45



5057-280/5619K Stainless steel handle PSK + HST p.235



8500 Stainless steel window drive



5617 A Stainless steel window handle p.230

5057/5616 CF handle p.207

Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

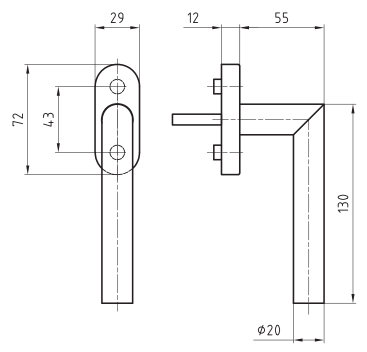
- Window handle 130 mm, ø 20 mm
- · Satin stainless steel
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose 5616 CF
- 72x29x12 mm
- Projection 67 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- Also available as a pair

Stainless steel window handle

5071/5616 CF Memphis







Stainless steel lever han- Stainless steel window p.46

8500 drive p.241



5071-280/5613 Stainless steel handle PSK + HST



5071-280/5619K Stainless steel handle PSK + HST



5617 A Stainless steel window handle p.230



Product profile

Residential construction

Standard version

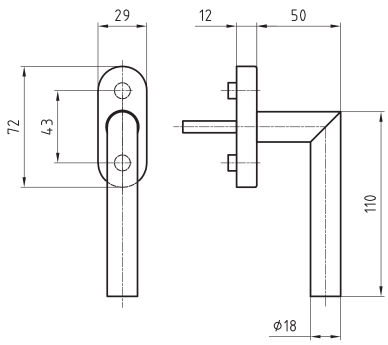
- Window handle 110 mm, ø 18 mm
- Satin stainless steel
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose 5616 CF
- 72x29x12 mm
- Projection 62 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- · Also available as a pair

Stainless steel window handle

5073/5616 CF Banks







5073 Stainless steel lever han- Stainless steel window p.47

8500 drive p.241





Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Window handle 145 mm, ø 20 mm
- · Satin stainless steel
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose 5616 CF
- 72x29x12 mm
- Projection 75 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

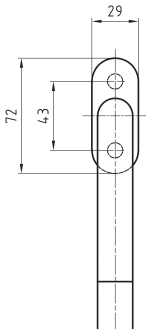
Options

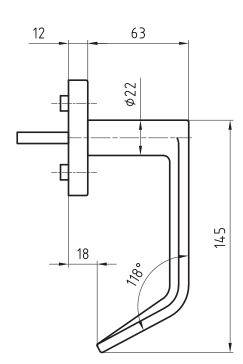
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- Also available as a pair

Stainless steel window handle

5083/5616 CF Tulln









5083 Stainless steel lever han- Stainless steel window p.50

8500 drive p.241





Product profile

The new concept Sapphire i-Design line decidedly convinces by its first class finish, simply a special design.

Standard version

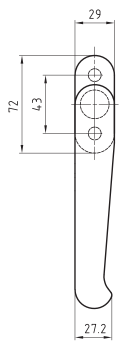
- · Window handle 165 mm
- · Solid satin stainless steel
- 4 x 90° ball stop
- Square spindle 7x32mm
- · Clip on rose 5616 CF
- Projection 42 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

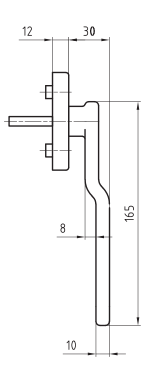
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- · Also available as a pair

Stainless steel window handle

5085/5616 CF Sapphire











5390C 5835 Stainless steel lever han- Stainless steel short plate Stainless steel door knob to clips p.76

Product profile

The classic one - new and nobler more than ever - Shoulder in solid stainless steel

Standard version

- Window handle 125 mm
- · Solid satin stainless steel shoulder
- Satin stainless steel tube
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose 5616 CF
- 72x29x12 mm
- Projection 68 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

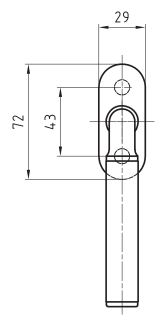
Options

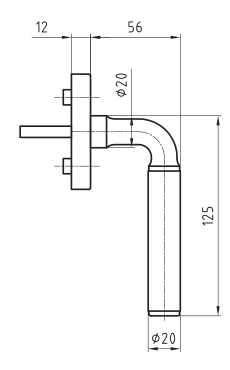
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Also available as a pair
- · Polished stainless steel shoulder
- · Tubes available in:
- · Polished stainless steel
- · Stainless steel PVD-coated, brass coloured
- · Stainless steel RAL-coated, in acc. with colour chart

Stainless steel window handle

5087/5616 CF INOX Basle









dle

5087 Stainless steel lever han- Stainless steel lever handle p.52

8500 5287 Stainless steel window drive p.65





Product profile

Banks, commercial buildings, administrative centres

Standard version

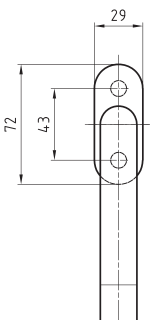
- Window handle 130 mm, ø 22 mm
- · Solid satin stainless steel
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose 5616 CF
- 72x29x12 mm
- Projection 67 mm
- Fixing centres 43 mm
- Suitable for all tilt and turn systems

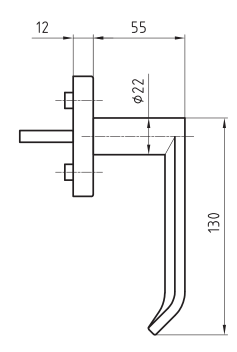
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- · Also available as a pair

Stainless steel window handle

5088/5616 CF Zurich









5088 Stainless steel lever han- Stainless steel metal p.53

5089 frame lever handle

5089/5616 CF Stainless steel window handle

p.221



8500 Stainless steel window drive



Product profile

Banks, commercial buildings, administrative centres

Standard version

- Window handle 153 mm, ø 22 mm
- · Solid satin stainless steel
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose 5616 CF
- 72x29x12 mm
- Projection 69 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

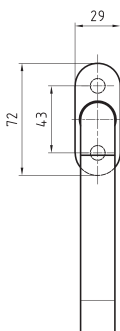
Options

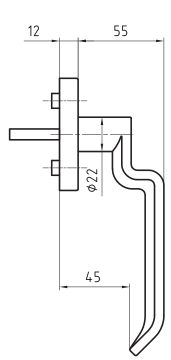
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- Also available as a pair

Stainless steel window handle

5089/5616 CF Assoluto









5089 Stainless st

Stainless steel metal frame lever handle p.149 5088 Stainless steel lever handle p.53

5088/5616 CF Stainless steel window handle p.220



8500 Stainless steel window drive





Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Window handle 134 mm
- · Solid satin stainless steel
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose 5616 CF
- 72x29x12 mm
- Projection 80 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

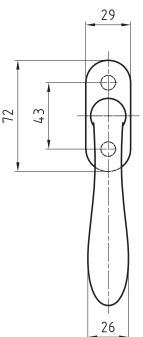
Options

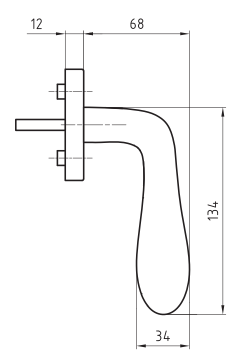
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- Also available as a pair

Stainless steel window handle

5091/5616 CF Emerald









5090 Stainless steel lever han- Stainless steel window

8500 drive p.241





Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

- Window handle 131 mm, ø 20 mm
- · Satin stainless steel
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose 5616 CF
- 72x29x12 mm
- Projection 68 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

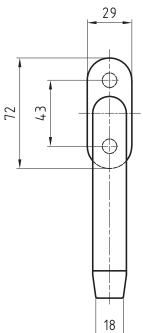
Options

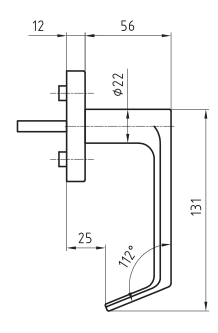
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- Also available as a pair

Stainless steel window handle

5092/5616 CF München









5092 Stainless steel lever han- Stainless steel window p.55

8500 drive p.241





Product profile

Residential construction

Standard version

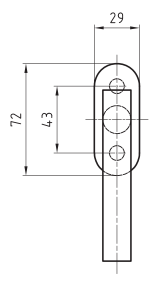
- Window handle 110 mm, ø 18 mm
- Satin stainless steel
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose 5616 CF
- 72x29x12 mm
- Projection 67 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

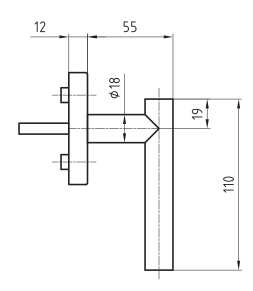
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- · Also available as a pair

Stainless steel window handle

5093/5616 CF George









p.57

5094 dle

Stainless steel lever han- Stainless steel lever han- Stainless steel window drive

Product profile

Commercial buildings, administrative centres and superior quality residential developments

Standard version

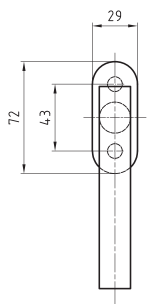
- Window handle 130 mm, ø 20 mm
- · Satin stainless steel
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose 5616 CF
- 72x29x12 mm
- Projection 72 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

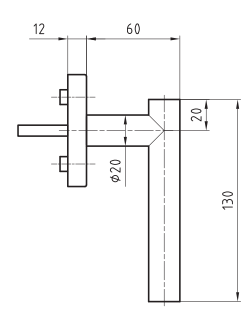
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- Also available as a pair

Stainless steel window handle

5094/5616 CF Cape Town









5094

Product profile

Residential construction

Standard version

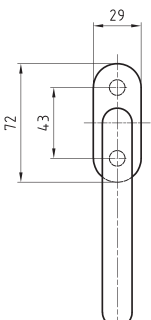
- Window handle 133 mm, ø 18 mm
- · Satin stainless steel
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose 5616 CF
- 72x29x12 mm
- Projection 69 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

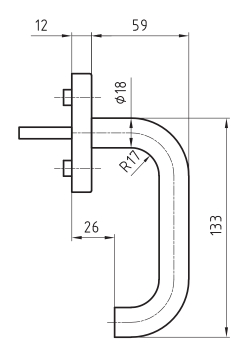
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- · Also available as a pair

Stainless steel window handle

5099/5616 CF Helsinki









5099 p.60

5064 Stainless steel lever han- Stainless steel lever han- Stainless steel window dle p.40

8500 drive





Standard version

- Window turn, ø 18 mm
- · Satin stainless steel
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose 5616 CF
- 72x29x12 mm
- Projection 65 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

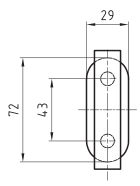
Options

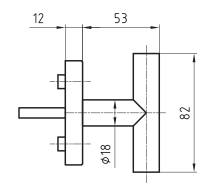
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- Polished stainless steel
- RAL lacquered
- Also available as a pair

Stainless steel window turn

5715/5616 CF









5715 Stainless steel turn p.68



8500 Stainless steel window drive

Standard version

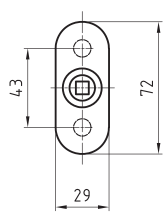
- · Satin stainless steel
- Without cover
- Clip on rose
- Square spindle 7x32mm
- Fixing centres 43 mm

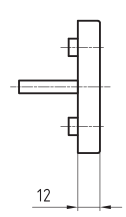
Options

- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered PVD lacquered

Spindle rose 5616 DC











Standard version

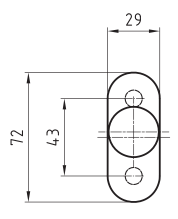
- · Satin stainless steel
- With cover
- Clip on rose
- Square spindle 7x32mm
- Fixing centres 43 mm

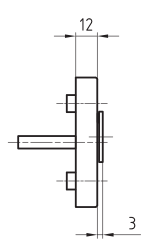
Options

- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered PVD lacquered

Spindle rose 5616 DCV With cover









5616 DC Spindle rose p.228



Product profile

As a locking security device for windows, this model offers effective protection against the unauthorised opening of windows and balcony doors. Suitable for locking systems. Can be combined with Glutz window handles. Used also as child protection.

