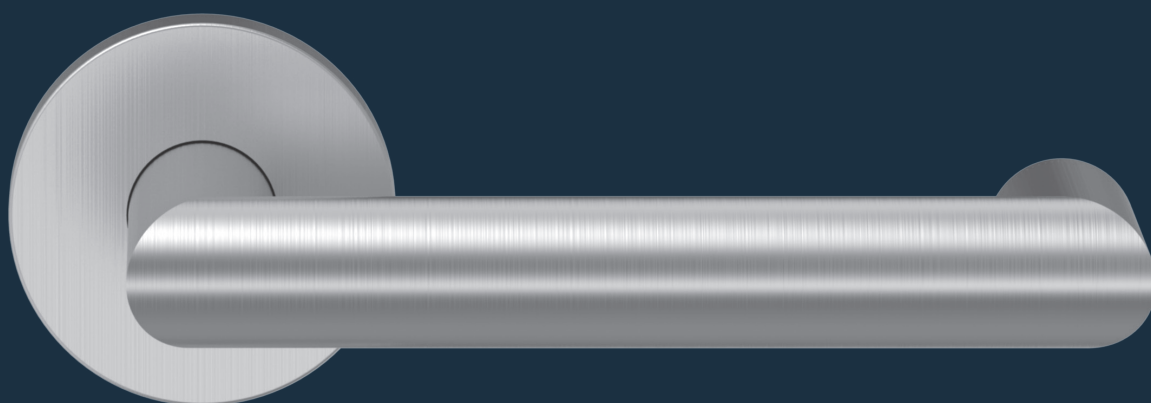


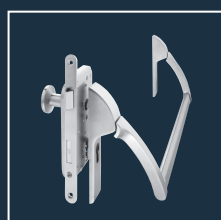
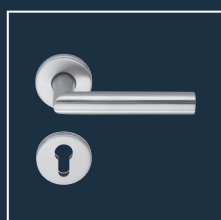
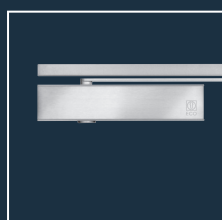


ECO D-330

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
Return spring with 90° stop	■
Fixed sleeve nuts / positioning studs	■
Fixable bearing	■
Grooved ball bearing unit with flexible bearing	■
Steel base with nylon clip ring	■
Concealed through-screw technology	■
DIN left / right	■
EN 1906- Corrosion class 5	■
1 millionen test cycles MPAZert	■

Classification key EN 1906

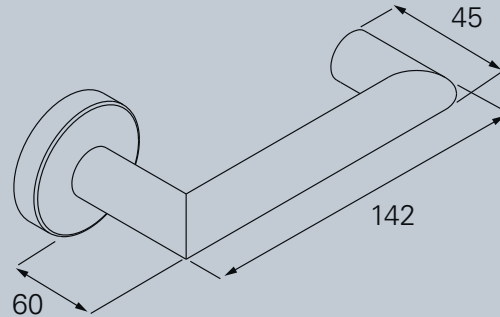
4	D9	-	B1	1	5	0	B / U
---	----	---	----	---	---	---	-------

■ Yes - No □ Option



Material:

ER ER
Stainless steel



Material:

ER ER
Stainless steel

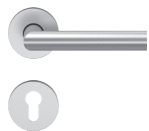
AI AI
Aluminium

Bearing technology:

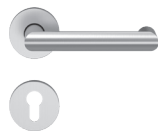


PRODUCT FAMILY D-300

Standard handle



D-310



D-330

Long- / short plate handle



D-330

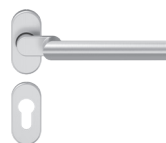


D-330

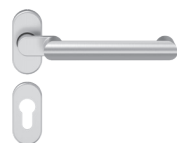
Oval rose handle



D-310



D-315



D-335

Security handle



D-310



D-315

Window handle



F-310

D-330 Round rose



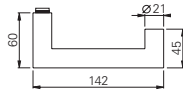
D-330 Round rose with OKL Magis – ball bearing technology

Object handle with maintenance-free closed bearing and integrated grooved ball bearing unit as lever guidance. Fixable bearing with return spring and 90° stop. Steel base with positioning studs and integrated fixing studs. Concealed through-screw technology, cover rose in edge design. When using knob lever sets please refer to the DIN direction.

Utilization category 4, Corrosion class 5. Positioning studs Ø 8 x 5 mm



OKL MAGIS – ROUND ROSE HANDLE



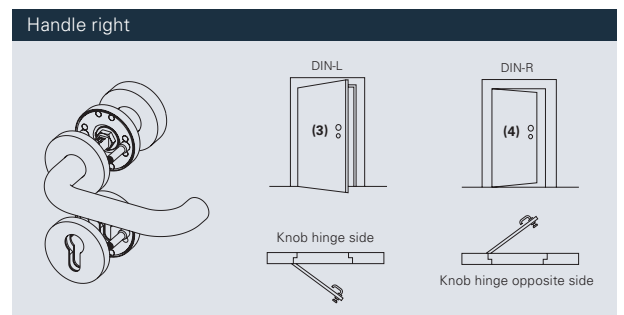
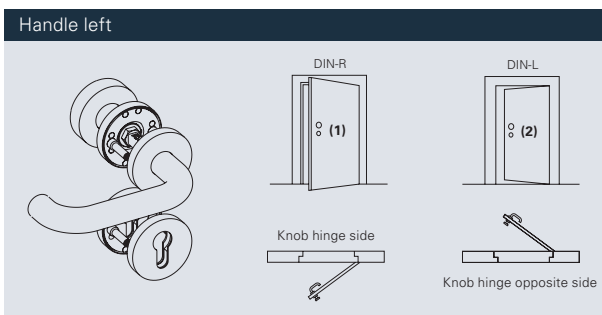
F	=	4	D9	-	B1	1	5	0	B / U
---	---	---	----	---	----	---	---	---	-------



