

von Profis - für Profis connecting professionals



Catalog handcraft 2018 / 1

Follow us on



@schillkabeltrommeln



schilltrommeln



Schill Kabeltrommeln





@schill_gmbh

Schill GmbH & Co. KG



The right cable drum for professionals.

Any work involving cables, lines or hoses requires cable drums. Whether it is at home, in trade, in industry, at TV or radio stations or at events, Schill offers impressive, high-performance products for every application.

Schill GmbH & Co. KG is based in Baden-Württemberg and has been producing cable drums and reels in the family tradition since 1948. The forward-looking medium-sized enterprise produces both individual solutions and standard systems: stable plastic cable boxes for domestic use, robust cable drums made from special rubber or sheet steel for construction as well as motorised built-in cable drums for outside broadcast vans; Schill's product range meets every need – right up to pivoting spring-loaded or hose reels.

Schill provides innovative systems for customers and partners from the fields of audio/video, broadcast, trade and industry. Improvement, development and regular inspections of the cable drums and reels keep quality at a consistently high level while always ensuring compliance with current international standards such as DIN EN ISO 9001:2015.

Furthermore, many Schill cable drums meet the requirements of the German Social Accident Insurance DGUV; DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2).

The headquarters and administration of Schill GmbH & Co. KG are situated in Fellbach near Stuttgart. Since 1968, the production facilities have been in Laichingen on the Swabian Jura. Today, the company is run by the third generation of Schill's – Ingo and Gerrit – and has a total of 60 employees who boast many years of experience and expertise.

Over the years, Schill has become established as a major name on the international global market.



Administration

Schill GmbH & Co. KG Bruckstraße 44 **D-70734 Fellbach, Germany** Phone: +49 (0)711 578807-0 Fax: +49 (0)711 578807-44



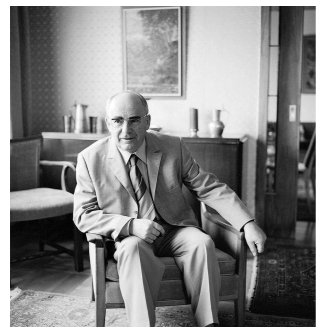
Production

Schill GmbH & Co. KG Hirschstraße 81 **D-89150 Laichingen, Germany** Phone: +49 (0)7333 9648-0 Fax: +49 (0)7333 9648-44

Version 2018/1

The company with tradition





The company founder: Otto Schill

As a company with a strong tradition which has been characterised by quality and solid craftsmanship for over half a century, Schill produces innovative products with meticulous care and state-of-the-art production technology. For over 60 years, the company's mission has been to provide the best for its customers, every time. Innovations in applicability and technology set new standards again and again and ensure that the products are constantly being redeveloped and improved. In this way, a revolutionary idea from company founder Otto Schill, combined with vision, love and passion, paved the way for a truly indispensable product.

1940 1950

1960

1970

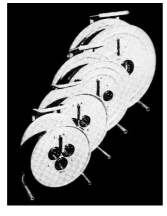
By manufacturing accessories for broadcasting such as special cable drums, director's stands and microphone tripods, the engineer Otto Schill writes the first chapter of this traditional company's impressive success story.

The company expands and grows continuously thanks to extremely innovative inventions such as the portable cable drum made from sheet steel.

A cable box with ten metres of cable and two sockets facilitates the increasing use of electrical devices in the home. In 1967, the company presents the first spring-loaded drum.

Otto Schill invents the first fully insulated plastic cable drum. The new light box joins the cable box range. Schill trained the first tool maker at their site Laichingen in the year 1970.









The company with tradition



Third generation

Ingo and Gerrit Schill have been the company's managing directors for over 16 years. Today, the company has 60 employees and has long been established as a major name on the international global market.



The managing directors (from left): Gerrit and Ingo Schill

1980 2000 1990 2010

The company launches the largest plastic cable drum produced to date on the market. Thanks to its large core diameter, it can be fitted with all kinds of socket combinations, residual current devices and automatic fuses.

Following the death of senior partner Otto Schill, his son continues his life's work by taking on the management of the family company. Immo Schill decides to introduce a quality management system.

Immo Schill's sons Ingo and Gerrit join Schill GmbH & Co. KG as further managing di- nagement. In 2017 rectors and are soon made partners. The company's cli- waterproof cable reel ent base expands conti- GT 310.WS3-IP67. nuously in the fields of One year later, various FT reels broadcasting, TV and video and overseas exports increase. At the end of 2010, Immo Schill retires from the company management. In 2008 Schill becomes a training company for commercial professions at their office in Fellbach

At the end of 2010, Immo Schill retires from the company malaunches the first completely

with LAN cable are introduced.









Schill Legends



Structure of the article description:

Example: Trade



1 Drum type

Special rubber cable drum 2 Approx. drum diameter in mm 310

3 Socket description

4 machine sockets 2-pole+E, 16A, 230V 4 Other description

Signal lamp

5 Cable length in m 6 Cable type H07BQ-F

7 Number of cores

3-core

8 Cable cross section in mm 1,5

Example: Industry



1 Drum type

Cable reel with spring balancer 2 Approx. housing diameter in mm

3 Numbers of slip ring poles

3-pole slip ring

4 Cable length in m

5 Plug connection

3-pole 16A plug connection

Example: Audio / Video



1 Drum type

Special rubber cable drum

2 Approx. drum diameter in mm 310

3 Fitting

Without sockets / with blank cover for self-tooling

Example: Broadcast



1 Drum type

Camera cable drum

2 Approx. disc diameter in mm

3 Approx. drum diameter in mm

4 Core width in mm 300

Description

Cable descriptions

KK H05VV-F / Plastic cable / suitable for indoor use KG H05RR-F / Rubber cable / suitable for indoor use

KS H07RN-F / Heavy rubber hose line / suitable for outdoor use

PU H07BQ-F / PUR-Line H07BQ-F (standard cable colour yellow, orange possible; cable printing possible / suitable for outdoor use)

Schill Legends



Drum type

ALD Cable winch drum made of polycarbonate Practical Line ALM Motorized cable drum made of polycarbonate Practical Line BA Spring balancer for weight compensation Dispensor Line Installation cable reel with spring balancer made of plastic **EFT** Flex Line **EST** Installation hose reel with springer balancer made of plastic Air Flex Line Cable reel with spring balancer made of plastic or sheet steel Flex Line FT FTE Cable/Spring balancer reel for grounding purposes made of plastic Flex Line Professional Line GT Special rubber cable drum HT Sheet steel cable drum Classic Line IT Plastic cable drum Base Line Motorized drum system made of polycarbonate Individual Line **IPL**

KB Cable box made of polycarbonate Individual Lir
MPL Motorized drum system made of polycarbonate Camera Line

MPL Cable box made of polycarbonate Camera Line

PL Camera cable drum made of polycarbonate or aluminium Camera Line
PLG Cable winch drum made of polycarbonate Camera Line
SK Stage cable drum made of sheet steel Stage Line
SL Stage cable drum made of polycarbonate Stage Line

ST Hose reel with spring balancer made of plastic or sheet steel Air Flex Line
VL Extension cable Extension Line

Socket description

B Belgian / French VersionBS Sockets British Standard

C316 CEE 3x16A / 2-pole+E, 16A, 230V C516 CEE 5x16A / 4-pole+E, 16A, 400V C532 CEE 5x32A / 4-pole+E, 32A, 400V CW CEE-sockets pressurised water resistant

MD Machine socket with hinged cover / 2-pole+E, 16A, 230V

MD4L Machine socket with hinged cover and signal lamp (L) / 2-pole+E, 16A, 230V

MD4K
Machine socket with child-proof lock (K) / 2-pole+E, 16A, 230V
S Open earthed socket / 2-pole+E, 16A, 230V / indoor use only
TS Open earthed socket with drip water cover / 2-pole+E, 16A, 230V
WS Socket pressurised water resistant / 2-pole+E, 16A, 230V

Z-plug Cable reels plug connections

connection

Description unloaded drums

Open Without sockets / without KOMB-cover

Without sockets / with blind cover for self-tooling / partly

with closed front panel

RM Without sockets / with auxiliary spool **MFK** Without sockets / with latching door

RMFK Without sockets / with latching door and auxiliary spool

MS Without sockets / with slip ring

Long-time spare parts service

You need a spare part? At Schill you can obtain almost all components of the products as spare parts. The sales team is looking forward to your inquiry at **sales@schill.de**.

Other description

AD KOMB Socket insert without sockets
FI With residual current device
FST Travelling column unit
KOMB Combination cover with sockets

LED With integrated LED

PRCD-S With personal protection when drawing current from

on-site sockets

Travel Unit Transport travel unit TW Transport trolley for SK's

Special construction

Your cable drum is not listed? For special construction please contact the sales department via email at **sales@schill.de**.

Special colours

All cable drums are available in other colours at an additional charge. Please contact the salees department for more information at sales@schill.de.

Note: All technical information, descriptions and illustrations contained in this catalog may be subject to modifications or errors.

Technical details



Explanation of the symbols and abbreviated designations for SCHILL model series

Cable qualities

H05VV-F 3G1,5

1 2 3 4 5 6 7 8

1 Purpose

H = harmonised cable

2 Nominal voltage V

05 = 300/500 V

07 = 450/750 V

3 Insulation

V = PVC

R = natural or synthetic rubber

B = synthetic rubber

4 Cable sheath

V = PVC

R = natural or synthetic rubber

N = neoprene rubber

Q = polyurethane

5 Cable type

F = fine wires for flexible cables

6 Number of wires

7 Protective conductor

G = with green/yellow wire

8 Cable cross section

Schill cable designations

KK = H05VV-F

KG = H05RR-F

KS = H07RN-F

PU = H07BQ-F

(For PU cable standard cable colour yellow, cable printing possible)

Cable types

H05VV-F: Standard version for normal load. Suitable for indoor applications.

H05RR-F: Suitable for connecting devices where the cable is subject to light mechanical loads. Suitable for indoor applications.

H07RN-F: Suitable for connecting devices where the cable is subject to moderate mechanical loads, e.g. for devices in commercial and agricultural

work shops. Suitable for dry, damp or wet rooms and for constant use outdoors.

H07BQ-F: Suitable for connecting devices where the cable is subject to moderate mechanical loads and for connecting commercial or agricultural

devices, for example. Suitable for constant use outdoors.

Degrees of protection

Code digit 1 - protection against foreign bodies

IP0X	IP1X	IP2X	IP3X	IP4X	IP5X	IP6X
Not protected	Protected against foreign bodies > 50 mm	Protected against foreign bodies >12,5 mm	Protected against foreign bodies >2,5mm	Protected against foreign bodies >1mm	Protected against dust	Dust-proof
					*	

Technical details



Degrees of protection

Code digit 2 - protection against water

IPX0	IPX1	IPX2	IPX3	IPX4	IPX5	IPX6	IPX7	IPX8
Not protected	Protected against vertically dripping water	Protected against dripping water when tilted	Protected against spraying water	Protected against splashing water	Protected against water jets	Protected against powerful water jets	Protected against intermittent submersion*	Protected against continuous submersion
	•						& &	▲ ▲ m

^{*}For GT 310.WS3-IP67: Up to 1 meter water depth and for a maximum of 30 minutes (checked by TÜV-Süd)

Explanation of symbols



Complies with DGUV 203-006 and 203-005 Formerly BGI 608 and 600



Earthed socket Open



With thermal protection Thermal protection in accordance with VDE



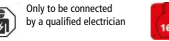
Machine socket with self-closing hinged cover



With RCD Residual current device



CEE socket 3x16A with self-closing hinged cover





CEE socket 5x16A with self-closing hinged cover



CEE socket 5x32A with self-closing hinged cover

Protection classes



I: Protected by protective conductor connection, all conductive parts are connected to the earth potential



II: Protective insulation, reinforced or double insulation of the mains supply circuit





certificate no. ET 16057 dated 21.04.2016

Translation

GS Test Certificate

Name and address of the Schill GmbH & Co. KG

holder of the certificate: (customer):

Hirschstrasse 81 89150 Laichingen

Name and address of the Schill GmbH & Co. KG

Manufacturer:

Bruckstraße 44 70734 Fellbach

Product designation:

Cable reels

Type:

GT 235... (Variants see Annex)

GT 310... IT 266...

(Variants see Annex) (Variants see Annex)

Intended purpose:

To use at the construction- and assembly sites

Testing based on:

GS-ET 35 Supplementary requierements fort he testing and

certification of cable reels at the construction- and

assembly sites

2011-04

Remarks:

The type tested meets the requirements specified in article 21 para. 1 of the German Product Safety

The holder of the certificate is entitled to affix the GS mark shown overleaf to the products complying with the type tested. At that, the holder of the certificate shall observe the conditions specified overleaf.

The present certificate including the right to affix the GS is valid until: 31.12.2020

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification of January 2015.

Az: 23.010.07 / 14-019-VT01 / Wid /Wi

Deutsche Gesetzliche Unfallversicherung (DGUV) e. V. Spitzenverband der gewerblichen Berufsgenossenschaften und der Unfallversicherungsträger der öffentlichen Hand Vereinsregister-Nr. VR 751 B, Amtsgericht Charlottenburg DGUV Test Prüf- und Zertifizierungsstelle Elektrotechnik Fachbereich Energie Textil Elektro Medienerzeugnisse Gustav-Heinemann-Ufer 130 • 50968 Köln • Deutschland Telefon +49 (0)221 3778-6301 • Telefax +49 (0)221 3778-6322

In any case, the German original shall prevail

Dipl.-Ing. Stefan Stommel Manager of the Certification Bo

DGUV





Anlage zum

GS-Zertifikat

ET 16057

Bescheinigungsinhaber:

Schill GmbH & Co. KG

Bruckstraße 44 70734 Fellbach

Produktbezeichnung:

Leitungsroller (230 V AC)

Typ:

GT 235... GT 310... IT 266...

Nachfolgend aufgeführte Produkte sind Bestandteil des Zertifikates:

Artikel Nr.	Typbezeichnung	Anschlussleitung	Länge (m)	Bestückung
270 42 422 000	GT 310.MD4.25KS315	H07RN-F 3G1,5	25	4 Steckdosen ¹
270 42 424 000	GT 310.MD4.40KS315	H07RN-F 3G1,5	40	4 Steckdosen ¹
270 42 425 000	GT 310.MD4.50KS315	H07RN-F 3G1,5	50	4 Steckdosen ¹
270 42 432 000	GT 310.MD4.25KS325	H07RN-F 3G2,5	25	4 Steckdosen ¹
270 42 433 000	GT 310.MD4.33KS325	H07RN-F 3G2,5	33	4 Steckdosen ¹
270 42 522 000	GT 310.MD4.25PU315	H07BQ-F 3G1,5	25	4 Steckdosen ¹
270 42 524 000	GT 310.MD4.40PU315	H07BQ-F 3G1,5	40	4 Steckdosen ¹
270 42 525 000	GT 310.MD4.50PU315	H07BQ-F 3G1,5	50	4 Steckdosen ¹
270 42 526 000	GT 310.MD4.40PU325	H07BQ-F 3G2,5	40	4 Steckdosen ¹
270 42 532 000	GT 310.MD4.25PU325	H07BQ-F 3G2,5	25	4 Steckdosen ¹
200 40 422 000	GT 235.MD3.25KS315	H07RN-F 3G1,5	25	3 Steckdosen ¹
200 40 522 000	GT 235.MD3.25PU315	H07BQ-F 3G1,5	25	3 Steckdosen ¹
230 40 422 000	IT 266.MD3.25KS315	H07RN-F 3G1,5	25	3 Steckdosen ¹
230 40 424 000	IT 266.MD3.40KS315	H07RN-F 3G1,5	40	3 Steckdosen ¹
230 40 432 000	IT 266.MD3.25KS325	H07RN-F 3G2,5	25	3 Steckdosen ¹
230 40 522 000	IT 266.MD3.25PU315	H07BQ-F 3G1,5	25	3 Steckdosen ¹
230 40 532 000	IT 266.MD3.25PU325	H07BQ-F 3G1,5	25	3 Steckdosen ¹

Schutzkontakt-Einbausteckdose gemäß DIN VDE 0620-1 mit Dichtrand (IP 54)

Das Zertifikat umfasst 17 Produkte.

Köln, 21.04.2016

Az.: 23.010.07 / 14-019-VT01 / Wld/Wi

Bernd Wieland Zertifizierer

Table of contents



Voltage: 230V 16A	13
Fittings: Open earthed sockets	13
Fittings: Earthed sockets with protection against dripping water	18
Fittings: Earthed sockets with hinged cover	20
Fittings: Machine sockets with hinged cover	22
Fittings: Machine sockets resistant to pressurised water	37
Fittings: Machine sockets, belg. I french version, with hinged cover	42
Fittings: CEE sockets	45
Fittings: Residual current device	48
Fittings: Electricity meter	51
Fittings: PRCD-S	52
Fittings: LED	53
Fittings: Flat slip ring	54
Voltage: 230V 25A	59
Voltage: Brush slip ring	59
Voltage: 230V 40A	61
Fittings: Flat slip ring	61
Voltage: 400V 16A	63
Fittings: CEE sockets	63
Fittings: CEE sockets resistant to pressurised water	75
Fittings: Residual current device	76
Fittings: LED	79
Fittings: Flat slip ring	80
Voltage: 400V 25A	86
Fittings: Brush slip ring	86
Voltage: 400V 32A	87
Fittings: CEE sockets	87
Fittings: Residual current device	94
Accessories	96
Travelling column unit	96
Cable rewind	97
Travelling unit	98
Transport trolley	99
Drum dimensions	99

230V 16A Open earthed sockets Plastic









KB 210.S2



- with 2 open earthed sockets, 2-pin + E, 16A, 230V
- with thermal protection
- cable colour: white

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
140 02 310 000	KB 210.S2	II	IP20	10	H05VV-F 3G1,0	230V~/16A	1000W	2500W	1.25







KB 225.S2



- with 2 open earthed sockets, 2-pin + E, 16A, 230V
- with thermal protection
- cable colour: white

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
170 02 320 000	KB 225.S2	II	IP20	20	H05VV-F 3G1,0	230V~/16A	750W	2500W	2.15

Open earthed sockets Plastic









KB 0515.S2



- with 2 open earthed sockets, 2-pin + E, 16A, 230V
- with thermal protection
- cable colour: white

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
140 02 315 000	KB 0515.S2	II	IP20	5	H05VV-F 3G1,5	230V~/16A	1200W	3600W	1.10







KB 1015.S4



- with 4 open earthed sockets, 2-pin + E, 16A, 230V
- with thermal protection
- cable colour: white

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
180 04 315 000	KB 1015.S4	II	IP20	10	H05VV-F 3G1,5	230V~/16A	1200W	3600W	1.94













- with 2 open earthed sockets, 2-pin + E, 16A, 230V
- with thermal protection
- particularly smooth-running
- cable colour: white

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
120 02 310 000	KB 170.S2	II	IP20	10	H05VV-F 3G1,0	230V~/16A	1000W	2500W	1.37







KB 220.S2



- with 2 open earthed sockets, 2-pin + E, 16A, 230V
- with thermal protection
- particularly smooth-running
- cable colour: white

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
150 02 320 000	KB 220.52	II	IP20	20	H05VV-F 3G1,0	230V~/16A	750W	2500W	2.50

230V 16A Open earthed sockets Plastic









IT 220.S4



- with 4 open earthed sockets, 2-pin + E, 16A, 230V
- with thermal protection
- with locking brake screw
- carry handle made from galvanised steel tube with insulated handle

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
225 04 122 000	IT 220.S4.25KK315	II	IP20	25	H05VV-F 3G1,5	230V~/16A	1000W	3600W	3.94
225 04 322 000	IT 220.S4.25KG315	Ш	IP20	25	H05VV-F 3G1,5	230V~/16A	1000W	3600W	4.54











IT 280.S4



- with 4 open earthed sockets, 2-pin + E, 16A, 230V
- with thermal protection
- with locking brake screw
- carry handle made from galvanised steel tube with insulated handle

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
240 04 000 000	IT 280.54					230V~/16A			1.40
240 04 122 000	IT 280.S4.25KK315	П	IP40	25	H05VV-F 3G1,5	230V~/16A	1500W	3600W	4.30
240 04 125 000	IT 280.S4.50KK315	II	IP40	50	H05VV-F 3G1,5	230V~/16A	1100W	3600W	6.20
240 04 322 000	IT 280.S4.25KG315	П	IP40	25	H05RR-F 3G1,5	230V~/16A	1500W	3600W	4.40
240 04 325 000	IT 280.S4.50KG315	II	IP40	50	H05RR-F 3G1,5	230V~/16A	1100W	3600W	7.90

230V 16A Open earthed sockets Sheet steel











HT 280.S4



- with 4 open earthed sockets, 2-pin + E, 16A, 230V
- with thermal protection
- with locking brake screw
- carry handle made from galvanised steel tube with insulated handle

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
320 04 000 000	HT 280.S4					230V~/16A			2.40
320 04 122 000	HT 280.S4.25KK315	I	IP20	25	H05VV-F 3G1,5	230V~/16A	1500W	3600W	5.30
320 04 125 000	HT 280.S4.50KK315	I	IP20	50	H05VV-F 3G1,5	230V~/16A	1100W	3600W	7.20
320 04 322 000	HT 280.S4.25KG315	1	IP20	25	H05RR-F 3G1,5	230V~/16A	1500W	3600W	5.40
320 04 325 000	HT 280.S4.50KG315	I	IP20	50	H05RR-F 3G1,5	230V~/16A	1100W	3600W	8.90

Voltage: Fittings: Material:

230V 16A
Earthed sockets with protection against dripping water











IT 280.TS4



- with 4 earthed sockets, 2-pin + E, 16A, 230V
- with protection against dripping water
- with thermal protection
- with locking brake screw
- carry handle made from galvanised steel tube with insulated handle

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
240 37 000 000	IT 280.TS4					230V~/16A			1.51
240 37 422 000	IT 280.TS4.25KS315	П	IP41	25	H07RN-F 3G1,5	230V~/16A	1500W	3600W	5.21
240 37 424 000	IT 280.TS4.40KS315	П	IP41	40	H07RN-F 3G1,5	230V~/16A	1200W	3600W	7.30
240 37 322 000	IT 280.TS4.25KG315	П	IP41	25	H05RR-F 3G1,5	230V~/16A	1500W	3600W	4.40
240 37 325 000	IT 280.TS4.50KG315	П	IP41	50	H05RR-F 3G1,5	230V~/16A	1100W	3600W	7.60
240 37 425 000	IT 280.TS4.50KS315	II	IP41	50	H07RN-F 3G1,5	230V~/16A	1100W	3600W	8.70

230V 16A
Earthed sockets with protection against dripping water
Sheet steel













HT 280.TS4



- with 4 earthed sockets, 2-pin + E, 16A, 230V
- with protection against dripping water
- with thermal protection
- with locking brake screw
- carry handle made from galvanised steel tube with insulated handle