Standard version

- · Satin stainless steel
- 4 x 90° ball stop
- Square spindle 7x32mm
- Case 72x29x37,4 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems
- 2 keys
- Same keying possible
- Prepared for assembling with female handle

Options

- Suitable for keying systems Kaba, Keso, Sea a.s.o.
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Polished stainless steel
- RAL lacquered
- 5617 DC spindle rose
- Keying assorted with max. 10 different keyings

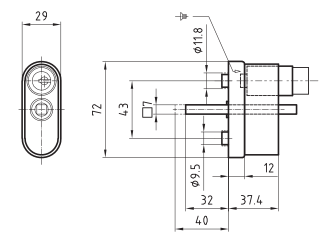
Quality standard

Conforms to ENV 1627: 1999-04 for use in burglar-proof windows

Stainless steel window handle

5617 A Lockable







5617 DC Spindle rose p.231



Product profile

As a locking security device for windows, this model offers effective protection against the unauthorised opening of windows and balcony doors. Suitable for locking systems. Can be combined with Glutz window handles. Used also as child protection.

Standard version

- · Satin stainless steel
- 4 x 90° ball stop
- Square spindle 7x32mm
- Case 72x29x37,4 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems
- 2 keys
- Same keying possible

Options

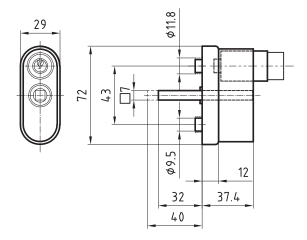
- Suitable for keying systems Kaba, Keso, Sea a.s.o.
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- Polished stainless steel
- RAL lacquered
- Keying assorted with max. 10 different keyings

Quality standard

Conforms to ENV 1627: 1999-04 for use in burglar-proof windows

Spindle rose 5617 DC Lockable







5617 A Stainless steel window handle p.230



Product profile

For parallel sliding doors with tilt system and normal sliding doors. The parallel sliding door can be slid parallel by the integrated ball stop when the handle is positioned sideward and the door can be moved in tilt position when the handle points upwards. Suitable for metal, wooden and plastic frame windows.

Standard version

- Handle 280 mm, ø 20 mm / ø 34 mm
- Solid satin stainless steel
- Square spindle 10 x 50 mm
- Projection 70 mm
- Rose
- · Solid satin stainless steel
- 4 x 90° ball stop
- Size: 160 x 34 x 15 mm
- For fixing screws M5
- Fixing centres 80 mm

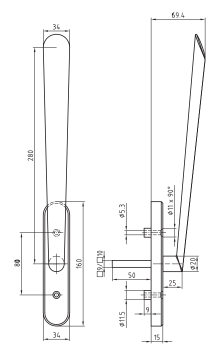
Options

- PZ 69 mm: 188 x 34 x 15 mm
- RZ 70 mm: 188 x 34 x 15 mm
- Square spindle 10 x 40 mm
- For fixing screws M6
- · Polished stainless steel
- · Other executions upon request

Stainless steel handle PSK + HST

5032-280/5619K







5033 dle p.22

5130 Stainless steel lever han- Stainless steel lever han- Stainless steel lever handle p.61

5031/5616 CF Stainless steel window handle



5843 Stainless steel door knob p.80



Product profile

For parallel sliding doors with tilt system and normal sliding doors. The parallel sliding door can be slid parallel by the integrated ball stop when the handle is positioned sideward and the door can be moved in tilt position when the handle points upwards. Suitable for metal, wooden and plastic frame windows.

Standard version

- Handle 220 mm, ø 20 mm
- Solid satin stainless steel
- Square spindle 10 x 50 mm
- Projection 74 mm
- Plate:
- Size: 160 x 34 x 15 mm
- For fixing screws M5
- Fixing centres 80 mm

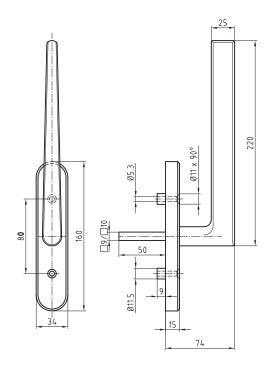
Options

- PZ 69 mm: 188 x 34 x 15 mm
- RZ 70 mm: 188 x 34 x 15 mm
- Square spindle 10 x 40 mm
- For fixing screws M6
- · Polished stainless steel
- · Other executions upon request

Stainless steel handle PSK + HST

5036-220/5619K







Stainless steel lever han- Stainless steel window p.23

5036/5616 CF handle



Product profile

For sliding-doors

Standard version

- Handle 280 mm, ø 20 mm
- Satin stainless steel
- Square spindle 10 x 50 mm
- Projection 66 mm
- Plate:
- Size: 160 x 34 x 2 mm
- For fixing screws M5
- Fixing centres 80 mm

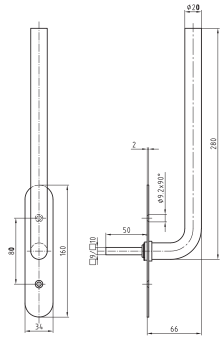
Options

- PZ 69 mm: 188 x 34 x 2 mm
- RZ 70 mm: 188 x 34 x 2 mm
- Square spindle 10 x 40 mm
- For fixing screws M6
- · Polished stainless steel · Other executions upon request

Stainless steel handle PSK + HST

5057-280/5613







5070

dle

p.45

Stainless steel lever han- Stainless steel lever han-

5057/5616 CF Stainless steel window handle

5070/5616 CF Stainless steel window handle



5057-280/5619K Stainless steel handle PSK + HST



Product profile

For parallel sliding doors with tilt system and normal sliding doors. The parallel sliding door can be slid parallel by the integrated ball stop when the handle is positioned sideward and the door can be moved in tilt position when the handle points upwards. Suitable for metal, wooden and plastic frame windows.

Standard version

- Handle 280 mm, ø 20 mm
- Solid satin stainless steel
- Square spindle 10 x 50 mm
- Projection 75 mm
- Plate:
- Size: 160 x 34 x 15 mm
- For fixing screws M5
- Fixing centres 80 mm

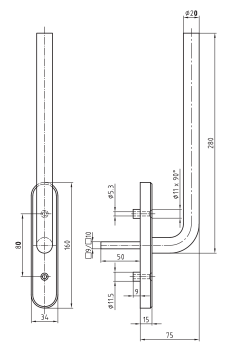
Options

- PZ 69 mm: 188 x 34 x 15 mm
- RZ 70 mm: 188 x 34 x 15 mm
- Square spindle 10 x 40 mm
- For fixing screws M6
- · Polished stainless steel
- · Other executions upon request

Stainless steel handle PSK + HST

5057-280/5619K







5070 Stainless steel lever han- Stainless steel lever handle p.45

5057/5616 CF Stainless steel window handle

5070/5616 CF

Stainless steel window handle



5057-280/5613 Stainless steel handle PSK + HST



Product profile

For sliding-doors

Standard version

- Handle 280 mm, ø 20 mm
- · Satin stainless steel
- Square spindle 10 x 50 mm
- Projection 61 mm
- Plate:
- Size: 160 x 34 x 2 mm
- For fixing screws M5
- Fixing centres 80 mm

Options

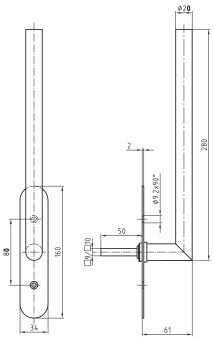
- PZ 69 mm: 188 x 34 x 2 mm
- RZ 70 mm: 188 x 34 x 2 mm
- Square spindle 10 x 40 mm
- For fixing screws M6
- · Polished stainless steel

· Other executions upon request

Stainless steel handle PSK + HST

5071-280/5613







5071 5073 Stainless steel lever hanp.46

dle p.47 5071/5616 CF Stainless steel window handle

5073/5616 CF Stainless steel window handle



5071-280/5619K Stainless steel handle PSK + HST



Product profile

For parallel sliding doors with tilt system and normal sliding doors. The parallel sliding door can be slid parallel by the integrated ball stop when the handle is positioned sideward and the door can be moved in tilt position when the handle points upwards. Suitable for metal, wooden and plastic frame windows.

