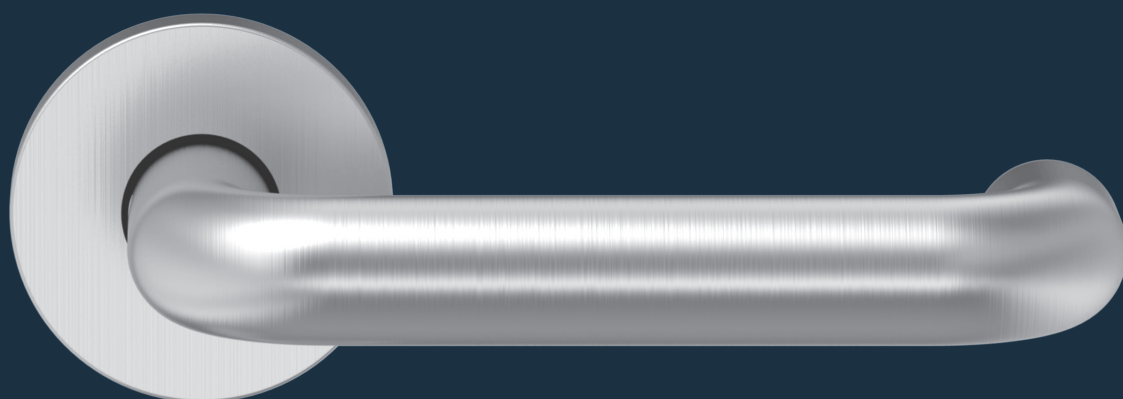


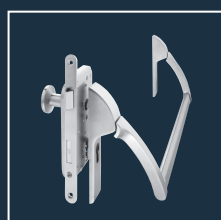
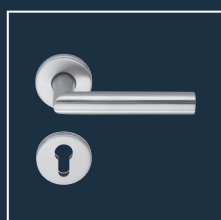
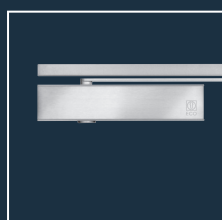


ECO D-120

Product information

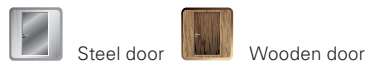
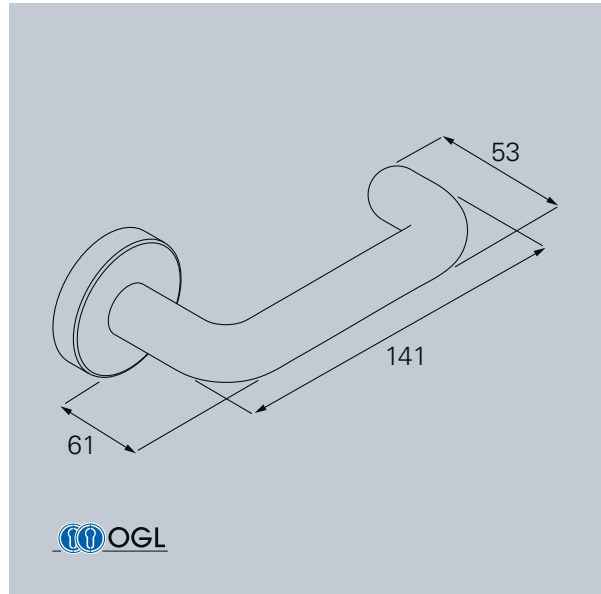


■ SYSTEM TECHNOLOGY FOR THE DOOR

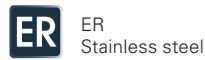


Product characteristics

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	■								
Fixed sleeve nuts / positioning studs	■								
Fixable bearing with ECO Click	■								
Maintenance-free friction bearing	■								
Steel base with positioning studs	■								
Concealed through-screw technology	■								
DIN left / right	■								
EN 1906- Corrosion class 4	■								
Classification key EN 1906									
<table border="1"> <tr> <td>4</td> <td>7</td> <td>-</td> <td>B1</td> <td>1</td> <td>4</td> <td>0</td> <td>A</td> </tr> </table>		4	7	-	B1	1	4	0	A
4	7	-	B1	1	4	0	A		
■ Yes – No □ Option									



Material:



Bearing technology:

