

# ECO OGL Click Rosette set with quick assembly



### Rosette set OGL Click Product characteristics at a glance



The high-grade and long-lasting object rosette set with ECO **Click** system stands out on account of its maintenance-free plain bearing technology. Certified as user class 4, it is suitable for use in heavily frequented public buildings yet can still be mounted and removed very easily.



#### Product characteristics



- ECO **Click** quick assembly
- Damage-free removal
- Packed as sets
- Available in stainless steel and aluminium
- Can be used for DIN left / DIN right
- With restoring spring (type A)
- Maintenance-free handle bearing
- Fixable bearing (ECO **Click** connection)

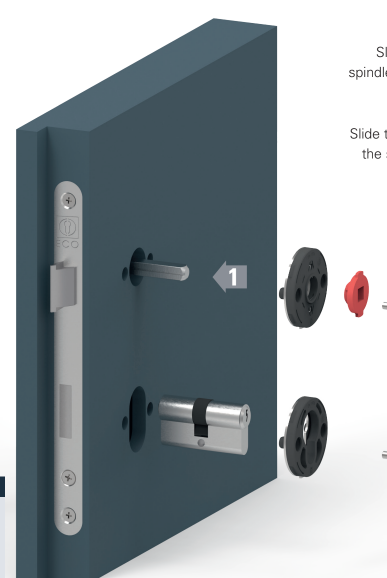
Classification key EN 1906

■ 45° operating angle

- **EN 1906**, user class 4
- Pre-assembled, fixed sleeve nuts
- Sturdy M5 screw attachment
- High-strength pin connection (grooved square spindle)
- Standard door thickness 38-45 mm and 44-66 mm\*
- Rosette dimensions Ø 55 x 9 mm
- 8 mm / 9 mm fire protection
- **EN 179**, depending on handle shape

EN 1906 DIN 18273 EN 179 🕅





### Convenient quick assembly

Insert the square spindle into the lock follower.

Slide the plastic base rosettes over the square spindle and screw in place. A coloured centring aid

Slide the cover rosettes on. Push the handles onto the spindles and **click** into place. Tighten the set

is included in the set.

screws (grub screws), job done!

### Simple removal

protection plate.





2

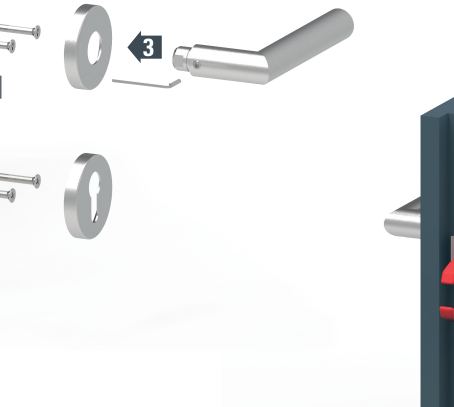
3rep

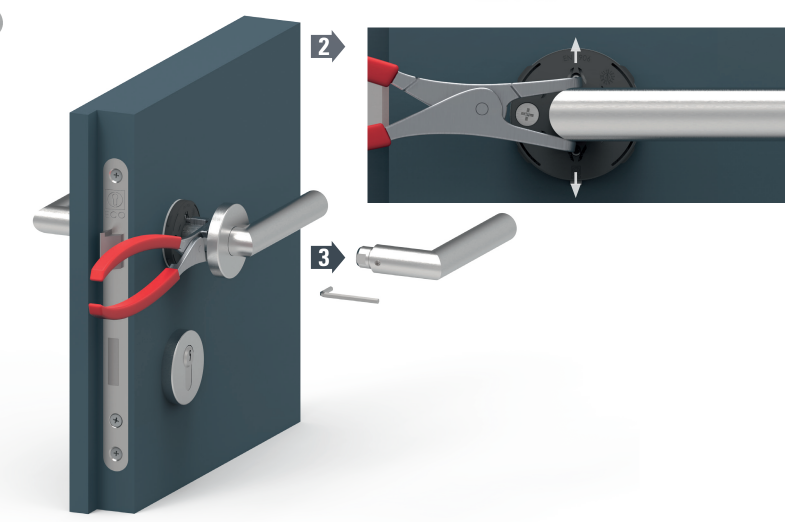


(form B as per DIN 5254).

Loosen the grub screws, pull the handles off, job done!







<sup>\*</sup> Further door thicknesses on request.



## **OGL** Click Product variants Tangible variety



OGL **Click** is of course available for a large selection of knob and handle models as well as for all knob/ handle and toilet door sets.

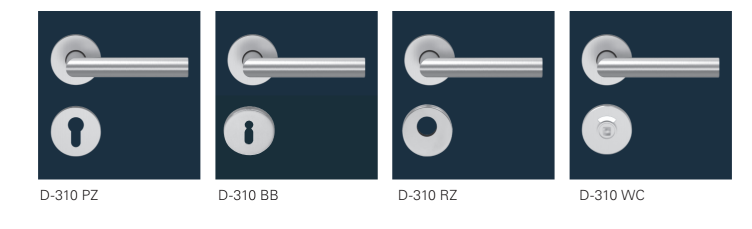






D-310 handle-handle-set PZ



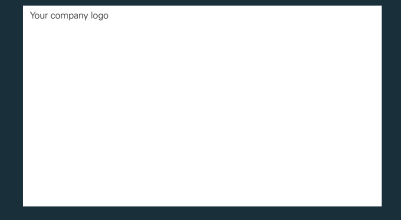


#### ECO Schulte GmbH & Co. KG

lserlohner Landstraße 89 D-58706 Menden

Phone +49 2373 9276 - 0 Fax +49 2373 9276 - 40

> info@eco-schulte.de www.eco-schulte.de





#### ■ SYSTEM TECHNOLOGY FOR THE DOOR