Standard version

- Handle 280 mm, ø 20 mm
- Solid satin stainless steel
- Square spindle 10 x 50 mm
- Projection 70 mm
- Plate:
- Size: 160 x 34 x 15 mm
- For fixing screws M5
- Fixing centres 80 mm

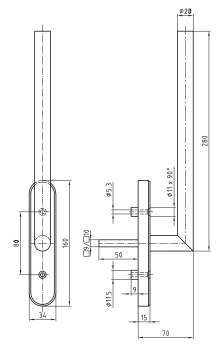
Options

- PZ 69 mm: 188 x 34 x 15 mm
- RZ 70 mm: 188 x 34 x 15 mm
- Square spindle 10 x 40 mm
- For fixing screws M6
- · Polished stainless steel
- · Other executions upon request

Stainless steel handle PSK + HST

5071-280/5619K







dle

p.47

Stainless steel lever han- Stainless steel lever hanp.46

5071/5616 CF Stainless steel window handle

5073/5616 CF Stainless steel window handle



5071-280/5613 Stainless steel handle PSK + HST



Product profile

For sliding-doors

Standard version

- Handle 280 mm, ø 22 mm
- · Satin stainless steel
- Square spindle 10 x 50 mm
- Projection 78 mm
- · Without raster
- Plate:
- Size: 160 x 34 x 2 mm
- For fixing screws M5
- Fixing centres 80 mm

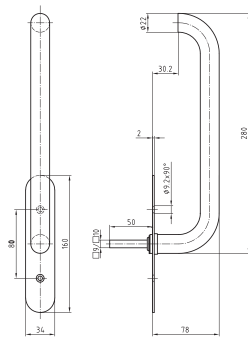
Options

- PZ 69 mm: 188 x 34 x 2 mm
- RZ 70 mm: 188 x 34 x 2 mm
- Square spindle 10 x 40 mm
- For fixing screws M6
- · Polished stainless steel
- Other executions upon request

Stainless steel handle PSK + HST

5155-280/5613







Stainless steel lever han- Stainless steel lever han-

5054 dle p.33

5054/5616 CF Stainless steel window handle



5155-280/5619K Stainless steel handle PSK + HST



Product profile

For parallel sliding doors with tilt system and normal sliding doors. The parallel sliding door can be slid parallel by the integrated ball stop when the handle is positioned sideward and the door can be moved in tilt position when the handle points upwards. Suitable for metal, wooden and plastic frame windows.

Standard version

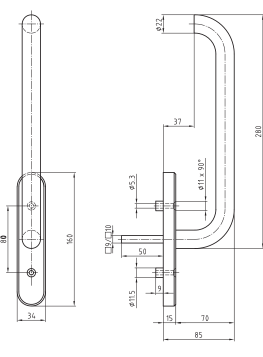
- Handle 280 mm, ø 22 mm
- Solid satin stainless steel
- Square spindle 10 x 50 mm
- Projection 85 mm
- Plate:
- Size: 160 x 34 x 15 mm
- For fixing screws M5
- Fixing centres 80 mm

Options

- PZ 69 mm: 188 x 34 x 15 mm
- RZ 70 mm: 188 x 34 x 15 mm
- Square spindle 10 x 40 mm
- For fixing screws M6
- · Polished stainless steel
- · Other executions upon request

Stainless steel handle PSK + HST 5155-280/5619K







5055 Stainless steel lever han- Stainless steel lever han-

5054 dle p.33

5054/5616 CF Stainless steel window handle

5155-280/5613 Stainless steel handle PSK + HST



Product profile

For sliding-doors

Standard version

- Handle 280 mm, ø 20 mm
- · Satin stainless steel
- Square spindle 10 x 50 mm
- Projection 65 mm
- Plate:
- Size: 160 x 34 x 15 mm
- For fixing screws M5
- Fixing centres 80 mm

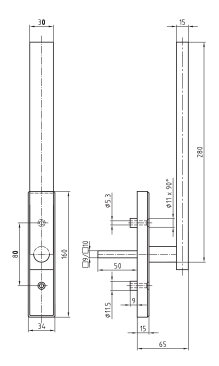
Options

- PZ 69 mm: 188 x 34 x 15 mm
- RZ 70 mm: 188 x 34 x 15 mm
- Square spindle 10 x 40 mm
- For fixing screws M6
- · Polished stainless steel
- · Other executions upon request

Stainless steel handle PSK + HST

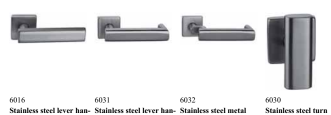
6016-280/6143





dle

p.70



frame lever handle

p.69



8.4 Window handle drive

Standard version

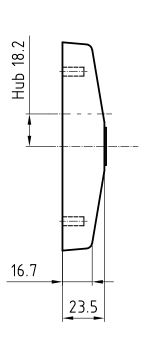
- · Cover in satin stainless steel
- 117x34,5x23,5 mm
- Left/right applicable
- Fixing centres 84/98 mm
- Adapters see page 243
- Suitable for all Glutz window handles
- Handle to be ordered seperatly
- Picture shows 8500 with 5070

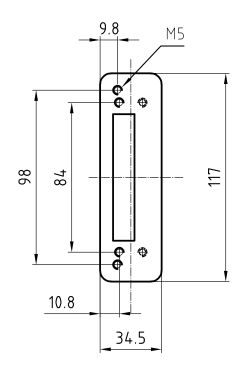
Options

- Cover in polished stainless steel
- Stainless steel PVD-coated, brass coloured
- Stainless steel RAL-coated, in acc. with colour chart
- 8500 DC Spindle rose

Stainless steel window drive 8500









8.4 Window handle drive

Standard version

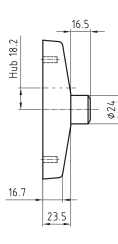
- Cover in satin stainless steel
- 117x34,5x23,5 mm
- Left/right applicable
- Fixing centres 84/98 mm
- With spindle drive

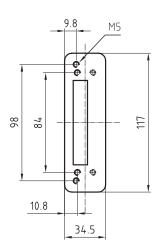
Options

- Cover in polished stainless steel
- Stainless steel PVD-coated, brass coloured
- Stainless steel RAL-coated, in acc. with colour chart

Window spindle rose 8500 DC









8.4 Window handle drive

Adapters

Adapters available for the following systems:

ROTO R26B

Schüco

ROTO R32B









Product overview

9. Pull handles

9.1 Pull handles

| 5750/5751 p. 245 | 5760/5761 p. 246 | 5765/5766 p. 247 | 5770/5771 p. 248 | 5780/5781 p. 249 | 5785/5786 p. 250 |
|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| | | | | | |

Product profile

The classic one

Standard version

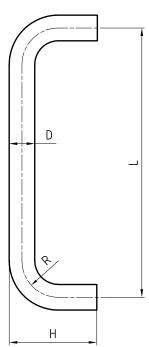
- D = Pull handle ø 19 mm
- Satin stainless steel
- L = Fixing centres:
- 130, 200, 250, 300, 350, 400 mm
- H = Projection 65 mm
- R = Radius 27mm
- Pull handle fixings see page 251

Options

- Polished stainless steel
- Other lengths upon request

Stainless steel pull handles





Product profile

For high requirements

Standard version

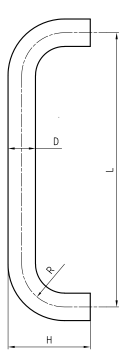
- $D = Pull handle \varnothing 25, 31 mm$
- Satin stainless steel
- L = Fixing centres:
- ø 25: 250, 300, 350 mm
- ø 31: 300, 350, 400, 500, 600 mm
- H = Projection:
- $\emptyset \ 25 = 75 \ \text{mm}$
- ø 31 = 80 mm
- R = Radius:
- ø 25 = 39 mm
- \emptyset 31 = 40 mm
- Pull handle fixings see page 251

Options

- Polished stainless steel
- Other lengths upon request

Stainless steel pull handles







Product profile

Straight design

Standard version

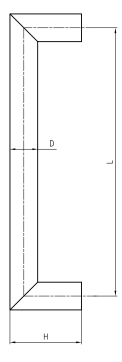
- $D = Pull handle \emptyset 31 mm$
- Satin stainless steel
- L = Fixing centres: ø 31: 300, 350, 400, 500 mm
- H = Projection 80 mm
- Pull handle fixings see page 251

Options

- · Polished stainless steel
- Other lengths upon requestOther diameters upon request

Stainless steel pull handles







Product profile

Cranked design

Standard version

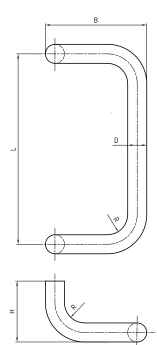
- $D = Pull handle \varnothing 25, 31 mm$
- Satin stainless steel
- L = Fixing centres:
 - ø 25: 250, 300, 350, 400 mm
- ø 31: 300, 350, 400, 500, 600 mm
- H = Projection:
 - ø 25 mm = 80 mm
- ø 31 mm = 85 mm
- Breadth:
- ø 25 mm = 133 mm
- \emptyset 31 mm = 150 mm
- Pull handle fixings see page 251

Options

- · Polished stainless steel
- Other lengths upon request
- Other diameters upon request

Stainless steel pull handles







Product profile

The curved one

Standard version

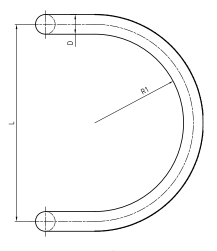
- $D = Pull handle \varnothing 25, 31 mm$
- Satin stainless steel
- L = Fixing centres: ø 25: 250, 300, 350, 400 mm
- ø 31: 300, 350, 400 mm
- H = Projection:
 - \emptyset 25 mm = 75 mm
 - ø 31 mm = 80 mm
- R = Radius 40 mm
- Pull handle fixings see page 251

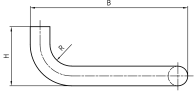
Options

- Polished stainless steel
- Other lengths upon request
- Other screw lengths
- · Other diameters upon request

Stainless steel pull handles









Product profile

Elegantly shaped

Standard version

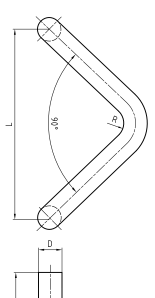
- $D = Pull handle \varnothing 25, 31 mm$
- Satin stainless steel
- L = Fixing centres:
 - ø 25: 200, 300, 350, 400, 500 mm
- ø 31: 200, 300, 350, 400, 500 mm
- H = Projection:
 - ø 25 mm = 75 mm
 - ø 31 mm = 80 mm
- Pull handle fixings see page 251

Options

- · Polished stainless steel
- Other lengths upon request
- Other diameters upon request

Stainless steel pull handles

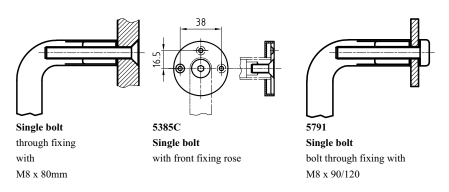


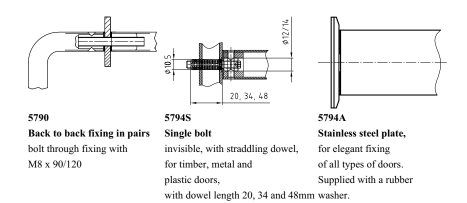




Correct pull handle fixing

Glutz stainless steel pull handles are available in the sizes 19, 25, 31 and 38 millimetres, depending on pin axis size. As well the shape and weight, the type of fastening is also an important criterion. The following six fastening types are available:







Product overview

10. Panic exit devices

10.1 Panic exit devices

| 8614 For panic exit devices EN 1125 p. 253 | 8621 For panic exit devices p. 254 | 8615 For panic exit devices EN 1125 p. 255 | 5362C For panic exit devices p. 256 | 8616 Pushbar p. 257 |
|--|--|--|--|----------------------------|
| | 0 | | | |

Product profile

For commercial and public buildings where the doors are equipped with an antipanic lockcase. By pressing the bar, the antipanic lockcase is operated and the room can be evacuated.

