

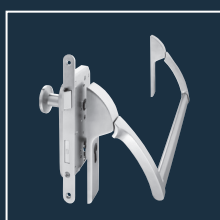
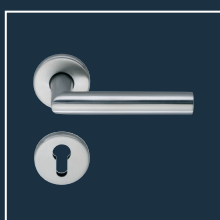


# ECO D-410 Plate handle

## Product information



### ■ SYSTEM TECHNOLOGY FOR THE DOOR



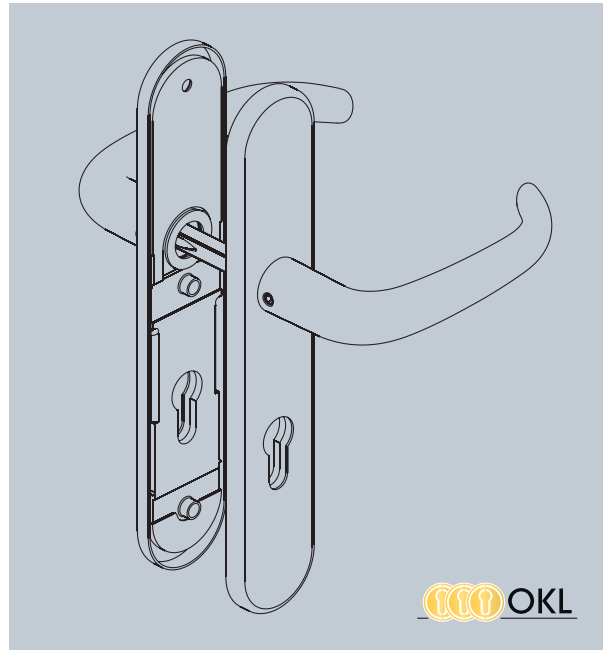
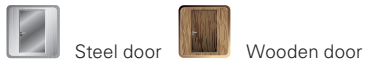
**Product characteristics**

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

Classification key EN 1906

4	7	-	B1	1	4	0	U
---	---	---	----	---	---	---	---

■ Yes - No □ Option



Material:



Bearing technology:



**PRODUCT FAMILY D-400**

**Standard handle**



D-410



D-490

**Long- / short plate handle**



D-410



D-410

**Oval rose handle**



D-410



D-415

**Window handle**



F-410

# D-410 Long plate (L)

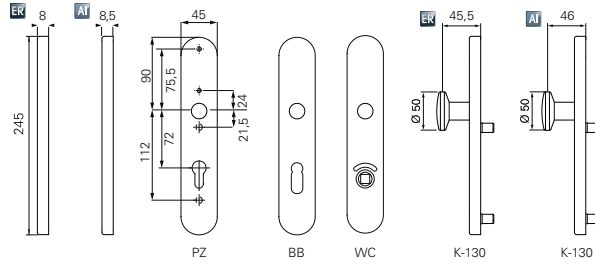


## D-410 Long plate (L) with OKL – ball bearing technology

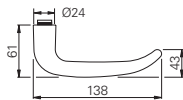
The lever is clenched inside the inner ring of the ball-bearing. The outer ring of the ball-bearing is fixed into the base construction. This connection guarantees an additional lasting of the lever sets on the door leaves and is known for high capacity in axial and radial direction.

Utilization category class 4

PZ 92 hole on request, Positioning studs Ø 8 x 5 mm



### OKL – LONG PLATE HANDLE (L)

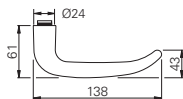


EN 179 EN 1906 **F**

**F** = 4 7 - B1 1 4 0 U

		Sets			
	▧				
<b>S</b>	8 mm	1k6305.46	1k6300.46	1k6315.46	1k6320.46
<b>F</b>	9 mm	3k6305.46		3k6315.46	

Finish: Stainless steel satin brushed



EN 179 EN 1906 **F**

**F** = 4 7 - D1 1 4 0 U

		Sets			
	▧				
<b>S</b>	8 mm	1k7305.30	1k7300.30	1k7315.30	1k7320.30
<b>F</b>	9 mm	3k7305.30		3k7315.30	

Finish: Aluminium anodized F1, further colours on request

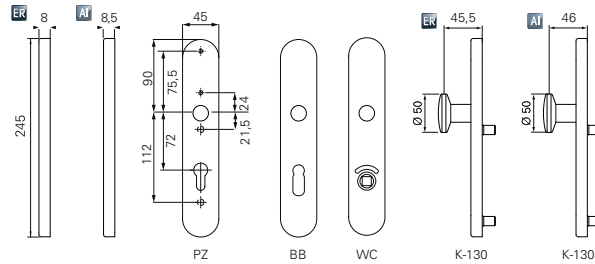
# D-410 Long plate (L)



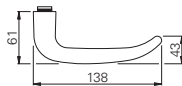
## D-410 Long plate (L) with OGL – friction bearing technology

Maintenance-free metal friction bearing. Fixable bearing. DIN left / DIN right useable. Steel base with positioning studs. Concealed, continuous screw connection.

Utilization category class 4  
PZ 92 hole on request, Positioning studs Ø 8 x 5 mm



### OGL – LONG PLATE HANDLE (L)



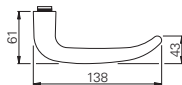
EN 179 EN 1906 F

F = 4 7 - B1 1 4 0 U



		Sets			
	▧				
S	8 mm	1g6305.46	1g6300.46	1g6315.46	1g6320.46
F	9 mm	3g6305.46		3g6315.46	

Finish: Stainless steel satin brushed



EN 179 EN 1906 F

F = 4 7 - D1 1 4 0 U



		Sets			
	▧				
S	8 mm	1g7305.30	1g7300.30	1g7315.30	1g7320.30
F	9 mm	3g7305.30		3g7315.30	

Finish: Aluminium anodized F1, further colours on request

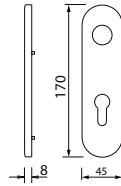
# D-410 Short plate (K)



## D-410 Short plate (K) with OGL – 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 Ø 8 x 5 mm



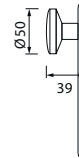
DD-PZ  
FS-DD



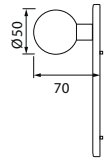
DD-BB



WC  
AV

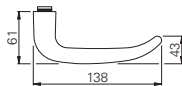


WSG K-130  
FS-WSG



WSG K-165  
FS-WSG

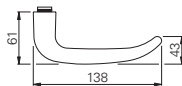
### OGL – SHORT PLATE HANDLE (K)



**F** = 4 7 - B1 1 4 0 U

		Sets							Passive leaf sets	
	8 mm		106405.46	106400.46	106410.46	106460.46	106420.46			
	9 mm	306481.46	306400.46		306460.46	306463.46		306425.46	306418.46	306417.46
	9 mm		306450.46							

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



**F** = 4 7 - D1 1 4 0 U

		Sets							Passive leaf sets	
	8 mm			107805.30	107800.30	107810.30	107820.30			
	9 mm	307481.30	307483.30	307400.30		307460.30		307425.30		307417.30
	9 mm			307450.30						

Finish: Aluminium anodized F1, further colours 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](mailto:info@eco-schulte.de)  
[www.eco-schulte.de](http://www.eco-schulte.de)

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