



# SCHILL

connecting professionals



**Catalog Industry**

2022 / 4

Follow us on



@schillkabeltrommeln



schilltrommeln



Schill Kabeltrommeln



schill\_gmbh



@schill\_gmbh

## 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, as well as solutions for charging electric vehicles.

Schill provides innovative systems for customers and partners from the fields of audio/video, broadcast, mobility, 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 by Ingo Schill and has more than 60 employees who boast many years of experience and competence.

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



**Administration**

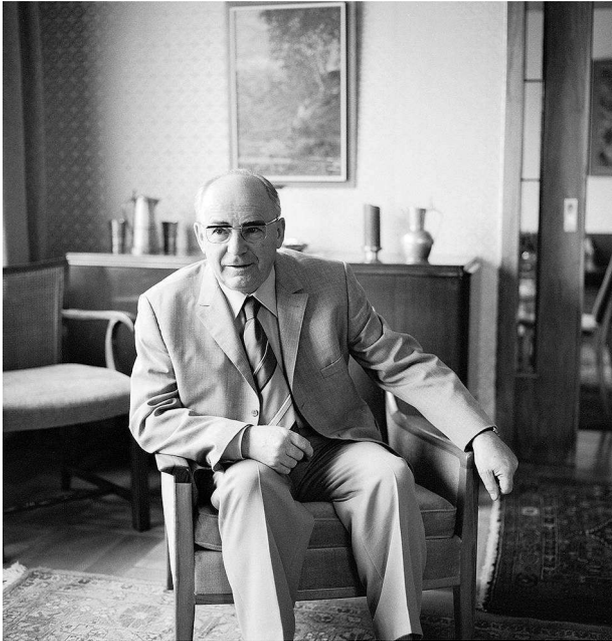
Schill GmbH & Co. KG  
Bruckstraße 44  
**D-70734 Fellbach**  
Phone: +49 (0)711 578807-0  
Fax: +49 (0)711 578807-44



**Production**

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

# The company with tradition

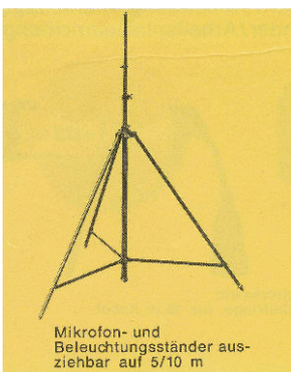


The company founder: Otto Schill

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 70 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.

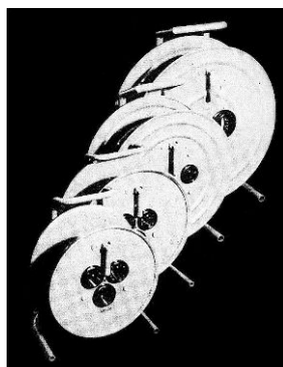
**1940**

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.



**1950**

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



**1960**

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.



**1970**

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

The brothers Ingo and Gerrit Schill jointly managed the fortunes of the Schill company for almost two decades.

At the end of 2018, Gerrit Schill ended his position as managing director. Ingo Schill takes over the sole management in 2019.

Today, the company has more than 60 employees and has long been established as a major name on the international global market.



Managing director Ingo Schill

1980

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.



1990

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.



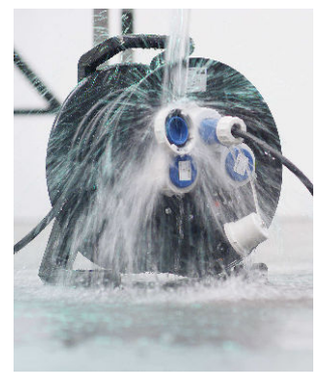
2000

Immo Schill's sons Ingo and Gerrit join Schill GmbH & Co. KG as further managing directors and are soon made partners. The company's client base expands continuously in the fields of 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.



2010

At the end of 2010, Immo Schill retires from the company management. In 2017 Schill launches the first completely waterproof cable reel GT 310.WS3-IP67. One year later, various FT reels with LAN cable are introduced. At the end of 2018 Gerrit Schill ends his activity as managing director and Ingo Schill takes over the sole management.



## Structure of the article description:

Example: Trade

**GT 310.MD4L.40PU315**



1 2 3 4 5 6 7 8

**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**

40

**6 Cable type**

H07BQ-F

**7 Number of cores**

3-core

**8 Cable cross section in mm**

1,5

Example: Industry

**FT 260.0308.S316**



1 2 3 4 5

**1 Drum type**

Cable reel with spring balancer

**2 Approx. housing diameter in mm**

260

**3 Numbers of slip ring poles**

3-pole slip ring

**4 Cable length in m**

8

**5 Plug connection**

3-pole 16A plug connection

Example: Audio / Video

**GT 310.S0**



1 2 3

**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

**PL 450.250.300**



1 2 3 4

**1 Drum type**

Camera cable drum

**2 Approx. disc diameter in mm**

450

**3 Approx. drum diameter in mm**

250

**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)

## Drum type

<b>ALD</b>	Cable winch drum made of polycarbonate	Practical Line
<b>ALM</b>	Motorized cable drum made of polycarbonate	Practical Line
<b>BA</b>	Spring balancer for weight compensation	Dispensor Line
<b>EFT</b>	Installation cable reel with spring balancer made of plastic	Flex Line
<b>EST</b>	Installation hose reel with spring balancer made of plastic	Air Flex Line
<b>FT</b>	Cable reel with spring balancer made of plastic or sheet steel	Flex Line
<b>FTE</b>	Cable/Spring balancer reel for grounding purposes made of plastic	Flex Line
<b>GT</b>	Special rubber cable drum	Professional Line
<b>HT</b>	Sheet steel cable drum	Classic Line
<b>IT</b>	Plastic cable drum	Base Line
<b>IPL</b>	Motorized drum system made of polycarbonate	Individual Line
<b>KB</b>	Cable box made of plastic	Home Line
<b>MPL</b>	Motorized drum system made of polycarbonate	Camera Line
<b>PL</b>	Camera cable drum made of polycarbonate or aluminium	Camera Line
<b>PLG</b>	Cable winch drum made of polycarbonate	Camera Line
<b>SK</b>	Stage cable drum made of sheet steel	Stage Line
<b>SL</b>	Stage cable drum made of polycarbonate	Stage Line
<b>ST</b>	Hose reel with spring balancer made of plastic or sheet steel	Air Flex Line
<b>VL</b>	Extension cable	Extension Line

## Socket description

<b>B</b>	Belgian / French Version
<b>BS</b>	Sockets British Standard
<b>C316</b>	CEE 3x16A / 2-pole+E, 16A, 230V
<b>C516</b>	CEE 5x16A / 4-pole+E, 16A, 400V
<b>C532</b>	CEE 5x32A / 4-pole+E, 32A, 400V
<b>CW</b>	CEE-sockets pressurised water resistant
<b>MD</b>	Machine socket with hinged cover / 2-pole+E, 16A, 230V
<b>MD4L</b>	Machine socket with hinged cover and signal lamp (L) / 2-pole+E, 16A, 230V
<b>MD4K</b>	Machine socket with child-proof lock (K) / 2-pole+E, 16A, 230V
<b>S</b>	Open earthed socket / 2-pole+E, 16A, 230V / indoor use only
<b>TS</b>	Open earthed socket with drip water cover / 2-pole+E, 16A, 230V
<b>WS</b>	Socket pressurised water resistant / 2-pole+E, 16A, 230V
<b>Z-plug connection</b>	Cable reels plug connections