Standard version

- · Execution without square spindle
- · Satin stainless steel
- Bar ø 25 mm, length 1100 mm
- Follower 9 mm
- · Case of mechanism fixed on long plates
- Long plate 300x45x4 mm
- With fixing screws M4
- Indications left/right required
- DIN right for right handed doors
- DIN left for left handed doors
- For use with lock 1230 / 1231

Cutout

- · 8614.00 blind
- 8614.2 RZ
- 8614.3 PZ

Quality standard

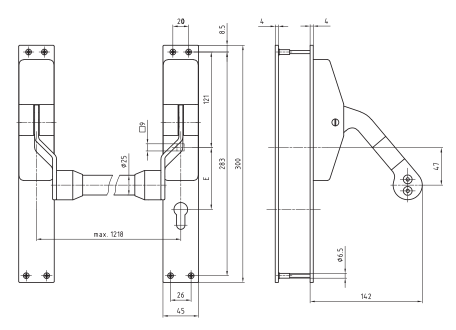
Tested to EN 1125 in combination with Glutz lock 1230 / 1231

Panic exit devices

8614 For panic exit devices EN 1125









8621 Outside plate p.254



1230 1231 Heavy duty mortice lock, Heavy duty mortice lock, panic function E panic function D

Standard version

- Length 300 mm
- Width 45 mm
- Projection 4 mm
- Satin stainless steel
- Guide 16 mm with Glutz glide easyfix®
- With 4 M4 threaded cams

Cutout

- 8621.00 blind
- 8621.0 blank
- 8621.2 RZ
- 8621.3 PZ
- 8621.02 RZ without guide
- 8621.03 PZ without guide

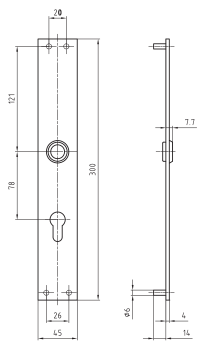
Options

- · Polished stainless steel
- Guide 16 mm for Glutz needle bearing
- · Glutz easyfix®
- Knob fixing

Outside plate

8621 For panic exit devices







8614 Panic exit devices p.253



Product profile

For commercial and public buildings where the doors are equipped with an antipanic lockcase. By pressing the bar, the antipanic lockcase is operated and the room can be evacuated.

Standard version

- · Execution without square spindle
- Satin stainless steel
- Flat-oval pipe
- Length 1118 mm
- Profile 30/15
- Follower 9 mm
- · Case of mechanism fixed on base plate
- Clip cover 250x35x25 mm
- For use with lock 1230 / 1231

Cutout

- 8615.00 blind
- 8615.2 RZ
- 8615.3 PZ

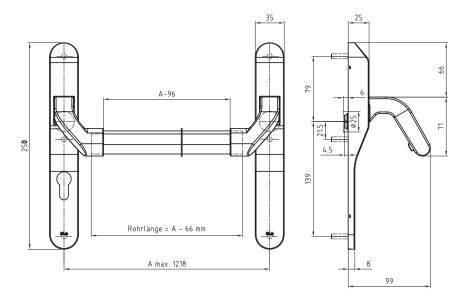
Quality standard

To tested to EN 1125 in combination with Glutz locks 1230 / 1231

Panic exit devices

8615 For panic exit devices EN 1125







5362C 1230
Stainless steel metal Heavy duty mortiframe clip on long plate panic function E





1230 1231 Heavy duty mortice lock, panic function E 1231 panic function D



Standard version

- Length 250 mm
- Width 35 mm
- Projection 8 mm
- · Satin stainless steel
- 16 mm guide for Glutz glide
- · Threaded cam M6

Cutout

- 5362.0C blank
- · 5362.1C BB standard keyhole
- 5362.2C RZ round cylinder
- 5362.3C PZ profile cylinder
- 5362.8C PRZ
- 5362.9C OVZ oval cylinder
- · Cutouts for lever handles
- .19 for lever handles ø 18 mm
- .21 for lever handles ø 20 mm
- .23 for lever handles ø 22 mm

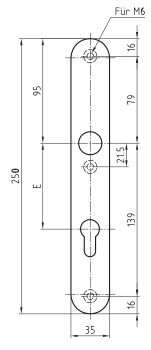
Options

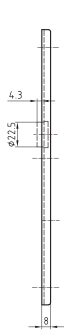
- · Polished stainless steel
- RAL lacquered
- · PVD lacquered
- Glutz needle bearing 16 mm
- 16 mm twin, semi-outside
- 16 mm twin, outside
- · Glutz easyfix®
- · Knob fixing

Stainless steel metal frame clip on long plate

5362C For panic exit devices









8615 Panic exit devices p.255



5363C 5364C Stainless steel metal Stainless steel metal frame long security plate frame clip on long plate frame long plate



5359 Stainless steel metal



Product profile

Push bar for active door leaves with a 30° pivot angle and 40° for inactive door leaves

Standard version

- Push bar (U profile) including cover
- · Satin stainless steel
- Short constructional depth (80mm)
- Usable for DIN right/DIN left
- Handle bar width 1000, 1250 mm
- Wing width 1050, 1300 mm

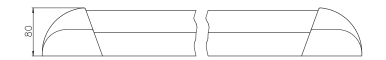
Options

• Various lengths on request

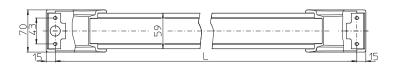
Pushbar for metal frame doors

8616 Pushbar











Product overview

11. Bicolor - builders hardware

11.1 Bicolor

| 5067 Prestige Basle p. 259 | 5267 Elite Basle p. 260 | 5067/5616 CF Prestige Basle p. 261 | 5095 Prestige Ascona p. 262 | 5095/5616 CF Prestige Ascona p. 263 |
|-----------------------------------|--------------------------------|--|------------------------------------|---|
| 2 | 2 | 6 | | G |

Product profile

The product range 'Basle' was created in cooperation with the architects Diener & Diener. The range comprises the 5067 for domestic accommodation, and the slightly larger 5267 for commercial buildings. For fire rated doors, model 5287 should be used. With their stainless steel shoulder, the 5087 and 5287 form a high-quality complement to this model.

Standard version

- Lever handle length 125 mm, ø 20 mm
- Projection 56 mm
- Square spindle 8 mm
- Satin nickeled ZNmn shoulder
- · Satin stainless steel tube
- 16 mm guide
- Picture shows handle with 5620C rose

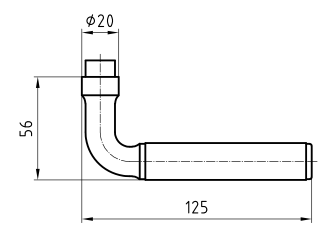
Options

- · Brass, chromed and polished ZNpc shoul-
- Square spindle 8,5 mm or 9 mm
- Tubes available in:
- · Stainless steel PVD-coated, brass coloured
- · Stainless steel RAL-coated, in acc. with colour chart

Die cast Zinc lever handle

5067 Prestige Basle







p.260

5087 dle p.52

5287 Die cast Zinc lever han- Stainless steel lever han- Stainless steel lever han- Die cast Zinc window dle p.65

5067/5616 CF handle for tilt and turn systems p.261



8500 Stainless steel window drive



Product profile

The product range 'Basle' was created in cooperation with the architects Diener & Diener. The range comprises the 5067 for domestic accommodation, and the slightly larger 5267 for commercial buildings. For fire rated doors, model 5287 should be used. With their stainless steel shoulder, the 5087 and 5287 form a high-quality complement to this model.

Standard version

- Lever handle length 130 mm, ø 22 mm
- Projection 64 mm
- Square spindle 9 mm
- Satin nickeled ZNmn shoulder
- · Satin stainless steel tube
- 16 mm guide
- Picture shows handle with 5620C rose

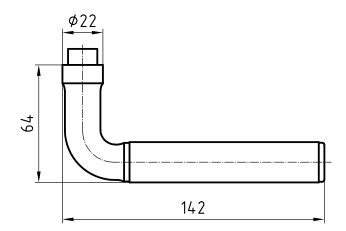
Options

- · Brass, chromed and polished ZNpc shoulder
- Tubes available in:
- · Stainless steel PVD-coated, brass coloured
- · Stainless steel RAL-coated, in acc. with colour chart

Die cast Zinc lever handle

5267 Elite Basle







p.259

5087 dle p.52

5287 Die cast Zinc lever han- Stainless steel lever han- Stainless steel lever han- Die cast Zinc window dle p.65

5067/5616 CF handle for tilt and turn systems p.261

8500

Stainless steel window drive

Product profile

The product range 'Basle' was created in cooperation with the architects Diener & Diener. The range comprises the 5067 for domestic accommodation, and the slightly larger 5267 for commercial buildings. With their stainless steel chassis, the 5087 and 5287 form a high-quality complement to this

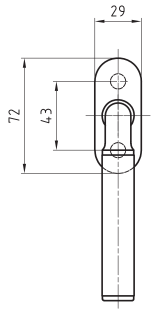
Standard version

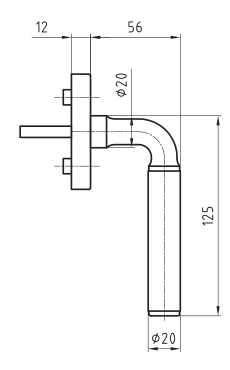
- · Window handle 125 mm
- · Satin nickeled ZNmn shoulder
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose CRNI satin finish 5616 CF
- 72x29x12 mm
- Projection 68 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- · Suitable for all tilt and turn systems

- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- · Also available as a pair
- · Brass, chromed and polished ZNpc shoul-
- Other RAL colors upon request

Die cast Zinc window handle for tilt and turn systems 5067/5616 CF Prestige Basle









p.259

5267 Die cast Zinc lever han- Die cast Zinc lever handle

8500 Stainless steel window drive



5617 A Stainless steel window handle



Product profile

This elegant handle appeals with its Art Deco design. The large selection of carefully matched colours and the superior finish ensure this model will enhance any door.

