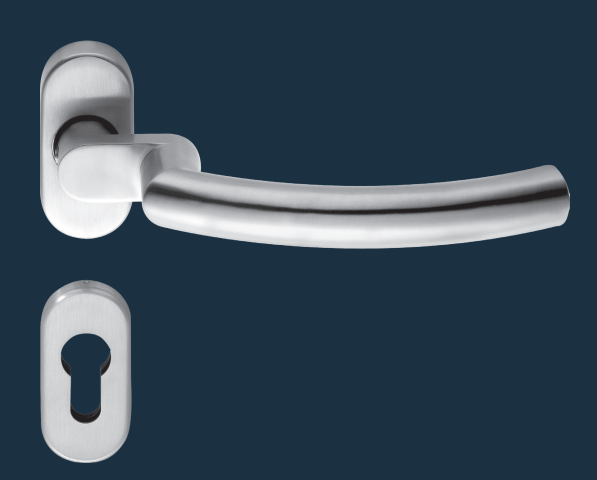


ECO **D-515**

Product information



■ SYSTEM TECHNOLOGY FOR THE DOOR









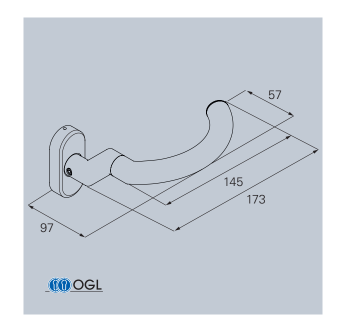








Product characteristics	
Tested acc. to	EN 1906
With 9 mm spindle acc. to DIN 18273 fire protection tested	F
Lever form for escape doors and emergency exits	EN 179 🖪
Restoring spring	-
Fixable bearing	•
Steel base optional with positioning studs	•
Concealed screw technology	•
DIN left / right	











PRODUCT FAMILY D-500











D-515 Oval rose handle





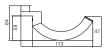
D-515 Oval rose with OGL - friction bearing technology

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











((()) OGL ∅ ∅			Kit sets		Knob			Escutcheon			
				A P	어	¢ 1	œ	0*	⊚ [*]	0*	
S	21 mm	8 mm	178492.46	185905.46	185920.46	178200.46	178202.46	178218.46	176850.46	176852.46	176851.46
F	21 mm	9 mm	178490.46	385905.46	385910.46	178200.46	178204.46	178217.46	176850.46	176852.46	176851.46

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

*Base Escutcheon incl. fire-proof plate

Optional with positioning studs



ECO **D-515 Hand-shape handle**

As far as the typology is concerned, this handle constitutes a connection between the Frankfurt mitred handle and the Ulm handle. The design of this factory design draft D-500 is discreet, easy to grip and orientated towards the direction of movement.

ECO Schulte reworked the Ulm handle with its own factory design version D-515 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