

D-120

PRODUCT INFORMATION




EN 1906
EN 179

ECO D-120.ER.13/23 (U-shape)

Stainless steel object fittings with friction bearing technology, tested according to EN 1906 class 4, fire-protection tested according to DIN 18273 for escape doors and emergency exits according to EN 179. Bearing fixable in steel basement with positioning studs. Continuous, invisible screw connection. Friction bearing technology with self-lubricating plastic.

Performance features

- Material: Stainless steel, satin finish
- Object quality EN 1906 class 4, fire-protection tested according to DIN 18273
- The lever guidance consists of a maintenance-free friction bearing with self-lubricating plastic
- Lever with fixable bearing. Right/left useable
- Steel basement with positioning studs
- Concealed, continuous screw connection
- Lever diameter: 21 mm

Note

- Suitable drill template available, art. no. 930 318
- Round and square types available
- Design harmonized to window handle
- Approved for escape doors and emergency exits according to EN 179

Surface

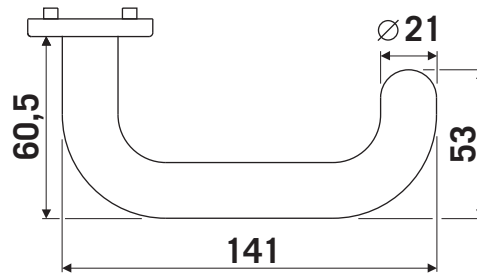
- Stainless steel 1.4301, satin finish

Rosette fittings

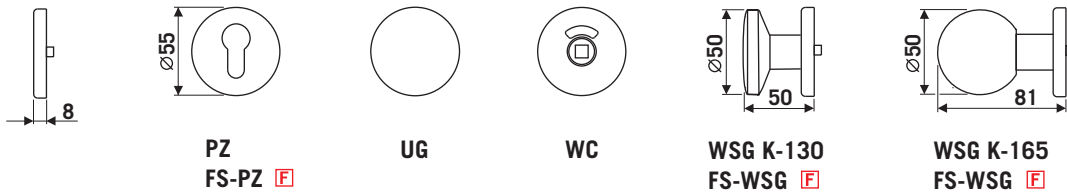
- | | |
|-------------------------------|----------------------|
| ■ Object door lever/lever set | D 120.ER.13.DD |
| ■ Object door knob/lever set | D 120.ER.13.WSG |
| ■ Object bathroom set | D 120.ER.13.WC |
| ■ FS-door lever/lever set | D 120.ER.13.FS-DD |
| ■ FS-door knob/lever set | D 120.ER.13.FS-WSG |
| ■ Panic set | D 120.ER.13.PANIK-DD |