## Description unloaded drums

<b>Open</b>	Without sockets / without KOMB-cover
<b>S0</b>	Without sockets / with blind cover for self-tooling / partly with closed front panel
<b>RM</b>	Without sockets / with auxiliary spool
<b>MFK</b>	Without sockets / with latching door
<b>RMFK</b>	Without sockets / with latching door and auxiliary spool
<b>MS</b>	Without sockets / with slip ring

## Other description

<b>AD KOMB</b>	Socket insert without sockets
<b>FI</b>	With residual current device
<b>FST</b>	Travelling column unit
<b>KOMB</b>	Combination cover with sockets
<b>LED</b>	With integrated LED
<b>PRCD-S</b>	With personal protection when drawing current from on-site sockets
<b>Travel Unit</b>	Transport travel unit
<b>TW</b>	Transport trolley for SK's

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

## 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](mailto:sales@schill.de).

## Special construction

Your cable drum is not listed? For special construction please contact the sales department via email at [sales@schill.de](mailto:sales@schill.de).

## Special colours

All cable drums are available in other colours at an additional charge. Please contact the sales department for more information at [sales@schill.de](mailto:sales@schill.de).

## 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 = 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
						

## 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
								

\*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
	Only to be connected by a qualified electrician		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

 **DGUV Test**  
Prüf- und Zertifizierungsstelle  
Elektrotechnik  
Fachbereich Energie Textil  
Elektro Medieneerzeugnisse

Translation

## GS Test Certificate

Name and address of the holder of the certificate: **Schill GmbH & Co. KG**  
(customer): **Hirschstrasse 81**  
**89150 Laichingen**

Name and address of the Manufacturer: Schill GmbH & Co. KG  
Bruckstraße 44  
70734 Fellbach

Product designation: Cable reels

Type: GT 235... (Variants see Annex)  
GT 310... (Variants see Annex)  
IT 266... (Variants see Annex)

Intended purpose: To use at the construction- and assembly sites

Testing based on: GS-ET 35 Supplementary requirements for the 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 Act.

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 / Wld / WI



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



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 Medieneerzeugnisse  
Gustav-Heinemann-Ufer 130 • 50968 Köln • Deutschland  
Telefon +49 (0)221 3778-6301 • Telefax +49 (0)221 3778-6322

PZB04E  
04.14

In any case, the German original shall prevail

<b>Current: 10A</b>	<b>12</b>
<i>Fittings: Flat slip ring, 3-pole</i>	12
<i>Fittings: Flat slip ring, 5-pole</i>	17
<b>Current: 16A</b>	<b>19</b>
<i>Fittings: Flat slip ring, 3-pole</i>	19
<i>Fittings: Flat slip ring, 5-pole</i>	21
<i>Fittings: Flat slip ring, 7-pole</i>	23
<i>Fittings: Flat slip ring, 10-pole</i>	25
<i>Fittings: Flat slip ring, 15-pole</i>	27
<i>Fittings: Flat slip ring, 20-pole</i>	28
<b>Current: 25A</b>	<b>30</b>
<i>Fittings: Brush slip ring, 3-pole</i>	30
<i>Fittings: Brush slip ring, 5-pole</i>	32
<b>Current: 40A</b>	<b>34</b>
<i>Fittings: Brush slip ring, 5-pole</i>	34
<b>Reels with attachments</b>	<b>36</b>
<i>Fittings: Plug connection</i>	36
<i>Fittings: With earthing clamp</i>	39
<b>Reels for data networks</b>	<b>40</b>
<b>Reels for data transfer</b>	<b>41</b>
<b>Reels for eMobility</b>	<b>42</b>
<b>Reels for signal transmission</b>	<b>47</b>
<b>Hose reel</b>	<b>53</b>
<b>Spring balancers</b>	<b>61</b>
<b>Accessories</b>	<b>63</b>
<i>Roller guides</i>	63
<i>Hose reel</i>	65
<b>Drum dimensions</b>	<b>66</b>
<b>Diagrams spring assemblies</b>	<b>87</b>

Current:  
Fittings:  
Material:

10A  
Flat slip ring, 3-pole  
Plastic

IP20

## EFT 130



- 3-pole flat slip ring, 10A
- for protected installation and attachment
- fuse connection terminal with 10A glass fuse
- without cover for connection housing
- without locking mechanism

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
681 00 303 000	EFT 130.3KK3075	IP20	3	H03VV-F 3G0,75	FT 150 Typ 1	230V~/10A	900W	1130W	0.80

IP20

## EFT 130A



- 3-pole flat slip ring, 10A
- for protected installation and attachment
- fuse connection terminal with 10A glass fuse
- without cover for connection housing
- locking mechanism

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
681 01 303 000	EFT 130A.3KK3075	IP20	3	H03VV-F 3G0,75	FT 150 Typ 1	230V~/10A	900W	1130W	0.80

**Current:**  
**Fittings:**  
**Material:**

10A  
Flat slip ring, 3-pole  
Plastic

IP20

## EFT 160



- 3-pole flat slip ring, 10A
- for protected installation and attachment
- fuse connection terminal with 10A glass fuse
- cover for connection housing
- without locking mechanism

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
671 00 305 000	EFT 160.5KK3075	IP20	5	H03VV-F 3G0,75	FT 150 Typ 1	230V~/10A	690W	1130W	0.89
671 00 304 000	EFT 160.4KK310	IP20	4	H05VV-F 3G1,0	FT 150 Typ 1	230V~/10A	1150W	1880W	1.00

IP20

## EFT 160A



- 3-pole flat slip ring, 10A
- for protected installation and attachment
- fuse connection terminal with 10A glass fuse
- cover for connection housing
- locking mechanism

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
671 01 305 000	EFT 160A.5KK3075	IP20	5	H03VV-F 3G0,75	FT 150 Typ 1	230V~/10A	690W	1880W	1.08
671 01 304 000	EFT 160A.4KK310	IP20	4	H05VV-F 3G1,0	FT 150 Typ 1	230V~/10A	1150W	1880W	1.00

Current:  
Fittings:  
Material:

10A  
Flat slip ring, 3-pole  
Plastic

IP20

## EFT 265



- 3-pole flat slip ring, 16A
- for protected installation and attachment
- fuse connection terminal with 10A glass fuse
- cover for connection housing
- without locking mechanism

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
661 00 308 000	EFT 265.0308	IP20	8	H05VV-F 3G1,5	FT 260 Typ 2	230V~/10A	1800W	2300W	2.29

IP20

## EFT 265A



- 3-pole flat slip ring, 16A
- for protected installation and attachment
- fuse connection terminal with 10A glass fuse
- cover for connection housing
- locking mechanism

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
661 01 308 000	EFT 265A.0308	IP20	8	H05VV-F 3G1,5	FT 260 Typ 2	230V~/10A	1800W	2300W	2.90

Current:  
Fittings:  
Material:

10A  
Flat slip ring, 3-pole  
Plastic

IP20

## FT 150



- 3-pole flat slip ring, 10A
- fuse connection terminal with 10A glass fuse
- universal holder for ceiling/wall mounting
- locking mechanism which can be deactivated

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
670 00 305 000	FT 150.5KK3075	IP20	5	H03VV-F 3G0,75	FT 150 Typ 1	230V~/10A	1000W	2300W	1.18
670 00 304 000	FT 150.4KK310	IP20	4	H05VV-F 3G1,0	FT 150 Typ 1	230V~/10A	1250W	2300W	1.35



