

ECO OGL Click

Combined security fitting with quick assembly



Combined security fitting OGL Click Product characteristics at a glance



This high-grade combination of safety handle ES 1 and easy-assembly rosette fitting with ECO Click system stands out on account of its maintenance-free plain bearing technology. Certified as user class 4, the combined security fitting is suitable for use in heavily frequented public buildings yet can still be mounted and removed very easily.

Convenient quick assembly

Insert the square spindle into the lock follower.



Slide the plastic base rosette over the square

Simple removal



ECO Click removal

Remove the cover rosette using the ECO cap lifter. We recommend the use of an additional



Simple removal using standard snap ring pliers (form B as per DIN 5254).



Loosen the grub screw, pull the handle off, job done!



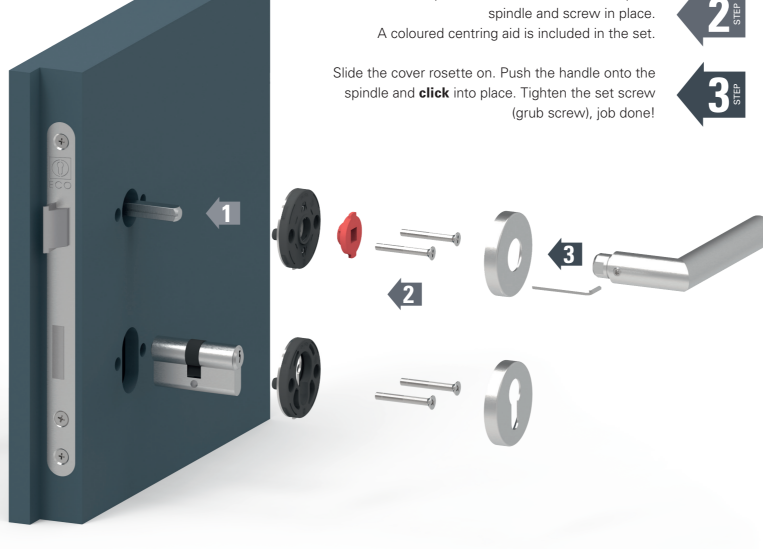


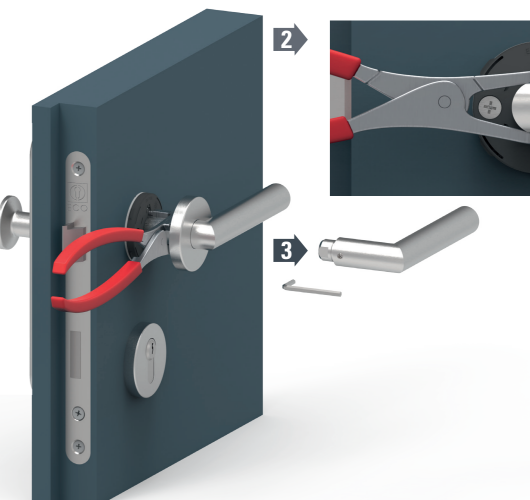


- ECO **Click** quick assembly
- Packed as sets
- Available in stainless steel and aluminium
- DIN 18257 burglary security ES 1
- With restoring spring (type A)
- Maintenance-free handle bearing
- Fixable bearing
- (ECO Click connection)
- 45° operating angle
- Classification key EN 1906

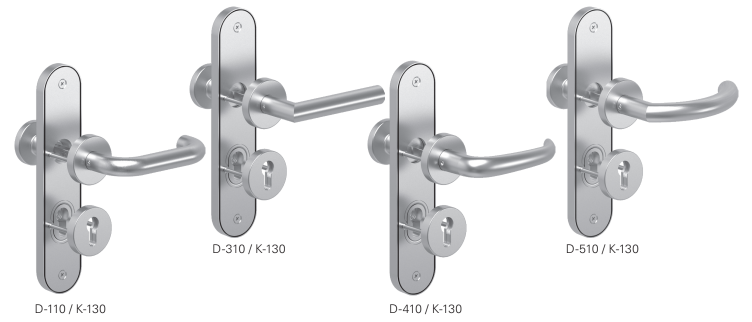
- EN 1906, user class 4
- Sturdy M5 screw attachment
- High-strength pin connection (grooved square spindle)
- Standard door thickness 38-45 mm and 44 - 54 mm*
- 8 mm / 9 mm fire protection
- EN 179, depending on handle shape
- Suitable for resistance class **RC 2**
- * Further door thicknesses on request.

F = 4 7 - B1 1 4 0 A EN 1906 DIN 18273 EN 179 🖪 DIN 18 257











ES 1 Long plate ZA / K-130



ES 1 Long plate ZA / K-160



ES 1 Long plate ZA / K-165



ES 1 Long plate ZA / G-150



ES 1 Long plate ZA / G-160



ES 1 Long plate ZA / G-180

ECO Schulte GmbH & Co. KG

Iserlohner Landstraße 89 D-58706 Menden

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

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

Your company logo

■ SYSTEM TECHNOLOGY FOR THE DOOR