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
320 37 000 000	HT 280.TS4					230V~/16A			2.50
320 37 422 000	HT 280.TS4.25KS315	I	IP40	25	H07RN-F 3G1,5	230V~/16A	1500W	3600W	6.20
320 37 424 000	HT 280.TS4.40KS315	ı	IP40	40	H07RN-F 3G1,5	230V~/16A	1200W	3600W	8.30
320 37 425 000	HT 280.TS4.50KS315	I	IP40	50	H07RN-F 3G1,5	230V~/16A	1100W	3600W	9.70
321 37 432 000	HT 280.TS4.25KS325	ı	IP40	25	H07RN-F 3G2,5	230V~/16A	2000W	3600W	7.95
320 37 322 000	HT 280.TS4.25KG315	ı	IP40	25	H05RR-F 3G1,5	230V~/16A	1500W	3600W	5.50
320 37 325 000	HT 280.TS4.50KG315	ı	IP40	50	H05RR-F 3G1,5	230V~/16A	1100W	3600W	8.17

230V 16A Earthed sockets with hinged cover Plastic













IT 300.TS3



- with 3 earthed sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- with practical plug holder at the drum base

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
250 36 000 000	IT 300.TS3					230V~/16A			1.80
250 36 325 000	IT 300.TS3.50KG315	II	IP20	50	H05RR-F 3G1,5	230V~/16A	1000W	3600W	8.60
250 36 425 000	IT 300.TS3.50KS315	II	IP44	50	H07RN-F 3G1,5	230V~/16A	1000W	3600W	8.92
250 36 432 000	IT 300.TS3.25KS325	II	IP44	25	H07RN-F 3G2,5	230V~/16A	1900W	3600W	6.80
250 36 433 000	IT 300.TS3.33KS325	II	IP44	33	H07RN-F 3G2,5	230V~/16A	1700W	3600W	6.80

Earthed sockets with hinged cover











HT 260.TS3



- with 3 self-closing earthed sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
310 36 000 000	HT 260.TS3					230V~/16A			2.52
310 36 322 000	HT 260.TS3.25KG315	I	IP20	25	H05RR-F 3G1,5	230V~/16A	1300W	3220W	5.52
310 36 422 000	HT 260.TS3.25KS315	ı	IP20	25	H07RN-F 3G1,5	230V~/16A	1300W	3220W	6.12

230V 16A Machine sockets with hinged cover Plastic

















IT 266.MD3



- with 3 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- with practical plug holder at the drum base
- complies with the requirements of the German Social Accident Insurance (DGUV),
- DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
230 40 000 000	IT 266.MD3					230V~/16A			1.48
230 40 122 000	IT 266.MD3.25KK315	II	IP20	25	H05VV-F 3G1,5	230V~/16A	1200W	3220W	3.90
230 40 125 000	IT 266.MD3.50KK315	II	IP20	50	H05VV-F 3G1,5	230V~/16A	1000W	3220W	6.30
230 40 322 000	IT 266.MD3.25KG315	II	IP20	25	H05RR-F 3G1,5	230V~/16A	1200W	3220W	4.50
230 40 325 000	IT 266.MD3.50KG315	II	IP20	50	H05RR-F 3G1,5	230V~/16A	1000W	3220W	7.50
230 40 422 000	IT 266.MD3.25KS315*	II	IP54	25	H07RN-F 3G1,5	230V~/16A	1200W	3220W	5.20
230 40 424 000	IT 266.MD3.40KS315*	II	IP54	40	H07RN-F 3G1,5	230V~/16A	1000W	3220W	7.30
230 40 432 000	IT 266.MD3.25KS325*	II	IP54	25	H07RN-F 3G2,5	230V~/16A	2000W	3220W	6.50
230 40 522 000	IT 266.MD3.25PU315*	II	IP54	25	H07BQ-F 3G1,5	230V~/16A	1200W	3220W	5.20
230 40 532 000	IT 266.MD3.25PU325*	II	IP54	25	H07BQ-F 3G2,5	230V~/16A	2000W	3220W	6.50

230V 16A Machine sockets with hinged cove. Plastic

















IT 266.MD3L



- with 3 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- with practical plug holder at the drum base
- with voltage indicator (L)
- complies with the requirements of the German Social Accident Insurance (DGUV), DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
234 40 000 000	IT 266.MD3L					230V~/16A			1.32
234 40 122 000	IT 266.MD3L.25KK315	II	IP20	25	H05VV-F 3G1,5	230V~/16A	1200W	3220W	4.40
234 40 125 000	IT 266.MD3L.50KK315	II	IP20	50	H05VV-F 3G1,5	230V~/16A	1000W	3220W	6.70
234 40 322 000	IT 266.MD3L.25KG315	II	IP20	25	H05RR-F 3G1,5	230V~/16A	1200W	3220W	4.50
234 40 325 000	IT 266.MD3L.50KG315	II	IP20	50	H05RR-F 3G1,5	230V~/16A	1000W	3220W	7.00
234 40 422 000	IT 266.MD3L.25KS315	II	IP54	25	H07RN-F 3G1,5	230V~/16A	1200W	3220W	4.55
234 40 424 000	IT 266.MD3L.40KS315*	II	IP54	40	H07RN-F 3G1,5	230V~/16A	1000W	3220W	6.68
234 40 432 000	IT 266.MD3L.25KS325*	II	IP54	25	H07RN-F 3G2,5	230V~/16A	2000W	3220W	6.54

















GT 235.MD3



- with 3 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- complies with the requirements of the German Social Accident Insurance (DGUV), DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Note: A H07RN-F or H07BQ-F cable is required for use outdoors and in damp rooms.

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
200 40 000 000	GT 235.MD3					230V~/16A			1.17
200 40 122 000	GT 235.MD3.25KK315	II	IP20	25	H05VV-F 3G1,5	230V~/16A	1300W	3220W	3.58
200 40 322 000	GT 235.MD3.25KG315	П	IP20	25	H05RR-F 3G1,5	230V~/16A	1300W	3220W	4.17
200 40 422 000	GT 235.MD3.25KS315*	П	IP54	25	H07RN-F 3G1,5	230V~/16A	1300W	3220W	4.87
200 40 522 000	GT 235.MD3.25PU315*	II	IP54	25	H07BQ-F 3G1,5	230V~/16A	1300W	3220W	3.97











GT 235.MD3L



- with 3 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- with voltage indicator (L)

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
204 40 000 000	GT 235.MD3L					230V~/16A			1.17
204 40 322 000	GT 235.MD3L.25KG315	II	IP20	25	H05RR-F 3G1,5	230V~/16A	1300W	3220W	4.17















GT 310.MD4



- with 4 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- with practical plug holder at the drum base
- optionally a version with child-proof machine sockets is also available
- complies with the requirements of the German Social Accident Insurance (DGUV),
- DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
270 42 000 000	GT 310.MD4					230V~/16A			1.97
270 42 422 000	GT 310.MD4.25KS315*	II	IP54	25	H07RN-F 3G1,5	230V~/16A	1500W	3600W	5.67
270 42 424 000	GT 310.MD4.40KS315*	II	IP54	40	H07RN-F 3G1,5	230V~/16A	1300W	3600W	7.77
270 42 425 000	GT 310.MD4.50KS315*	II	IP54	50	H07RN-F 3G1,5	230V~/16A	1250W	3600W	9.17
270 42 432 000	GT 310.MD4.25KS325*	II	IP54	25	H07RN-F 3G2,5	230V~/16A	2200W	3600W	6.97
270 42 433 000	GT 310.MD4.33KS325*	II	IP54	33	H07RN-F 3G2,5	230V~/16A	2000W	3600W	8.40
270 42 322 000	GT 310.MD4.25KG315	II	IP20	25	H05RR-F 3G1,5	230V~/16A	1500W	3600W	5.40
270 42 325 000	GT 310.MD4.50KG315	II	IP20	50	H05RR-F 3G1,5	230V~/16A	1250W	3600W	7.37
270 42 522 000	GT 310.MD4.25PU315*	II	IP54	25	H07BQ-F 3G1,5	230V~/16A	1500W	3600W	4.77
270 42 524 000	GT 310.MD4.40PU315*	II	IP54	40	H07BQ-F 3G1,5	230V~/16A	1300W	3600W	6.27
270 42 525 000	GT 310.MD4.50PU315*	II	IP54	50	H07BQ-F 3G1,5	230V~/16A	1250W	3600W	7.27
270 42 532 000	GT 310.MD4.25PU325*	II	IP54	25	H07BQ-F 3G2,5	230V~/16A	2200W	3600W	5.57
270 42 526 000	GT 310.MD4.40PU325*	II	IP54	40	H07BQ-F 3G2,5	230V~/16A	1800W	3600W	7.73















GT 310.MD4L



- with 4 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- with practical plug holder at the drum base
- with voltage indicator (L)
- complies with the requirements of the German Social Accident Insurance (DGUV), DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
270 44 000 000	GT 310.MD4L					230V~/16A			1.98
270 44 422 000	GT 310.MD4L.25KS315*	П	IP54	25	H07RN-F 3G1,5	230V~/16A	1500W	3600W	5.68
270 44 424 000	GT 310.MD4L.40KS315*	II	IP54	40	H07RN-F 3G1,5	230V~/16A	1300W	3600W	6.51
270 44 425 000	GT 310.MD4L.50KS315*	П	IP54	50	H07RN-F 3G1,5	230V~/16A	1250W	3600W	9.18
270 44 432 000	GT 310.MD4L.25KS325*	II	IP54	25	H07RN-F 3G2,5	230V~/16A	2200W	3600W	6.98
270 44 522 000	GT 310.MD4L.25PU315*	II	IP54	25	H07BQ-F 3G1,5	230V~/16A	1500W	3600W	4.78
270 44 524 000	GT 310.MD4L.40PU315*	П	IP54	40	H07BQ-F 3G1,5	230V~/16A	1300W	3600W	6.28
270 44 525 000	GT 310.MD4L.50PU315*	П	IP54	50	H07BQ-F 3G1,5	230V~/16A	1250W	3600W	7.28
270 44 532 000	GT 310.MD4L.25PU325*	II	IP54	25	H07BQ-F 3G2,5	230V~/16A	2200W	3600W	5.58















GT 310.MD5



- with 5 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- with practical plug holder at the drum base
- complies with the requirements of the German Social Accident Insurance (DGUV), DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
270 46 000 000	GT 310.MD5					230V~/16A			2.01
270 46 422 000	GT 310.MD5.25KS315*	II	IP54	25	H07RN-F 3G1,5	230V~/16A	1500W	3600W	5.71
270 46 424 000	GT 310.MD5.40KS315*	II	IP54	40	H07RN-F 3G1,5	230V~/16A	1300W	3600W	7.81
270 46 425 000	GT 310.MD5.50KS315*	II	IP54	50	H07RN-F 3G1,5	230V~/16A	1250W	3600W	9.21
270 46 432 000	GT 310.MD5.25KS325*	II	IP54	25	H07RN-F 3G2,5	230V~/16A	2200W	3600W	4.81
270 46 522 000	GT 310.MD5.25PU315*	II	IP54	25	H07BQ-F 3G1,5	230V~/16A	1500W	3600W	5.93
270 46 524 000	GT 310.MD5.40PU315*	II	IP54	40	H07BQ-F 3G1,5	230V~/16A	1300W	3600W	6.31
270 46 525 000	GT 310.MD5.50PU315*	II	IP54	50	H07BQ-F 3G1,5	230V~/16A	1250W	3600W	7.31













GT 310.MD5L



- with 5 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- with practical plug holder at the drum base
- with voltage indicator (L)
- complies with the requirements of the German Social Accident Insurance (DGUV),
- DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Note: A H07RN-F or H07BQ-F cable is required for use outdoors and in damp rooms.

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
270 47 000 000	GT 310.MD5L					230V~/16A			2.02
270 47 425 000	GT 310.MD5L.50KS315*	П	IP54	50	H07RN-F 3G1,5	230V~/16A	1250W	3600W	9.22
270 47 525 000	GT 310.MD5L.50PU315*	II	IP54	50	H07BQ-F 3G1,5	230V~/16A	1250W	3600W	7.32

GT 380.MD6















- with 6 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- complies with the requirements of the German Social Accident Insurance (DGUV), DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
275 48 000 000	GT 380.MD6					230V~/16A			4.50
275 48 435 000	GT 380.MD6.50KS325*	II	IP54	50	H07RN-F 3G2,5	230V~/16A	1500W	3600W	14.10
275 48 525 000	GT 380.MD6.50PU315*	П	IP54	50	H07BQ-F 3G1,5	230V~/16A	1250W	3600W	9.80
275 48 535 000	GT 380.MD6.50PU325*	II	IP54	50	H07BQ-F 3G2,5	230V~/16A	1500W	3600W	12.30













GT 380.MD6L



- with 6 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- with voltage indicator (L)
- complies with the requirements of the German Social Accident Insurance (DGUV),
- DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Note: A H07RN-F or H07BQ-F cable is required for use outdoors and in damp rooms.

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
275 50 000 000	GT 380.MD6L					230V~/16A			4.51
275 50 435 000	GT 380.MD6L.50KS325*	Ш	IP54	50	H07RN-F 3G2,5	230V~/16A	1500W	3600W	14.11
275 50 535 000	GT 380.MD6L.50PU325*	II	IP54	50	H07BQ-F 3G2,5	230V~/16A	1500W	3600W	12.31













GT 450.MD5



- with 5 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- complies with the requirements of the German Social Accident Insurance (DGUV), DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
280 42 000 000	GT 450.MD5					230V~/16A			5.89
280 42 435 000	GT 450.MD5.50KS325*	II	IP54	50	H07RN-F 3G2,5	230V~/16A	1850W	3600W	15.49
280 42 535 000	GT 450.MD5.50PU325*	II	IP44	50	H07BQ-F 3G2,5	230V~/16A	1850W	3600W	13.69



HT 311.MD3















- with 3 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- with practical plug holder at the drum base

Note: A H07RN-F or H07BQ-F cable is required for use outdoors and in damp rooms.

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
350 40 000 000	HT 311.MD3					230V~/16A			2.70
350 40 125 000	HT 311.MD3.50KK315	I	IP40	50	H05VV-F 3G1,5	230V~/16A	1100W	3220W	7.50
350 40 322 000	HT 311.MD3.25KG315	I	IP40	25	H05RR-F 3G1,5	230V~/16A	1500W	3220W	5.70
350 40 325 000	HT 311.MD3.50KG315	I	IP40	50	H05RR-F 3G1,5	230V~/16A	1100W	3220W	9.20
350 40 422 000	HT 311.MD3.25KS315	I	IP54	25	H07RN-F 3G1,5	230V~/16A	1500W	3220W	6.40
350 40 424 000	HT 311.MD3.40KS315	I	IP54	40	H07RN-F 3G1,5	230V~/16A	1300W	3220W	8.50
350 40 425 000	HT 311.MD3.50KS315	I	IP54	50	H07RN-F 3G1,5	230V~/16A	1100W	3220W	9.90
350 40 432 000	HT 311.MD3.25KS325	I	IP54	25	H07RN-F 3G2,5	230V~/16A	2200W	3220W	7.70

HT 305.MD4













- with 4 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
333 42 000 000	HT 305.MD4					230V~/16A			4.30
333 42 435 000	HT 305.MD4.50KS325	I	IP54	50	H07RN-F 3G2,5	230V~/16A	1500W	3600W	14.10











HT 305.MD4L



- with 4 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- with voltage indicator (L)

Note: A H07RN-F or H07BQ-F cable is required for use outdoors and in damp rooms.

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
333 44 000 000	HT 305.MD4L					230V~/16A			3.52
333 44 435 000	HT 305.MD4L50KS325	I	IP54	50	H07RN-F 3G2,5	230V~/16A	1500W	3600W	14.20

HT 305.MD5











- with 5 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
333 46 000 000	HT 305.MD5					230V~/16A			4.39
333 46 435 000	HT 305.MD5.50KS325	I	IP54	50	H07RN-F 3G2,5	230V~/16A	1500W	3600W	14.20













HT 305.MD5L



- with 5 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- with voltage indicator (L)

Note: A H07RN-F or H07BQ-F cable is required for use outdoors and in damp rooms.

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
333 48 000 000	HT 305.MD5L					230V~/16A			4.40
333 48 435 000	HT 305.MD5L.50KS325	- I	IP54	50	H07RN-F 3G2,5	230V~/16A	1500W	3600W	14.30











HT 380.MD4



- with 4 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
360 42 000 000	HT 380.MD4					230V~/16A			5.50
360 42 435 000	HT 380.MD4.50KS325	I	IP40	50	H07RN-F 3G2,5	230V~/16A	1500W	3600W	15.10

230V 16A Machine sockets with hinged cove. Sheet steel













HT 380.MD4L



- with 4 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- with voltage indicator (L)

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
360 44 000 000	HT 380.MD4L					230V~/16A			5.51
360 44 435 000	HT 380.MD4L.50KS325	I	IP40	50	H07RN-F 3G2,5	230V~/16A	1500W	3600W	15.11











HT 380.MD5



- with 5 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
360 46 000 000	HT 380.MD5					230V~/16A			5.41
360 46 435 000	HT 380.MD5.50KS325	I	IP40	50	H07RN-F 3G2,5	230V~/16A	1500W	3600W	16.52











HT 380.MD5L



- with 5 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- with voltage indicator (L)

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
360 48 000 000	HT 380.MD5L					230V~/16A			5.41
360 48 435 000	HT 380.MD5L.50KS325	I	IP40	50	H07RN-F 3G2,5	230V~/16A	1500W	3600W	16.52

HT 480.MD4









- with 4 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- · with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
370 42 000 000	HT 480.MD4					230V~/16A			7.52

230V 16A Machine sockets with hinged cove. Sheet steel









HT 480.MD4L



- with 4 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- · with locking brake screw
- with voltage indicator (L)

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
370 44 000 000	HT 480.MD4L					230V~/16A			7.60

HT 480.MD5









- with 5 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
370 46 000 000	HT 480.MD5					230V~/16A			7.56

Voltage: Fittings: Material: 230V 16A Machine sockets with hinged cove Shoot stool









HT 480.MD5L



- with 5 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- with voltage indicator (L)

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
370 48 000 000	HT 480.MD5L					230V~/16A			7.57

230V 16A Machine sockets resistant to pressurised water Special rubber



GT 310.WS1















- suitable for wet areas
- with 1 earthed socket which is resistant to pressurised water, 2-pin + E, 16A, 230V (IP68)
- with bayonet closure
- with thermal protection
- with locking brake screw
- when fitted with cable, includes plug which is resistant to pressurised water at the end of
- complies with the requirements of the German Social Accident Insurance (DGUV), DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
270 31 000 000	GT 310.WS1					230V~/16A			2.06
270 31 422 000	GT 310.WS1.25KS315*	Ш	IP55	25	H07RN-F 3G1,5	230V~/16A	1500W	3600W	5.76
270 31 424 000	GT 310.WS1.40KS315*	П	IP55	40	H07RN-F 3G1,5	230V~/16A	1300W	3600W	6.30
270 31 425 000	GT 310.WS1.50KS315*	II	IP55	50	H07RN-F 3G1,5	230V~/16A	1250W	3600W	9.26

230V 16A Machine sockets resistant to pressurised water Special rubber















GT 310.WS3



- suitable for wet areas
- with 1 earthed socket which is resistant to pressurised water, 2-pin + E, 16A, 230V (IP68)
- with bayonet closure
- with thermal protection
- with locking brake screw
- when fitted with cable, includes plug which is resistant to pressurised water at the end of
- complies with the requirements of the German Social Accident Insurance (DGUV), DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
270 35 000 000	GT 310.WS3					230V~/16A			2.06
270 35 422 000	GT 310.WS3.25KS315*	П	IP55	25	H07RN-F 3G1,5	230V~/16A	1500W	3600W	5.76
270 35 425 000	GT 310.WS3.50KS315*	II	IP55	50	H07RN-F 3G1,5	230V~/16A	1250W	3600W	9.26
270 35 432 000	GT 310.WS3.50KS315*	II	IP55	25	H07RN-F 3G2,5	230V~/16A	2200W	3600W	7.06
270 35 522 000	GT 310.WS3.50KS315*	II	IP55	25	H07BQ-F 3G1,5	230V~/16A	1500W	3600W	4.86
270 35 524 000	GT 310.WS3.40PU315*	II	IP55	40	H07BQ-F 3G1,5	230V~/16A	1300W	3600W	6.30
270 35 525 000	GT 310.WS3.50PU315*	II	IP55	50	H07BQ-F 3G1,5	230V~/16A	1250W	3600W	7.36
270 35 532 000	GT 310.WS3.25PU325*	II	IP55	25	H07BQ-F 3G2,5	230V~/16A	2200W	3600W	5.66
270 35 526 000	GT 310.WS3.40PU325*	II	IP55	40	H07BQ-F 3G2,5	230V~/16A	1800W	3600W	8.15













GT 310.WS3-IP67 NEW



- suitable for wet areas
- with 3 earthed sockets which are resistant to pressurised water, 2-pin + E, 16A, 230V (IP68)
- with bayonet closure
- with thermal protection
- with locking brake screw
- with plug which is resistant to pressurised water at the end of the cable
- complies with the requirements of the German Social Accident Insurance (DGUV), DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Our new **GT 310.WS3-IP67** (patent application submitted) has IP67 protection for the entire drum and is therefore ideal for safe use in wet areas. Intermittent submersion* of the entire drum body therefore no longer presents a risk for people or the environment.

Application areas for this extremely robust special rubber cable drum include emergency workers (fire services, technical relief workers, disaster response workers), mining, military, shipbuilding, etc.