IP20

## FT 260



- 3-pole flat slip ring, 16A
- fuse connection terminal with 10A glass fuse
- universal holder for ceiling/wall mounting
- locking mechanism which can be deactivated

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
640 00 300 000	FT 260.0300				FT 260 Typ 2	230V~/10A			2.23
640 00 308 000	FT 260.0308	IP20	8	H05VV-F 3G1,5	FT 260 Typ 2	230V~/10A	1560W	2300W	3.00
640 00 312 000	FT 260.0312	IP20	12	H05VV-F 3G1,0	FT 260 Typ 2	230V~/10A	1000W	2300W	3.10

Current: 10A  
 Fittings: Flat slip ring, 3-pole  
 Material: Plastic



## FT 350



- 3-pole flat slip ring, 16A
- fuse connection terminal with 10A glass fuse
- pivoting wall holder
- rotating ceiling holder as accessory available
- locking mechanism which can be deactivated without plug connection

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
660 00 300 000	FT 350.0300				FT 350 Typ 1	230V~/10A			4.51
660 00 315 405	FT 350.0310-H07RN-3x2,5	IP20	10	H07RN-F 3G2,5	FT 350 Typ 1	230V~/10A	2300W	2300W	8,57
660 00 315 000	FT 350.0315	IP20	15	H07RN-F 3G1,5	FT 350 Typ 1	230V~/10A	1480W	2300W	7.85

Current:  
Fittings:  
Material:

10A  
Flat slip ring, 5-pole  
Plastic

IP20

## EFT 265



- 5-pole flat slip ring, 16A
- for protected installation and attachment
- fuse connection terminal with 10A glass fuse
- cover for connection housing
- without locking mechanism

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
661 00 505 000	EFT 265.0505	IP20	5	H05VV-F 5G1,5	FT 260 Typ 2	400V~/10A	5880W	6900W	2.98

IP20

## EFT 265A



- 5-pole flat slip ring, 16A
- for protected installation and attachment
- fuse connection terminal with 10A glass fuse
- cover for connection housing
- locking mechanism

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
661 01 505 000	EFT 265A.0505	IP20	5	H05VV-F 5G1,5	FT 260 Typ 2	400V~/10A	5880W	6900W	3.10

Current: 10A  
 Fittings: Flat slip ring, 5-pole  
 Material: Plastic



## FT 260



- 5-pole flat slip ring, 16A
- fuse connection terminal with 10A glass fuse
- universal holder for ceiling/wall mounting
- locking mechanism which can be deactivated

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
640 00 500 000	FT 260.0500				FT 260 Typ 2	400V~/10A			2.58
640 00 505 000	FT 260.0505	IP20	5	H05VV-F 5G1,5	FT 260 Typ 2	400V~/10A	5880W	6800W	2.80



## FT 350



- 5-pole flat slip ring, 16A
- fuse connection terminal with 10A glass fuse
- pivoting wall holder
- rotating ceiling holder as accessory available
- locking mechanism which can be deactivated
- without plug connection

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
660 00 500 000	FT 350.0500				FT 350 Typ 1	400V~/10A			5.51
660 00 510 000	FT 350.0510	IP20	10	H07RN-F 5G1,5	FT 350 Typ 1	400V~/10A	4450W	6920W	8.05

Current: 16A  
 Fittings: Flat slip ring, 3-pole  
 Material: Plastic



## FT 038 without thermoswitch



- 3-pole flat slip ring, 16A
- locking mechanism which can be deactivated
- without thermoswitch
- pivoting wall holder
- rotating ceiling holder as accessory available

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
620 31 300 000	FT 038.0300.16				FT 038 Typ 2	230V~/16A			9.12
620 31 320 000	FT 038.0320	IP44	20	H07RN-F 3G1,5	FT 038 Typ 2	230V~/16A	1260W	3010W	12.30



## FT 038 with thermoswitch



- 3-pole flat slip ring 16A
- locking mechanism which can be deactivated
- thermoswitch
- pivoting wall holder
- rotating ceiling holder as accessory available

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
620 31 325 000	FT 038.0325.16	IP44	25	H05BQ-F 3G1,0	FT 038 Typ 3	230V~/16A	880W	2090W	10.12
620 31 325 001	FT 038.0325.16	IP44	15	H07RN-F 3G2,5	FT 038 Typ 3	230V~/16A	2310W	3680W	12.27

**Current:** 16A  
**Fittings:** Flat slip ring, 3-pole  
**Material:** Sheet steel



## FT 046



- 3-pole flat slip ring 16A
- locking mechanism
- flange fastening
- pivoting wall and rotating ceiling holder as accessories available

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
630 31 723 000	FT 046.0300.16				FT 046 Typ 3	230V~/16A			20.80
630 31 423 000	FT 046.0333	IP44	33	H07RN-F 3G1,5	FT 046 Typ 3	230V~/16A	800W	3600W	27.14
630 31 325 000	FT 046.0325.16	IP44	25	H07RN-F 3G2,5	FT 046 Typ 3	230V~/16A	2000W	3600W	29.33

Current: 16A  
 Fittings: Flat slip ring, 5-pole  
 Material: Plastic



## FT 038



- 5-pole flat slip ring, 16A
- locking mechanism which can be deactivated
- pivoting wall holder
- rotating ceiling holder as accessory available

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
620 32 500 000	FT 038.0500.16				FT 038 Typ 2	400V~/16A			8.42
620 32 515 000	FT 038.0515	IP44	15	H07RN-F 5G1,5	FT 038 Typ 2	400V~/16A	4450W	9090W	12.30
620 32 525 400	FT 038.0525.16	IP44	15	H07RN-F 5G2,5	FT 038 Typ 2	400V~/16A	9090W	11kW	14.32

**Current:** 16A  
**Fittings:** Flat slip ring, 5-pole  
**Material:** Sheet steel



## FT 046



- 5-pole flat slip ring 16A
- locking mechanism
- flange fastening
- pivoting wall and rotating ceiling holder as accessories available

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
630 32 753 000	FT 046.0500.16				FT 046 Typ 2	400V~/16A			21.50
630 32 525 000	FT 046.0525.16	IP44	25	H07RN-F 5G2,5	FT 046 Typ 2	400V~/16A	6930	11kW	33.33
630 32 453 000	FT 046.0530	IP44	30	H07RN-F 5G1,5	FT 046 Typ 2	400V~/16A	3800W	11kW	28.00

Current: 16A  
 Fittings: Flat slip ring, 7-pole  
 Material: Plastic



## FT 038



- 7-pole flat slip ring, 16A
- locking mechanism which can be deactivated
- cable Ölflex Crane with supporting element
- pivoting wall holder
- rotating ceiling holder as accessory available

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
620 33 715 900	FT 038.0700				FT 038 Typ 1	400V~/16A			10.00
620 33 715 000	FT 038.0715	IP44	15	Ölflex 7G1,5	FT 038 Typ 1	400V~/16A	5010W	6260W	15.06
620 33 715 400	FT 038.0715	IP44	15	Ölflex 7G2,5	FT 038 Typ 1	400V~/16A	4780W	7830W	17.06

**Current:**  
**Fittings:**  
**Material:**

16A  
Flat slip ring, 7-pole  
Sheet steel



## FT 046



- 7-pole flat slip ring 16A
- locking mechanism
- cable Ölflex Crane with supporting element
- flange fastening
- pivoting wall and rotating ceiling holder as accessories available