Standard version

- Lever handle length 117 mm, ø 20 mm
- Projection 59 mm
- Square spindle 8 mm
- Solid brass, chromed polished MScp shoulder
- · Satin stainless steel tube
- 16 mm guide
- Female part
- Square spindle 5909 to order separately

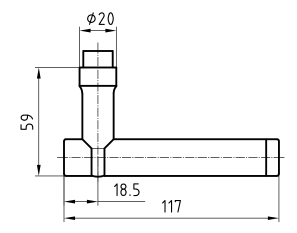
Options

- Solid brass, polished MSp shoulder
- · Tubes available in:
- · Stainless steel PVD-coated, brass coloured
- Stainless steel RAL-coated, in acc. with colour chart

Brass lever handle

5095 Prestige Ascona









Product profile

This elegant handle appeals with its Art Deco design. The large selection of carefully matched colours and the superior finish ensure this model will enhance any door.

Standard version

- Window handle 117 mm
- Solid brass, chromed polished MScp shoulder
- 4 x 90° ball stop
- Left/right applicable
- Square spindle 7x32mm
- Clip on rose CRNI polished 5616 CF
- 72x29x12 mm
- Projection 71 mm
- Fixing centres 43 mm
- Studs ø 9,5/12 mm
- Suitable for all tilt and turn systems

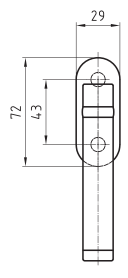
Options

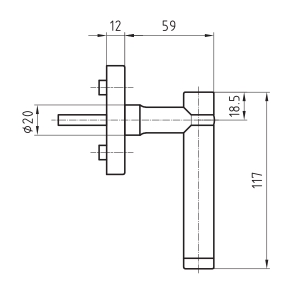
- Solid brass, polished MSp shoulder
- Length of square spindle 7x24, 26, 35, 40, 114 (other spindle lengths upon request)
- Tubes available in:
- · Stainless steel PVD-coated, brass coloured
- Stainless steel RAL-coated, in acc. with colour chart

Brass window handle

5095/5616 CF Prestige Ascona









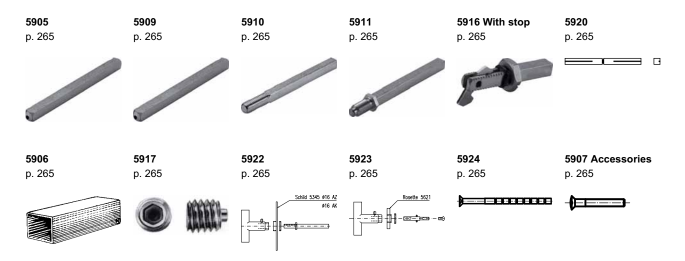
5095 Brass lever handle p.262



Product overview

12. Accessories and fixing templates

12.1 Square spindles, screws, bush and cover plate



12.2 Site fixing templates



12.1 Accessories and fixing templates

Square spindles, screws, bush and cover plate

5905

HESO spindle One side offset drill-hole Galvanised / stainless steel 8x110, 8x135, 8x160 mm 9x110, 9x135, 9x160 mm



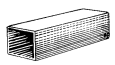
5011

HESO spindle M10 One side offset drill-hole Galvanised / stainless steel Rotating 8x95, 8x110, 8x135 mm 9x95, 9x110, 9x135 mm



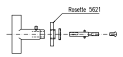
5906

Reducing adapter In steel Lengths 17 and 27 mm 7/8x17, 8/9x17, 9/10x17 mm 7/8x27, 8/9x27, 9/10x27 mm



5923

HESO spindle set For one-side fitting of turns with guide 16 mm Spindle galvanised with HESO screw 7x60 mm A = for doors 17--24 mm B = for doors 24--31 mm



5909

HESO spindle Both sides offset drill-hole Galvanised / stainless steel 8x110, 8x135, 8x160 mm 9x110, 9x135, 9x160 mm



591

HESO spindle
One side offset drill-hole
Galvanised
For one-side mounting of lever handle
8x60, 8x80 mm
9x60, 9x80 mm



5917

HESO screw Screw with hexagon socket M6x8 mm Stainless steel, hardened





5924

Screws M4 In steel With phillips-screwhead For concealed fixing Lengths 45, 65, 110 mm



5910

HESO spindle M10 One side offset drill-hole Galvanised / stainless steel 8x110, 8x135, 8x160 mm 9x110, 9x135, 9x160 mm



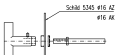
5920

HESO panic-spindle Both sides with HESO-groove Galvanised / stainless steel For locks with split follower Adjustable screw M5 9x110, 9x170 mm



5922

HESO spindle set
For one-side fitting of lever handle with guide 16
mm
Spindle galvanised with HESO screw



8x110, 9x110 mm

5907

Fixing screws M4
Nickel plated
For visible fixing
Lengths 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 100, 105 mm



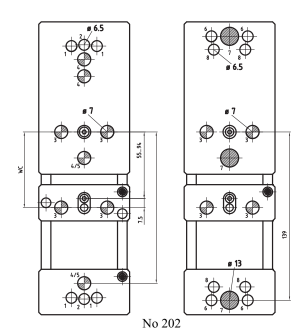


12.2 Site fixing templates

Site fixing templates

No 202 and 203

For roses and escutcheons. Adjustable centres 55 mm to 92 mm.





No 203

Legend

Site fixing template 202 1 = Plate 5345/5369 with 4

bushes

2 =Plate 5345 with 2 bushes

3 = Plate 5324/5380/5388 rosette 5620/5624/5628

4 = Plate 5347/5349 and 5390

Site fixing template 203 5 = Plate 5452

6 = Plate 5430 / 5432 / 5423 / 5424 / 5435 / 5465

/ 5466 / 5467

7 = Plate 5341



Product overview

- 13. Pictograms, standards, tender texts, indications to order
- 13.1 Pictograms
- 13.2 Product liability
- 13.3 Glutz technology important to know:
- 13.4 Glutz Colour chart
- 13.5 Tender texts
- 13.6 Indications to order
- 13.7 Standards and quality performances



13.1 Pictograms

Description of the pictograms



- Protective hardware tested to DIN 18257 ES1 L
- Class 2 anti-burglary protection to EN 1906



- Protective hardware tested to DIN 18257 ES2 L
- Class 3 anti-burglary protection to EN 1906



- Protective hardware tested to DIN 18257 ES3 L
- Class 4 anti-burglary protection to EN 1906



 Lock in door element tested in resistance class 2 to ENV 1627-1630



 Lock in door element tested in resistance class 3 to ENV 1627-1630



 Lock in door element tested in resistance class 4 to ENV 1627-1630



- Emergency exit door handle tested with all Glutz panic locks to EN 170
- Emergency exit door handle tested with various lock manufacturers (see www.glutz.com)

Please note: Lock and hardware must always be tested together



 Tested to EN 1906: Category of use class 3 with square drive made of galvanised steel
 Category of use class 4 with square drive made of stainless steel



- Panic hardware tested with all Glutz panic locks to EN 1125

Please note: Lock and hardware must always be tested together



- Approved for installation in fire and smoke control doors to DIN 18273 (applies to the hardware: from Glutz Professional)
- All locks from Glutz can be used for fire and smoke control doors. For more information, see www.vst.ch (subject: lock families)



13.2 Product liability

Important product information for locks and hardware

The following information for locks and hardware must be observed. Non-observance releases us from any liability.

1. Product information and approved use

A lock has the function of closing and locking a door. Many simple locking designs - also called catches - serve for closing only.

The term 'closing' is taken to mean keeping a door shut so that it cannot be opened by pulling and pushing, and must be opened by the simple operation of a latch. The term 'locking' is taken to mean the securing of the closed door by means of a rigid bolt pushed out of the door-lock and engaging in the corresponding recess of the frame or striking plate.

Locks for doors with special functions should be selected in accordance with prevailing regulations and, if necessary, marked accordingly.

1.1

Lock cylinders can only be satisfactorily incorporated in locks, hardware, equipment, etc. which have been specifically designed for the corresponding lock cylinder. In all other cases, the manufacturer, dealer, fitter or user must ensure that the lock cylinder selected is suitable for installation and for the intended use. Mandatory legal requirements must be observed (e.g. emergency exits, lifts).

1.2

For environments with high levels of humidity, in cold stores, where there is direct exposure to weather, in proximity to the sea or for use in aggressive, corrosive environments, hardware, locks and lock cylinders of special design must be specified. The same applies to lock cylinders for application in a particularly dusty environment. If necessary, protection roses should be used to guard against the effects of exposure to adverse weather and dust.

1.3

Apart from proper interaction with the lock, correct assembly is a major requirement for the proper function of door hardware. This must be carried out in accordance with our assembly instructions. Drilling templates are supplied that are suitable for the various escutcheons and roses. Using these aids will ensure proper assembly. When door hardware is operated, significant forces are exerted. Only if the hardware has been carefully assembled with the appropriate aid and in accordance with our assembly instructions, trouble-free use can be guaranteed.



13.2 Product liability

Important product information for locks and hardware

2. Incorrect use

2.1 Incorrect use of door hardware

Misuse - i.e. the inappropriate use - of door handle fittings exists if, for example the following apply:

- Through the introduction of foreign items or non-approved items into the lock or into the striking plate, correct operation is prevented,
- An intervention or modification is performed on the lock or striking plate, which
 results in a change in structure the mode of action or the operation,
- The locking bolt is used in its extended position, contrary to instructions, to hold open the door
- The lock components are installed or treated in such a way as to impede the correct operation, e.g. being painted over,
- Excessive pressure or turning movement exceeding normal hand-strength and not in accordance with instructions are applied to the handle,
- Inappropriate, different or wrongly adjusted lock mechanisms are used,
- An increase or reduction in the required clearance between door frame and door leaf arises when adjusting the hinge or hanging the door,
- A double door is opened by the slave leaf, contrary to instructions,
- When closing doors, binding occurs between the door leaf and the frame,
- A simultaneous latch and locking mechanism operation occurs,
- Door closers are wrongly adjusted.

2.2 Incorrect use of door hardware

Misuse - i.e. the inappropriate use - of door handle fittings exists if, for example the following apply:

- Assembly did not take place in accordance with the assembly instructions supplied with the product,
- When assembling roses, the holes were not made with the required diameter, the escutcheons and roses will slip around on the surface of the door as a result,
- Holes were drilled without using the drilling template,
- · Hardware was ordered for the wrong door thickness,
- The HESO connection was not assembled in accordance with our instructions,
- The square spindle is too long or too short. This may prevent the HESO pin from operating in the correct area,
- The door hardware and the locks do not match,
- Our own products have been used in combination with products supplied by other manufacturers.



13.2 Product liability

Important product information for locks and hardware

3. Product performances

Where the product performance is not firmly stated in our catalogues, brochures, specifications, etc. the performance requirements of the individual hardware and locks must be agreed with us.

The performance capability of hardware and locks, amongst other things, depends on frequency of operation, method of operation, environment and maintenance. Lock, lock cylinder, hardware and lock mechanisms must be replaced as soon as faults appear, despite proper maintenance, particularly when inserting or removing the key.