Plug which is resistant to pressurised water fitted at the end of the cable



Cover with 3 earthed sockets which are resistant to pressurised water

Order no.	ltem	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
270 67 422 000	GT 310.WS3.25KS315-IP67*	II	IP67	25	H07RN-F 3G1,5	230V~/16A	1250W	3600W	5.76
270 67 424 000	GT 310.WS3.40KS315-IP67*	II	IP67	40	H07RN-F 3G1,5	230V~/16A	1250W	3600W	7.86
270 67 425 000	GT 310.WS3.50KS315-IP67*	П	IP67	50	H07RN-F 3G1,5	230V~/16A	1250W	3600W	9.26

Voltage: Fittings: Material: 230V 16A Machine sockets resistant to pressurised water Special rubber















GT 380.WS4



- suitable for wet areas
- with 4 earthed sockets which are resistant to pressurised water, 2-pin + E, 16A, 230V (IP68)
- with bayonet closure
- with thermal protection
- with locking brake screw
- when fitted with cable, includes plug which is resistant to pressurised water at the end of
- complies with the requirements of the German Social Accident Insurance (DGUV), DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
275 34 000 000	GT 380.WS4					230V~/16A			4.60
275 34 425 000	GT 380.WS4.50KS315	II	IP55	50	H07RN-F 3G1,5	230V~/16A	1250W	3600W	11.80
275 34 435 000	GT 380.WS4.50KS325*	II	IP55	50	H07RN-F 3G2,5	230V~/16A	1500W	3600W	14.20
275 34 525 000	GT 380.WS4.50PU315*	II	IP55	50	H07BQ-F 3G1,5	230V~/16A	1250W	3600W	9.90
275 34 535 000	GT 380.WS4.50PU325*	II	IP55	50	H07BQ-F 3G2,5	230V~/16A	1500W	3600W	12.40



HT 300K.WS3











- with 3 earthed sockets which are resistant to pressurised water, 2-pin + E, 16A, 230V
- with bayonet closure
- with thermal protection
- with locking brake screw
- when fitted with cable, includes plug which is resistant to pressurised water at the end
 of the cable

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
331 35 000 000	HT 300K.WS3					230V~/16A			3.34
331 35 432 000	HT 300K.WS3.25KS325	I	IP54	25	H07RN-F 3G2,5	230V~/16A	1900W	3600W	8.60
331 35 433 000	HT 300K.WS3.33KS325	ı	IP54	33	H07RN-F 3G2,5	230V~/16A	1700W	3600W	10.70

HT 380.WS3











- with 3 earthed sockets which are resistant to pressurised water, 2-pin + E, 16A, 230V
- with bayonet closure
- with thermal protection
- with locking brake screw
- when fitted with cable, includes plug which is resistant to pressurised water at the end of the cable

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
360 35 000 000	HT 380.WS3					230V~/16A			6.12
360 35 435 000	HT 380.WS3.50KS325	I	IP40	50	H07RN-F 3G2,5	230V~/16A	1500W	3600W	16.12

Voltage: Fittings: Material:

Machine sockets, belg./french version, with hinged cover













IT 266.MD3B



- Belgian/French version
- with 3 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- with practical plug holder at the drum base
- also available with optional voltage indicator

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
230 93 000 000	IT 266.MD3B					230V~/16A			1.40
230 93 122 000	IT 266.MD3B.25KK315	II	IP20	25	H05VV-F 3G1,5	230V~/16A	1200W	3220W	4.40
230 93 325 000	IT 266.MD3B.50KG315	II	IP20	50	H05RR-F 3G1,5	230V~/16A	1000W	3220W	7.00

















GT 235.MD3B



- Belgian/French version
- with 3 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- complies with the requirements of the German Social Accident Insurance (DGUV),
- DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Note: A H07RN-F or H07BQ-F cable is required for use outdoors and in damp rooms.

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
200 93 000 000	GT 235.MD3B					230V~/16A			1.18
200 93 322 000	GT 235.MD3B.25KG315	II	IP20	25	H05RR-F 3G1,5	230V~/16A	1300W	3220W	2.28
200 93 422 000	GT 235.MD3B.25KS315*	II	IP54	25	H07RN-F 3G1,5	230V~/16A	1300W	3220W	2.28















GT 310.MD4B



- Belgian/French version
- with 4 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- with practical plug holder at the drum base
- complies with the requirements of the German Social Accident Insurance (DGUV), DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
270 93 000 000	GT 310.MD4B					230V~/16A			2.10
270 93 325 000	GT 310.MD4B.50KG315	II	IP20	50	H05RR-F 3G1,5	230V~/16A	1250W	3600W	7.37
270 93 422 000	GT 310.MD4B.25KS315*	II	IP54	25	H07RN-F 3G1,5	230V~/16A	1500W	3600W	6.10















GT 310.MD4L.B



- Belgian/French version
- with 4 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- with practical plug holder at the drum base
- with voltage indicator (L)
- complies with the requirements of the German Social Accident Insurance (DGUV), DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Note: A H07RN-F or H07BQ-F cable is required for use outdoors and in damp rooms.

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
270 94 000 300	GT 310.MD4L.B					230V~/16A			2.20
270 94 432 000	GT 310.MD4L.B.25KS325*	II	IP54	25	H07RN-F 3G2,5	230V~/16A	2200W	3600W	6.60

GT 310.MD5L.B









- Belgian/French version
- with 5 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- with practical plug holder at the drum base
- with voltage indicator (L)

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
270 95 000 000	GT 310.MD5L.B					230V~/16A			2.20















GT 310.3C316



- with 3 CEE socket, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- with practical plug holder at the drum base
- complies with the requirements of the German Social Accident Insurance (DGUV), DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Note: A H07RN-F or H07BQ-F cable is required for use outdoors and in damp rooms.

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
270 11 000 000	GT 310.3C316					230V~/16A			2.04
270 11 422 000	GT 310.3C316.25KS315*	II	IP54	25	H07RN-F 3G1,5	230V~/16A	1500W	3600W	5.74
270 11 425 000	GT 310.3C316.50KS315*	Ш	IP54	50	H07RN-F 3G1,5	230V~/16A	1250W	3600W	9.24
270 11 432 000	GT 310.3C316.25KS325*	II	IP54	25	H07RN-F 3G2,5	230V~/16A	2200W	3600W	7.04
270 11 532 000	GT 310.3C316.25PU325*	II	IP54	25	H07BQ-F 3G2,5	230V~/16A	2200W	3600W	5.74















GT 310.2C316MD1



- with 2 CEE sockets, 2-pin + E, 16A, 230V
- with 1 earthed machine socket, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- with practical plug holder at the drum base
- suitable for use on campsites and boats
- complies with the requirements of the German Social Accident Insurance (DGUV), DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
270 20 000 000	GT 310.2C316MD1					230V~/16A			2.20
270 20 422 000	GT 310.2C316MD1.25KS315*	II	IP54	25	H07RN-F 3G1,5	230V~/16A	1250W	3600W	5.74
270 20 432 000	GT 310.2C316MD1.25KS325*	II	IP54	25	H07RN-F 3G2,5	230V~/16A	2200W	3600W	8.20

CEE sockets















GT 310.C316MD3



- with 1 CEE socket, 2-pin + E, 16A, 230V
- with 3 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- with practical plug holder at the drum base
- complies with the requirements of the German Social Accident Insurance (DGUV), DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
270 17 000 000	GT 310.C316MD3					230V~/16A			2.04
270 17 422 000	GT 310.C316MD3.25KS315*	II	IP54	25	H07RN-F 3G1,5	230V~/16A	1500W	3600W	5.74
270 17 425 000	GT 310.C316MD3.50KS315*	II	IP54	50	H07RN-F 3G1,5	230V~/16A	1250W	3600W	9.24
270 17 432 000	GT 310.C316MD3.25KS325*	Ш	IP54	25	H07RN-F 3G2,5	230V~/16A	2200W	3600W	7.04
270 17 433 000	GT 310.C316MD3.33KS325*	II	IP54	33	H07RN-F 3G2,5	230V~/16A	2000W	3600W	8.40













HT 300K.3C316



- with 3 CEE sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw

Note: A H07RN-F or H07BQ-F cable is required for use outdoors and in damp rooms.

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
331 11 000 000	HT 300K.3C316					230V~/16A			3.54
331 11 422 000	HT 300K.3C316.25KS315	I	IP54	25	H07RN-F 3G1,5	230V~/16A	1500W	3600W	9.00
331 11 432 000	HT 300K.3C316.25KS325	I	IP54	25	H07RN-F 3G2,5	230V~/16A	1900W	3600W	8.60

HT 300K.C316MD3













- with 1 CEE socket, 2-pin + E, 16A, 230V
- with 3 earthed machine sockets, 2-pin + E, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
331 17 000 000	HT 300K.C316MD3					230V~/16A			3.40
331 17 422 000	HT 300K.C316MD3.25KS315	I	IP54	25	H07RN-F 3G1,5	230V~/16A	1500W	3600W	7.10
331 17 425 000	HT 300K.C316MD3.50KS315	I	IP54	50	H07RN-F 3G1,5	230V~/16A	1000W	3600W	11.40

230V 16A Special rubber

















GT 310.FI.MD3



- with residual current device, 25A / 30mA, 0.03sec
- with 3 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- with practical plug holder at the drum base
- complies with the requirements of the German Social Accident Insurance (DGUV),
- DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
270 57 000 000	GT 310.FI.MD3					230V~/16A			2.25
270 57 422 000	GT 310.FI.MD3.25KS315*	П	IP54	25	H07RN-F 3G1,5	230V~/16A	1500W	3600W	5.95
270 57 424 000	GT 310.FI.MD3.40KS315*	II	IP54	40	H07RN-F 3G1,5	230V~/16A	1300W	3600W	9.30
270 57 425 000	GT 310.FI.MD3.50KS315*	Ш	IP54	50	H07RN-F 3G1,5	230V~/16A	1250W	3600W	9.45
270 57 432 000	GT 310.FI.MD3.25KS325*	II	IP54	25	H07RN-F 3G2,5	230V~/16A	2200W	3600W	7.25
270 57 522 000	GT 310.FI.MD3.25PU315*	П	IP54	25	H07BQ-F 3G1,5	230V~/16A	1500W	3600W	4.70
270 57 525 000	GT 310.FI.MD3.50PU315*	II	IP54	50	H07BQ-F 3G1,5	230V~/16A	1250W	3600W	7.55
270 57 532 000	GT 310.FI.MD3.25PU325*	П	IP54	25	H07BQ-F 3G2,5	230V~/16A	2200W	3600W	5.85

230V 16A Special rubber

















GT 310.FI.2C316



- with residual current device, 25A / 30mA, 0.03sec
- with 2 CEE sockets, 2-pin + E, 16A
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- complies with the requirements of the German Social Accident Insurance (DGUV), DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Note: A H07RN-F or H07BQ-F cable is required for use outdoors and in damp rooms.

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
270 60 000 000	GT 310.Fl.2C316					230V~/16A			2.16
270 60 425 000	GT 310.FI.2C316.50KS315*	II	IP54	50	H07RN-F 3G1,5	230V~/16A	1250W	3600W	9.60
270 60 432 000	GT 310.FI.2C316.25KS325*	П	IP54	25	H07RN-F 3G2,5	230V~/16A	2200W	3600W	7.75













GT 450.FI.MD5



- with residual current device, 40A / 30mA, 0.03sec
- with 5 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- complies with the requirements of the German Social Accident Insurance (DGUV), DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
280 58 000 000	GT 450.FI.MD5					230V~/16A			7.35
280 58 465 000	GT 450.FI.MD5.50KS525*	II	IP54	50	H07RN-F 5G2,5	230V~/16A	1800W	3600W	25.00



HT 381.FI.MD3











- with residual current device, 25A / 30mA, 0.03sec
- with 3 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
362 57 000 000	HT 381.FI.MD3					230V~/16A			6.27
362 57 432 000	HT 381.FI.MD3.25KS325	I	IP40	25	H07RN-F 3G2,5	230V~/16A	2200W	3600W	11.27
362 57 425 000	HT 381.FI.MD3.50KS315	ı	IP40	50	H07RN-F 3G1,5	230V~/16A	1300W	3600W	13.47
362 57 422 000	HT 381.FI.MD3.25KS315	I	IP40	25	H07RN-F 3G1,5	230V~/16A	2000W	3600W	9.97
362 57 435 000	HT 381.FI.MD3.50KS325	I	IP40	50	H07RN-F 3G2,5	230V~/16A	1800W	3600W	15.87

HT 381.FI.MD3B









- Belgian/French version
- with residual current device, 25A / 30mA, 0.03sec
- with 3 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
362 93 000 000	HT 381.FI.MD3B					230V~/16A			6.32

230V 16A Electricity meter Special rubber













GT 310.SZ.MD3



- with 3 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with AC meter
- with thermal protection
- with locking brake screw
- with practical plug holder at the drum base
- complies with the requirements of the German Social Accident Insurance (DGUV), DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*
- Note: A H07RN-F or H07BQ-F cable is required for use outdoors and in damp rooms.

The GT 310.SZ.MD3 is a particularly robust model made from unbreakable, chemical-resistant special rubber. It has an AC meter which only measures the energy that is actually used. However, the AC meter is approved for self-monitoring purposes only and not for energy billing.



AC meter

- Accuracy class B (1%)
- Direct measurements, uncalibrated
- Illuminated digital display with 7 digits, 2 of which are decimal places
- Energy consumption is stored in a non-volatile manner
- With voltage indicator

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
270 34 000 000	GT 310.SZ.MD3					230V~/16A			1.97
270 34 422 000	GT 310.SZ.MD3.25KS315*	Ш	IP54	25	H07RN-F 3G1,5	230V~/16A	1500W	3600W	5.76
270 34 424 000	GT 310.SZ.MD3.40KS315*	II	IP54	40	H07RN-F 3G1,5	230V~/16A	1300W	3600W	8.23
270 34 432 000	GT 310.SZ.MD3.25KS325*	II	IP54	25	H07RN-F 3G2,5	230V~/16A	2200W	3600W	6.97

230V 16A PRCD-S Special rubber















GT 310.MD4L-PRCD-S



Mobile personal protection

- with 4 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- · with thermal protection
- with locking brake screw
- · with practical plug holder at the brake screw
- with voltage indicator (L)
- complies with the requirements of the German Social Accident Insurance (DGUV),
- DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

The PRCD-S (Personal Residual Current Device - Safety) enables current to be drawn safely from on-site sockets.

The PRCD-S checks sockets – especially the protective conductors – to ensure that they are working properly and only allows current to be drawn from safe sockets.

The personal protection safety plug is the portable protective device for all construction and assembly sites in accordance with the requirements of the professional associations, the German Federal Ministry for Labour and Social Affairs and the accident prevention regulation of the fire services.



Overview of PRCD-S

- Residual current device (RCD)
- Protective conductor detection (checking function prior to operation)
- Protective conductor monitoring (checking function during operation)
- External voltage detection
- Undervoltage tripping function

Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
GT 310.MD4L.25KS315-PRCDS*	II	IP54	25	H07RN-F 3G1,5	230V~/16A	1500W	3600W	5.68
GT 310.MD4L.40KS315-PRCDS*	II	IP54	40	H07RN-F 3G1,5	230V~/16A	1300W	3600W	6.51
GT 310.MD4L.25PU315-PRCDS*	II	IP54	25	H07BQ-F 3G1,5	230V~/16A	1500W	3600W	4.78
GT 310.MD4L.40PU315-PRCDS*	II	IP54	40	H07BQ-F 3G1,5	230V~/16A	1250W	3600W	6.28
	GT 310.MD4L.25KS315-PRCDS* GT 310.MD4L.40KS315-PRCDS* GT 310.MD4L.25PU315-PRCDS*	GT 310.MD4L.25KS315-PRCDS* II GT 310.MD4L.40KS315-PRCDS* II GT 310.MD4L.25PU315-PRCDS* II	protection class GT 310.MD4L.25KS315-PRCDS* II IP54 GT 310.MD4L.40KS315-PRCDS* II IP54 GT 310.MD4L.25PU315-PRCDS* II IP54	protection class (m) GT 310.MD4L.25KS315-PRCDS* II IP54 25 GT 310.MD4L.40KS315-PRCDS* II IP54 40 GT 310.MD4L.25PU315-PRCDS* II IP54 25	protection class (m) GT 310.MD4L.25KS315-PRCDS* II IP54 25 H07RN-F 3G1,5 GT 310.MD4L.40KS315-PRCDS* II IP54 40 H07RN-F 3G1,5 GT 310.MD4L.25PU315-PRCDS* II IP54 25 H07BQ-F 3G1,5	protection class (m) voltage GT 310.MD4L.25KS315-PRCDS* II IP54 25 H07RN-F 3G1,5 230V~/16A GT 310.MD4L.40KS315-PRCDS* II IP54 40 H07RN-F 3G1,5 230V~/16A GT 310.MD4L.25PU315-PRCDS* II IP54 25 H07BQ-F 3G1,5 230V~/16A	protection class (m) voltage Coiled GT 310.MD4L.25KS315-PRCDS* II IP54 25 H07RN-F 3G1,5 230V~/16A 1500W GT 310.MD4L.40KS315-PRCDS* II IP54 40 H07RN-F 3G1,5 230V~/16A 1300W GT 310.MD4L.25PU315-PRCDS* II IP54 25 H07BQ-F 3G1,5 230V~/16A 1500W	protection class (m) voltage Coiled Uncoiled GT 310.MD4L.25KS315-PRCDS* II IP54 25 H07RN-F 3G1,5 230V~/16A 1500W 3600W GT 310.MD4L.40KS315-PRCDS* II IP54 40 H07RN-F 3G1,5 230V~/16A 1300W 3600W GT 310.MD4L.25PU315-PRCDS* II IP54 25 H07BQ-F 3G1,5 230V~/16A 1500W 3600W

230V 16A LED Special rubber











GT 310.LED



- special rubber cable drum with 1 7W LED light + on/off switch
- with 3 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- thermal protection
- with locking brake screw
- with practical plug holder at the drum base

This innovative product solution really packs a punch.

Thanks to the integrated LED light, there is no need for an additional light source when working in dark places. The cable drum itself can illuminate the work area perfectly at the touch of a button.

When it comes to electrical connections, the LED drum has 3 sockets to prevent users having to rethink the connection options when using several devices. A thermal switch protects against overheating and resulting damage to the drum. And of course, the LED drum is equipped with a rotating hand crank and a parking brake. The LED cable drum is a real ray of light when working in dark places.



- 7W branded LED, luminous flux 400lm
- Colour temperature 2800k
- Very bright, no heat development
- Radiation angle 36°
- GU10 thread
- Energy class A
- Service life approx. 40,000 hours

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
270 59 000 000	GT 310.LED.MD3					230V~/16A			1.97
270 59 322 000	GT 310.LED.MD3.25KG315		IP40	25	H05RR-F 3G1,5	230V~/16A	1500W	3600W	5.40
270 59 325 000	GT 310.LED.MD3.50KG315		IP40	50	H05RR-F 3G1,5	230V~/16A	1250W	3600W	7.37

Voltage: Fittings: Material: 230V 16A Flat slip ring Plastic



IT 300K.MS3



- slip ring drum with double contacting
- with 3-pole flat slip ring, 16A
- with 1,5 m H05RR-F 3G1.5 connection cable
- with steel tube handle
- with locking brake screw

Order No.	Item	Cable type	Version	Weight (kg)	
260 31 000 000	IT 300K.MS3		3-pole slip ring, 16A	2.50	

230V 16A Flat slip ring Special rubber





GT 450.MS3



- slip ring drum with double contacting
- with 3-pole flat slip ring, 16A
- with 1,5 m H05RR-F 3G1.5 connection cable
- with locking protection
- with lockable brake screw

Order No.	Item	Cable type	Version	Weight (kg)	
280 31 000 000	GT 450.MS3		3-pole slip ring, 16A	7.49	

Voltage: Fittings: Material: 230V 16A Flat slip ring Sheet steel



HT 582.MS3



- slip ring drum with double contacting
- with 3-pole flat slip ring 16A
- with 1,5 m connection cable H05RR-F 3G1,5
- with locking brake screw

Order No.	Item	Cable type	Version	Weight (kg)
379 31 000 000	HT 582.MS3		3-pole slip ring, 16A	12.98

230V 16A
Flat slip ring
Sheet steel





SK 4822.MS3.16



- slip ring drum with double contacting
- stackable construction cable drum
- with 3-pole slip ring, 16A
- with locking brake screw

Order No.	Item	Cable type	Version	Weight (kg)	
432 34 000 000	SK 4822.MS3.16		3-pole slip ring, 16A	17.50	



In action



Voltage: Voltage: Material:



SK 4823.MS3.25

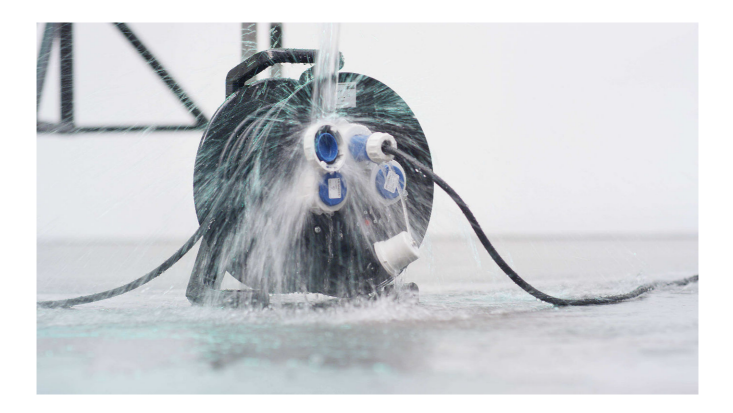


- slip ring drum with double contacting with 3 high-quality 25A brush slip rings
- stackable construction cable drum
- with locking brake screw

Order No.	Item	Cable type	Version	Weight (kg)	
433 31 000 000	SK 4823.MS3.25		3-pole slip ring, 25A	18.60	



Water and electricity? No problem with the GT 310.WS3 with IP67 protection!