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
630 33 792 000	FT 046.0700.16				FT 046 Typ 1	400V~/16A			24.00
630 33 492 401	FT 046.0725-20mÖLFLEX7G2,5	IP44	20	Ölflex 7G2,5	FT 046 Typ 1	400V~/16A	4500W	7380W	30.00
630 33 492 000	FT 046.0725	IP44	25	Ölflex 7G1,5	FT 046 Typ 1	400V~/16A	3800W	11kW	30.00

**Current:**  
**Fittings:**  
**Material:**

16A  
Flat slip ring, 10-pole  
Plastic

## FT 038



- 10-pole flat slip ring 16A
- locking mechanism which can be deactivated
- cable Ölflex Classic
- pivoting wall holder
- rotating ceiling holder as accessory available

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
620 10 000 000	FT 038.1000				FT 038 Typ 2	400V~/16A			11.00
620 10 010 000	FT 038.1010	IP44	10	Ölflex 10G1,5	FT 038 Typ 2	400V~/16A	3320W	5300W	13.68
620 10 015 000	FT 038.1015	IP44	15	Ölflex 10G1,5	FT 038 Typ 2	400V~/16A		5300W	14.68

**Current:** 16A  
**Fittings:** Flat slip ring, 10-pole  
**Material:** Sheet steel



## FT 046



- 10-pole flat slip ring, 16A
- locking mechanism
- cable Ölflex Classic
- flange fastening
- pivoting wall and rotating ceiling holder as accessories available

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
630 10 000 400	FT 046.1000				FT 046 Typ 2	400V~/16A			20.00
630 20 025 400	FT 046.1020	IP44	20	Ölflex 10G1,5	FT 046 Typ 2	400V~/16A	3800W	11kW	20.00

**Current:** 16A  
**Fittings:** Flat slip ring, 15-pole  
**Material:** Plastic



## FT 038



- 15-pole flat slip ring 16A
- locking mechanism which can be deactivated
- pivoting wall holder
- rotating ceiling holder as accessory available

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
620 15 000 000	FT 038.1500				FT 038 Typ 1	400V~/16A			12.00

Current: 16A  
 Fittings: Flat slip ring, 20-pole  
 Material: Plastic



**FT 038**



- 20-pole flat slip ring 16A
- locking mechanism which can be deactivated
- pivoting wall holder
- rotating ceiling holder as accessory available

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
620 20 000 000	FT 038.2000				FT 038 Typ 1	400V~/16A			18.51
620 20 015 000	FT 038.2015	IP44	15	Ölflex 20G1,0	FT 038 Typ 1	400V~/16A	1650W	2710W	17.51

**Current:**  
**Fittings:**  
**Material:**

16A  
Flat slip ring, 20-pole  
Sheet steel

## FT 046



- 20-pole flat slip ring 16A
- locking mechanism
- flange fastening
- pivoting wall and rotating ceiling holder as accessories available

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
630 20 000 000	FT 046.2000				FT 046 Typ 2	400V~/16A			24.00
630 20 025 000	FT 046.2025	IP44	25	Öiflex 20G1,0	FT 046 Typ 2	400V~/16A	3800W	11kW	33.00

**Current:**  
**Fittings:**  
**Material:**

25A  
Brush slip ring, 3-pole  
Plastic



## FT 038



- for higher power ratings
- 3-pole brush slip ring 25A
- locking mechanism which can be deactivated
- pivoting wall holder
- rotating ceiling holder as accessory available

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
621 31 300 000	FT 038.0300.25				FT 038 Typ 2	230V~/25A			12.51
621 31 325 000	FT 038.0325.25	IP44	15	H07RN-F 3G2,5	FT 038 Typ 2	230V~/25A	3770 W	4710 W	16.13

**Current:**  
**Fittings:**  
**Material:**

25A  
Brush slip ring, 3-pole  
Sheet steel



## FT 046



- for higher power ratings
- 3-pole brush slip ring 25A
- locking mechanism and flange fastening
- pivoting wall and rotating ceiling holder as accessories available

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
631 31 300 000	FT 046.0300.25				FT 046 Typ 2	230V~/25A			22.33
631 31 325 000	FT 046.0325.25	IP44	25	H07RN-F 3G2,5	FT 046 Typ 2	230V~/25A	2870W	4710W	29.33

**Current:**  
**Fittings:**  
**Material:**

25A  
Brush slip ring, 5-pole  
Plastic



## FT 038



- for higher power ratings
- 5-pole brush slip ring 25A
- locking mechanism which can be deactivated
- pivoting wall holder
- rotating ceiling holder as accessory available

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
621 32 500 000	FT 038.0500.25				FT 038 Typ 1	400V~/25A			13.30
621 32 525 000	FT 038.0525.25	IP44	15	H07RN-F 5G2,5	FT 038 Typ 1	400V~/25A	9090W	11,3kW	18.00

**Current:**  
**Fittings:**  
**Material:**

25A  
Brush slip ring, 5-pole  
Sheet steel



## FT 046



- for higher power ratings
- 5-pole brush slip ring 25A
- locking mechanism and flange fastening
- pivoting wall and rotating ceiling holder as accessory available

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
631 32 500 000	FT 046.0500.25				FT 046 Typ 2	400V~/25A			24.33
631 32 525 000	FT 046.0525.25	IP44	25	H07RN-F 5G2,5	FT 046 Typ 2	400V~/25A	4000W	11kW	33.33

**Current:**  
**Fittings:**  
**Material:**

40A  
Brush slip ring, 5-pole  
Plastic



## FT 038 ceiling holder



- for higher power ratings
- 5-pole brush slip ring 40A
- locking mechanism which can be deactivated
- ceiling holder

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
622 32 500 000	FT 038.0500.40-DB				FT 038 Typ 1	400V~/40A			14.96
622 32 515 401	FT 038.0515.40-10m5x6-DB	IP44	10	H07RN-F 5G6,0	FT 038 Typ 1	400V~/40A	17,2kW	21,5kW	21.34
622 32 515 000	FT 038.0515.40-DB	IP44	15	H07RN-F 5G4,0	FT 038 Typ 1	400V~/40A	8660W	14,2kW	19.16



## FT 038 wall holder



- for higher power ratings
- 5-pole brush slip ring 40A
- locking mechanism which can be deactivated
- pivoting wall holder

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
622 32 500 001	FT 038.0500.40-WB				FT 038 Typ 1	400V~/40A			14.96
622 32 515 404	FT 038.0515.40-10m5x6-WB	IP44	10	H07RN-F 5G6,0	FT 038 Typ 1	400V~/40A	17,2kW	21,5kW	21.34
622 32 515 001	FT 038.0515.40-WB	IP44	15	H07RN-F 5G4,0	FT 038 Typ 1	400V~/40A	8660W	14,2kW	21.34

**Current:**  
**Fittings:**  
**Material:**

40A  
Brush slip ring, 5-pole  
Sheet steel



## FT 046



- for higher power ratings
- 5-pole brush slip ring 40A
- locking mechanism and flange fastening
- pivoting wall and rotating ceiling holder as accessories available

