

Materialprüfungsamt Nordrhein-Westfalen

Prüfen • Überwachen • Zertifizieren

ATTESTATION**No. 0432-EN 179-DO 20.1/DO 2.17/DO 25.21**

(VERSION 03)

**of the conformity of handles to the requirements of DIN EN 179:2008
and the implementation of factory production control according to DIN EN 179:2008.**

Handles according to DIN 18273 of the manufacturer:	ECO Schulte GmbH & Co. KG Iserlohner Landstraße 117 D-58706 Menden
with identification mark:	DO 20.1.01 DO 20.1.02 DO 2.17.01 DO 2.17.02 DO 25.21.01 DO 25.21.02
designs:	ECO FS handle sets Stainless steel, Aluminum und Nylon referred to annex 1

fulfill the constructional requirements of DIN EN 179:2008. The handles listed in annex 1 are subject of the continuous surveillance of the factory production control by the notified body MPA NRW.

These products can be used as handles in certified emergency exit devices according to DIN EN 179:2008, provided that the manufacturing plant is listed in the corresponding certificates.

This attestation is only valid in connection with a certificate according to DIN EN 179:2008.

The regulations in the documents dedicated to the certificate of constancy of performance have to be observed.

Dortmund, 16.10.2020

by order



M. Schemann
Department official



This attestation consists of 1 page und 1 annex.

It replaces the Attestation no. 0432-EN 179-DO 20.1/DO 2.17/DO 25.21 of 04.10.2018, Version 02.

In case of doubt only the german version is valid.

Materialprüfungsamt Nordrhein-Westfalen

Prüfen · Überwachen · Zertifizieren

ANNEX TO THE CERTIFICATE OF HANDLE SETS ACCORDING TO EN 179

No. 0432-EN 179-DO 20.1, DO 2.17, DO 25.21, DO 20.1.01, DO 2.17.01, DO 25.21.01, DO 20.1.02, DO 2.17.02, DO 25.21.02

Handle shape Material	Description	OKL	Mogis	OGGL	Click	OGGL	OGGL	OGGL	OGGL	OGGL	OGGL	OGGL	OGGL	OGGL	OGGL	OGGL	OGGL	OGGL	OGGL	OGGL
		Round rose handle set with ball bearing and with / without return spring Type: B / U	Round rose handle set with friction bearing with / without return spring Type: A / U	Round rose handle set without return spring Type: U	Short plate handle set with cover plates in round / angular, with / without return spring Type: A / U	Oval rose handle set with / without return spring Type: A / U	Long and short plate security handle without return spring Type: U	Sports hall recessed handle set without return spring, Type: U												
D-110 ER AI KU		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
D-115 ER AI		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
D-116 ER AI		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
D-120 ER		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
D-190 ER		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
D-330 ER AI		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
D-335 ER AI		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
D-410 ER AI		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
D-415 ER AI		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
D-490 ER		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
D-510 ER AI		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
D-515 ER AI		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
D-830 ER AI		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
D-835 ER AI		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

■ SYSTEM TECHNOLOGY FOR THE DOOR

ER Stainless steel, AI Aluminum, KU Nylon

Status: 11/09/20 Page: 1 of 2

Materialprüfungsamt Nordrhein-Westfalen

Prüfen · Überwachen · Zertifizieren

ANNEX TO THE CERTIFICATE OF HANDLE SETS ACCORDING TO EN 179		ECO					
No. 0432-EN 179-DO 20.1, DO 2.17, DO 25.21, DO 20.1.01, DO 2.17.01, DO 25.21.01, DO 20.1.02, DO 2.17.02, DO 25.21.02		OGGL					
EN 179	OKL Magis	OGGL Click	OGGL	OGGL	OGGL	OGGL	
Description	Round rose handle set with ball bearing and with / without return spring Type: B / U	Round rose handle set with friction bearing with / without return spring Type: A / U	Round rose handle set without return spring Type: U	Short plate handle set with cover plates in round / angular, with / without return spring Type: A / U	Oval rose handle set with / without return spring Type: A / U	Long and short plate security handle without return spring Type: U	Sports hall recessed handle set without return spring, Type: U
 Handle shape Material D-910 ER Sports hall handle ER							
		X					X

■ SYSTEM TECHNOLOGY FOR THE DOOR
 ER: Stainless steel, AL: Aluminum, NY: Nylon
 Status: 11/09/20 Page: 2 of 2