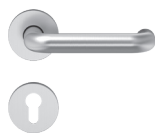


PRODUCT FAMILY D-100

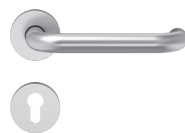
Standard handle



D-110



D-120



D-190

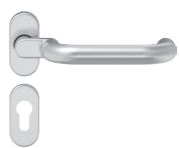


D-110



D-110

Oval rose handle



D-115



D-116

Security handle



D-110



D-111



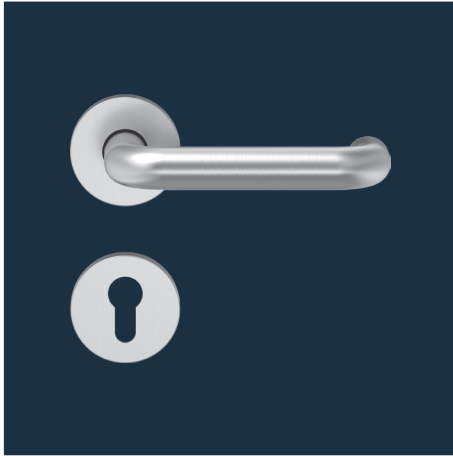
D-116

Window handle



F-110

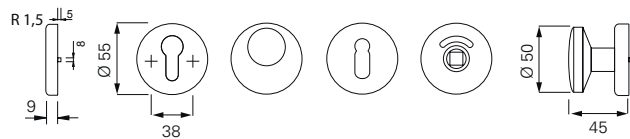
D-120 Round rose



D-120 Round rose with OGL Click – friction bearing technology

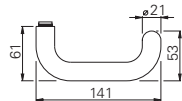
Lever guidance in maintenance-free friction bearing integrated in steel-/ nylon base rose. With spring support. Lever with fixable bearing and ECO **CLICK** System for quick assembly. Steel base with positioning studs. DIN left / DIN right usable. Concealed, continuous M5 screw connection.

Utilization category class 4. Positioning studs $\varnothing 8 \times 5$ mm
Also available without positioning studs

















PZ FS-PZ  RZ RZ  BB WC AV WSG K-130 FS-WSG K-130 

OG L CLICK – ROUND ROSE HANDLE



EN 179  EN 1906 

 = 4 7 - B1 1 4 0 A

OG L Click			Sets							Passive leaf sets		
	\varnothing	\square										
	21 mm	8 mm		5030048185	5030048192	5030048186	5030048187	5030048189	5030048190			
	21 mm	9 mm		5030048193	5030048191	5030048195	5030048196	5030048194	5030048198	5030048199	5030048200	
	21 mm	9 mm										

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

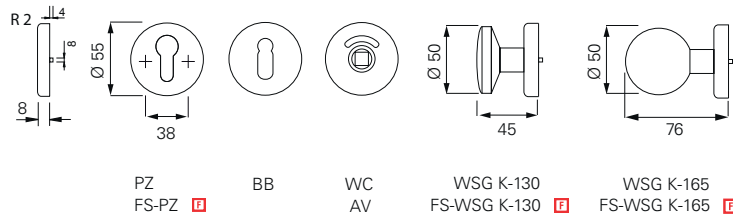
D-120 Round rose



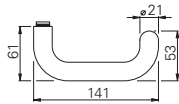
D-120 Round rose with OGI – friction bearing technology

Lever guidance consists of a closed, maintenance-free friction bearing with self-lubricating plastic. Fixable bearing. DIN left / DIN right useable. Steel base with positioning studs. Concealed, continuous screw connection.

Utilization category class 4. Positioning studs $\varnothing 8 \times 5$ mm



OGI – ROUND ROSE HANDLE



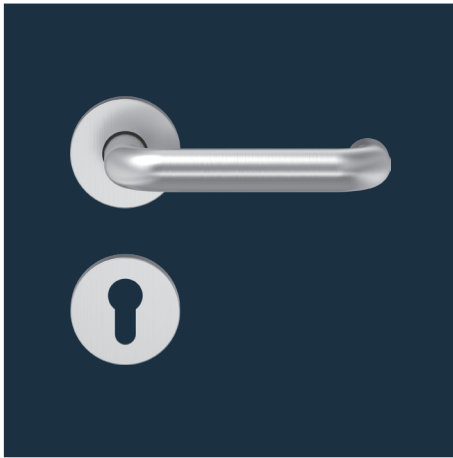
F = 4 7 - B1 1 4 0 U



	Ø	□		Sets				Passive leaf sets		
S	21 mm	8 mm		156a05.46	156a00.46	156a10.46	156a80.46	156a20.46		
F	21 mm	9 mm	316840.46	356a00.46		356a60.46	356a82.46	356a25.46	356a18.46	356a17.46
K	21 mm	9 mm		356a50.46						

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

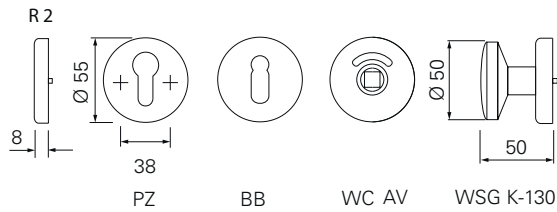
D-120 Round rose



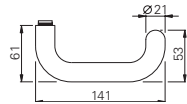
D-120 Round rose with SGL – friction bearing technology

Lever guidance in maintenance-free friction bearing integrated in nylon base rose. With spring support. Lever with fixable bearing and ECO **CLICK** System for quick assembly. Nylon base with positioning studs. DIN left / DIN right usable. Concealed, continuous M5 screw connection.


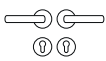
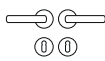
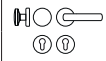
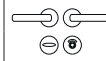
Utilization category class 3. Positioning studs $\varnothing 8 \times 7$ mm



SGL – ROUND ROSE HANDLE



S = 3 7 - 0 1 4 0 A

		Sets			
					
S	21 mm 8 mm	5030041343	5030041568	5030041347	5030041309

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

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

Telefon: +49 2373/9276-0
Fax: +49 2373/9276-40

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

© ECO Schulte GmbH & Co. KG - Änderungen vorbehalten
© ECO Schulte GmbH & Co. KG - Subject to change