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
632 32 500 000	FT 046.0500.40				FT 046 Typ 1	400V~/40A			27.02
632 32 520 400	FT 046.0520.40-15m 5x6+Arretierung	IP44	15	H07RN-F 5G6,0	FT 046 Typ 1	400V~/40A	6500W	22kW	36.33
632 32 520 000	FT 046.0520.40	IP44	20	H07RN-F 5G4,0	FT 046 Typ 1	400V~/40A	11,3kW	14,2kW	36.33
632 32 525 000	FT 046.0525.40-5x4	IP44	25	H07RN-F 5G4	FT 046 Typ 1	400V~/40A	8660W	14,2kW	35.00

Reels  
Current:  
Fittings:  
Material:

with attachments  
10A  
Plug connection  
Plastic

IP20

## FT 150



- 3-pole flat slip ring 10A
- fuse connection terminal with 10A glass fuse
- universal holder for ceiling/wall mounting
- locking mechanism which can be deactivated
- safety-contact rubber coupling on the pull-out cable
- safety-angled plug on 1.5m connection cable

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
670 10 304 000	FT 150.4KK310.S316	IP20	4	H05VV-F 3G1,0	FT 150 Typ 1	230V~/10A	1250W	2300W	1.67

IP20

## FT 260



- 3-pole flat slip ring 16A
- fuse connection terminal with 10A glass fuse
- universal holder for ceiling/wall mounting
- locking mechanism which can be deactivated
- safety-contact rubber coupling on the pull-out cable
- safety-angled plug on 1.5m connection cable

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
640 10 308 000	FT 260.0308.S316	IP20	8	H05VV-F 3G1,5	FT 260 Typ 2	230V~/10A	1560W	2300W	3.66
640 10 312 000	FT 260.0312.S316	IP20	12	H05VV-F 3G1,0	FT 260 Typ 2	230V~/10A	1000W	2300W	3.82

Reels  
Current:  
Fittings:  
Material:

with attachments  
10A  
Plug connection  
Plastic

IP20

## FT 260.0305-cube MD4



- 3-pole flat slip ring 16A
- fuse connection terminal with 10A glass fuse
- universal holder for ceiling/wall mounting
- locking mechanism which can be deactivated
- 2 cable stoppers
- power cube with 4 Schuko sockets

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
640 00 305 500	FT 260.0305-Cube MD4	IP20	5	H05VV-F 3G2,5	FT 260 Typ 1	230V~/10A	1800W	2300W	3.00

IP20

## FT 350.0315.S316



- 3-pole flat slip ring 16A
- fuse connection terminal with 10A glass fuse
- pivoting wall holder
- rotating ceiling holder as accessory available
- locking mechanism which can be deactivated
- safety-contact rubber coupling on the pull-out cable
- safety plug on 1.5m connection cable

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
660 10 315 000	FT 350.0315.S316	IP20	15	H07RN-F 3G1,5	FT 350 Typ 1	230V~/10A	1480W	2300W	7.85

Reels *with attachments*  
 Current: 16A  
 Fittings: Plug connection  
 Material: Plastic



**FT 038.0320.S316**



- 3-pole flat slip ring 16A
- locking mechanism which can be deactivated
- pivoting wall holder
- rotating ceiling holder as accessory available
- safety-contact rubber coupling on the pull-out cable
- safety plug on 1.5m connection cable

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
620 31 320 503	FT 038.0320.S316	IP44	15	H07RN-F 3G2,5	FT 038 Typ 2	230V~/16A	2310W	3680W	12.30
620 31 320 502	FT 038.0320.S316	IP44	20	H07RN-F 3G1,5	FT 038 Typ 2	230V~/16A	1260W	3010W	12.30

**Reels**  
**Current:**  
**Fittings:**  
**Material:**

*with attachments*  
 16A  
 With earthing clamp  
 Plastic

## Earthing drums



- for earthing purposes
- earthing clamp
- universal holder for FT 260 series
- ceiling holder as accessory as of model FTE 350 optionally available
- locking mechanism which can be deactivated
- cable color H07V-K: yellow/green
- cable color H07RN-F: black

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
641 00 110 000	FTE 260.0110.H07VK	IP20	10	H07V-K 1x10	FT 260 Typ 2				3.46
641 00 210 000	FTE 260.0110.H07RN	IP20	8	H07RN-F 1x10	FT 260 Typ 2				4.02
641 00 206 000	FTE 260.0616.H07VK	IP20	10	H07V-K 1x16	FT 260 Typ 2				3.46
660 00 115 000	FTE 350.0115.H07VK	IP20	15	H07V-K 1x10	FT 350 Typ 1				7.00
660 00 215 000	FTE 350.0115.H07RN	IP20	15	H07RN-F 1x10	FT 350 Typ 1				7.69
660 00 214 000	FTE 350.1416.H07VK	IP20	14	H07V-K 1x16	FT 350 Typ 1				7.00
660 00 210 000	FTE 350.0110.H07RN	IP20	10	H07RN-F 1x16	FT 350 Typ 1				7.69
620 31 120 000	FTE 038.0120.H07VK	IP20	20	H07V-K 1x10	FT 038 Typ 2				10.25
620 31 220 000	FTE 038.0120.H07RN	IP44	20	H07RN-F 1x10	FT 038 Typ 2				11.07
620 31 120 400	FTE 038.0120.H07VK	IP44	20	H07V-K 1x16	FT 038 Typ 2				10.25
620 31 220 400	FTE 038.0120.H07RN	IP44	18	H07RN-F 1x16	FT 038 Typ 2				11.07
630 31 230 000	FTE 046.3016.H07VK	IP20	30	H07V-K 1x16	FT 046 Typ 3				27.00
630 31 130 400	FTE 046.0130.H07RN	IP44	30	H07RN-F-1x16	FT 046 Typ 3				27.00

Reels for data networks  
 Current: 16A  
 Fittings: Plug connection  
 Material: Plastic



## FT 038.1205-LAN-cube MD3



- 5-pole slip ring 16A
- data slip ring
- data transmission: 1 GBits/Ethernet
- application: 100BASE-TX
- 8 m extension cable Hybrid
- power cube with 3 machine sockets and RJ45 plug
- 2 m cable for permanent connection
- locking device can be turned off
- wall bracket for pivoted mounting
- rotating ceiling holder as accessory available

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
620 06 000 400	FT 038.1205.LAN-Cube MD3	IP20	8	4x2x26/7+3G2,5	FT 038 Typ 2	230V~/16A LAN	3010W	3680W	9.47

Reels  
Fittings:  
Material:

for data transfer  
data slip ring  
Plastic

IP20

## FT 150-LAN



- data slip ring
- data transmission: 1GBits/s Ethernet
- application: 100BASE-TX
- 5 m extension cable with RJ45 plug; cable color blue
- RJ45 socket for connection lead
- locking device can be turned off
- without cable connection
- universal holder for wall/ceiling mounting

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
670 00 125 000	FT 150.1205.LAN	IP20	5		FT 150 Typ 1				1.35

IP20

## FT 260-LAN



- data slip ring
- data transmission: 1GBits/s Ethernet
- application: 100BASE-TX
- 10 m extension cable with RJ45 plug; cable color blue
- RJ45 socket for connection lead
- locking device can be turned off
- without cable connection
- universal holder for wall/ceiling mounting

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
640 00 121 000	FT 260.1210.LAN	IP20	10		FT 260 Typ 2				2.23
640 00 125 000	FT 260.1215.LAN	IP20	15		FT 260 Typ 2				2,23