4. Product maintenance

Locks must be lubricated at least once a year, without opening the case of the lock - more often if required - with suitable lubricants. Correct operation of the equipment, for example, lock, locking mechanism, hardware and striking plate, has to be checked and established.

Only cleaning materials which contain non-corrosive constituents can be used.

5. Information and instruction duties

To provide information and instructions, the following documentation will be at the disposal of specialist dealers, key services, architects, planners, consultants, processors or users:

- · Relevant EN-, ENV- and DIN-standards
- Specific standard
- Catalogues, brochures
- · Lock drawings
- · Instructions for installation, operation and maintenance
- · On-site advice and training

With regard to selecting locks and hardware, as well as installation, operation and maintenance:

5.1

Architects, planners and consultants must request from us and observe all necessary product information.

5.2

Specialist dealers must observe the product information and in particular request all necessary instructions from us and pass them on to the fitters and users.

5.3

Processors must observe all product information and in particular request from us operation and maintenance instructions and pass them on to customers and users.



Teamwork on doors

Glutz is one of the few suppliers in Europe to manufacture both hardware and locks itself. It's been doing so for well over one hundred years now. Glutz products are modular in design and are optimally matched to combine with each other. They fit together, complement each other to form a mechatronic or mechanical system and can thus be used together for a wide range of projects and applications.

That is why the choice and specification of a Glutz product, whether it be the electronic, a door handle, a doorplate or a lock, should always be made taking the use for which they are intended and the other products in the door system into account. In this way, Glutz benefits such as smooth closing and burglar protection can be fully utilised.

Small separate parts, which frequently do not seem to be relevant to the design, ultimately play a decisive role in whether the products fit together in situ on the object, and whether the door system fulfils the purpose for which it was intended. At this stage, the world of technical jargon comes into play. Expressions such as 'fixed mobile', 'follower', and 'spindle dimension', are typical examples. The following sections of the chapter are dedicated to these individual parts and to the accompanying jargon. They are intended as an illustration of the high standard of quality and the carefully designed details of Glutz products. Glutz also wishes to make the world of locks and hardware somewhat more accessible to readers who are not necessarily familiar with this particular field.





Fixed connections

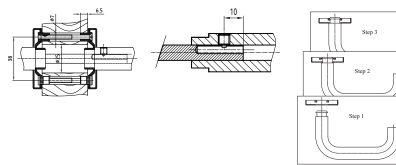
With heavy doors and when using door closers, high axial and torsional forces are exerted on the door handle sets. In order to ensure these components have a high degree of rigidity, the door handles and door knobs must be fixed with the door handle rose or escutcheon in fixed mobile configuration in addition to the lever handle square spindle connection.

To this end, Glutz has developed the Glutz easyfix® connection. The door handle roses and escutcheons are factory-fitted with Glutz easyfix® components and are delivered as a complete unit. Together with all usual Glutz door handles and door knobs, these parts form the Glutz easyfix® system. Patent protection has been applied for on this innovative system.

By applying this special interlocking/plug-in connection on all versions, a stable fixed mobile connection of the door handle or door knob with the door handle roses or escutcheons can be achieved. This system is available for all products within the professional range. On all other product ranges, fixed mobile is made with a circlip.

The guide elements in the escutcheons and base plates are of consistent dimensions, which enables the use of different types of bearing - such as Glutz glide, Glutz needle bearing and of course, the two Glutz twin versions.

With the HESO connection system developed by Glutz in-house, penetration of the pin occurs during assembly of the door handle. The door handle set screw thus remains firmly fixed in the specially designed HESO square profile spindle. If assembly has been performed correctly, it is not possible for the door handle to become loose. Correct assembly means that the HESO screw is positioned at least 10 mm from the spindle end and is tightened until it can clearly be felt to penetrate.



principle

HESO handle connection Distance for correct assembly

Function scheme for Glutz easyfix®



The perfect guide

Door handles from Glutz are optimally embedded in their escutcheons and roses by means of Glutz sliding bearings or Glutz needle bearings featuring hardened steel needles. Both sliding bearings and needle bearings have guides which give the hardware a snug-fitting mechanism, ensuring long service life.

The Glutz glide high-performance sliding bearing made of high-quality polymer is specially designed to meet the operating requirements of Glutz door handle bearings. Glutz glide is self-lubricating; it is designed for dry operation, and is completely maintenance-free. It can be applied in normal doors and fire-rated doors. Specially designed for this application, the material is resistant to impact, has high damping properties and is suitable for application in ambient temperatures of -40° and +140°.

The compact design of the new Glutz needle bearing provides a slim, elegant door handle bearing solution. The installation of the new Glutz needle bearing is externally the same as for the Glutz sliding bearing. The low level of rolling friction on the Glutz needle bearing, combined with its high radial load resistance, ensure that Glutz needle bearings have a very long service life. Their major benefits are achieved using hardened non-rusting needles. They are completely maintenancefree and designed for extremely demanding applications. The position of the guide relative to the plate (external, central, internal) is essential when choosing the correct variant, as is the handle diameter. Here, the thickness of the door itself and the position of the door lock are important.

As an option Glutz escutcheons and roses can also be fitted with Glutz twin glide and Glutz twin needle bearings. This Glutz twin bearing is made up of two bearings arranged within each other. It is specially designed for extremely demanding operating requirements and loads. Typically, it is used in hospitals, schools, residential homes, military buildings and industrial buildings. Its twin guide ensures the door handles have optimal guide length for these application requirements.

The fitter will determine the specifications for the relevant guide variant, particularly in the event of non-standard equipment.

Guides









Glutz glide internal Glutz needle bearing (NL) internal

Glutz twin NL

Glutz glide external Glutz NL external





internal





Glutz twin NL

Glutz twin glide internal

Glutz twin glide semi-external

semi-external

Glutz twin glide



external

Glutz twin NL external

Roses needle bear- Knob fixing

External guides are also available in conical version

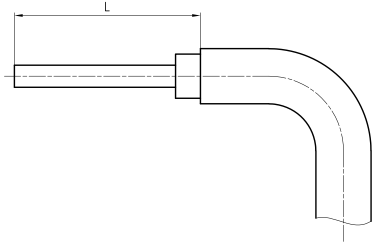


Spindles

When we talk of a spindle, we mean the square profile pin connecting the two door handles inside and outside firmly together. At Glutz, it is the HESO square profile pin with an eccentric drilled hole which fulfils this function perfectly.

Although this connecting part is nothing much to look at, correct specification requires a certain amount of specialist skill. The length and thickness of the square profile pin are particularly important, as is the length of the eccentric hole.

At Glutz, we define the length of the square profile pin in mm as the length of the guide plus the length of the part of the square profile pin protruding from the doorhandle.



Defining square profile pin length

HESO square spindles are available from Glutz in various standard lengths, but please note that the recommended standard length can vary depending on the door handle model. Standardisation means that the range available from the retailer covers most requirements.

It is important when ordering to know the thickness of the door, the choice of plate or rose, and the type of guide. The fitter is responsible for submitting the correct details to Glutz. This includes the correct specification of the square spindle thickness. In the project area you should always use 9 mm square spindles, as they provide 20-25% greater rotating stability than 8 mm square spindles. For fire protection purposes, we recommend the 9 mm square spindle (This is mandatory in Germany).

Glutz HESO square spindles are made of galvanised steel or stainless steel at option.

Of course, this by no means exhausts Glutz's technical knowledge about square spindles. There are other types of spindle for other functions, e.g. solid square spindles, split square spindles for knobsets, and panic square spindles combined with a split follower, and many others.

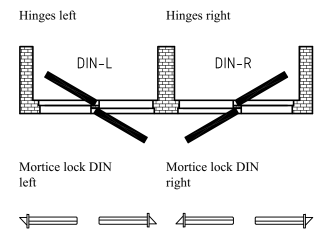


Left and right

When Glutz talks about left and right, we're not talking politics! We are talking about an essential detail you will need to provide us with when placing an order. This affects the specification for doorlocks, for three-dimensional handles and eccentric doorknobs.

But what is left and what is right? As far as door handles are concerned, this standard is the same as the relevant DIN Standard.

DIN Standard:



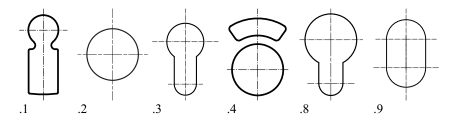


A hole isn't a hole

We're talking here about perforations, or cutouts, in plates and roses. These have different shapes, depending on the key and the type of cylinder. Glutz is represented in many countries world-wide. The range of cut-outs available is designed to meet the requirements of the most common locking systems in these countries.

At Glutz, cutouts are designated by the usual normed code and also with a number specific to Glutz. Glutz uses the following codes and numbers:

| Code | Nr. | Cutout | Remarks |
|------------|-----|--|--------------------------------|
| BB | .1 | Standard key | Key, digital key |
| RZ | .2 | Round cylinder | Mainly CH standard, size 22 mm |
| PZ | .3 | Profile cylinder | Euro profile, 17 mm |
| WC | .4 | Display on WC doors | Usually with a turn |
| RZW | .6 | Round cylinder with latch withdrawal | • |
| PZW | .7 | Profile cylinder with latch withdrawal | |
| RPZ | .8 | Profile round cylinder | Round profile cylinder |
| OVZ | .9 | Oval cylinder | Continuous oval cylinder |





Escutcheons for all eventualities

When choosing door plates and roses, it is important first of all to bear in mind the type of location where the plates will be used and the requirements they will be subject to in everyday use. Will the plate be used indoors or outside? Do certain safety requirements need to be met?

Glutz covers the entire range and offers plates for inside and outside applications, security plates and kick plates.

The type of fixing connection to be used is another criterion to be considered when choosing plates and roses. Do you want the solution to be visible or not? Do you want a simple screwing solution, or a bolt-through solution? Here too, Glutz offers every type of variant.

With invisibly fixed solutions, the visible plate is clipped on to a substructure firmly screwed on to the door itself. In this way, the screws remain concealed.

For through fastening Glutz uses screws with Tuflok coating. This prevents the screws from working loose on their own. On external doors, bolt-through fixing is always from inside to outside, for security reasons.

A speciality of Glutz is the Secaport range. Security plates are a Glutz speciality. These provide doors with effective protection against unauthorised opening. Glutz security plates are graded to DIN-tested security norms. ES1 is available for protection against burglary, and ES2 and ES3 offer even greater burglary protection.

Within the Secaport range, Glutz has developed plates for use in connection with electronic locking systems. These plates are clipped on inside, and are hence universal in design, thus covering the various elements of the leading lock cylinder manufacturers.



Window handles

Glutz offers stainless steel window handles in the executions ball stop and leaf spring stop. Both are high quality products. They differ mainly in the mechanism. Ball stop is designed for the project area, providing greater ease of use for more demanding applications.

