

**Materialprüfungsamt Nordrhein-Westfalen**

Prüfen • Überwachen • Zertifizieren

**TEST CERTIFICATE****No. 120002246.80 Rev.08**

Due to the examinations accomplished by the according with DIN EN ISO 17025 accredited testing laboratory for building hardware of the MPA NRW it is confirmed that

the building hardware

ECO lever handles as shown in the summary of the appendix

of the manufacturer

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

comply with the essential requirements of

DIN EN 1906: 2012-12 „lever handles and knob furniture“, Requirements and test methods, German version EN 1906:2012.

It can be classified as shown in the appendix.

Dortmund, 25.09.2020

By order

Dipl.-Ing. (FH) Tobias Wilms  
Head of Certification body Department 22.30.2

This test certificate comprises of 1 page and 1 annex.

It is based on the test report no. 120005241.02, 120002246.10 to 120002246.70 and 120004203.

It replaces the test certificate no. 120002246.80 Rev.07, dated 14.11.2019.

This document was originally written in German. In case of doubt the German version shall prevail.

# Materialprüfungsamt Nordrhein-Westfalen

Prüfen · Überwachen · Zertifizieren

Classification Coding System		ECO													
EN 1906		SGL Click													
Product ⇨		Round rose handle set with ball bearing		Round rose handle set with friction bearing		Round rose handle set with friction bearing		Short plate handle set with friction bearing round/angular		Oval rose handle set with friction bearing		Long/short plate security handle with friction bearing		Round rose handle set with standard friction bearing	
↓Name Shape⇩	Material ⇨	8 mm		8 mm		8 mm		8 mm		8 mm		8 mm		8 mm	
		ER	Al	KU	ER	Al	KU	ER	Al	KU	ER	Al	KU	ER	Al
D-110		X				X	X	X	X	X	X	X	X	X	X
D-115						X	X	X	X	X	X	X	X	X	X
D-116						X	X	X	X	X	X	X	X	X	X
D-120		X				X	X	X	X	X	X	X	X	X	X
D-150		X				X	X	X	X	X	X	X	X	X	X
D-190						X									
D-210		X				X	X	X	X	X	X	X	X	X	X
D-220		X				X	X	X	X	X	X	X	X	X	X
D-230						X	X	X	X	X	X	X	X	X	X
D-242						X	X	X	X	X	X	X	X	X	X
D-310		X				X	X	X	X	X	X	X	X	X	X
D-312		X				X	X	X	X	X	X	X	X	X	X
D-315						X	X	X	X	X	X	X	X	X	X
D-330		X				X	X	X	X	X	X	X	X	X	X
D-335						X	X	X	X	X	X	X	X	X	X

■ SYSTEM TECHNOLOGY FOR THE DOOR <sup>1)</sup> for **class 3** applies, <sup>2)</sup> for **class 7** applies **ER**: Stainless steel, **Al**: Aluminum, **KU**: Nylon **Status: 10/01/20 Page: 1 of 3**



