

ECO <u></u> OGL OVAL ROSE HANDLE





OVAL ROSE HANDLE ECO OVR @ogl



OGL – Oval rose handle with friction bearing technology

OGL Bearing technology

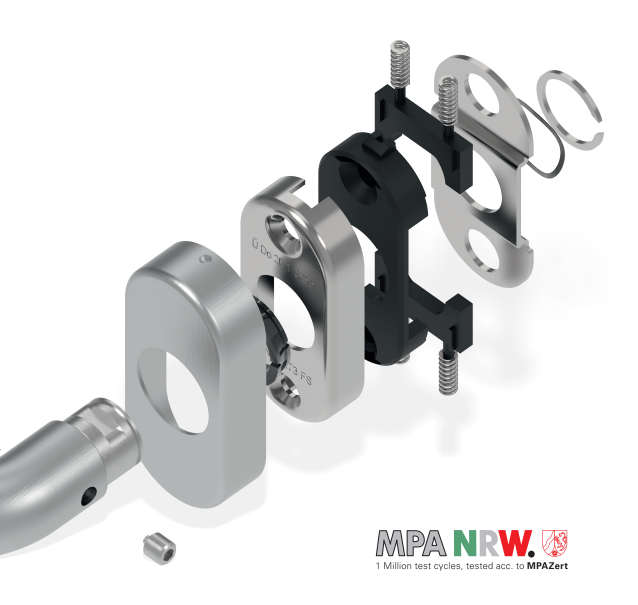
This object handle has a maintenance-free plastic friction bearing which is seated floating in the galvanized steel base rose and thus compensates radial and axial play.

Performance criteria ECO OGL

- EN 1906, User class 4
- 1 Million test cycles, tested acc. to MPAZert
- EN 1906, Corrosion class 4
- DIN 18273 Approved for fire- and smoke protection doors
- EN 179, depending on lever handle type 🔀
- **DIN-L/DIN-R** useable
- Return spring type A

- Available with or without positioning studs
- Maintenance-free lever bearing
- High-strength square pin connection
- Stable, double bearing handle guidance
- Flush base rose (No drilling required for lever projection)
- Oval rose dimensions 70 x 33 mm
- 8 mm / 9 mm Fire protection







X OFFICE X RESIDENTIAL

X TRANSPORT X HOTEL

Classification key EN 1906 - OGL

4	D9*	-	B1	1	4	0	Α

Stainless steel version

Door types



Material





OVR



ECO Website bit.ly/2Vr4S39

^{* 1} Million test cycles, tested acc. to MPAZert

^{**} Aluminium F1 or Aluminium F1 polished



SLOTTED SQUARE PIN

HIGH STRENGTH SQUARE PIN CONNECTION

- Slotted square pin with punching setscrew
- Visible mounting position due to grooves
- DIN-L/DIN-R useable



PASSIVE LEAF

HANDLE WITH RETURN SPRING

- Quadruple locking 90°
- Return spring type A
- **DIN-L/DIN-R** useable
- Following handle types are available for OVR passive leaf in stainless steel:
 D-115, D-116, D-330, D-335, D-410, D-415

SLIDING ROSES

INVISIBLE SCREWING

Consisting of:

- Stainless steel cover rose
- Sliding and base rose made of zinc die-cast
- Base rose with screw countersink for M5
- Available in 6,5 and 9 mm height





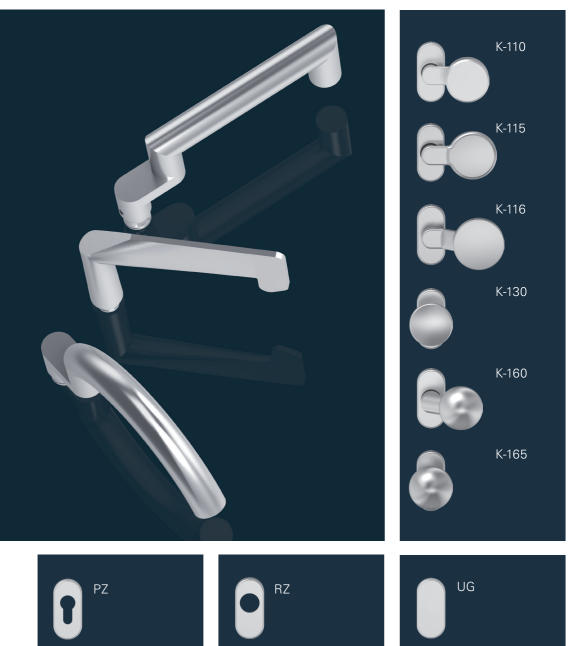
D-115

D-116

D-310

OVR PRODUCT VARIANTS TANGIBLE VARIETY

A wide range of knob and lever models is of course available for our OVR handles.





Key rosettes available either as screw-on or adhesive version.

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 imprint

■ SYSTEM TECHNOLOGY FOR THE DOOR



GO DIGITAL

I'm also digital.

→ bit.ly/39ELoym