Reels  
Current:  
Fittings:  
Material:

for eMobility  
16A  
without electronics  
Plastic

IP42

## FT 260.0416.E00.0520.0103-0000



- **cable reel for connecting to a wallbox**
- 4-pole flat slip ring
- thermal protection
- 5 m charging cable (3G2,5+1x0,5 qmm) with type 2 charging coupling 16A
- 2 m connecting cable (3G2,5+1x0,5 qmm) with type 2 charging plug 16A (on request also for direct connection without plug)
- universal holder for wall or ceiling mounting

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
640 90 405 000	FT 260.0416.E00.0520.0103-0000	IP42	5	3G2,5+1x0,5qmm	FT 260 Typ 2	230V~/16A	3680W	3680W	4.43

IP42

## FT 350.0416.E00.0820.0103-0000



- **cable reel for connecting to a wallbox**
- 4-pole flat slip ring
- thermal protection
- 8 m charging cable (3G2,5+1x0,5 qmm) with type 2 charging coupling 16A
- 2 m connecting cable (3G2,5+1x0,5 qmm) with type 2 charging plug 16A (on request also for direct connection without plug)
- swivel wall mounting bracket
- rotating ceiling holder as accessory available

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
660 90 412 000	FT 350.0416.E00.0820.0103-0000	IP42	8	3G2,5+1x0,5qmm	FT 350 Typ 1	230V~/16A	3600W	3600W	7.82

Reels  
Current:  
Fittings:  
Material:

for eMobility  
16A  
without electronics  
Plastic

IP42

## FT 350.0616.E00



- **cable reel for connecting to a wallbox**
- 6-pole flat slip ring
- thermal protection
- 5m or 8 m charging cable (5G2,5+1x0,5 qmm) with type 2 charging coupling 16A
- 2 m connecting cable (5G2,5+1x0,5 qmm) with type 2 charging plug 16A (on request also for direct connection without plug)
- swivel wall mounting bracket
- rotating ceiling holder as accessory available

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
660 90 605 500	FT 350.0616.E00.0520.0203-0000	IP42	5	5G2,5+1x0,5qmm	FT 350 Typ 1	400V~/16A	11kW	11kW	8,87
660 90 610 000	FT 350.0616.E00.0820.0203-0000	IP42	8	5G2,5+1x0,5qmm	FT 350 Typ 1	400V~/16A	7520W	11kW	8.87

**Reels**  
**Current:**  
**Fittings:**  
**Material:**

*for eMobility*  
*32A*  
*without electronics*  
*Plastic*



**FT 038.1032.E00.0820.0304-0000**



- **cable reel for connecting to a wallbox**
- 10-pole flat slip ring
- axle with ball bearings
- thermal protection
- 8 m charging cable (5G6,0+1x0,5 qmm) with type 2 charging coupling 32A
- 1,5 m connection cable (5G6,0+1x0,5 qmm) with type 2 charging plug 32A (on request also for direct connection without plug)
- swivel wall mounting bracket
- rotating ceiling holder as accessory available

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
620 90 010 000	FT 038.1032.E00.0820.0304-0000	IP44	8	5G6,0+1x0,5qmm	FT 038 Typ 1	400V~/32A	22kW	22kW	15.36

Reels  
Stromstärke:  
Fittings:  
Material:

for eMobility  
16A  
with electronics  
Plastic



## FT 260.0416.I02.0520.0101-0000



- **cable reel as independent charging station**
- 4-pole flat slip ring
- integrated charging electronics
- thermal protection
- 5 m charging cable (3G2,5+1x0,5 qmm) with type 2 charging coupling 16A
- 2 m connecting cable H07RN-F 3G2,5 without plug connection
- universal holder for wall or ceiling mounting

**Notice:**

The wallbox must be connected by a qualified electrician.  
The device must be protected with a FI type B or type A-EV.

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
640 91 405 000	FT 260.0416.I02.0520.0101-0000	IP42	5	3G2,5+1x0,5qmm	FT 260 Typ 2	230V~/16A	3680W	3680W	4.43



## FT 350.0616.I02.0820.0101-0000



- **cable reel as independent charging station**
- 6-pole flat slip ring
- integrated charging electronics
- thermal protection
- 8 m charging cable (5G2,5+1x0,5 qmm) with type 2 charging coupling 16A
- 2 m connecting cable H07RN-F 5G2,5 without plug connection
- swivel wall mounting bracket
- rotating ceiling holder as accessory available

**Notice:**

The wallbox must be connected by a qualified electrician.  
The device must be protected with a FI type B or type A-EV.

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
660 91 615 000	FT 350.0616.I02.0820.0201-0000	IP42	8	5G2,5+1x0,5qmm	FT 350 Typ 1	400V~/16A	7250W	11kW	8.87

Reels  
Stromstärke:  
Fittings:  
Material:

for eMobility  
16A  
with electronics  
Plastic



### FT 038.0516.I02.0820.0205-0000



- **cable reel as independent charging station**
- 5-pole flat slip ring
- integrated charging electronics
- thermal protection
- axle with ball bearings
- 8 m charging cable (5G2,5+1x0,5 qmm) with type 2 charging coupling 16A
- 2 m connection cable H07RN-F 5G2,5 without connection plug
- swivel wall mounting bracket
- rotating ceiling holder as accessory available

**Notice:**

The wallbox must be connected by a qualified electrician.  
The device must be protected with a FI type B or type A-EV.

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
620 91 615 000	FT 038.0616.I02.0820.0205-0000	IP44	8	5G2,5+1x0,5qmm	FT 046 Typ 2	400V~/16A	11kW	11kW	12.75



### FT 038.0516.I03.0820.0205-0000



- **cable reel as independent charging station**
- 5-pole flat slip ring
- integrated charging electronics
- thermal protection
- axle with ball bearings
- DC residual current sensor 6mA
- 8 m charging cable (5G2,5+1x0,5 qmm) with type 2 charging coupling
- 2 m connection cable H07RN-F 5G2,5 without plug connection
- swivel wall mounting bracket
- rotating ceiling holder as accessory available

**Notice:**

The wallbox must be connected by a qualified electrician.  
The device must be protected with a FI type A.

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
620 92 615 000	FT 038.0616.I03.0820.0205-0000	IP40	8	5G2,5+1x0,5qmm	FT 046 Typ 2	400V~/16A	11kW	11kW	

**Reels**  
**Current:**  
**Fittings:**  
**Material:**

*for signal transmission*  
2A  
*Data slip ring, 6-pole*  
*Plastic*



## FT 038



- 6-pole data slip ring
- for signal transfer up to 230V max. 2A per ring
- terminals in the distribution box
- locking device can be turned off
- without connection and pull out cable
- pivoting wall holder
- rotating ceiling holder as accessory available

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
620 06 000 000	FT 038.0600				FT 038 Typ 3	240V~/2A			8.00

**Reels**  
**Current:**  
**Fittings:**  
**Material:**

*for signal transmission*  
2A  
*Data slip ring, 12-pole*  
*Plastic*



## FT 038



- 12-pole data slip ring
- for signal transfer up to 230V max. 2A per ring
- terminals in the distribution box
- locking device can be turned off
- without connection and pull out cable
- pivoting wall holder
- rotating ceiling holder as accessory available

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
620 12 000 000	FT 038.1200				FT 038 Typ 2	230V~/2A			8.00

