



**A. & H. Meyer GmbH**  
**Fermke 8**  
**32694 Dörentrup**  
**DEUTSCHLAND**

Kundennr.  
124376

Ihr Zeichen  
Cord Hilker

Unser Zeichen  
Christoph Meile

Datum  
22.05.2025

## Bewilligung



Nummer:  
gültig bis:

**25.0515**  
**21.05.2028**

Kennzeichnung:



Firmenlogo

Aufgrund der Unterlagen im Dossier Nr. **25-BS-0236** erteilt das Eidgenössische Starkstrominspektorat der oben genannten Firma das Recht, nachstehende(s) Erzeugnis(se) mit dem Sicherheitszeichen gekennzeichnet, gemäss NEV, in Verkehr zu bringen.

Erzeugnis:

**Steckdosenleiste**

Handelsmarken:

**A. & H. Meyer GmbH**

Typenbezeichnung

Nenndaten

**Netbox....**

250V~ 16A L+N+PE max. 3500W  
Einspeisung: Stecker Typ 586, CH-Typ 23, Normblatt 2023-2  
oder Wieland GST18  
oder Wieland ST18  
Steckdosen: x-fach CH-Typ 23, Normblatt 2023-1  
mit wiederanschliessbarem Kabel:  
H05VV-F 3G 2.5mm<sup>2</sup> [KORDES]  
H05VV-F 3G 2.5mm<sup>2</sup> [La Triveneta]  
H05VV-F 3G 2.5mm<sup>2</sup> [Gernerl Cavi]  
H05VV-F 3G 2.5mm<sup>2</sup> [XBK-Kabel]





**Bewilligung** Nummer: **25.0515**

Schutzklasse: Für Schutzklasse I Anwendungen

Schutzgrad: IP20

Grundlagen: CoC / Eurofins / C6M22504-0002-140799 / 07.05.2025  
Test Report / Eurofins / 19CH-00408.S08 / 05.05.2025  
Test Report / Eurofins / 19CH-00408.S09 / 05.05.2025

Bemerkung: Mögliche Typen siehe Test Report, Eurofins, Nr. 19CH-00408.S06,  
Type List, Seite 54-56, vom 19.02.2022.

Prüfnormen: IEC 60884-1(ed.3):2002+A1:06+A2:13  
IEC 60884-2-7(ed.1):2011+A1:13  
SN 441011-1:2019+corr1:19  
SN 441011-2-1:2021  
SN 441011-2-2:2019+corr1:19

Eidgenössisches Starkstrominspektorat ESTI

Severo Nicoli  
Leiter Marktüberwachung/Sicherheitszeichen



## Typenübersicht zu ESTI Bewilligung 25.0515

Structure of the article no. CH-Type 23	2Jxxxxx76x	2J	NetBox Type (Turn)
		xxxxxx	Different equipment, colour, cable length etc.
		76	Country standard CH-Type 23
	24xxxxx76x	24	NetBox Type (M4)
		xxxxxx	Different equipment, colour, cable length etc.
		76	Country standard CH-Type 23

Name of socket-outlet	Type	Ratings	Connections
NetBox Axial II	MB...	16A, 250 V ~, 50 Hz	1P, swiss type 23 , L + N + PE, class I equipment
NetBox Cavis	211A...	16 A, 250 V ~, 50 Hz	1P, swiss type 23 , L + N + PE, class I equipment
NetBox EB	27...	16 A, 250 V ~, 50 Hz	1P, swiss type 23 , L + N + PE, class I equipment
NetBox Focus	2Q	16 A, 250 V ~, 50 Hz	1P, swiss type 23 , L + N + PE, class I equipment
NetBox Juke	211J...	16 A, 250 V ~, 50 Hz	1P, swiss type 23 , L + N + PE, class I equipment
NetBox Juke 3	211K...	16A, 250 V ~, 50 Hz	1P, swiss type 23 , L + N + PE, class I equipment
NetBox Leaf	Mw...	16 A, 250 V ~, 50 Hz	1P, swiss type 23 , L + N + PE, class I equipment
NetBox Leaf +	MZ...	16 A, 250 V ~, 50 Hz	1P, swiss type 23 , L + N + PE, class I equipment
NetBox Line	2h...	16 A, 250 V ~, 50 Hz	1P, swiss type 23 , L + N + PE, class I equipment
NetBox M2	22...	16 A, 250 V ~, 50 Hz	1P, swiss type 23 , L + N + PE, class I equipment
NetBox M3	23...	16 A, 250 V ~, 50 Hz	1P, swiss type 23 , L + N + PE, class I equipment
NetBox M4	24...	16 A, 250 V ~, 50 Hz	1P, swiss type 23 , L + N + PE, class I equipment
NetBox M5	MF...	16 A, 250 V ~, 50 Hz	1P, swiss type 23 , L + N + PE, class I equipment
NetBox MEB2 (-fach)	26...	16 A, 250 V ~, 50 Hz	1P, swiss type 23 , L + N + PE, class I equipment
NetBox MEB3 (-fach)	2E...	16 A, 250 V ~, 50 Hz	1P, swiss type 23 , L + N + PE, class I equipment

Name of socket-outlet	Type	Ratings	Connections
NetBox MEB4 (-fach)	MV...	16 A, 250 V ~, 50 Hz	1P, swiss type 23 , L + N + PE, class I equipment
NetBox MK2 (-fach)	2U...	16 A, 250 V ~, 50 Hz	1P, swiss type 23 , L + N + PE, class I equipment
NetBox MK3 (-fach)	2V...	16 A, 250 V ~, 50 Hz	1P, swiss type 23 , L + N + PE, class I equipment
NetBox MK5 (-fach)	MD...	16 A, 250 V ~, 50 Hz	1P, swiss type 23 , L + N + PE, class I equipment
NetBox PB (Profilbox)	2P1... / 2P5... / 2P9... / 2PH...	16 A, 250 V ~, 50 Hz	1P, swiss type 23 , L + N + PE, class I equipment
NetBox Point	2IK0...	16 A, 250 V ~, 50 Hz	1P, swiss type 23 , L + N + PE, class I equipment
NetBox Point Duplex	MI...	16 A, 250 V ~, 50 Hz	1P, swiss type 23 , L + N + PE, class I equipment
NetBox Slim	2PL... / 2PF...	16 A, 250 V ~, 50 Hz	1P, swiss type 23 , L + N + PE, class I equipment
NetBox Smart	MO...	16 A, 250 V ~, 50 Hz	1P, swiss type 23 , L + N + PE, class I equipment
NetBox Spot	2118...	16 A, 250 V ~, 50 Hz	1P, swiss type 23 , L + N + PE, class I equipment
NetBox Style	MS...	16 A, 250 V ~, 50 Hz	1P, swiss type 23 , L + N + PE, class I equipment
NetBox Turn	2J...	16 A, 250 V ~, 50 Hz	1P, swiss type 23 , L + N + PE, class I equipment
Netbox Flush	MG...	16 A, 250 V ~, 50 Hz	1P, swiss type 23 , L + N + PE, class I equipment