Window handles for the project area feature a rugged, long service life $4 \times 90^{\circ}$ ball stop. The window handles are usually supplied with a clip-on rose which conceals the securing screws. Glutz window handles can mostly be used for left and right-hand opening applications, with very few exceptions.

The mechanism used in the domestic area is based on a leaf spring stop $4 \times 90^{\circ}$. This makes it for a less defined pressure point and catch end-point.

Glutz window rose 5617 A.

As a locking security device for windows, this model offers effective protection against the unauthorised opening of windows and balcony doors. Suitable for locking systems. Can be combined with most Glutz window handles. Used also for child safety. For detailed product description, see page 230.





Materials and surfaces with a long service life

Materials with a long service life

Stainless steel

Glutz products are intended for a long, maintenance-free service life, and this is reflected in the design and materials used. As a result of this philosophy and a strong presence in the construction industry, stainless steel traditionally plays a major role in the Glutz range of products.

The outstanding properties of stainless steel make it the ideal choice for application as the basic material for hardware. It is highly durable, scratch-resistant, low-main-tenance, hygienic, anti-static, extremely corrosion-resistant, wear-resistant and resistant to the effects of weather and heat.

Over the years, manufacturers and fitters have used various synonyms for stainless steel, such as V2A, V4A and Inox. However, where consumer goods are concerned, the term 'stainless steel' has become standard. For the sake of clarity, rust-proof steels may also be identified by a specific material number, e.g. 1.4301.

At Glutz , it is precisely this 1.4301 / AISI 304 material that we use for the manufacture of our hardware. To comply fully with the requirements of certain markets, some products are also available in 1.4404 / AISI 316L, a significantly higher-grade material.

Surfaces

As a rule, the surfaces on Glutz stainless steel hardware are given just a mechanical finishing. Satin finish is the most common. Special grinding processes create an even, satin finish capable of withstanding external influences for decades.

Polished stainless steel is a slightly more exclusive surface finish. A number of mechanical operations create a mirror-smooth, smartly shining surface. The outstanding elegance is, however, somewhat sensitive to scratching. For this reason, polished stainless steel should preferably be used in situations where its elegance can be fully appreciated.

In addition to these purely mechanical surface finishes, Glutz also offers other finishes. Upon request, all products can be coated in RAL- or NCS colours or PVD treatment, everything to meet customer requests.



A handy assembly aid

Glutz works on a practical basis, in close co-operation with all its market partners. In the course of many years' co-operation with installation firms - especially with carpenters in Switzerland - has helped to create a number of handy installation tools and assembly aids. For instance, adjustable site fixing template for the installation of hardware, or milling gauges and step drills for lock technology. Appropriate mounting and scale drawings are also available on request.

The main purpose of all these tools is to make the installation of Glutz products as straightforward and sensible as possible, for all Glutz partners, and to achieve a high standard of quality in the entire system solution for doors and windows.



Drill No 300 For rear mounting of long striking plates B-1156/6.5 This special drill enables the rear mounting of the special screw type. Taptite 6/40 mm according DIN 7500 C.

Site fixing template 202/ Template No 204
203 For roses and escutch- For long striking plates Beeons 1157/3.7 and 1156/6.5
With bit stop and tear out protection. This template is fixed on the frame by means of cramps. Overall length 1980 mm.



13.4 Glutz Colour chart

Colour chart

Most of Glutz hardware is available in these surfaces:





13.5 Tender texts

Glutz quote text for stainless steel door hardware

Glutz glide version Standard key or cylinder cut-out door handle set:

Door handle set

lock-tight screws

With HESO square spindle (8 mm) For door thickness...

Rose base plate with glide guide and support cams for M4 screws Door handle rose and key rose with clipon cover for concealed fixing using

Brushed satin stainless steel surface e.g. Item: 5064/5620C glide / 5380C BB or PZ

'Glutz needle bearing' version Standard key or cylinder cut-out door handle set:

Door handle set

With HESO square spindle (8 mm) for door thickness...

Rose base plate with needle bearing guide and support cams for M4 screws Door handle rosettes and key rosettes with clip-on cover for concealed fixing using lock-tight screws

Brushed satin stainless steel surface e.g. Item: 5064/5620C Needle bearing / 5380C BB or PZ

Glutz glide easyfix® version Standard key or cylinder cut-out door handle set:

Door handle set guided fixed mobile With easyfix®, HESO square spindle (8 mm) for door thickness...

Rose base plate with glide guide and support cams for M4 screws

Door handle rose and key rose with clipon cover for concealed fixing using lock-tight screws

Brushed satin stainless steel surface e.g. Item: 5064/5620C glide easyfix® / 5380C BB or PZ

Bathroom door handle set:

Door handle set

With HESO square spindle (8 mm) for door thickness...

Rose base plate with glide guide and support cams for M4 screws

Door handle rose and key rose with clipon cover for invisible fixing using locktight screws

External WC rose with red-green display and slot-head knob, WC inside plate with turn

Brushed satin stainless steel surface e.g. Item: 5064/5620C glide / 5380 WC

Lever handle set with outside knob:

Set with fixed mounted knob outside and HESO square spindle (8mm) for door thickness...

With lever handle part 8 mm inside. Rose base plate with glide guide and support cams for M4 screws Door handle rose and key rose with clipon cover for concealed fixing using lock-tight screws

Brushed satin stainless steel surface e.g. Item: 5064/5620C glide / 5827-50/ 5620C/5380C PZ

Glutz glide easyfix® version Fire tested handle set:

Door handle set guided fixed mobile With easyfix® fire-rated with MPA admission, HESO square spindle (9 mm) for door thickness...

Rose base plates with glide guide and support cams for M4 screws Door handle rose and key rose with clipon cover for concealed fixing using lock-tight screws

Brushed satin stainless steel surface e.g. Item: 5064/5620C glide easyfix® / 5380C PZ



13.5 Tender texts

Glutz quote texts for stainless steel window hardware

Window handle for tilt and turn windows

Glutz window handles, with clip-on rose 5616CF oval for concealed fastening Ball stop 4 x 90°, spindle 7 x 32 mm Rose baseplate with 10 or 12 mm cams Without fastening materials Satin stainless steel finish e.g. Item: 5064/5616CF-32

Window handle metal frame windows:

Glutz window handles, with clip-on rose 5616CF oval for concealed fastening Ball stop $4 \times 90^\circ$, spindle $7 \times 12/22/24/26$ mm Rose baseplate with 10 or 12 mm cams Without fastening materials Satin stainless steel finish e.g. Item: 5064/5616CF-12/22/24/26

Window handle for metal frame windows with surface-mounted mechanism:

Glutz window handle with mechanism case 8500 for concealed fastening Catch 4 x 90°, with adapters for ROTO, SCHÜCO, SIEGENIA, WINKHAUS; JANISOL

Without fastening materials Satin stainless steel finish e.g. Item: 8500/5064-Roto



13.5 Tender texts

Glutz quote texts for stainless steel pull handles

Glutz pull handles

Satin stainless steel
Shock- and scratchproof, corrosion resistant
For single fixing or back to back fixing
19 mm, 25 mm, 31 mm, 38 mm
Standard lengths up to 600 mm
Art. 5760 straight
Art. 5770 cranked
Art. 5780 half circle
With Glutz fixing 5791

Glutz fixing 5790 For back to back fixing

For single fixing

When ordering, please specify: article number, diameter, centres, fixing



13.6 Indications to order

Indications to order

Lever handle

- Article number
- Lever handle square spindle (8, 8.5 or 9 mm)
- Length of square spindle (door thickness)
- · Surface
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix[®]
- 16 mm guide for Glutz glide / needle bearing (NL) / easyfix[®]
- Handing (L/R) from cutout
- Application class

Door knobs

- Article number
- Thread M10 or square spindle (8 or 9 mm)
- Surface
- Give handing by eccentric execution

Escutcheons/roses

- Article number
- Guide (Glutz glide/NL/twin)
- Easyfix®
- Cutout
- Distance
- Surface

Window handle

- Article number
- Spindle length
- Surface

Window handle drive

- Article number
- Adapter / System
- Surface

Pull handles

- Article number
- Diameter
- Centres
- Fixing

Hinges

- Article number
- Surface
- Left / right information for STS (GS) types

Locks

- Article number
- Backset
- Follower (8 or 9 mm)
- Closure
- Forend dimensions
- · Surface of forend
- Handing (L/R)
- Distance
- · Material of forend

Striking plates

- Article number
- Surface
- Handing (L/R)
- Material

Electric strikes

• Article number

Glutz Infoline®

• Article number

Accessories

• Article number



13.7 Standards and quality performances

Handles and security hardware

German standards:

DIN 18255: 1999-09: Architectual ironmongery - Door handles, striking plates and rose

Terms, dimensions, requirements

Is currently under revision due to final draft of DIN EN 1906 and will be retained with dimensions as so-called basic standard for handles.

DIN 18257: 2003-03: Architectual ironmongery - Security hardware Terms, dimensions, requirements, performance and certification

A new edition of this standard is under work and will contain parts of the new DIN EN 1906

DIN 18273: 1997-12: Door handles for fire rated doors and fire rated door dimensions, requirements and testing

Was re-issued in 1997 and is not affected by DIN EN 1906

European standards:

EN 1906: 1999-07 Locking devices - doors handles and door knobs requirements and test methods

EN 179: 1997-11: Locking devices - emergency exit locks with handles or striking plate

Requirements and test methods.

In Switzerland this standard was published in 1997 under SN EN 179 with SIA No. 343.501. This new European standard does not replace any existing DIN standard

EN 1125: 1997-11: Locking devices and architectual ironmongery - Panic locks with horizontal bar requirements and test methods

In Switzerland this standard was published in 1997 under SN EN 1125 with SIA No. 343.502. Neither does this new European standard replace any existing DIN standard.

Use and interchangeability of handles and protective fittings:

In fire rated and smoke resistant doors:

Door handles to DIN 18273, products are interchangeable

In doors to DIN ENV 1627, applied in prevention of burglary:

- Security hardware to DIN 18257 ES 1 to resistance classes 1 and 2
- Security hardware to DIN 18257 ES 2 to resistance class 3
- Security hardware to DIN 18257 ES 3 to resistance class 4

Products are interchangeable in the above-mentioned resistance classes 1 to 4.



13.7 Standards and quality performances

Door handle sets - Glutz Professional line

Design:

The following versions of Glutz door handle sets are tested: long plates (screw-on type), short plates, circular or oval roses with lever handle, and clip-on escutcheons in stainless steel.

Escutcheon base plates in galvanised steel, fixed with M4 screws.

An option, with door handle square spindle in galvanised steel or stainless steel 8, 8.5, 9, 9 splitl and 10mm.

Loose or fixed mobile bearing with needle or glide bearing in single or twin version.