230V 40A Flat slip ring Sheet steel



SK 4823.MS3.40



- slip ring drum with double conacting
- high-quality 40A brush slip rings
- stackable construction cable drum
- with locking brake screw

Order No.	Item	Cable type	Version	Weight (kg)	
433 31 000 500	SK 4823.MS3.40		3-pole slip ring, 40A	22.00	



Cable drum in use



















GT 310.C516MD3



- with 2 CEE sockets, 4-pin + E, 16A, 400V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- complies with the requirements of the German Social Accident Insurance (DGUV), DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
270 18 000 000	GT 310.C516MD3					230V~/16A 400V~/16A			2.14
270 18 452 000	GT 310.C516MD3.25KS515*	II	IP54	25	H07RN-F 5G1,5	230V~/16A 400V~/16A	1800W 4150W	3600W 11kW	7.54
270 18 462 000	GT 310.C516MD3.25KS525*	II	IP54	25	H07RN-F 5G2,5	230V~/16A 400V~/16A	2200W 5500W	3600W 11kW	9.84
270 18 552 000	GT 310.C516MD3.25PU515*	II	IP54	25	H07BQ-F 5G1,5	230V~/16A 400V~/16A	1800W 4150W	3600W 11kW	5.84
270 18 562 000	GT 310.C516MD3.25PU525*	II	IP54	25	H07BQ-F 5G2,5	230V~/16A 400V~/16A	2200W 5500W	3600W 11kW	8.54













GT 310.2C516



- with 2 CEE-sockets, 4-pin + E, 16A, 400V
- wiht self-closing hinged covers
- with thermal protection
- with locking brake screw
- complies with the requirements of the German Social Accident Insurance DGUV, DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
270 09 000 000	GT 310.2C516					400V~/16A			2.20
270 09 452 000	GT 310.2C516.25KS515*	II	IP54	25	H07RN-F 5G1,5	400V~/16A	4150W	11kW	7.35
270 09 462 000	GT 310.2C516.25KS525*	П	IP54	25	H07RN-F 5G2,5	400V~/16A	5500W	11 kW	9.78

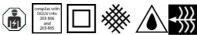
















GT 310.2C516MD1



- with 2 CEE sockets, 4-pin + E, 16A, 400V
- with 1 earthed machine socket, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- complies with the requirements of the German Social Accident Insurance (DGUV),
- DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
270 21 000 000	GT 310.2C516MD1					230V~/16A 400V~/16A			2.15
270 21 452 000	GT 310.2C516MD1.25KS515*	II	IP54	25	H07RN-F 5G1,5	230V~/16A 400V~/16A	1800W 4150W	3600W 11kW	7.55
270 21 462 000	GT 310.2C516MD1.25KS525*	II	IP54	25	H07RN-F 5G2,5	230V~/16A 400V~/16A	2200W 5500W	3600W 11kW	9.85
270 21 552 000	GT 310.2C516MD1.25PU515*	II	IP54	25	H07BQ-F 5G1,5	230V~/16A 400V~/16A	1800W 4150W	3600W 11kW	5.85
270 21 562 000	GT 310.2C516MD1.25PU525*	II	IP54	25	H07BQ-F 5G2,5	230V~/16A 400V~/16A	2200W 5500W	3600W 11kW	8.55

CEE sockets

















GT 380.2C516MD4



- with 2 CEE sockets, 4-pin + E, 16A, 400V
- with 4 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- complies with the requirements of the German Social Accident Insurance (DGUV), DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
275 20 000 000	GT 380.2C516MD4					230V~/16A 400V~/16A			4.72
275 20 455 000	GT 380.2C516MD4.50KS515*	II	IP54	50	H07RN-F 5G1,5	230V~/16A 400V~/16A	1250W 3000W	3600W 11kW	15.32
275 20 463 000	GT 380.2C516MD4.33KS525*	II	IP54	33	H07RN-F 5G2,5	230V~/16A 400V~/16A	1800W 4150W	3600W 11kW	14.92
275 20 555 000	GT 380.2C516MD4.50PU515*	II	IP54	50	H07BQ-F 5G1,5	230V~/16A 400V~/16A	1250W 3000W	3600W 11kW	11.72
275 20 563 000	GT 380.2C516MD4.33PU525*	II	IP54	33	H07BQ-F 5G2,5	230V~/16A 400V~/16A	1800W 4150W	3600W 11kW	12.52

















GT 450.516



- with 2 CEE sockets, 4-pin + E, 16A, 400V
- with 1 CEE socket, 2-pin + E, 16A, 230V
- with 2 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- complies with the requirements of the German Social Accident Insurance (DGUV), DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
280 50 000 000	GT 450.516					230V~/16A 400V~/16A			6.17
280 50 455 000	GT 450.516.50KS515*	II	IP54	50	H07RN-F 5G1,5	230V~/16A 400V~/16A	1250W 3000W	3600W 11kW	16.77
280 50 462 000	GT 450.516.25KS525*	II	IP54	25	H07RN-F 5G2,5	230V~/16A 400V~/16A	2500W 6580W	3600W 11kW	13.87
280 50 465 000	GT 450.516.50KS525*	II	IP54	50	H07RN-F 5G2,5	230V~/16A 400V~/16A	1800W 4850W	3600W 11kW	21.67
280 50 565 000	GT 450.516.50PU525*	II	IP54	50	H07BQ-F 5G2,5	230V~/16A 400V~/16A	1800W 4850W	3600W 11kW	18.17















HT 305.C516MD3



- with 1 CEE socket, 4-pin + E, 16A, 400V
- with 3 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
333 18 000 000	HT 305.C516MD3					230V~/16A 400V~/16A			4.41
333 18 452 000	HT 305.C516MD3.25KS515	ı	IP54	25	H07RN-F 5G1,5	230V~/16A 400V~/16A	1500W 2000W	3600W 11kW	10.70
333 18 462 000	HT 305.C516MD3.25KS525	I	IP54	25	H07RN-F 5G2,5	230V~/16A 400V~/16A	1900W 2200W	3600W 11kW	12.20
333 18 463 000	HT 305.C516MD3.33KS525	I	IP54	33	H07RN-F 5G2,5	230V~/16A 400V~/16A	1700W 2000W	3600W 11kW	13.63















HT 305.2C516MD1



- with 2 CEE sockets, 4-pin + E, 16A, 400V
- with 1 earthed machine socket, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
333 21 000 000	HT 305.2C516MD1					230V~/16A 400V~/16A			3.70
333 21 452 000	HT 305.2C516MD1.25KS515	I	IP54	25	H07RN-F 5G1,5	230V~/16A 400V~/16A	1500W 2000W	3600W 11kW	9.92
333 21 462 000	HT 305.2C516MD1.25KS525	I	IP54	25	H07RN-F 5G2,5	230V~/16A 400V~/16A	1900W 2200W	3600W 11kW	12.22
333 21 463 000	HT 305.2C516MD1.33KS525	I	IP54	33	H07RN-F 5G2,5	230V~/16A 400V~/16A	1700W 2000W	3600W 11kW	13.60













HT 380.C516MD3



- with 1 CEE socket, 4-pin + E, 16A, 400V
- with 3 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
360 18 000 000	HT 380.C516MD3					230V~/16A 400V~/16A			5.64
360 18 452 000	HT 380.C516MD3.25KS515	I	IP40	25	H07RN-F 5G1,5	230V~/16A 400V~/16A	1800W 2000W	3600W 11kW	11.04
360 18 455 000	HT 380.C516MD3.50KS515	I	IP40	50	H07RN-F 5G1,5	230V~/16A 400V~/16A	1300W 1800W	3600W 11kW	16.24
360 18 462 000	HT 380.C516MD3.25KS525	I	IP40	25	H07RN-F 5G2,5	230V~/16A 400V~/16A	1800W 2200W	3600W 11kW	13.34
360 18 463 000	HT 380.C516MD3.33KS525	ı	IP40	33	H07RN-F 5G2,5	230V~/16A 400V~/16A	1800W 2000W	3600W 11kW	15.84









HT 380.2C516



- with 2 CEE sockets, 4-pin + E, 16A, 400V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
360 09 000 000	HT 380.2C516					400V~/16A			5.52
360 09 462 000	HT 380.2C516.25KS525	- 1	IP40	25	H07RN-F 5G2,5	400V~/16A	2200W	11kW	13.22
360 09 463 000	HT 380.2C516.33KS525	I	IP40	33	H07RN-F 5G2,5	400V~/16A	2000W	11kW	16.30













HT 380.2C516MD1



- with 2 CEE sockets 4-pin + E, 16A, 400V
- with 1 earthed machine socket 2-pin + E, 16A, 230V
- with self-closing hinged cover
- with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
360 21 000 000	HT 380.2C516MD1					230V~/16A 400V~/16A			5.62
360 21 452 000	HT 380.2C516MD1.25KS515	I	IP40	25	H07RN-F 5G1,5	230V~/16A 400V~/16A	1800W 2000W	3600W 11kW	10.72
360 21 455 000	HT 380.2C516MD1.50KS515	I	IP40	50	H07RN-F 5G1,5	230V~/16A 400V~/16A	1300W 1800W	3600W 11kW	15.72
360 21 462 000	HT 380.2C516MD1.25KS525	I	IP40	25	H07RN-F 5G2,5	230V~/16A 400V~/16A	1800W 2200W	3600W 11kW	13.98
360 21 463 000	HT 380.2C516MD1.33KS525	ı	IP40	33	H07RN-F 5G2,5	230V~/16A 400V~/16A	1800W 2000W	3600W 11kW	15.52









HT 385.C516MD3



- with 1 CEE socket 4-pin + E, 16A, 400V
- with 3 earthed machine sockets 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
368 81 000 000	HT 385.C516MD3					230V~/16A 400V~/16A			6.64
368 81 465 000	HT 385.C516MD3.50KS525	I	IP40	50	H07RN-F 5G2,5	230V~/16A 400V~/16A	1500W 1800W	3600W 11kW	21.80













HT 385.2C516MD1



- with 2 CEE sockets, 4-pin + E, 16A, 400V
- with 1 earthed machine socket, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
368 21 000 000	HT 385.2C516MD1					230V~/16A 400V~/16A			5.92
368 21 465 000	HT 385.2C516MD1.50KS525	I	IP40	50	H07RN-F 5G2,5	230V~/16A 400V~/16A	1500W 1800W	3600W 11kW	21.80

HT 480.C516MD3













- with 1 CEE socket, 4-pin + E, 16A, 400V
- with 3 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
370 18 000 000	HT 480.C516MD3					230V~/16A 400V~/16A			7.66
370 18 465 000	HT 480.C516MD3.50KS525	I	IP40	50	H07RN-F 5G2,5	230V~/16A 400V~/16A	1500W 2000W	3600W 11kW	23.16









HT 480.2C516



- with 2 CEE sockets, 4-pin + E, 16A, 400V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
370 09 000 000	HT 480.2C516					400V~/16A			8.16
370 09 462 000	HT 480.2C516.25KS525	1	IP40	25	H07RN-F 5G2,5	400V~/16A	2500W	11kW	16.00
370 09 465 000	HT 480.2C516.50KS525	ı	IP40	50	H07RN-F 5G2,5	400V~/16A	2000W	11kW	22.88











HT 480.2C516MD1



- with 2 CEE sockets, 4-pin + E, 16A, 400V
- with 1 earthed machine socket, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
370 21 000 000	HT 480.2C516MD1					230V~/16A 400V~/16A			10.76
370 21 465 000	HT 480.2C516MD1.50KS525	I	IP40	50	H07RN-F 5G2,5	230V~/16A 400V~/16A	1500W 2000W	3600W 11kW	25.91
370 21 475 000	HT 480.2C516MD1.50KS540	I	IP40	50	H07RN-F 5G4,0	230V~/16A 400V~/16A	1500W 2000W	3600W 11kW	28.92











HT 582.C516MD3



- with 1 CEE socket 4-pin + E, 16A, 400V
- with 3 earthed machine sockets 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
379 18 000 000	HT 582.C516MD3					230V~/16A 400V~/16A			12.92

400V 16A CEE sockets resistant to pressurised water Special rubber















GT 380.2CW516WS2



- suitable for wet areas
- with 2 CEE sockets which are resistant to pressurised water, 4-pin + E, 16A, 400V
- with 2 earthed sockets which are resistant to pressurised water, 2-pin + E, 16A, 230V
- with bayonet closure
- with thermal protection
- with locking brake screw
- when fitted with cable, includes plug which is resistant to pressurised water at the end
- complies with the requirements of the German Social Accident Insurance (DGUV), DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
275 35 000 000	GT 380.2CW516WS2					230V~/16A 400V~/16A			4.88
275 35 455 000	GT 380.2CW516WS2.50KS515*	II	IP55	50	H07RN-F 5G1,5	230V~/16A 400V~/16A	1250W 3000W	3600W 11kW	15.48
275 35 463 000	GT 380.2CW516WS2.33KS525*	II	IP55	33	H07RN-F 5G2,5	230V~/16A 400V~/16A	1800W 4150W	3600W 11kW	15.08
275 35 555 000	GT 380.2CW516WS2.50PU515*	II	IP55	50	H07BQ-F 5G1,5	230V~/16A 400V~/16A	1250W 3000W	3600W 11kW	11.88
275 35 563 000	GT 380.2CW516WS2.33PU525*	II	IP55	33	H07BQ-F 5G2,5	230V~/16A 400V~/16A	1800W 4150W	3600W 11kW	12.68





















GT 450.FI.516



- with residual current device, 25A / 30mA, 0.03sec
- with 2 CEE sockets, 4-pin + E, 16A, 400V
- with 1 CEE socket, 2-pin + E, 16A, 230V
- with 2 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- with 1 automatic fuse, 3-pole, 16A
- with automatic fuse, 1-pole, 16A
- complies with the requirements of the German Social Accident Insurance (DGUV), DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
280 54 000 000	GT 450.Fl.516					230V~/16A 400V~/16A			7.42
280 54 462 000	GT 450.Fl.516.25KS525*	II	IP54	25	H07RN-F 5G2,5	230V~/16A 400V~/16A	2500W 6580W	3600W 11kW	15.12
280 54 465 000	GT 450.FI.516.50KS525	II	IP54	50	H07RN-F 5G2,5	230V~/16A 400V~/16A	1800W 4850W	3600W 11kW	22.92
280 54 562 000	GT 450.FI.516.25PU525*	II	IP54	25	H07BQ-F 5G2,5	230V~/16A 400V~/16A	2500W 6580W	3600W 11kW	13.82
280 54 565 000	GT 450.Fl.516.50PU525*	II	IP54	50	H07BQ-F 5G2,5	230V~/16A 400V~/16A	1800W 4850W	3600W 11kW	19.42

400V 16A Special rubber





















GT 450.FID.516



- with residual current device, 25A / 30mA, 0.03sec
- with 3 CEE sockets which are resistant to pressurised water, 4-pin + E, 16A, 400V
- with 2 earthed machine sockets which are resistant to pressurised water, 2-pin + E, 16A, 230V
- with bayonet closure
- with thermal protection
- with locking brake screw
- with 1 automatic fuse, 3-pole, 16A
- with 1 automatic fuse, 1-pole, 16A
- when fitted with cable, includes plug which is resistant to pressurised water at the end of the cable
- complies with the requirements of the German Social Accident Insurance (DGUV), DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
280 60 000 000	GT 450.FID.516					230V~/16A 400V~/16A			7.41
280 60 465 000	GT 450.FID.516.50KS525*	II	IP55	50	H07RN-F 5G2,5	230V~/16A 400V~/16A	1800W 4850W	3600W 11kW	22.91

400V 16A Residual current device Special rubber















HT 482.FI.C516MD3



- with residual current device, 25A / 30mA, 0.03sec
- with 1 CEE socket, 4-pin + E, 16A, 400V
- with 3 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
376 18 000 000	HT 482.FI.C516MD3					230V~/16A 400V~/16A			10.80
376 18 462 000	HT 482.FI.C516MD3.25K\$525	I	IP40	25	H07RN-F 5G2,5	230V~/16A 400V~/16A	2000W 3000W	3600W 22kW	17.45
376 18 465 000	HT 482.FI.C516MD3.50KS525	I	IP40	50	H07RN-F5G2,5	230V~/16A 400V~/16A	2000W 3000W	3600W 22kW	25.95

400V 16A LED Sheet steel















GT 380.LED



- special rubber cable drum with 2 LED lights each 75W + on/off switch
- with 2 CEE sockets, 4-pin + E, 16A, 400V
- with 2 earthed machine sockets, 2-pin + E, 16A
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- complies with the requirements of the German Social Accident Insurance (DGUV), DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
275 49 452 000	GT 380.LED.2C516MD2.25K5515*	II	IP54	25	H07RN-F 5G1,5	230V~/16A 400V~/16A	1800W 4150W	3600W 11kW	11.31
275 49 455 000	GT 380.LED.2C516MD2.50KS515*	II	IP54	50	H07RN-F 5G1,5	230V~/16A 400V~/16A	1250W 3000W	3600W 11kW	16.62
275 49 552 000	GT 380.LED.2C516MD2.25PU515*	II	IP54	25	H07BQ-F 5G1,5	230V~/16A 400V~/16A	1800W 4150W	3600W 11kW	9.51
275 49 555 000	GT 380.LED.2C516MD2.50PU515*	II	IP54	50	H07BQ-F 5G1,5	230V~/16A 400V~/16A	1250W 3000W	3600W 11kW	13.02

400V 16A Flat slip ring Plastic



IT 300K.MS5



- slip ring drum with double contacting
- with 5-pole flat slip ring, 16A
- with 1,5 m H05RR-F 3G1.5 connection cable
- with steel tube handle
- with locking brake screw

Order No.	Item	Cable type	Version	Weight (kg)
260 32 000 000	IT 300K.MS5		5-pole slip ring, 16A	3.06

400V 16A
Flat slip ring
Special rubbe





GT 450.MS5



- slip ring drum with double contacting
- with 5-pole flat slip ring, 16A
- with 1,5 m H07RN-F 5G1.5 connection cable
- with thermal protection
- with locking brake screw

Order No.	Item	Cable type	Version	Weight (kg)
280 32 000 000	GT 450.MS5		5-pole slip ring, 16A	7.00

Voltage: Fittings: Material: 400V 16A Flat slip ring Sheet steel



HT 582.MS5



- slip ring drum with double contacting
- with 5-pole flat slip ring 16A
- with 1,5 m connection cable H07RN-F 51,5
- with locking brake screw

Order No.	Item	Cable type	Version	Weight (kg)
379 32 000 000	HT 582.MS5		5-pole slip ring, 16A	13.09

400V 16A
Flachschleifring
Stahlblech





SK 4822.MS5.16



- slip ring drum with double contacting
- stackable construction cable drum
- with 5-pole slip ring, 16A
- with locking brake screw

Order No.	Item	Cable type	Version	Weight (kg)
432 33 000 000	SK 4822.MS5.16		5-pole slip ring, 16A	17.50



HT 381.MS10



- slip ring drum with double contacting
- with 10-pole flat slip ring 16A
- without connection cable
- with locking brake screw

Order No.	Item	Cable type	Version	Weight (kg)
362 33 000 000	HT 381.MS10		10-pole slip ring 16A	6.36

HT 481.MS10



- slip ring drum with double contacting
- with 10-pole flat slip ring 16A
- without connection cable
- with locking brake screw

Order No.	Item	Cable type	Version	Weight (kg)
372 33 000 000	HT 481.MS10		with 10-pole slip ring 16A	8.37



At the harbour





SK 4822.MS5.25



- slip ring drum with double-contacting
- with 5 high-quality 25A brush slip rings
- stackable construction cable drum
- with locking brake screw

Order No.	Item	Cable type	Version	Weight (kg)
432 32 000 000	SK 4822.MS5.25		5-pole slip ring, 25A	17.90



SK 4823.MS5.25/40



- slip ring drum with double contacting
- with high-quality 25A-40A brush slip rings
- stackable construction cable drum
- with locking brake screw

Order No.	Item	Cable type	Version	Weight (kg)
433 32 000 000	SK 4823.MS5.25/40		5-pole slip ring, 25A-40A	18.90

















GT 380.C532C516MD2



- with 1 CEE socket, 4-pin + E, 32A, 400V
- with 1 CEE socket, 4-pin + E, 16A, 400V
- with 2 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- 1 contactor, 4-pole, 40A, 400V
- with thermal protection
- with locking brake screw
- 1 automatic fuse, 3-pole, 16A
- 1 automatic fuse, 1-pole, 16A
- complies with the requirements of the German Social Accident Insurance (DGUV), DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
275 26 000 000	GT 380.C532C516MD2					230V~/16A 400V~/16A 400V~/32A			5.70
275 26 475 000	GT 380.C532C516MD2.25KS540*	II	IP54	25	H07RN-F 5G4,0	230V~/16A 400V~/16A 400V~/32A	2500W 6000W 6000W	3600W 11kW 22kW	16.70
275 26 473 000	GT 380.C532C516MD2.33KS540*	II	IP54	33	H07RN-F 5G4,0	230V~/16A 400V~/16A 400V~/32A	2500W 6000W 6000W	3600W 11kW 22kW	19.90



















GT 450.532



- with 1 CEE socket, 4-pin + E, 32A, 400V
- with 1 CEE socket, 4-pin + E, 16A, 400V
- with 1 CEE socket, 2-pin + E, 16A, 230V
- with 2 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- 1 contactor, 4-pole, 40A, 400V
- with thermal protection
- with locking brake screw
- 1 automatic fuse, 3-pole, 16A
- 1 automatic fuse, 1-pole, 16A
- complies with the requirements of the German Social Accident Insurance (DGUV), DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
280 52 000 000	GT 450.532					230V~/16A 400V~/16A 400V~/32A			7.15
280 52 472 000	GT 450.532.25KS540*	II	IP54	25	H07RN-F 5G4,0	230V~/16A 400V~/16A 400V~/32A	2500W 6000W 6000W	3600W 11kW 22kW	18.15
280 52 473 000	GT 450.532.33KS540*	II	IP54	33	H07RN-F 5G4,0	230V~/16A 400V~/16A 400V~/32A	2500W 6000W 6000W	3600W 11kW 22kW	21.35
280 52 482 000	GT 450.532.25KS560*	II	IP54	25	H07RN-F 5G6,0	230V~/16A 400V~/16A 400V~/32A	2500W 6000W 6000W	3600W 11kW 22kW	21.55













HT 381.C532MD2



- with 1 CEE socket, 4-pin + E, 32A, 400V
- with 2 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
362 19 000 000	HT 381.C532MD2					230V~/16A 400V~/32A			6.12
362 19 472 000	HT 381.C532MD2.25KS540	I	IP40	25	H07RN-F 5G4,0	230V~/16A 400V~/32A	3000W 4000W	3600W 22kW	17.12
362 19 473 000	HT 381.C532MD2.33KS540	I	IP40	33	H07RN-F 5G4,0	230V~/16A 400V~/32A	2750W 3000W	3600W 22kW	20.32











HT 381.2C532



- with 2 CEE sockets, 4-pin + E, 32A, 400V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
362 10 000 000	HT 381.2C532					400V~/32A			6.28
362 10 472 000	HT 381.2C532.25KS540	- 1	IP40	25	H07RN-F 5G4,0	400V~/32A	4000W	22kW	17.28
362 10 473 000	HT 381.2C532.33KS540	I	IP40	33	H07RN-F 5G4,0	400V~/32A	3000W	22kW	20.60













HT 381.2C532MD1



- with 2 CEE sockets, 4-pin + E, 32A, 400V
- with 1 earthed machine socket, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
362 22 000 000	HT 381.2C532MD1					230V~/16A 400V~/32A			6.93
362 22 472 000	HT 381.2C532MD1.25KS540	I	IP40	25	H07RN-F 5G4,0	230V~/16A 400V~/32A	3000W 3500W	11kW 22kW	17.93















HT 381.C532C516MD1



- with 1 CEE socket, 4-pin + E, 32A, 400V
- with 1 CEE socket, 4-pin + E, 16A, 400V
- with 1 earthed machine socket, 2-pin + E, 16A, 230V
- with self-closing hinged cover
- with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
362 30 000 000	HT 381.C532C516MD1					230V~/16A 400V~/16A 400V~/32A			6.26
362 30 472 000	HT 381.C532C516MD1.25KS540	I	IP40	25	H07RN-F 5G4,0	230V~/16A 400V~/16A 400V~/32A	3000W 3500W 3500W	3600W 11kW 22kW	17.26













HT 481.C532MD2



- with 1 CEE socket, 4-pin + E, 32A, 400V
- with 2 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
372 19 000 000	HT 481.C532MD2					230V~/16A 400V~/32A			8.21
372 19 475 000	HT 481.C532MD2.50KS540	I	IP40	50	H07RN-F 5G4,0	230V~/16A 400V~/32A	2000W 3500W	3600W 22kW	30.01

HT 481.2C532











- with 2 CEE sockets, 4-pin + E, 32A, 400V
- · with self-closing hinged covers
- with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
372 10 000 000	HT 481.2C532					400V~/32A			8.38
372 10 475 000	HT 481.2C532.50KS540	- I	IP40	50	H07RN-F 5G4,0	400V~/32A	3500W	22kW	30.18
372 10 482 000	HT 481.2C532.25KS560	I	IP40	25	H07RN-F 5G6,0	400V~/32A	6000W	22kW	24.00