**Reels**  
**Current:**  
**Fittings:**  
**Material:**

*for signal transmission*  
 2A  
*Data slip ring, 12-pole*  
*Sheet steel*



**FT 046**



- 12-pole data slip ring
- for signal transfer up to 230V max. 2A per ring
- terminals in the distribution box
- locking device
- without connection and pull out cable
- pivoting wall and rotating ceiling holder as accessory available

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
630 12 000 000	FT 046.1200				FT 046 Typ 3	230V~/2A			20.00

**Reels**  
**Current:**  
**Fittings:**  
**Material:**

*for signal transmission*  
2A  
*Data slip ring, 18-pole*  
*Plastic*



## FT 038



- 18-pole data slip ring
- for signal transfer up to 230V max. 2A per ring
- terminals in the distribution box
- locking device can be turned off
- without connection and pull out cable
- pivoting wall holder
- rotating ceiling holder as accessory available

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
620 18 000 000	FT 038.1800				FT 038 Typ 1	230V~/2A			8.00

**Reels**  
**Current:**  
**Fittings:**  
**Material:**

*for signal transmission*  
2A  
*Data slip ring, 18-pole*  
*Sheet steel*



## FT 046



- 18-pole data slip ring
- for signal transfer up to 230V max. 2A per ring
- terminals in the distribution box
- locking device and flange fastening
- without connection and pull out cable
- pivoting wall and rotating ceiling holder as accessory available

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
630 18 000 000	FT 046.1800				FT 046 Typ 2	230V~/2A			20.00

**Reels**  
**Current:**  
**Fittings:**  
**Material:**

*for signal transmission*  
2A  
*Data slip ring, 24-pole*  
*Plastic*



## FT 038



- 24-pole data slip ring
- for signal transfer up to 230V max. 2A per ring
- terminals in the distribution box
- locking device can be turned off
- without connection and pull out cable
- pivoting wall holder
- rotating ceiling holder as accessory available

Order No.	Item	Protection type	Cable (m)	Cable type	Spring pack	Nominal voltage	Cable power coiled	Cable power uncoiled	Weight (kg)
620 24 000 000	FT 038.2400				FT 038 Typ 1	230V~/2A			8.00

## Hose reel

Operating pressure: 10-15 bar

Nominal 4-6 mm

Material: Plastic

### EST 160



- for attachment to work benches, etc.
- operating pressure: 10 bar
- air connection: R 1/4" external
- without locking mechanism

Order No.	Item	Tube	Hose	Operating pressure (bar)	Spring pack	Weight (kg)
663 04 030 000	EST 160.0403	3 m NW4	R 1/4" external	10	FT 150 Typ 1	1.28

### EST 265



- for attachment to work benches, etc.
- operating pressure: 10 bar
- air connection: R 1/4" external
- without locking mechanism

Order No.	Item	Tube	Hose	Operating pressure (bar)	Spring pack	Weight (kg)
664 06 080 000	EST 265.0608	6,5 m NW6	R 1/4" external	10	FT 260 Typ 2	3.02

**Hose reel**  
**Operating pressure:** 10-15 bar  
**Nominal** 4-6 mm  
**Material:** Plastic

## EST 160A



- for attachment to work benches, etc.
- operating pressure: 10 bar
- air connection: R 1/4" external
- with locking mechanism (A)

Order No.	Item	Tube	Hose	Operating pressure (bar)	Spring pack	Weight (kg)
663 04 031 000	EST 160A.0403	3 m NW4	R 1/4" external	10	FT 150 Typ 1	1.28

## EST 265A



- for attachment to work benches, etc.
- operating pressure: 10 bar
- air connection: R 1/4" external
- with locking mechanism (A)

Order No.	Item	Tube	Hose	Operating pressure (bar)	Spring pack	Weight (kg)
664 06 081 000	EST 265A.0608	6,5 m NW6	R 1/4" external	10	FT 260 Typ 2	3.02

## Hose reel

Operating pressure: 10-15 bar

Nennweite: 6-13 mm

Material: Plastic

## ST 150



- operating pressure: 10 bar
- air connection: R 1/4" external
- locking mechanism which can be deactivated
- universal holder for wall and ceiling mounting

Order No.	Item	Tube	Hose	Operating pressure (bar)	Spring pack	Weight (kg)
635 04 030 000	ST 150	3 m NW4	R 1/4" external	10	FT 150 Typ 1	1.28

## ST 260



- operating pressure: 10 bar
- air connection: R 1/4" external
- locking mechanism which can be deactivated
- universal holder for wall and ceiling mounting

Order No.	Item	Tube	Hose	Operating pressure (bar)	Spring pack	Weight (kg)
645 06 080 000	ST 260	6,5 m NW6	R 1/4" external	10	FT 260 Typ 2	2.44

## Hose reel

Operating pressure: 10-15 bar

Nennweite: 6-13 mm

Material: Plastic

## ST 350

---



- operating pressure: 15 bar
- air connection: R 1/4" external
- locking mechanism which can be deactivated
- pivoting wall holder
- rotating ceiling holder as accessory available

Order No.	Item	Tube	Hose	Operating pressure (bar)	Spring pack	Weight (kg)
665 06 100 000	ST 350.0610	10 m NW6	R 1/4" external	15	FT 350 Typ 1	7.37

## Hose reel

Operating pressure: 10-15 bar

Nennweite: 6-13 mm

Material: Plastic

## ST 038



- operating pressure: 15 bar
- connection for supply line: R 1/2"
- locking mechanism which can be deactivated
- pivoting wall holder
- rotating ceiling holder as accessory available

Order No.	Item	Tube	Hose	Operating pressure (bar)	Spring pack	Weight (kg)
625 06 150 000	ST 038.0615	15 m NW6	R 1/4" internal	15	FT 038 Typ 2	12.51
625 09 120 000	ST 038.0912	12 m NW9	R 3/8" internal	15	FT 038 Typ 2	13.12
625 13 090 000	ST 038.1309	9 m NW13	R 1/2" internal	15	FT 038 Typ 2	11.62

## Hose reel

Operating pressure: 10-15 bar

Nennweite: 6-13 mm

Material: Sheet steel

## ST 046

---



- operating pressure: 15 bar
- connection for supply line: R 1/2"
- locking mechanism
- flange fastening
- rotating ceiling holder and pivoting wall holder as accessories

Order No.	Item	Tube	Hose	Operating pressure (bar)	Spring pack	Weight (kg)
635 06 250 000	ST 046.0625	25 m NW6	R 1/4" internal	15	FT 046 Typ 3	27.09
635 09 200 000	ST 046.0920	20 m NW9	R 3/8" internal	15	FT 046 Typ 3	28.16
635 13 150 000	ST 046.1315	15 m NW13	R 1/2" internal	15	FT 046 Typ 2	28.98

**Hose reel**  
**Operating pressure:** 180-225 bar  
**Nennweite:** 6-10 mm  
**Material:** Plastic

## ST 038HD.1010



- operating pressure: 180 bar
- connection for supply line: M16x1.5 internal
- locking mechanism which can be deactivated
- pivoting wall holder
- rotating ceiling holder as accessory available

Order No.	Item	Tube	Hose	Operating pressure (bar)	Spring pack	Weight (kg)
626 09 100 000	ST 038HD.1010	10 m NW10	M16x1,5 internal	180	FT 038 Typ 1	13.12

## ST 038HD.0615



- operating pressure: 225 bar
- connection for supply line: M16x1.5 internal
- locking mechanism which can be deactivated
- pivoting wall holder
- rotating ceiling holder as accessory available

