

ECO **D-310**Product information



■ SYSTEM TECHNOLOGY FOR THE DOOR







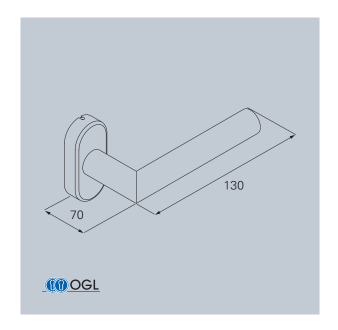








Product characteristics	
Tested acc. to	EN 1906
With 9 mm spindle acc. to DIN 18273 fire protection tested	F
Lever form for escape doors and emergency exits	-
Restoring spring	•
Fixable bearing	•
Steel base with positioning studs	•
Concealed through-screw technology	•
DIN left / right	•
■ Yes - No ■ Option	











Stainless Steel

PRODUCT FAMILY D-300











D-310 Oval rose handle

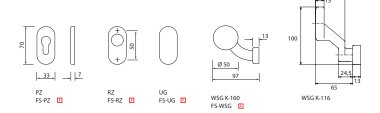


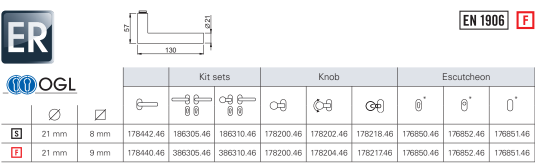


D-310 Oval rose with OGL - friction bearing technology

Lever guidance consists of a closed, maintenance-free friction bearing with self-lubricating plastic. Available with fixed knob or turnable know and powerful locking (spring support).

Bore diametre of Ø 23 mm at the lever collar necessary. Utilization category: class 4





Finish: Stainless steel satin. PVD and polished on request.

^{*}Base Escutcheon incl. fire-proof plate



ECO D-300Frankfurt mitred handle

The ECO D-300 is a variation of a geometric handle draft design from the 1920s which stands out through the legible simplicity of the construction: a circular tube is separated with a mitred cut before the two halves are joined together again at right angles.

This handle was given the attribute "Frankfurt" not only through its close geometric relationship with the Frankfurt standard handle but also because it was used when the Frankfurt Architecture Museum was built.

ECO Schulte has included its interpretation of the Frankfurt mitred handle in its product range as factory design draft D-310 for profile frame doors.

ECO Schulte GmbH & Co. KG Iserlohner Landstraße 89 D-58706 Menden

Telefon: +492373/9276-0 Fax: +492373/9276-40

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