HT 481.2C532MD1



- with 2 CEE sockets, 4-pin + E, 32A, 400V
- with 1 earthed machine socket, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
372 22 000 000	HT 481.2C532MD1					230V~/16A 400V~/32A			8.43
372 22 475 000	HT 481.2C532MD1.50KS540	I	IP40	50	H07RN-F 5G4,0	230V~/16A 400V~/32A	2100W 3600W	3600W 22kW	30.23













HT 481.C532C516MD1



- with 1 CEE socket, 4-pin + E, 32A, 400V
- with 1 CEE socket, 4-pin + E, 16A, 400V
- with 1 earthed machine socket, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
372 30 000 000	HT 481.C532C516MD1					230V~/16A 400V~/16A 400V~/32A			8.35
372 30 475 000	HT 481.C532C516MD1.50KS540	l	IP40	50	H07RN-F 5G4,0	230V~/16A 400V~/16A 400V~/32A	2000W 3500W 3500W	3600W 11kW 22kW	30.15











HT 582.C532MD2



- with 1 CEE socket 4-pin + E, 32A, 400V
- with 2 earthed machine sockets 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
379 19 000 000	HT 582.C532MD2					230V~/16A 400V~/32A			12.32





















GT 450.FI.532



- with residual current device, 40A / 30mA, 0.03sec
- with 1 CEE socket, 4-pin + E, 32A, 400V
- with 1 CEE socket, 4-pin + E, 16A, 400V
- with 1 CEE socket, 2-pin + E, 16A, 230V
- with 2 earthed machine sockets, 2-pin + E, 16A, 230V
- with self-closing hinged covers
- with thermal protection
- with locking brake screw
- 1 automatic fuse, 3-pole, 16A
- 1 automatic fuse, 1-pole, 16A
- complies with the requirements of the German Social Accident Insurance (DGUV), DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
280 56 000 000	GT 450.FI.532					230V~/16A 400V~/16A 400V~/32A			7.44
280 56 472 000	GT 450.FI.532.25KS540*	II	IP54	25	H07RN-F 5G4,0	230V~/16A 400V~/16A 400V~/32A	2500W 6000W 6000W	3600W 11kW 22kW	18.44
280 56 473 000	GT 450.FI.532.33KS540*	II	IP54	33	H07RN-F 5G4,0	230V~/16A 400V~/16A 400V~/ 32A	2500W 6000W 6000W	3600W 11KW 22KW	21.64
280 56 482 000	GT 450.FI.532.25KS560*	II	IP54	25	H07RN-F 5G6,0	230V~/16A 400V~/16A 400V~/32A	2500W 6000W 6000W	3600W 11kW 22kW	21.84

400V 32A Special rubber

























- with residual current device, 25A / 30mA, 0.03sec
- with 1 CEE socket which is resistant to pressurised water, 4-pin + E, 32A, 400V (IP67)
- with 2 CEE sockets which are resistant to pressurised water, 4-pin + E, 16A, 400V (IP67)
- with 2 earthed machine sockets which are resistant to pressurised water, 2-pin + E, 16A, 230V (IP68)
- with thermal protection
- with locking brake screw
- 1 automatic fuse, 3-pole, 16A
- 1 automatic fuse, 1-pole, 16A
- complies with the requirements of the German Social Accident Insurance (DGUV), DGUV Info 203-006 (BGI 608) and DGUV Info 203-005 (BGI 600 Category K2)*

Order no.	Item	Degree of protection	Protection- class	Cable (m)	Cable type	Nominal voltage	Cable power Coiled	Cable power Uncoiled	Weight (kg)
280 62 000 000	GT 450.FID.532					230V~/16A 400V~/16A 400V~/32A			7.52
280 62 472 000	GT 450.FID.532.25KS540*	II	IP55	25	H07RN-F 5G4,0	230V~/16A 400V~/16A 400V~/32A	2500W 6000W 6000W	3600W 11KW 22KW	18.52
280 62 473 000	GT 450.FID.532.33KS540*	II	IP55	33	H07RN-F 5G4,0	230V~/16A 400V~/16A 400V~/32A	2500W 6000W 6000W	3600W 11KW 22KW	21.72
280 62 482 000	GT 450.FID.532.25KS560*	II	IP55	25	H07RN-F 5G6,0	230V~/16A 400V~/16A 400V~/32A	2500W 6000W 6000W	3600W 11KW 22KW	21.92



Travelling column unit for models HT 380 - HT 582



A practical accessory for use in all kinds of places. Convenient handling, robust design.

Retrofittable, separate travelling column consisting of stable steel tube frame, black powder coating with particularly impact-proof and abrasion-proof surface. With two solid rubber wheels, Ø 140 mm. The cable drums are simply hooked into the angle on the sliding tube with the handle and they centre themselves automatically. Designed for absolutely safe transport.

Order No.	Item	Version	Weight (kg)
397 00 000 000	Travelling column unit	for HT 380 - HT 582	4.00



Patented cable rewind for GT 310 model



Plastic attachment kit. Suitable for cable diameters from approx. 6 to 14 mm. This patented cable holder ensures that the cable no longer has to be guided by hand during winding. The cable rewind performs this task masterfully and automatically places the cable on the drum core "layer by layer" during winding. This ensures that the capacity of the cable drum is always is used to its full extent. Can be retrofitted for all GT 310 models.

Order No.	Item	Version	Weight (kg)
270 99 000 000	Cable rewind	for GT 310	0.23



Travelling unit for GT 380 and GT 450 models



Retrofittable attachment kit made from plastic with high shock resistance. With height-adjustable steel tube handle. With 2 polyamide wheels, ø 140 mm . Easy mounting on drum handle, stable and safe transport.





Order No.	Item	Version	Weight (kg)
397 00 010 000	Travelling unit	for GT 380 and GT 450	2.50



Transport trolley for the SK 310 - SK 450 series



A practical accessory for use in all kinds of places. With 4 steerable wheels. Wheel diameter 100 mm, solid rubber tyres. Corners of the plate protected, mould cavity for SK 310 - SK 450.

Order No.	Item	Version	Weight (kg)
405 99 000 000	TW SK-310-380-450	without brake	10.80

Transport trolley for SK 47 / SK 48 series

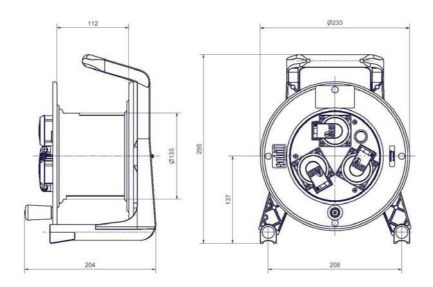


A practical accessory for use in all kinds of places. Convenient handling, stable design consisting of angle iron with black powder-coated surface, particularly impact-proof and abrasion-proof. With 2 steering castors and 2 fixed castors, solid rubber tyres, wheel diameter 100 mm, 5 model with brake (2 wheels with stop fix).

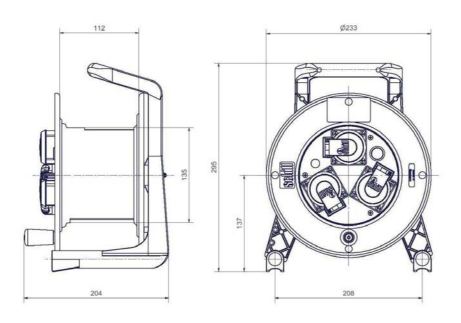
Order No.	Item	Version	Weight (kg)
432 99 000 000	TW 4700/4822	without brake	10.00
432 99 001 000	TW 4700/4822.S	with brake	10.00
433 99 000 000	TW 4701/4823	without brake	11.00
433 99 001 000	TW 4701/4823.S	with brake	11.00