Classification code in acc. with EN 1906: 2002-05

| | User- category | Dura- bility | Door measure- ments | Fire restistant | Security | Corrosion resistance | Security against burglary | Version |
|----------------------------------|-------------------|-----------------|---------------------------|--------------------|----------|----------------------|---------------------------------|---------|
| Loose mobile Galvanised steel | 3 | 7 | - | 0 1) | 0 | 3 | 0 | U |
| Fixed mobile Galvanised steel | 3 | 7 | - | 0 1) | 1 2) | 3 | 0 | U |
| Loose mobile Stainless steel | 4 | 7 | - | 0 1) | 0 | 4 | 0 | U |
| Fixed mobile Stainless steel | 4 | 7 | - | 0 1) | 1 2) | 4 | 0 | U |

Category of use

Grade 3: High frequency of use by public or others with little incentive to

exercise care and with a high chance of misuse, e.g. public office

doors.

Grade 4: High frequency of use on doors which are subject to frequent vi-

olent usage, e.g. football stadiums, offshore installations (oil

rigs), barracks, public toilets, etc.

Durability

Grade 7: Frequent use: 200,000 test cycles

Fire resistance

¹⁾ EN 1906: 2002-05 is not a harmonised standard. Until EN 1906 is harmonised with any likely CE identification, instead of the fire resistance classification, test certificates applicable under DIN 18273 for suitability for fire-rated and smoke-resistant doors shall be conclusive. These test certificates have been obtained and are valid for 'Professional' line.

Security / Security against burglary

²⁾Door handle sets in fixed mobile version which have passed optional supplementary testing for a tensile load of 2500N, are designated security hardware for more demanding requirements. They should not be confused with protective hardware which is classified under security against burglary in grades 1 - 4.



13.7 Standards and quality performances

Door handle sets - Glutz Professional line

Resistance to corrosion

Grade 3: 96h Salt spray test Grade 4: 240h Salt spray test

Version

Type U: Door handle sets without handle return spring

Certificate of conformity

- Door handle sets for fire-rated and smoke protection doors are required as a subassembly to conform to the design standards set out under DIN 18273. This standard also specifies legal requirements for mechanical robustness and for long-term functional testing.
- All the door handle sets shown in the Glutz Professional line in this catalogue meet the requirements of DIN 18273.
- The quality of our products is monitored in accordance with the specifications set out in civil engineering regulations A (6.17). Our products are currently covered by a valid monitoring certificate and by the general civil engineering supervisory certificate issued by the MPA in Dortmund, bearing control reference number: 12 9882-DO 20.21.

Our certified products are monitored by the regional material testing authority of NRW.

Certificate of conformity regarding the use of Glutz door handle sets for firerated and smoke-protection doors





Register according to product name

| A |
|--|
| Assoluto149, 221 |
| Athens30 |
| |
| В |
| Baar 58 |
| Baden 51 |
| Banks |
| Berlin |
| Berne |
| Biel |
| Bruges |
| |
| C |
| Cape Town 57, 225 |
| Cupe 10wii |
| D |
| Durban |
| Duitaii07 |
| |
| To the state of th |
| E |
| Elite Basle |

| Hannover44, | 213 |
|--------------------|-------|
| Helena | 48 |
| Helsinki60, | 226 |
| | |
| I | |
| INOX Basle 52, 65, | 219 |
| | |
| J | |
| Jackson | 209 |
| | |
| L | |
| Linz | 66 |
| Lockable230- | -231 |
| Lucerne | 200 |
| Lugano | 199 |
| | |
| M | |
| Malmö | 34 |
| Memphis46, 148, | 215 |
| Mercury | 201 |
| München | , 223 |
| | |
| N | |
| New Orleans | 210 |
| 0 | |
| 0 | |
| Olten | |
| Oslo40, 146, | 211 |
| P | |
| Paris | 202 |
| | |
| Piraeus | |
| Prestige Ascona | |
| Prestige Basle259, | |
| Pushbar | . 257 |
| | |

| R |
|-------------------------------------|
| Rena41 |
| |
| S |
| Saarbrücken151 |
| Sapphire49, 76, 117, 218 |
| Savannah42, 147 |
| Spring assisted161, 165 |
| Spring loaded left or right162, 166 |
| Stella64 |
| Stockholm62 |
| |
| T |
| Thun |
| Tulln50, 217 |
| Turku63 |
| |
| U |
| Uppsala |
| |
| \mathbf{V} |
| Vicenza I21 |
| Vicenza II |
| Vicenza III61 |
| Vicenza IV196 |
| Vienna23, 197 |
| |
| \mathbf{W} |
| Westridge70 |
| With cover |
| |
| Z |
| Zug37, 208 |
| Zurich |
| 2011011 |



Register according to product number

| 50100 | 71 | 5084 | 51 | 5363C | 192 |
|----------------|-----|----------------------|-----|------------------------|-----|
| 5030 | 21 | 5085/5616 CF | 218 | 5364C | 183 |
| 5031/5616 CF | 196 | 5087 | 52 | 5369 | 112 |
| 5032-280/5619K | 232 | 5087/5616 CF | 219 | 5369S | 113 |
| 5033 | 22 | 5088 | 53 | 5370 | 120 |
| 5036 | 23 | 5088/5616 CF | 220 | 5371 | 121 |
| 5036/5616 CF | 197 | 5089 | 149 | 5372C | 122 |
| 5036-220/5619K | 233 | 5089/5616 CF | 221 | 5374 | 119 |
| 5037 | 24 | 5090 | 54 | 5375 | 123 |
| 5037/5616 CF | 198 | 5091/5616 CF | 222 | 5380C | 86 |
| 5038 | 25 | 5092 | 55 | 5381 | 88 |
| 5038/5616 CF | 199 | 5092/5616 CF | 223 | 5387 | 96 |
| 5039 | 26 | 50921 | 150 | 5388 | 98 |
| 5039/5616 CF | 200 | 5093 | 56 | 5390C | 117 |
| 5040 | 27 | 5093/5616 CF | 224 | 5392 | 174 |
| 5040/5616 CF | 201 | 5094 | 57 | 5394 | 176 |
| 5046 | 28 | 5094/5616 CF | 225 | 5396C | 178 |
| 5046/5616 CF | 202 | 5095 | 262 | 5420 | 137 |
| 5050 | 29 | 5095/5616 CF | 263 | 5430 | 136 |
| 5050/5616 CF | 203 | 5096 | 58 | 5439.2-ZA | 140 |
| 5051 | 30 | 5098 | | 5439.3-ZA | 141 |
| 5052 | 31 | 5099 | 60 | 5444 | |
| 5052/5616 CF | 204 | 5099/5616 CF | 226 | 5465 | 142 |
| 5053 | | 51100 | | 5466 | 143 |
| 5054 | | 5130 | | 5472 | |
| 5054/5616 CF | | 5154 | | 5473 | |
| 5055 | 34 | 5155 | | 5474 | |
| 5056 | | 5155-280/5613 | | 5476 | |
| 5056/5616 CF | 206 | 5155-280/5619K | 239 | 5477 | |
| 5057 | | 5162 | | 5478 | |
| 5057/5616 CF | | 5175 | | 5479 | |
| 5057-280/5613 | | 5176 | | 5608C | |
| 5057-280/5619K | | 52100 | | 5609C | |
| 5059 | | 5267 | | 5610C | |
| 5060 | | 5287 | | 5612 | |
| 5060/5616 CF | | 5310C | | 5615 | |
| 5061 | | 5311 | | 5616 DC | |
| 5061/5616 CF | | 5315 | | 5616 DCV | |
| 5062 | | 5316 | | 5617 A | |
| 5062/5616 CF | | 5317 | | 5617 DC | |
| 5064 | | 5322C | | 5618C | |
| 5064A/5616 CF | | 5323C | | 5620C | |
| 5065 | | 5324C | | 5621 | |
| 5066 | | 5325S | | 5622C | |
| 50661 | | 5326S | | 5623C | |
| 5067 | | 5330.2S-RS | | 5624C | |
| 5067/5616 CF | | 5330.2S-ZA | | 5627 | |
| 5068 | | 5330.3S-ZA | | 5628 | |
| 5068/5616 CF | | 5330S | | 5630S | |
| 5069 | | 5335C | | 5715 | |
| 5069/5616 CF | | 5341 | | 5715/5616 CF | |
| 5070 | | 53418 | | 5750/5751 | |
| 5070/5616 CF | | 5345 | | 5760/5761 | |
| 5071 | | 5345-30 | | 5765/5766 | |
| | | | | | |
| 5071/5616 CF | | 5345E | | 5770/5771 5780/5781 | |
| 5071-280/5613 | | 5345S | | | |
| 5071-280/5619K | | 5347C | | 5785/5786 | |
| 5072 | | 5348C | | 5825 | |
| 5073 | | 5349C | | 5825E | |
| | 216 | 5350C | 116 | 5827 | |
| 5073/5616 CF | 40 | 5250 | 100 | 5020 | |
| 5076 | | 5359 | | 5830 | |
| | 49 | 5359 5360 5361 | 181 | 5835 5836 | 76 |



Register according to product number

| 5838 | 156 | 6016 | 67 | 6145C | 168 |
|--------|-----|---------------|-----|---------|-----|
| 5839 | 157 | 6016-280/6143 | 240 | 6147C | 104 |
| 5840 | 158 | 6030 | 69 | 6150 | 138 |
| 5841 | 159 | 6031 | 70 | 6155 | 139 |
| 5842 | 79 | 6032 | 153 | 6500 | 124 |
| 5843 | 80 | 6120 | 118 | 8500 | 241 |
| 5945.0 | 125 | 6140 | 99 | 8500 DC | 242 |
| 5945A | 126 | 6141 | 100 | 8614 | 253 |
| 5946 | 127 | 6142C | 165 | 8615 | 255 |
| 5950 | 128 | 6143C | 166 | 8616 | 257 |
| 6012 | 66 | 6144C | 167 | 8621 | 254 |

Glutz AG

Segetzstrasse 13, 4502 Solothurn, Schweiz Tel. +41 32 625 65 20, Fax +41 32 625 65 35 info@glutz.com, www.glutz.com

Glutz Deutschland GmbH

Schmalenhofer Strasse 61, 42551 Velbert, Deutschland Tel. +49 2051 8013 51-0, Fax +49 2051 8013 51-15 info-de@glutz.com, www.glutz.com

Glutz GmbH Österreich

St. Oswalder Strasse 5c, 4293 Gutau, Österreich Tel. +43 7946 20506, Fax +43 7946 20506-10 info-at@glutz.com, www.glutz.com

Glutz UK Ltd.

11 Finch Drive, Springwood Industrial Estate Braintree CM7 2SF, United Kingdom Tel. +44 1376 348 808, Fax +44 1376 348 848 info-uk@glutz.com, www.glutz.com

V0719