				Sets							
	Ø	□		PZ	RZ	BB	WC-SK	K-135	K-165	K-160	K-116
	21 mm	8 mm									
	DIN left / right useable			173305.46 97	173325.46 97	173300.46 97	173320.46 97	on request	on request	on request	on request
	(1) DIN right knob hinge side							173311.46 97	173331.46 97	173341.46 97	173381.46 97
	(2) DIN left knob hinge-opposite side							173311.46 97	173331.46 97	173341.46 97	173381.46 97
	(3) DIN left knob hinge side							173310.46 97	173330.46 97	173340.46 97	173380.46 97
	(4) DIN right knob hinge-opposite side							173310.46 97	173330.46 97	173340.46 97	173380.46 97

	Ø	□		PZ	RZ	BB	WC-SK	K-135	K-165	K-160	K-116
	21 mm	9 mm									
	DIN left / right useable			373305.46 74	373325.46 74	on request	on request	on request	on request	on request	on request
	(1) DIN right knob hinge side							373311.46 74	373331.46 74	373341.46 74	373381.46 74
	(2) DIN left knob hinge-opposite side							373311.46 74	373331.46 74	373341.46 74	373381.46 74
	(3) DIN left knob hinge side							373310.46 74	373330.46 74	373340.46 74	373380.46 74
	(4) DIN right knob hinge-opposite side							373310.46 74	373330.46 74	373340.46 74	373380.46 74

Finish: Stainless steel satin brushed. PVD and polished on request
Execution panic, passive leaf (with positioning studs), passive leaf (without positioning studs) and blind on request.



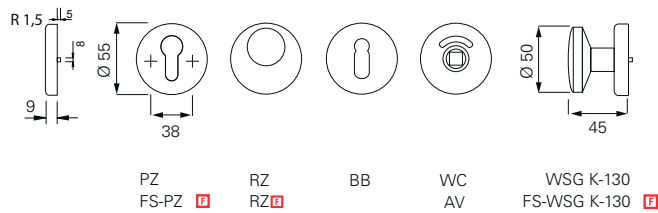
D-330 Round rose



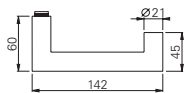
D-330 Round rose with OGL Click – friction bearing technology

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 Ø 8 x 5 mm.
Also available without positioning studs



OGL CLICK – ROUND ROSE HANDLE

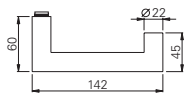


EN 1906 EN 179 F

F = 4 7 - B1 1 4 0 A

OGL Click			Sets						Passive laf sets	
	Ø	▧								
	21 mm	8 mm		5030049290	5030049296	5030049291	5030049292	5030049294	5030049295	
	21 mm	9 mm		5030049299	5030049297	5030049301	5030049303	5030049306	5030049307	5030049308 5030049310
	21 mm	9 mm								

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



EN 1906 EN 179 F

F = 4 7 - D1 1 4 0 A

OGL Click			Sets						Passive laf sets	
	Ø	▧								
	22 mm	8 mm		5030049479	5030049485	5030049480	5030049481	5030049483	5030049484	
	22 mm	9 mm		5030049488	5030049486	5030049487	5030049490	5030049491	5030049492	5030049494 5030049495
	22 mm	9 mm								

Finish: Aluminium anodized F1, further colours on request

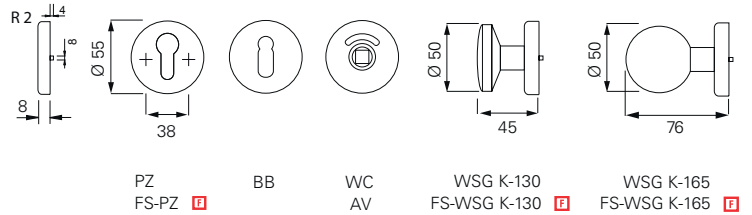
D-330 Round rose



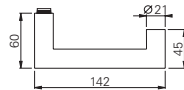
D-330 Round rose with OGL – friction bearing technology

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.



OGL – ROUND ROSE HANDLE



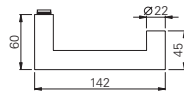
EN 1906 EN 179 F

= 4 7 - B1 1 4 0 U



	Ø	▧		Sets						Passive laf sets	
	21 mm	8 mm		156805.46	156800.46	156810.46	156880.46	156820.46			
	21 mm	9 mm	316851.46	356801.46		356860.46	356882.46		356818.46	356817.46	
	21 mm	9 mm		356850.46							

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



EN 1906 EN 179 F

= 4 7 - D1 1 4 0 U



	Ø	▧		Sets						Passive laf sets	
	22 mm	8 mm		157205.30	157200.30	157210.30	157220.30				
	22 mm	9 mm	317029.30	357800.30		357860.30		357804.30	357818.30	357817.30	
	22 mm	9 mm		357850.30							

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
www.eco-schulte.de

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