GT 235.MD3

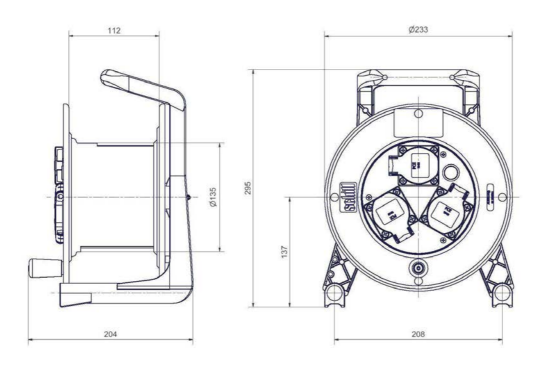


GT 235.MD3L

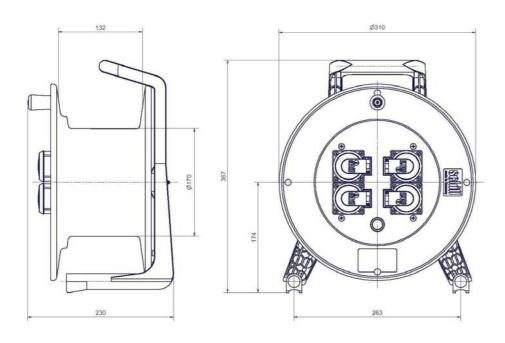




GT 235.MD3B

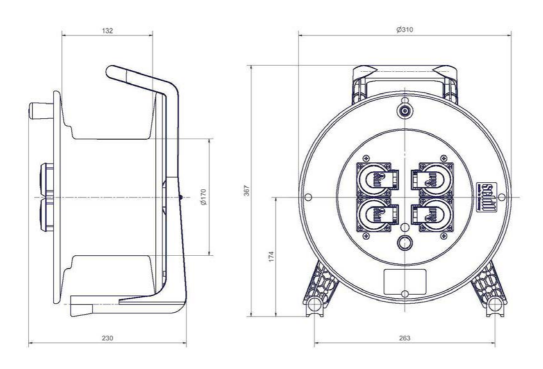


GT 310.MD4

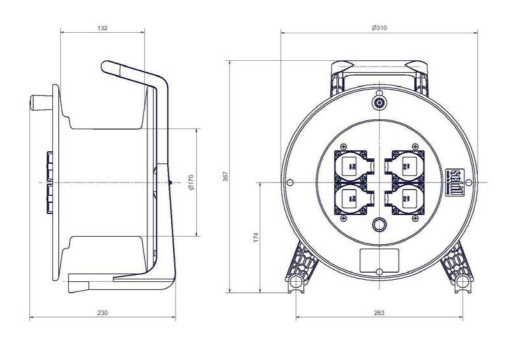




GT 310.MD4L

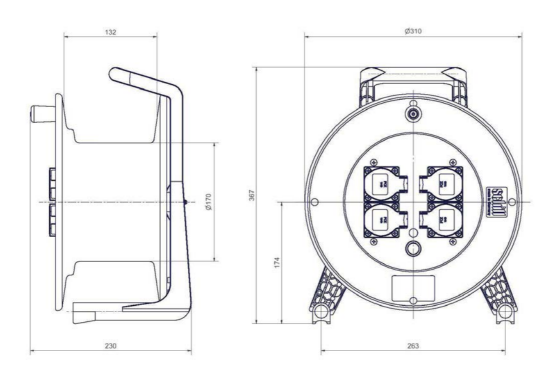


GT 310.MD4B

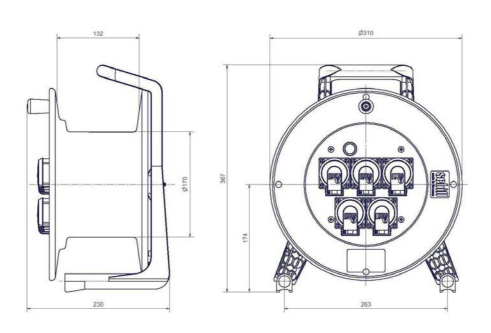




GT 310.MD4L.B

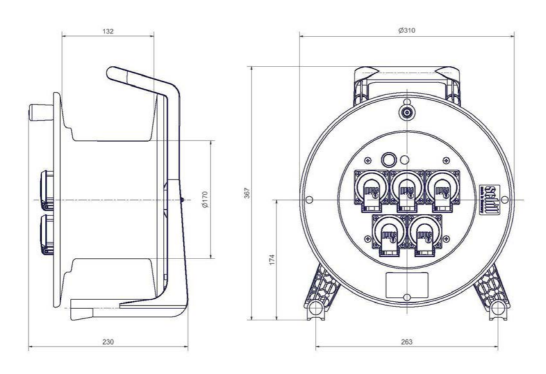


GT 310.MD5

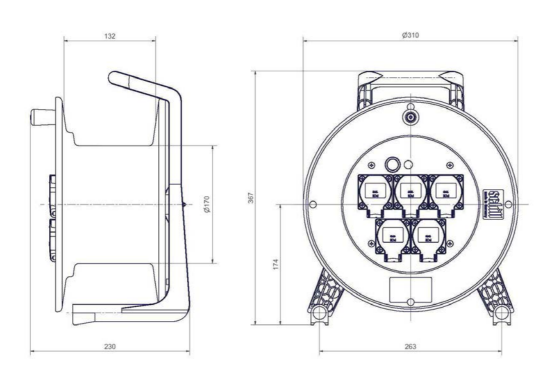




GT 310.MD5L

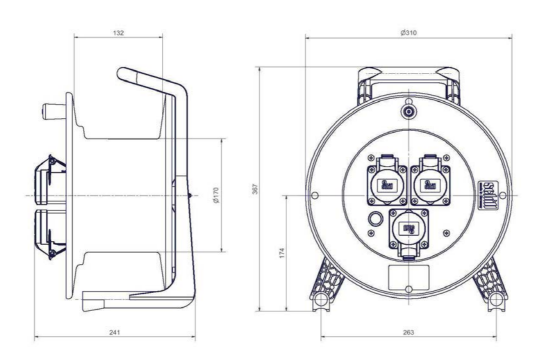


GT 310.MD5L.B

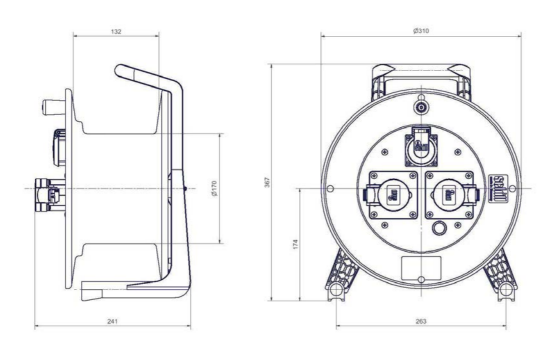




GT 310.3C316

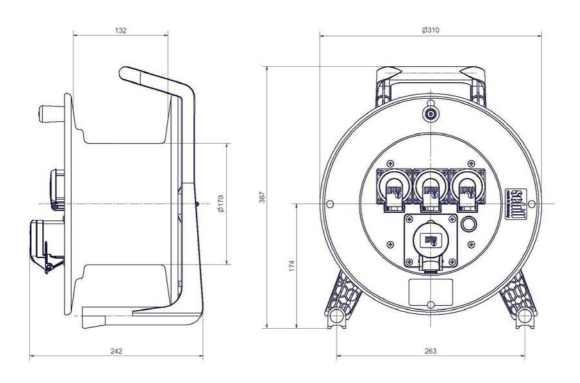


GT 310.2C316MD1

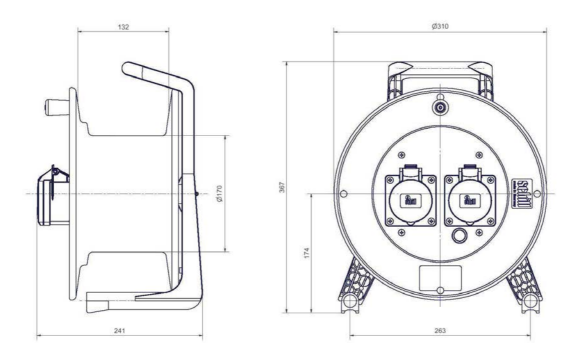




GT 310.C316MD3

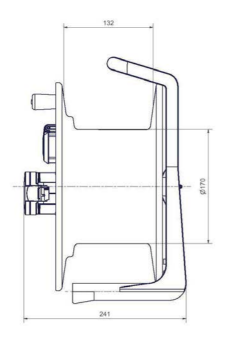


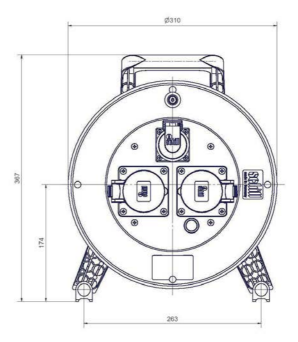
GT 310.2C516



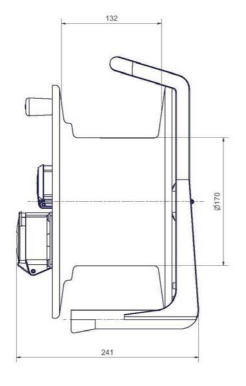


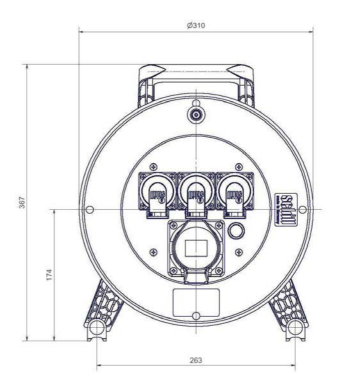
GT 310.2C516MD1





GT 310.C516MD3

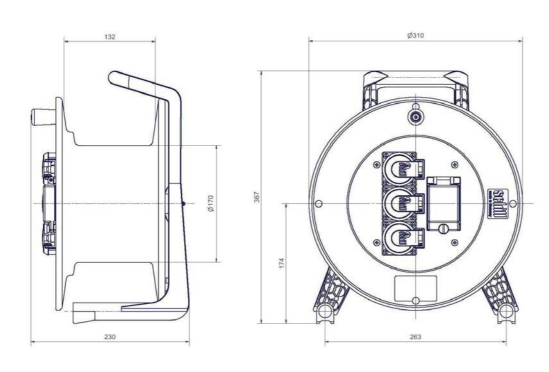




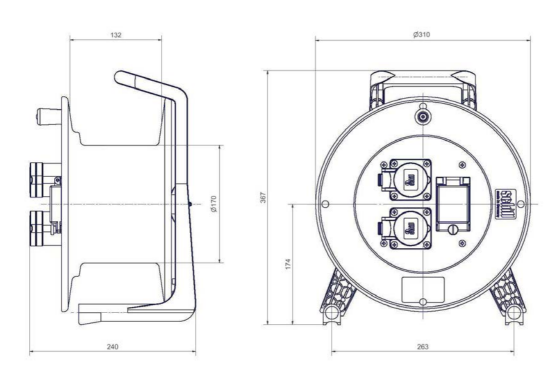
es in mm Drum dimensions 107



GT 310.FI.MD3

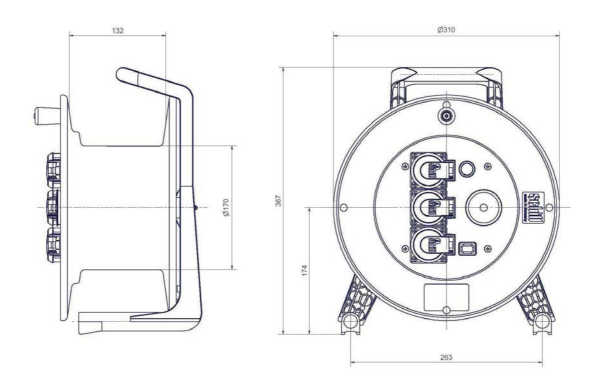


GT 310.FI.2C316

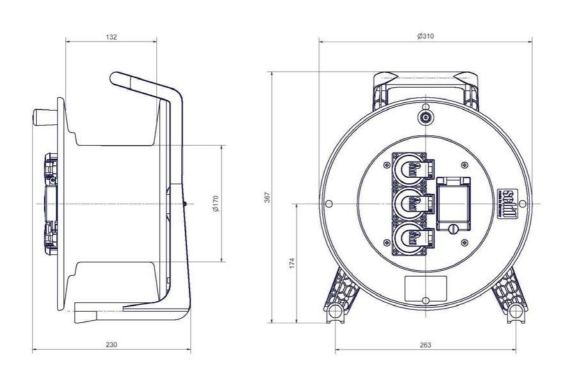




GT 310.LED.MD3

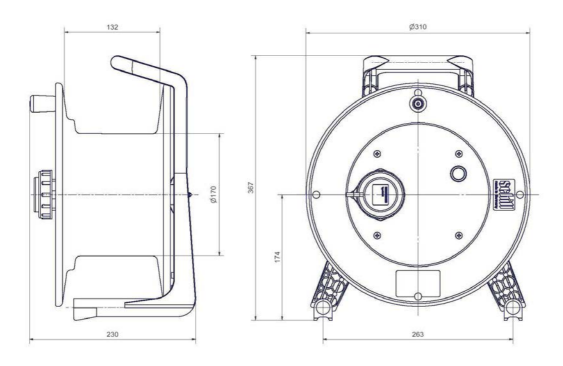


GT 310.SZ.MD3

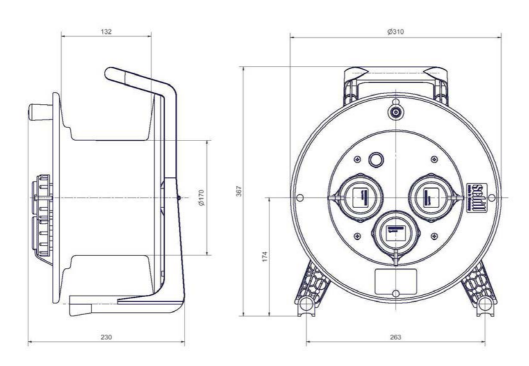




GT 310.WS1

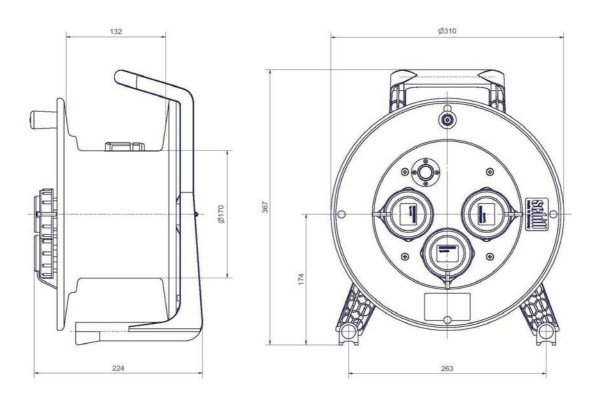


GT 310.WS3

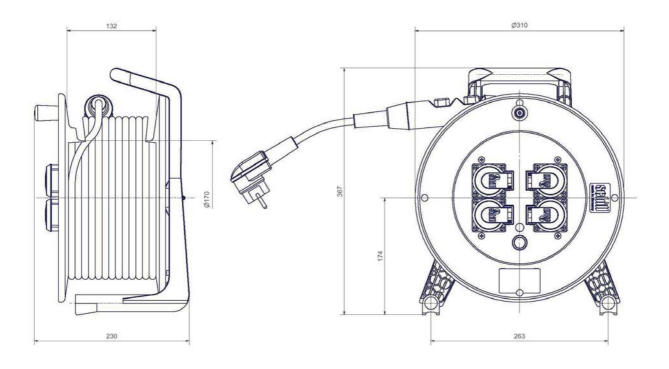




GT310.WS3.25KS315-IP67

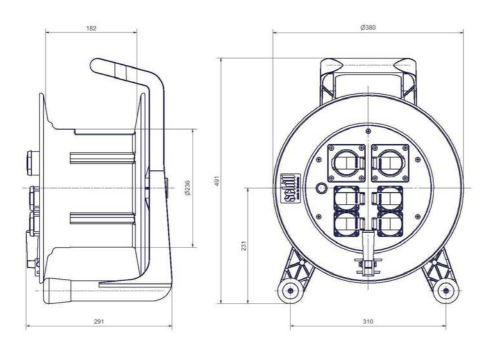


GT 310.MD4L.25KS315-PRCDS

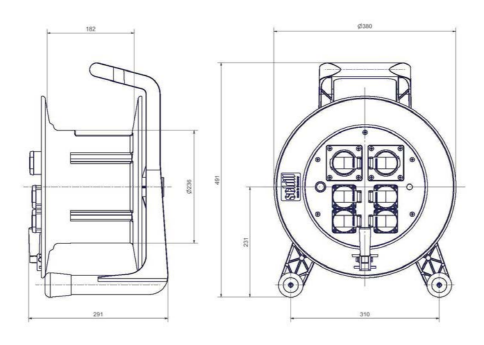




GT 380.MD6

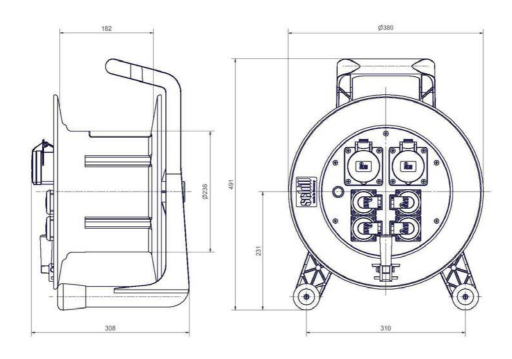


GT 380.MD6L

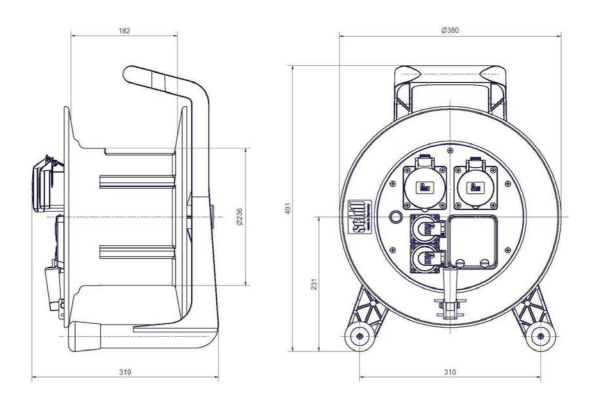




GT 380.2C516MD4



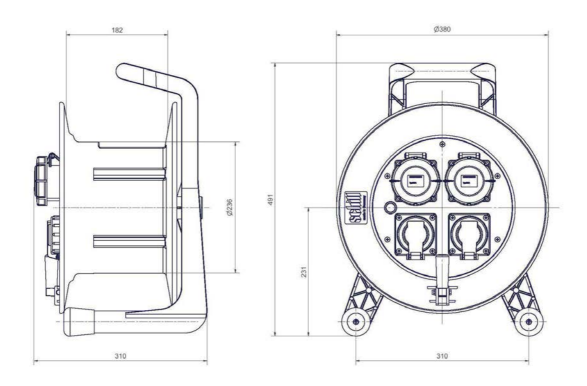
GT 380.C532C516MD2



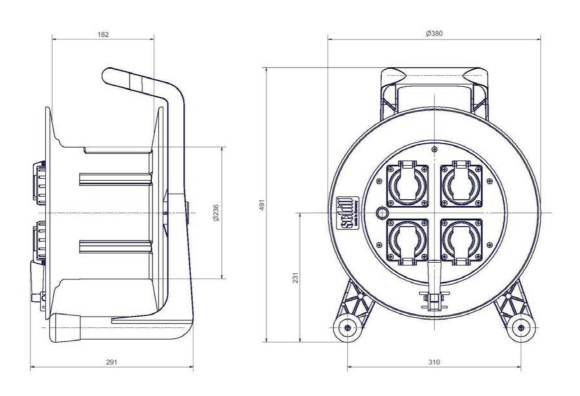
nm Drum dimensions 113



GT 380.2CW516WS2

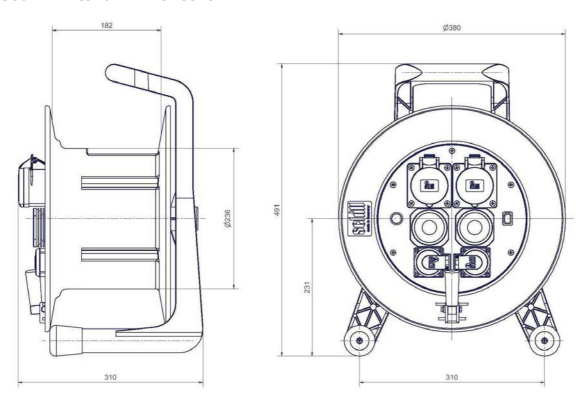


GT 380.WS4

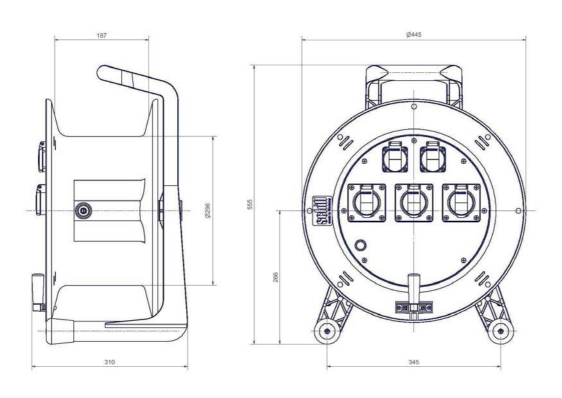




GT 380.LED.2C516MD2.25KS515

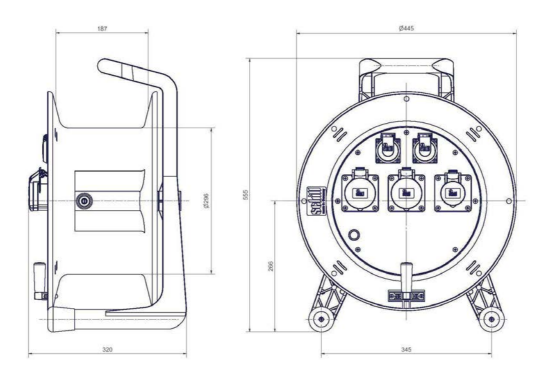


GT 450.MD5

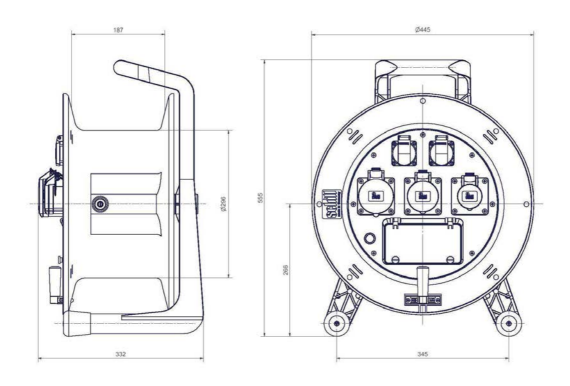




GT 450.516

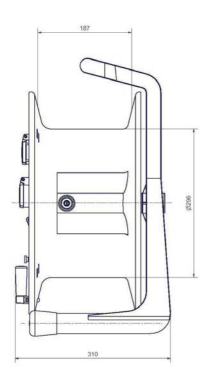


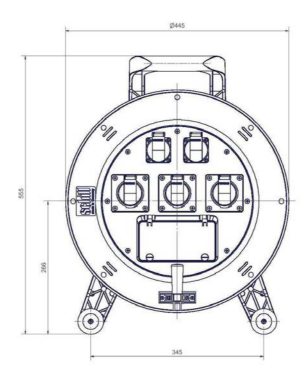
GT 450.532



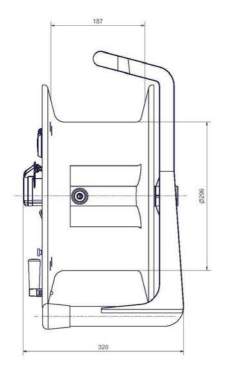


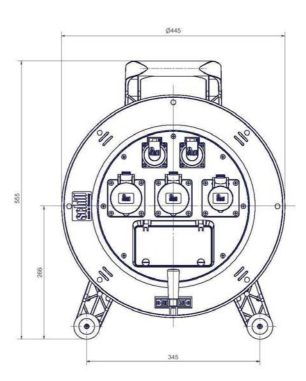
GT 450.FI.MD5





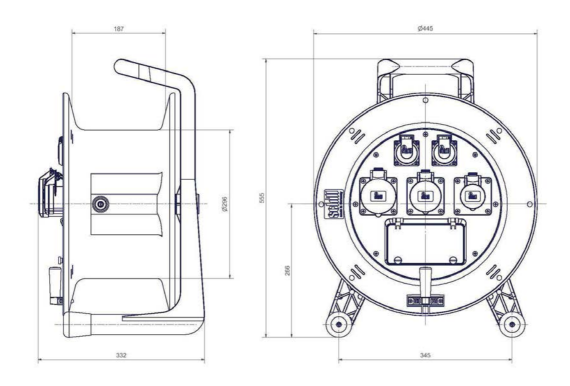
GT 450.FI.516



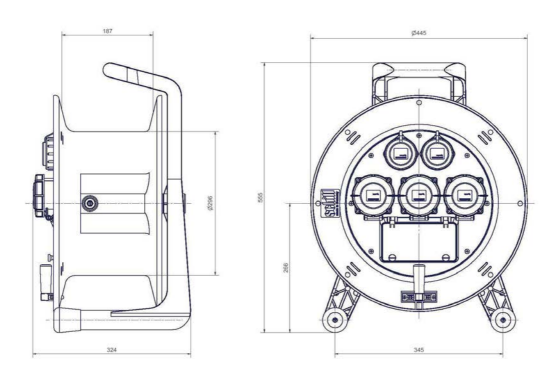




GT 450.FI.532

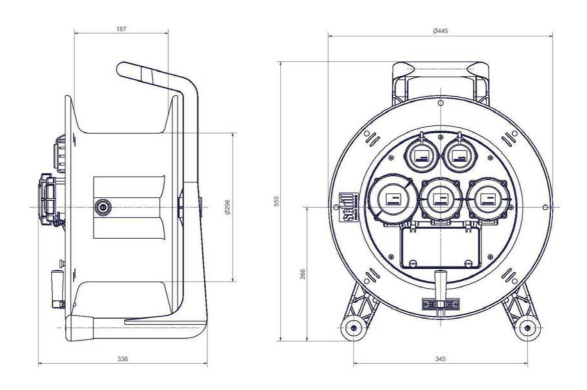


GT 450.FID.516

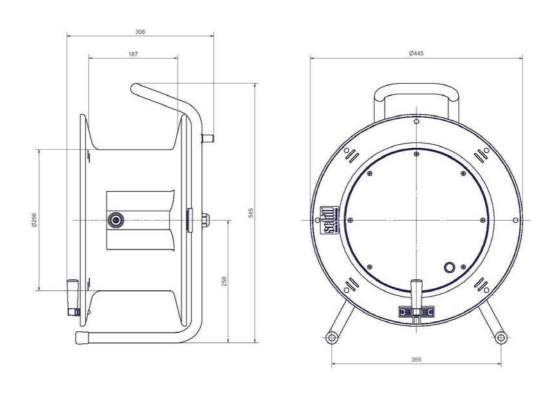




GT 450.FID.532

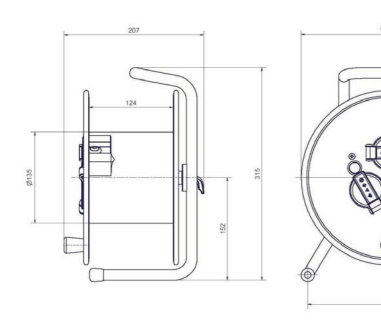


GT 450.MS3+GT 450.MS5

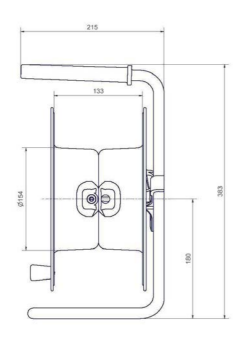


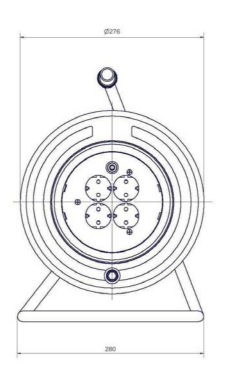


HT 260.TS3



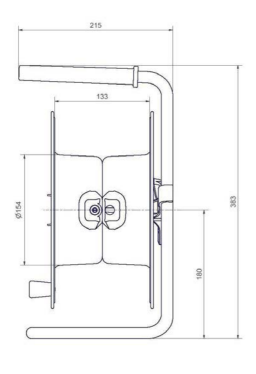
HT 280.S4

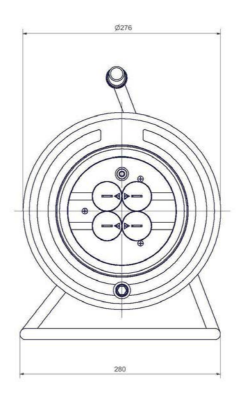




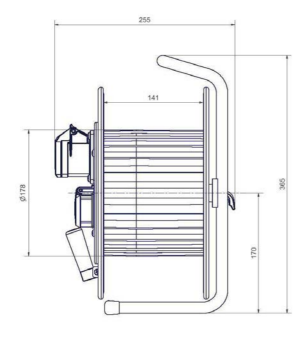


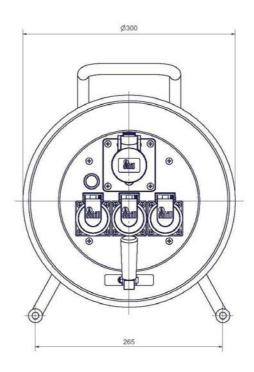
HT 280.TS4





HT 300K.C316MD3

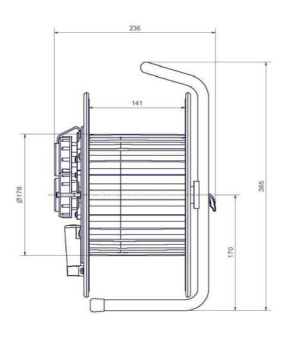


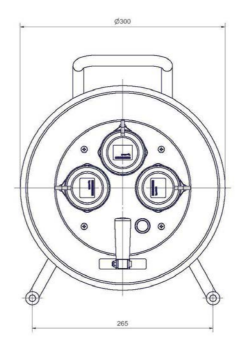


Drum dimensions 121

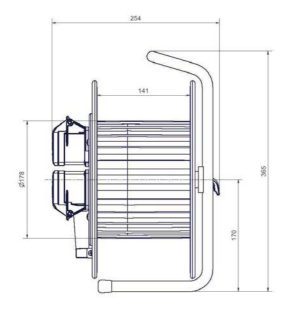


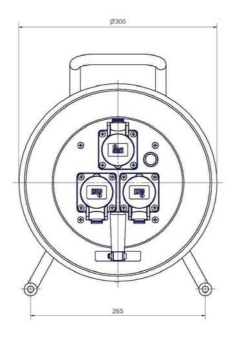
HT 300K.3C516





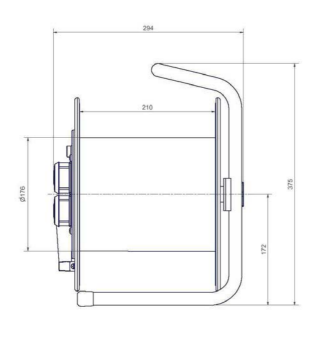
HT 300K.WS3

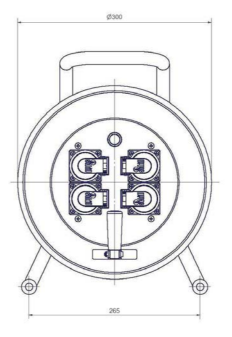




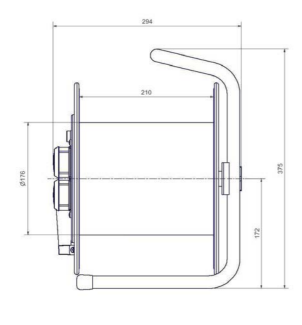


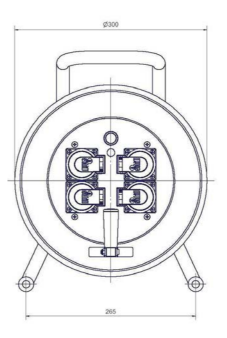
HT 305.MD4





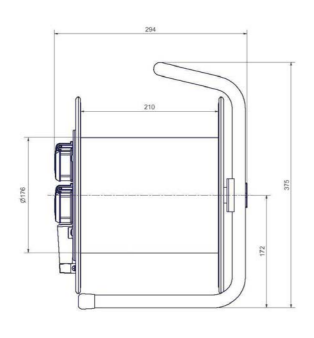
HT 305.MD4L

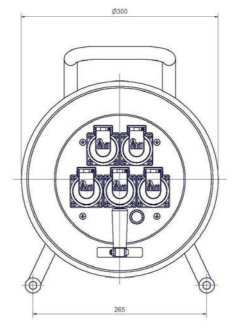




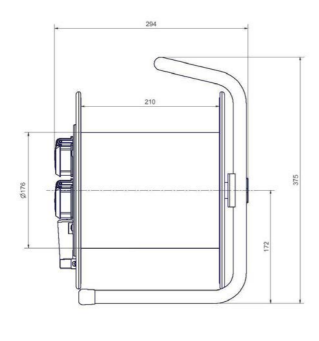


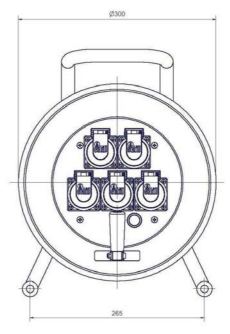
HT 305.MD5





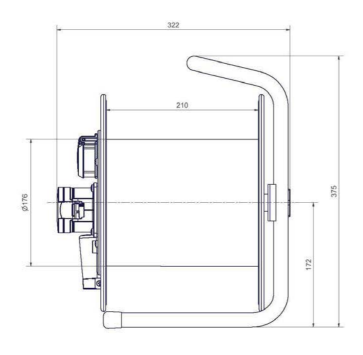
HT 305.MD5L

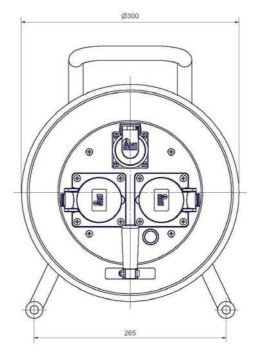




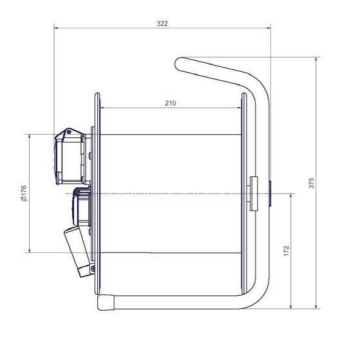


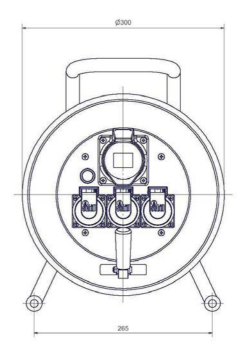
HT 305.2C516MD1





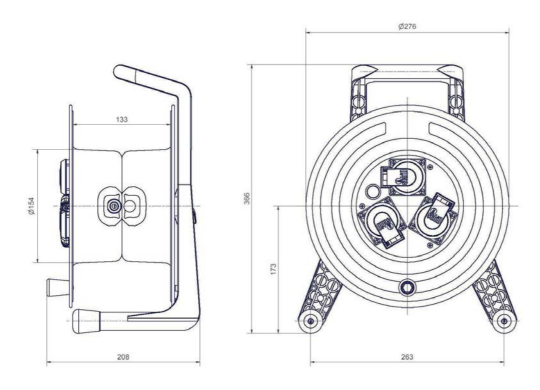
HT 305.C516MD3



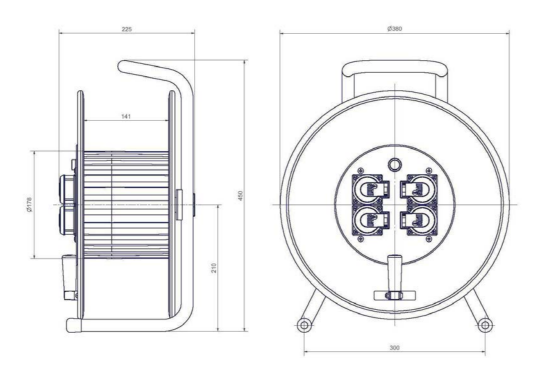




HT 311.MD3

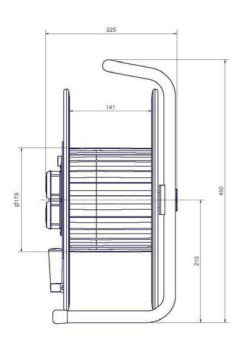


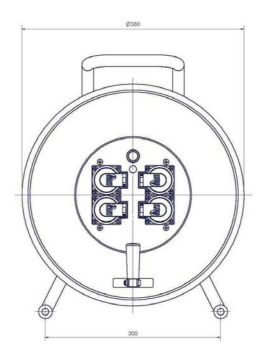
HT 380.MD4



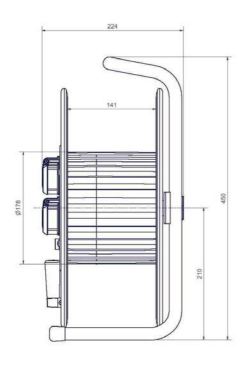


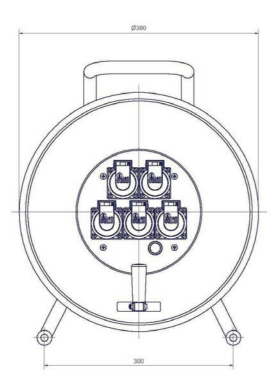
HT 380.MD4L





HT 380.MD5

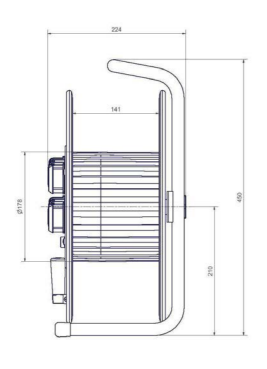


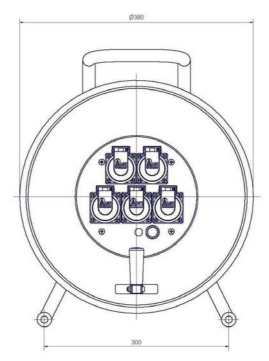


Drum dimensions 127

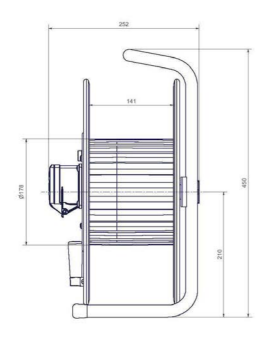


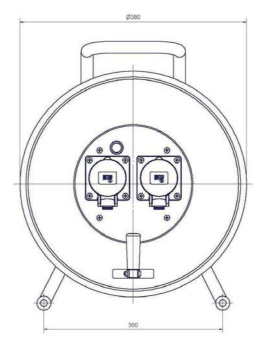
HT 380.MD5L





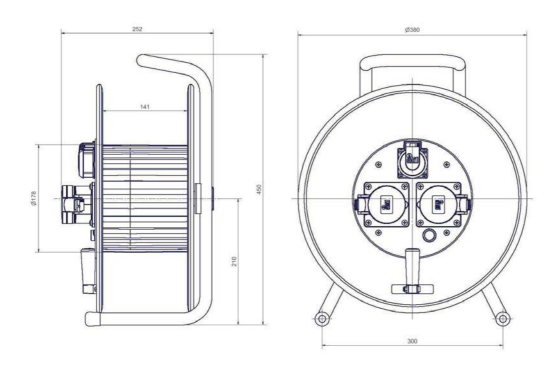
HT 380.2C516



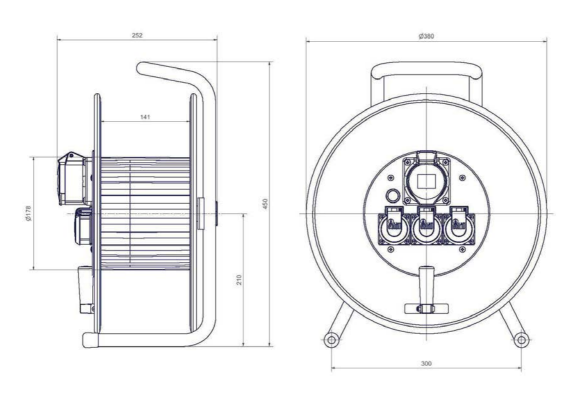




HT 380.2C516MD1



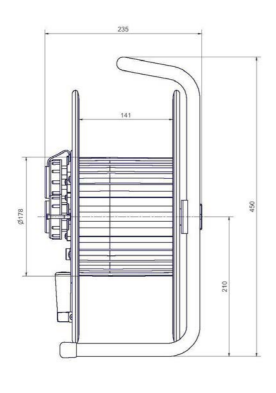
HT 380.C516MD3

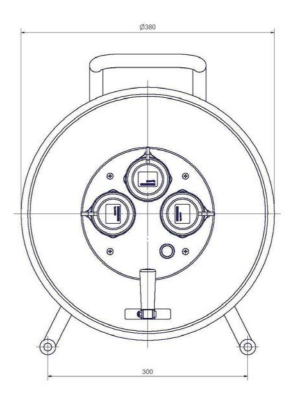


Sures in mm Drum dimensions 129

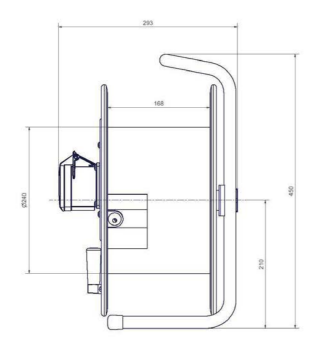


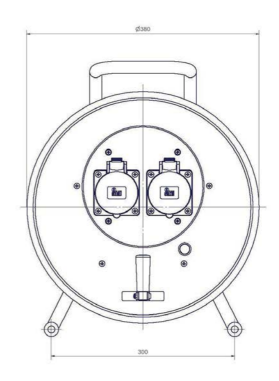
HT 380.WS3





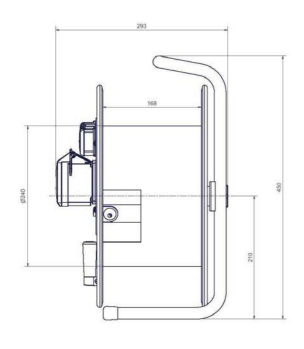
HT 381.2C532

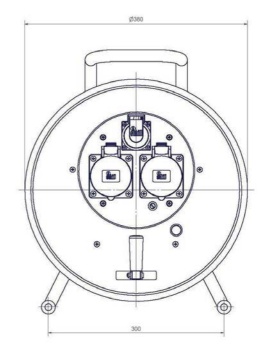




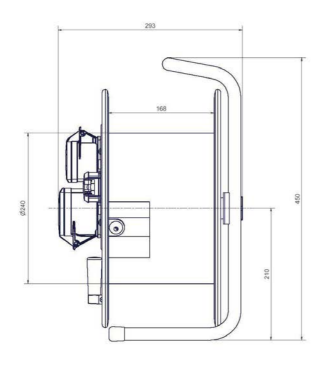


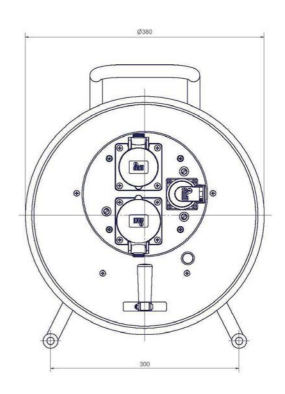
HT 381.2C532MD1





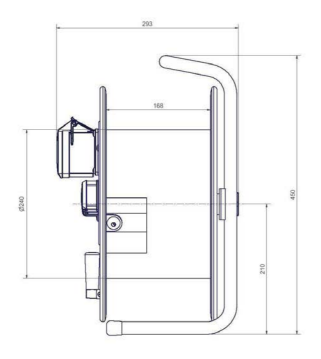
HT 381.C532C516MD1

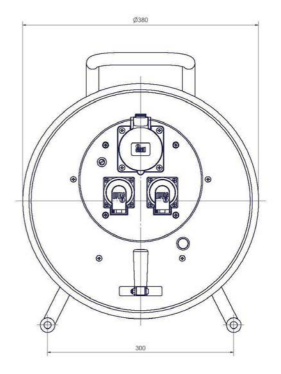




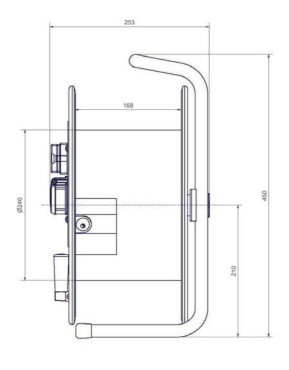


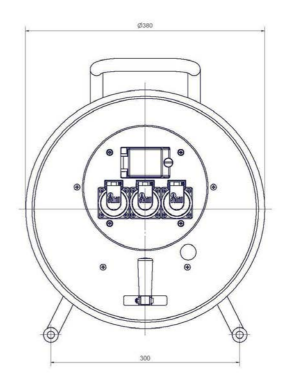
HT 381.C532MD2





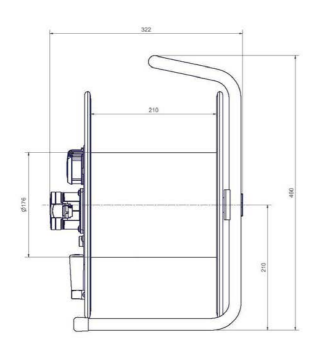
HT 381.FI.MD3+HT 381.FI.MD3B

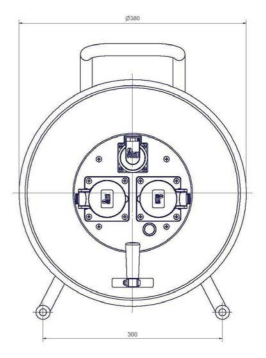




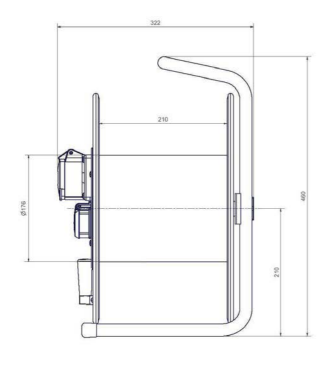


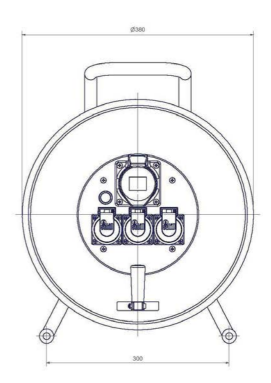
HT 385.2C516MD1





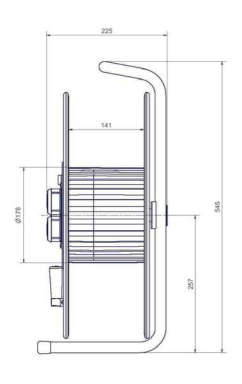
HT 385.C516MD3

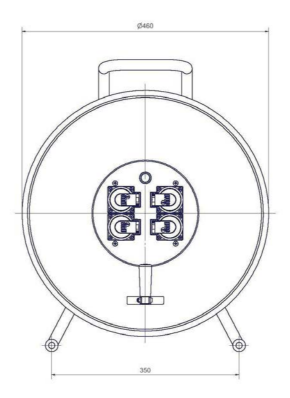




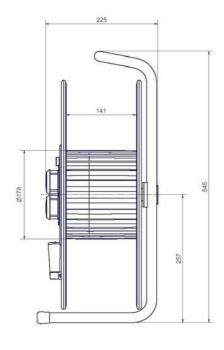


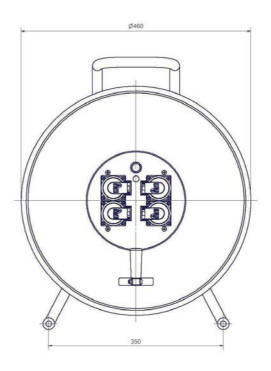