Short plate fittings

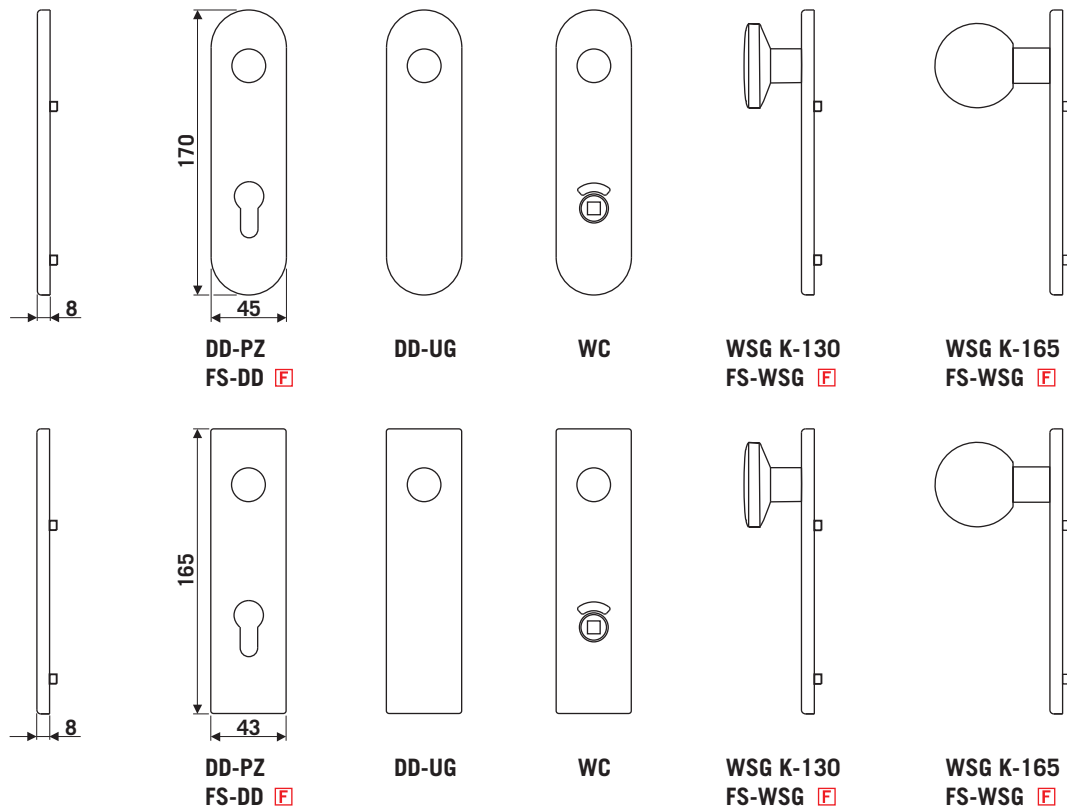
- | | |
|-------------------------------|----------------------|
| ■ Object door lever/lever set | D 120.ER.23.DD |
| ■ Object door knob/lever set | D 120.ER.23.WSG |
| ■ Object bathroom set | D 120.ER.23.WC |
| ■ FS-door lever/lever set | D 120.ER.23.FS-DD |
| ■ FS-door knob/lever set | D 120.ER.23.FS-WSG |
| ■ Panic set | D 120.ER.23.PANIK-DD |



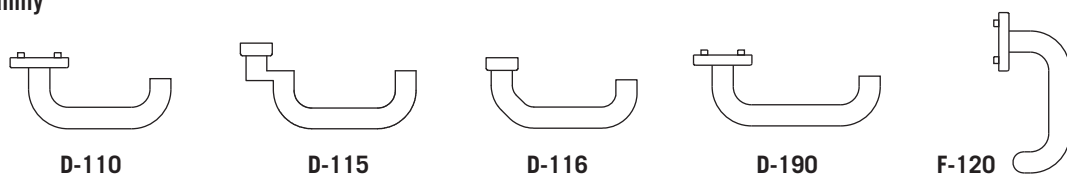
Rosettes



Short plate



Product family





EN 1906

ECO D-120.ER.12 (UR-shape)

Stainless steel standard fittings with friction bearing technology; tested according to EN 1906 class 3. Bearing fixable in plastic basement with positioning studs. Continuous, invisible screw connection. Friction bearing technology with spring support.

Rosette fittings

■ Door lever/lever set	D 120.ER.12.DD
■ Knob/lever set	D 120.ER.12.WSG
■ Bathroom set	D 120.ER.12.WC

Performance features

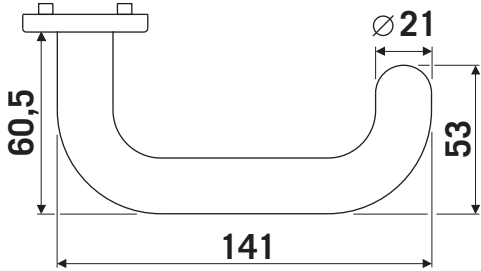
- Material: Stainless steel, satin finish
- Object quality EN 1906 class 3
- The lever guidance consists of a maintenance-free friction bearing
- With spring support
- Lever with fixable bearing. Right/left useable
- Plastic basement with positioning studs
- Concealed, continuous screw connection
- Lever diameter: 21 mm

Note

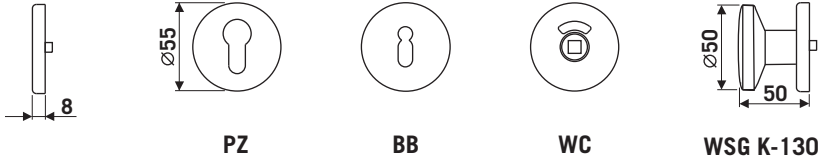
- Suitable drill template available, art. no. 930 318
- Design harmonized to window handle

Surface

- Stainless steel 1.4301, satin finish



Rosettes



Product family