HT 480.MD4





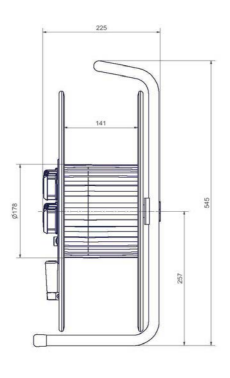
HT 480.MD4L

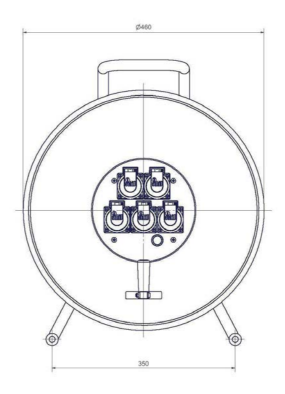




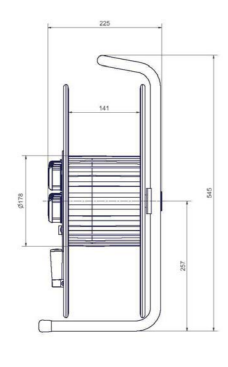


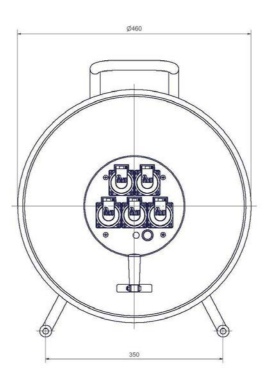
HT 480.MD5





HT 480.MD5L

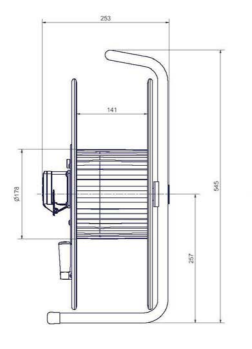


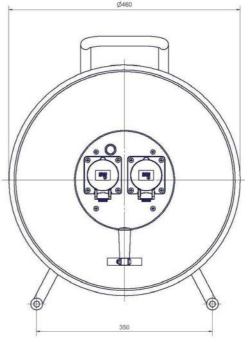


Measures in mm Drum dimensions 135

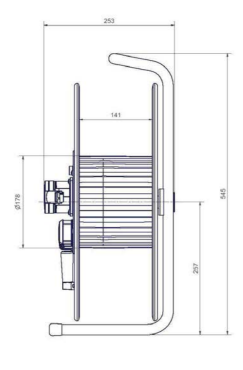


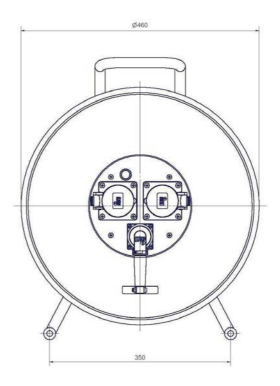
HT 480.2C516





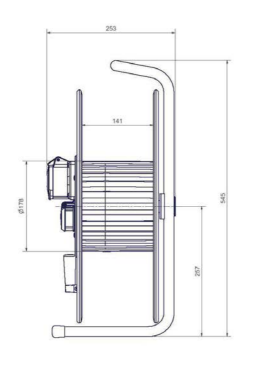
HT 480.2C516MD1

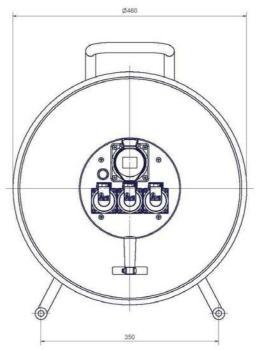




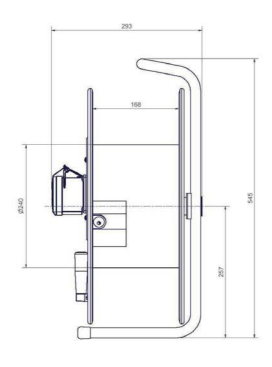


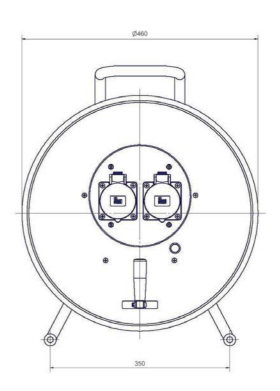
HT 480.C516MD3





HT 481.2C532

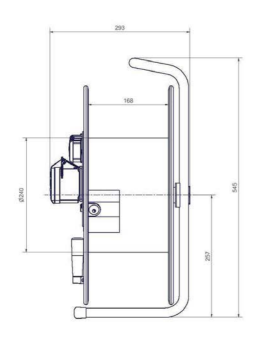


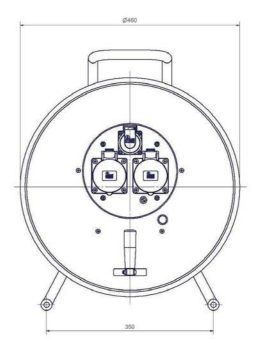


s in mm Drum dimensions 137

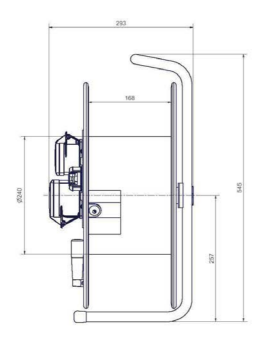


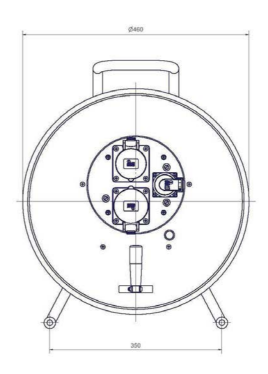
HT 481.2C532MD1





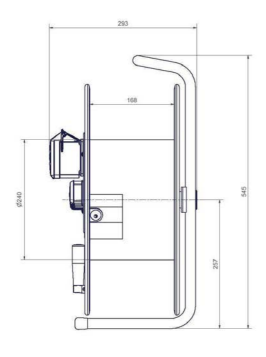
HT 481.C532C516MD1

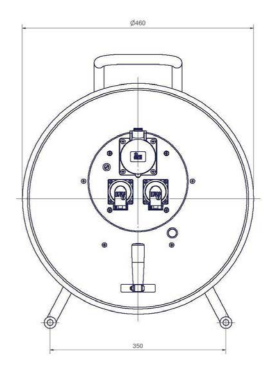




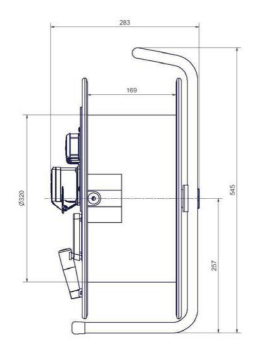


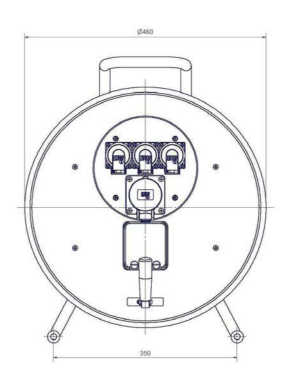
HT 481.C532MD2





HT 482.FI.C516MD3

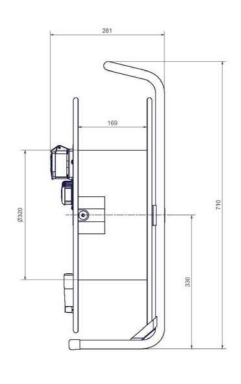


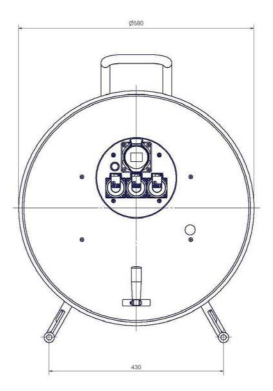


Drum dimensions 139

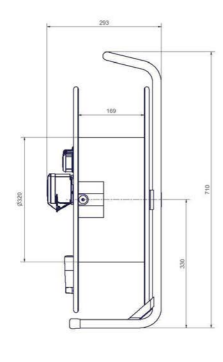


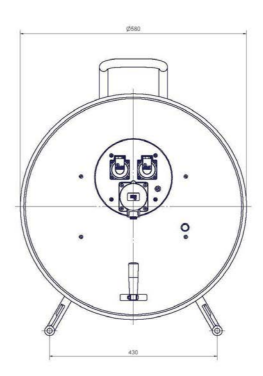
HT 582.C516MD3





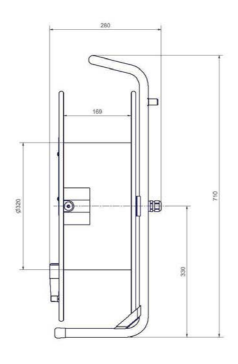
HT 582.C532MD2

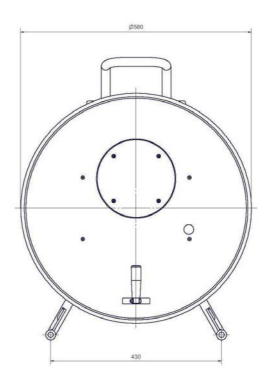






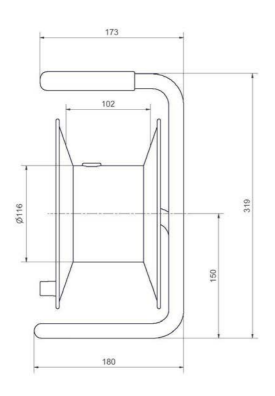
HT 582.MS3+HT 582.MS5

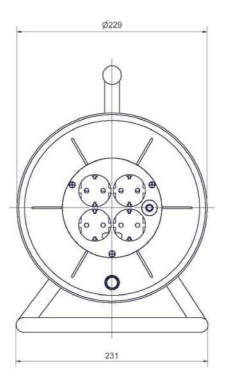




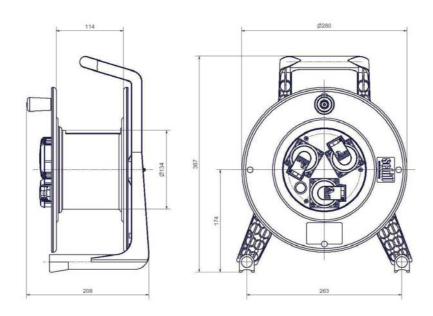


IT 220.S4.25KG315



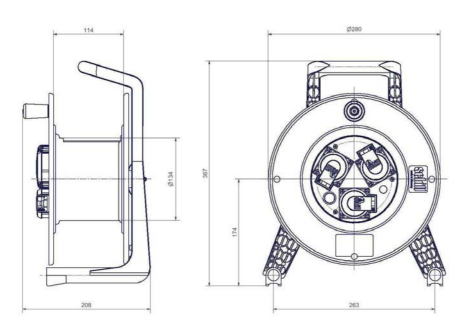


IT 266.MD3

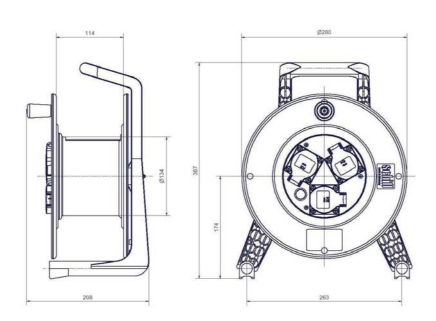




IT 266.MD3L

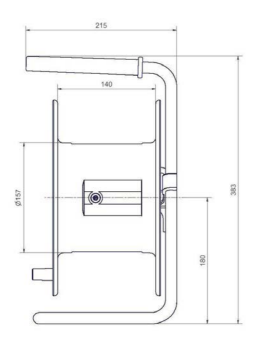


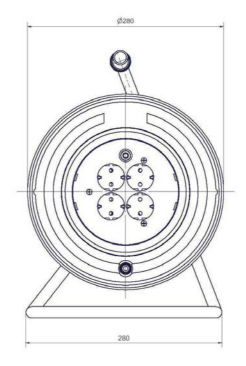
IT 266.MD3B



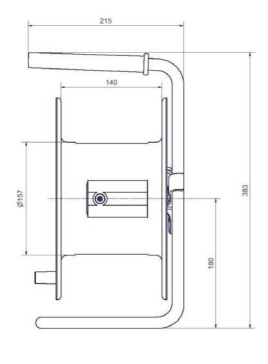


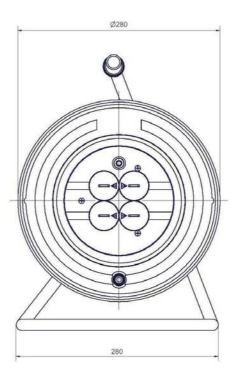
IT 280.S4





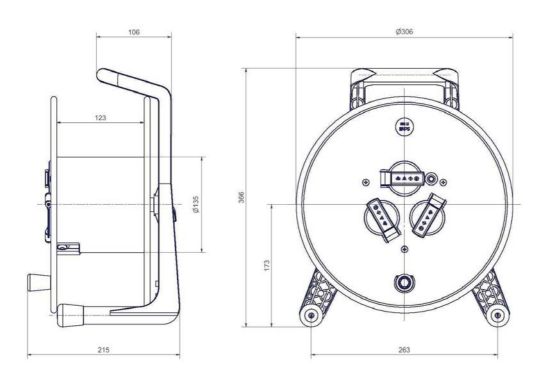
IT 280.TS4



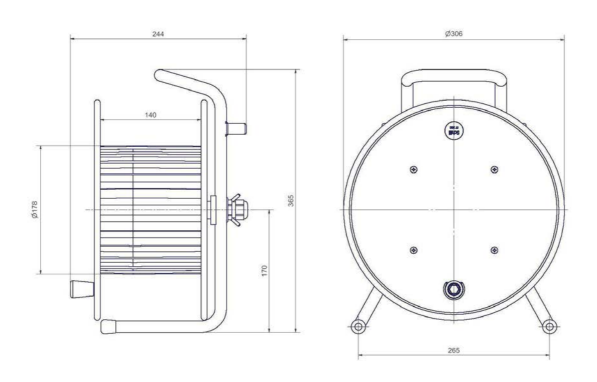




IT 300.TS3

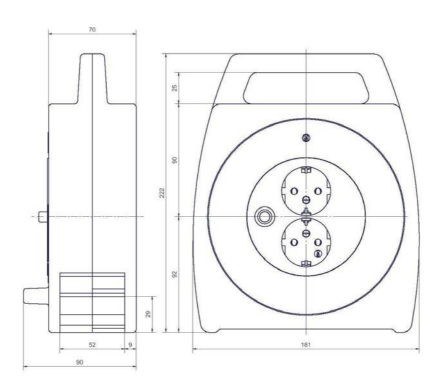


IT 300K.MS3+IT 300K.MS5

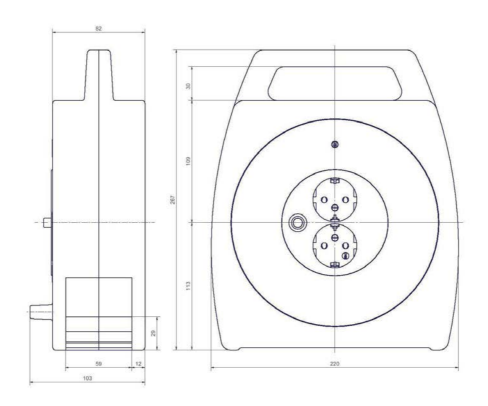




KB 170.S2

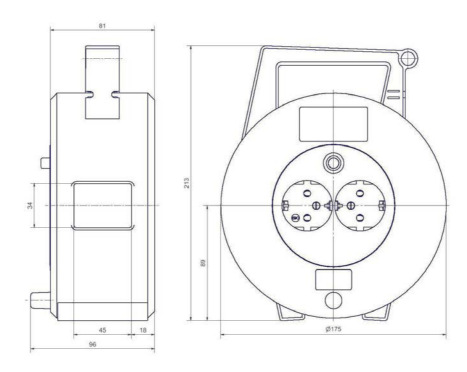


KB 220.S2

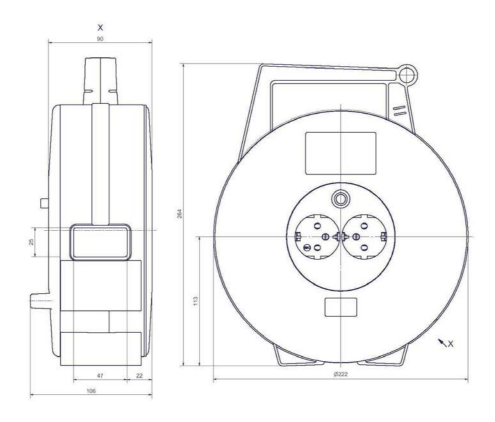




KB 210.S2+KB 0515.S2

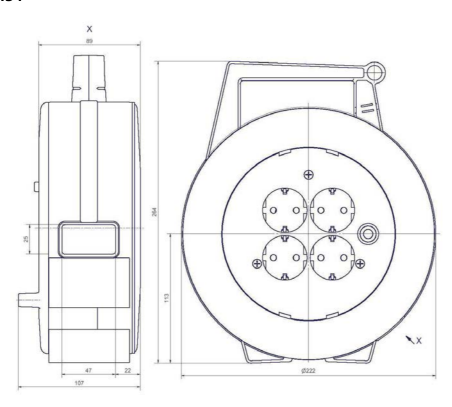


KB 225.S2



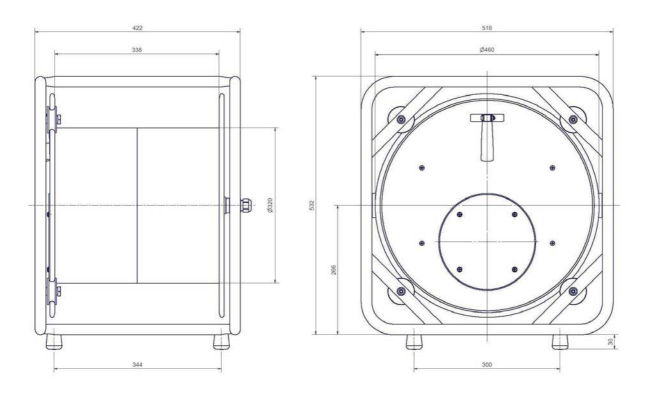


KB 1015.S4

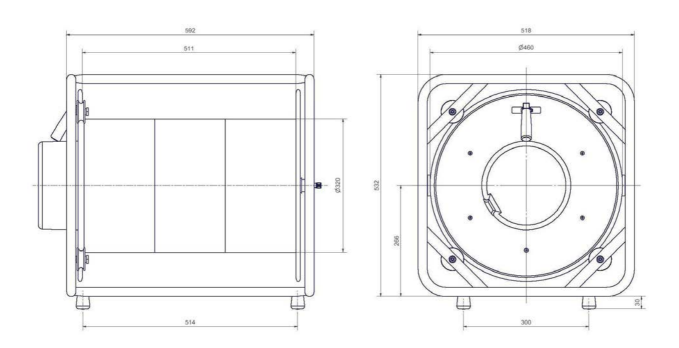




SK 4822.MS3.16+SK 4822.MS5.16

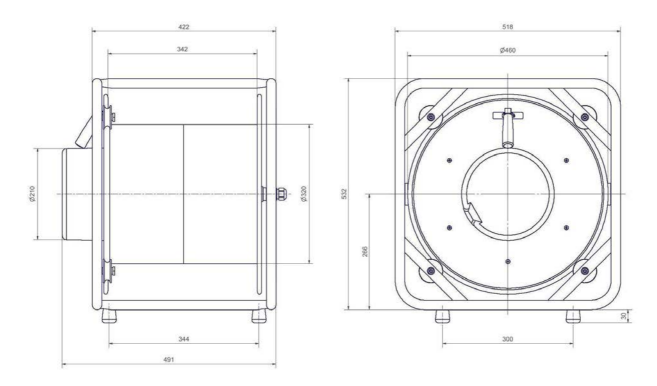


SK 4823.MS3.25+SK 4823.MS5.25/40+SK 4823.MS3.40



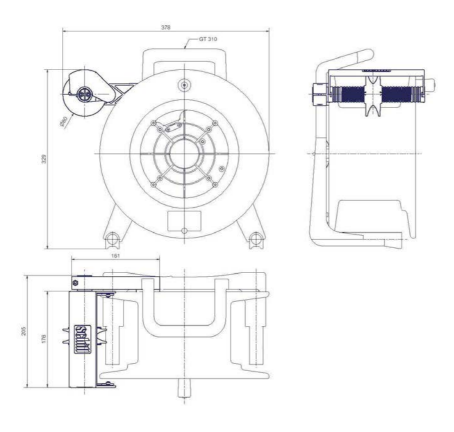


SK 4822.MS5.25





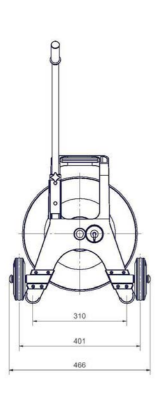
Patented cable rewind for GT 310 model

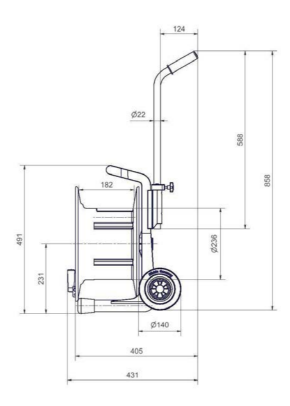


Measures in mm Drum dimensions 151

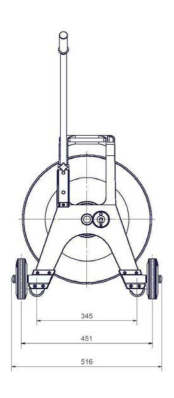


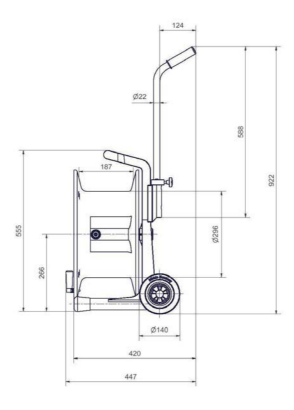
Travelling unit for GT 380





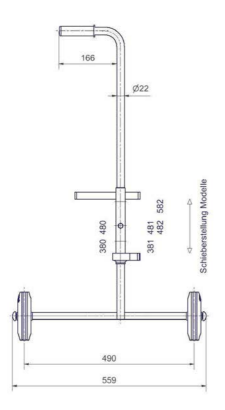
Travelling unit for GT 450

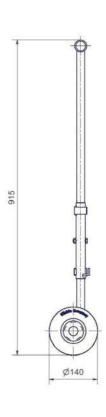






Travelling column unit for HT 380 - HT 582



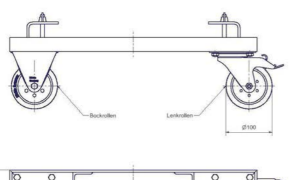


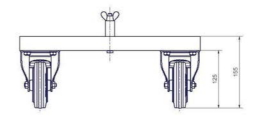
leasures in mm Drum dimensions

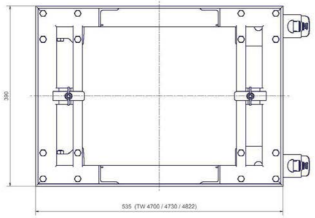
153



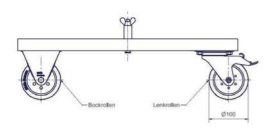
TW 4700 + 4730 + 4822.S Transport trolley with brake

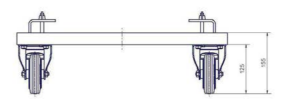


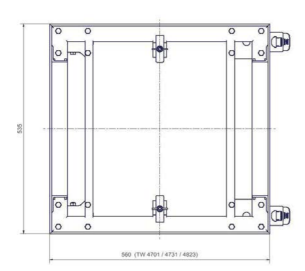




TW 4701 + 4731 + 4823.S Transport trolley with brake

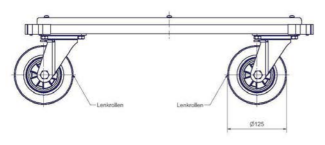


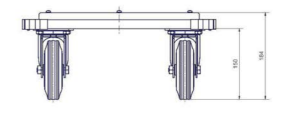


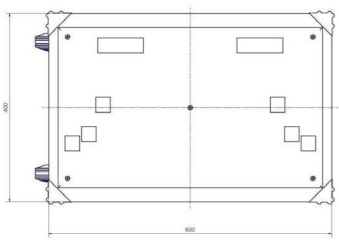




TW SK 310 + SK 380 + SK 450







Distribution



Worldwide

Audio/Video & Broadcast

The Resource Corporation Pty Ltd

Unit 15 / 173 - 181 Rooks Road Vermont

VIC 3133

AUSTRALIA

Phone: +61 (0) 3 9874 5988 E-Mail: sales@trc.com.au

www.trc.com.au

Trade & Industry

T.C.Hasemer PTY. LTD.

Unit 1, 16 Mavis Street

NSW 2212 Revesby

AUSTRALIA

Phone: +61 (0) 2 9771 9848

E-Mail: sales@hasemer.com.au

Audio/Video & Broadcast

TONPLAN Goegele & Avedikian OG

Mozartstr. 14 6850 Dornbirn

AUSTRIA

Phone: +43 (0) 5572 200710 E-Mail: info@tonplan.com

www.tonplan.com

Trade & Industry

Ing. E. Csernohorszky GmbH

Wallackgasse 4

1230 Wien

AUSTRIA

Phone: +43 (0) 1 69089-0

E-Mail: cserno@cserno.at

www.cserno.at

Trade & Industry

Spiral Reihs & Co. KG

Erlachgasse 117 1100 Wien

AUSTRIA

Phone: +43 (0) 1 60108-0

E-Mail: zentrale@spiral.at

www.spiral.at

Trade & Industry

De Maegd NV Belgium

Ambachtenlaan 13

3001 Heverlee

BELGIUM

Phone: +32 (0) 16 400302 E-Mail: info@demaegd.be

www.demaegd.be

Audio/Video & Broadcast

Belram Luxemburg

Chaussee de Wavre, 1600

1160 Brussel **BELGIUM**

Phone: +32 (0) 2 6729590

E-Mail: info@belram.com

www.belram.lu

Audio/Video & Broadcast

Schill Kanada

4710 St Ambroise, Suite 234

Montreal, QC H4C 2C7

CANADA

Phone: +1 (0) 514-827 2979

E-Mail: info@schillreels.com

www.schillreeels.com

Trade & Industry

Hensel (Qingdao) Electrial Installation and Distribution

Systems Co.Ltd

NO.8, Xinghai Road Huanhai Development Zone

Chengyang, Qingdao

China - 266108

CHINA

Phone: +86 (0) 532 81108656

E-Mail: info@hensel-electric.cn

www.hensel-electric.cn

Trade & Industry

Munos spol. s.r.o

Zaspital 408

588 32 Brtnice

CZECH

Phone: +42 (0) 774 320 780

E-Mail: munos@munos.cz

ww.munos.cz

Worldwide

Audio/Video & Broadcast

Kinovox Scandinavia

Marielundvej 45B

2730 Herlev

DENMARK

Phone: +45 (0) 70 22 38 11 E-Mail: info@kinovox.dk www.kinovox.dk

Trade & Industry

Nord Tech Industrisystemer

Lucernemarken 18 A 5260 Odense S

DENMARK Phone: +45 (0) 65 91 98 02 E-Mail: post@nord-tech.dk

www.nord-tech.dk

Audio/Video & Broadcast

Helipilt Ltd. Estonia

Tänassilma

Vetevana tee 6-3 76406 Harjumaa

ESTONIA

Phone: +372 (0) 56 220 102

E-Mail: helipilt@gmail.com

www.helipilt.ee

Trade & Industry

Oy T. Stenbacka AB

Emalikatu 2 B

04440 Järvenpää

FINLAND

Phone: +358 (0) 207 432 320

E-Mail: info@stenbacka.fi

www t-stenbacka fi

Audio/Video & Broadcast

Sommer Cable France

115 Rue de la république 67720 Weyersheim

FRANCE

Phone: +33 (0) 388 51 87 34

E-Mail: france@sommercable.com

www.sommercable.fr

Trade & Industry

Cablecaddy

Unit 11 Crystal Business Centre

Sandwich, Kent CT13 9QX

GREAT BRITAIN

Phone: +44 (0) 1304 612957

E-Mail: info@cablecaddy.co.uk

www.marcaddy.com

Trade & Industry

Hensel Electric India Pvt.Ltd.

35 Kunnam Village

Sunguvarchathram - Walajabad Road

4th km behind Samsung / Flextronics

Sriperumbudur Taluk

Kanchipuram Dist. - 631 604

Tamil Nadu

INDIA

Phone: +91 (0) 44 3727 0202

E-Mail: info@hensel-electric.in

www.hensel.in

Trade & Industry

Reykjafell Ltd.

Skipholti 35 105 Reykjavik

ISLAND Phone: +354 (0) 588 6000

E-Mail: reykjafell@reykjafell.is

www.reykjafell.de

Trade & Industry

Electrosen Ltd.

Manufacture & Marketing of Electrical Appliances

23, Hapalmach St.

Bnei-Brak 51118

ISRAEL

Phone: +972 (0) 3 618 41 31

E-Mail: info@electrosen.co.il

www.electrosen.co.il

Audio/Video & Broadcast

Link srl

Via Pieve Torina, 48

00156 Roma

ITALY

Phone: +39 (0) 06 227251

E-Mail: info@linkitaly.com

www.linkitaly.com

Distribution



Worldwide

Audio/Video & Broadcast **TOMOCA Electronics Co., LTD**

Radio-kaikan bild. 10F 1-15-16 Sotokanda Chiyoda-ku 101-0021 Tokyo **JAPAN**

Phone: +81 (0) 3-3443-2633 E-Mail: sales@tomoca.co.jp www.tomoca.co.jp

Audio/Video & Broadcast

TVC

Dvaro str. 140 Siauliai, LT-76199 **LITHUANIA**

Phone: +370 (0) 41 520 295

E-Mail: tvc@tvc.lt www.tvc.lt

Trade & Industry Koopman B.V. Molenvliet 2

3961 Wijk bij Duurstede

NETHERLANDS

Phone: +31 (0) 343 59 22 22 E-Mail: info@koopman.nu www.koopman.nu

Audio/Video & Broadcast

Jorgen Holmefjord AS

Jernkroken 9 0976 Oslo **NORWAY**

Phone: +47 (0) 22252999 E-Mail: post@holmefjord.no www.holmefjord.no

Audio/Video & Broadcast

PTH "Neopta electronics" Sp.z.o.o.

ul. Pawla Wlodkowica 14 60-334 Poznan **POLAND**

Phone: +48 (0) 61 662 48 51 E-Mail: info@neopta.pl

www.neopta.pl

Audio/Video & Broadcast

Aplauz Sp. z.o.o. Poland ul. Graniczna 19

05-092 Lomianki-Dabrowa

POLAND

Phone: +48 (0) 22 751 42 39 E-Mail: aplauz@aplauzaudio.pl www.aplauzaudio.pl

Trade & Industry

Sofema

Edificio 263, 1º Andar Rue Maria Isabel Saint-Léger, No. 20 1300-442 Lisboa

PORTUGAL

Phone: +351 (0) 213 920 700 E-Mail: sofema@sofema.pt

www.sofema.pt

Audio/Video & Broadcast

First Cable

Sirenevyi Boulevard 3, Bld. 3

105122 Moscow

RUSSIA

Phone: +7 (0) 495 600 6868 E-Mail: info@1-cable.ru www.1-cable.ru

Trade & Industry

SibWest

Ovrajnaja Str. 4-1 630049 Novosibirsk

RUSSIA

Phone: +7 (0) 383 21 95 200 E-Mail: nsk@sibwest.com www.sibwest.com

Audio/Video & Broadcast

Masstron Co., Ltd

5th Lok Yang Road 14 629763 Singapore

SINGAPORE

Phone: +65 (0) 6763 0309 E-Mail: sales@masstron.com www.masstron.com

Worldwide

Audio/Video & Broadcast

Hannyang Broadcomms

305 Ho, A-dong, Hangang Xi Tower, 401

Yangcheon-gu Seoul

SOUTH KOREA

Phone: +82 (0) 2 2602 1581/1585 E-Mail: sales@hannyang.com

www.hannyang.com

Audio/Video & Broadcast

Percon S.L.

Diputació 203 08011 Barcelona

SPAIN

Phone: +34 (0) 93 451 78 30 E-Mail: central@percon.es

www.percon.es

Trade & Industry

Coma S.A. Spain

Narcis Monturiol, no. 35 Poligon Industrial SudOest

08028 Sant Just Desvern (Barcelona)

SPAIN

Phone: +34 (0) 93 490 31 51 E-Mail: coma@eecoma.com

www.eecoma.com

Trade & Industry

Cabletronic Sweden

Västberga Alle 32

12630 Hägersten

SWEDEN

Phone: +46 (0) 8 447 43 50 E-Mail: epost@cabletronic.se

www.cabletronic.se

Trade & Industry

Demelectric AG Schweiz

Steinhaldenstrasse 26

8954 Geroldswil

SWISS

Phone: +41 (0) 43 455 44 00 E-Mail: info@demelectric.ch www.demelectric.ch

Audio/Video & Broadcast

Masstron (Thailand) Co., Ltd

1213/334 Soi Ladprao 94 (Panjamitr), Ladprao Road, Kwang Plabpla, Khet Wang

Thonglang,

Bangkok, 10310

THAILAND

Phone: +66 (0) 2319-9375-6 E-Mail: sales@masstron.com

www.masstron.com

Audio/Video & Broadcast

Engineer-Service Ltd Ukraine

15 Vavylovykh str. Kiev, 04060

UKRAINE

Phone: +38 (0) 44 593 18 20 E-Mail: info@iservice.kiev.ua

www.serv.com.ua

Audio/Video & Broadcast

CableTech

Warehouse No. 7 – Plot No. 598-1212

UNITED ARAB EMIRATES

Phone: +971 (0) 4 8852895 E-Mail: info@cabletechmea.com www.cabletechmea.com

Trade & Industry

Hensel Electric U.A.E.

PO Box 514456

Sharjah Airport International Free Zone (SAIF Zone)

Block Q4-Street - Q4-57

Sharjah

UNITED ARAB EMIRATES

Phone: +971 (0) 6 5747547 E-Mail: info@hensel-electric.ae www.hensel-electric.ae

Audio/Video & Broadcast

Schill USA

7044 Winding Trail Brighton, MI 48116

USA

Phone: +1 (0) 517 404 3746 E-Mail: info@schillreels.com www.schillreels.com

Follow us on

@schillkabeltrommeln



 $schill trommel \\ n$



Schill Kabeltrommeln





@schill_gmbh