Order No.	Item	Tube	Hose	Operating pressure (bar)	Spring pack	Weight (kg)
626 06 150 000	ST 038HD.0615	15 m NW6	M16x1,5 internal	225	FT 038 Typ 1	13.12

**Hose reel**  
**Operating pressure:** 180-225 bar  
**Nennweite:** 6-10 mm  
**Material:** Sheet steel

## ST 046HD.1015



- operating pressure: 225 bar
- connection for supply line: M16x1.5 internal
- flange fastening and locking mechanism
- rotating ceiling holder and pivoting wall all holder as accessories available

Order No.	Item	Tube	Hose	Operating pressure (bar)	Spring pack	Weight (kg)
636 09 150 000	ST 046HD.1015	15 m NW10	M16x1,5 internal	180	FT 046 Typ 1	26.00

## ST 046HD.0620



- operating pressure: 225 bar
- flange fastening and locking mechanism
- connection for supply line: M16x1.5 internal
- rotating ceiling/wall holder as accessory available

Order No.	Item	Tube	Hose	Operating pressure (bar)	Spring pack	Weight (kg)
636 06 200 000	ST 046HD.0620	20 m NW6	M16x1,5 internal	225	FT 046 Typ 1	28.00

## Spring balancers without rope locking



- without rope locking
- housing of resistant special plastic
- suspension by screw carabiner
- easy load adjustment
- impact absorbing and adjustable rope limit
- load of weight via secure carabiner
- including fall protection DIN15112

Order No.	Item	Tube	Hose	Operating pressure (bar)	Spring pack	Weight (kg)
721 12 000 000	BA 72211.2	2,5	0,5 - 2,0			0.80
721 13 000 000	BA 7211.3	2,5	1,5 - 3,0			0.80
722 11 000 000	BA 7221.1	3,0	2,0 - 5,0			3.30
722 13 000 000	BA 7221.3	3,0	4,0 - 8,0			3.70
722 14 000 000	BA 7221.4	3,0	7,0 - 10,0			3.70

## Spring balancers with rope locking



- with rope locking
- housing of resistant special plastic
- suspension by screw carabiner
- easy load adjustment
- impact absorbing and adjustable rope limit
- load of weight via secure carabiner
- including fall protection DIN15112

Order No.	Item	Tube	Hose	Operating pressure (bar)	Spring pack	Weight (kg)
721 22 000 000	BA 7212.2	2,5	0,5 - 2,0			0.90
721 23 000 000	BA 7212.3	2,5	1,5 - 3,0			0.90
722 21 000 000	BA 7222.1	3,0	2,0 - 5,0			3.50
722 22 000 000	BA 7222.2	3,0	4,0 - 8,0			3.80
722 14 100 000	BA 7222.4	3,0	7,0 - 10,0			3.80

## Roller guides



Stand-alone roller yoke for easy cable guidance in the case of long working distances. The roller guide should be installed in places where the cable would run over edges. This helps to prevent excessive wear and a reduction in spring-back force. The roller guide is to be fastened in place with two M6 screws (hole spacing 59,9 mm). Deflection of the extension cable by an angle of 90° or more is to be avoided.

Order No.	Item	Version	Weight (kg)
600 00 010 000	Roller guides		0.20

## Ceiling and wall holder for FT 150 + FT 260



Combined ceiling/floor holder and wall bracket for FT/ST 150 + FT/ST 260.

Order No.	Item	Version	Weight (kg)
900 91 500 000	DWB 150/260 MIT SCHIEBER	FT/ST 150/260	0.23

## Ceiling holder for FT 350 - FT 046



Ceiling holder for FT/ST 350 - FT/ST 046, 360° rotatable.

Order No.	Item	Version	Weight (kg)
600 00 040 000	DB 350	FT 350, swivel range 360°	0.70
600 00 020 000	DB 038	FT 038, rotates 360°	0.40
600 00 050 000	DB 046	FT 046, rotates 360°	2.80

## Wall holder for FT 350 - FT 046



Wall holder for FT/ST 350 - FT/ST 046, 88° swiveling.

Order No.	Item	Version	Weight (kg)
600 00 060 000	WB 046	FT/ST 046, pivots 88°	2.80
600 00 030 000	WB 038/350	FT/ST 038/350, pivots 88°	1.04

## Mounted plug connections



Our cable reels are also available complete with mounted connectors. Please contact our sales team and let them know which connector you would like to have fitted to your cable reels. Below you will find the current plug connections.

**Plug connection S316:** earthing contact plug and coupling

**Plug connection C316:** CEE plug and coupling 2-polig+E, 16A, 230V

**Plug connection C516:** CEE plug and coupling 4-polig+E, 16A, 400V

**Plug connection C532:** CEE plug and coupling 4-polig+E, 32A, 400V

**Suspension coupling 3/316:** earthing contact plug with 3-fold suspension coupling (not for FT 150)

## Roller guide for hoses



Stand-alone roller yoke for easy hose guidance in the case of long working distances. The roller guide should be installed in places where hoses would run over edges. This helps to prevent excessive wear and a reduction in spring-back force. The roller guide is to be fastened in place with two M6 screws (hole spacing 2.36 inch). Deflection of the extension hose by an angle of 90° or more is to be avoided.

Order No.	Item	Version	Weight (kg)
600 00 010 000	Roller guides		0.20

## Blow gun with quick coupling for ST 260 - ST 038



Order No.	Item	Version	Weight (kg)
98 900 000	Blow gun	ST 260 with quick-release coupling	0.26
98 910 000	Blow gun	ST 350, ST 038	with quick-release coupling 0.26

## Ceiling and wall holder for ST 150 + ST 260



Combined ceiling/floor holder and wall bracket for FT/ST 150 + FT/ST 260.

Order No.	Item	Version	Weight (kg)
900 91 500 000	DWB 150/260 MIT SCHIEBER	FT/ST 150/260	0.23

## Ceiling holder for ST 350 - ST 046



Ceiling holder for FT/ST 350 - FT/ST 046, 360° rotatable.

Order No.	Item	Version	Weight (kg)
600 00 040 000	DB 350	FT 350, swivel range 360°	0.70
600 00 020 000	DB 038	FT 038, rotates 360°	0.40
600 00 050 000	DB 046	FT 046, rotates 360°	2.80

## Wall holder for ST 350 - ST 046

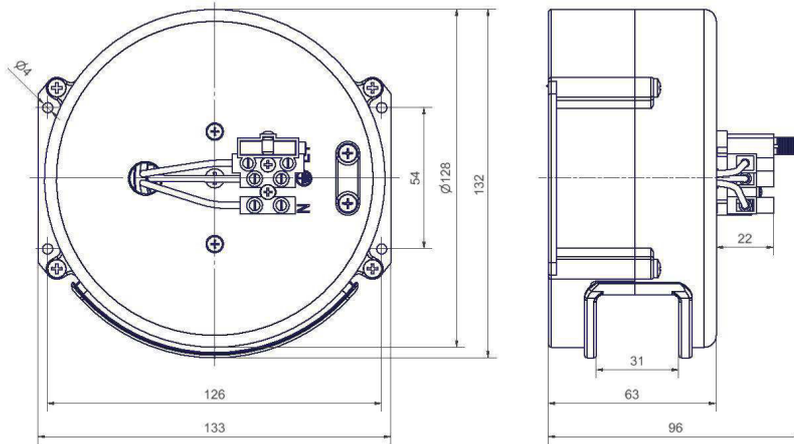


Wall holder for FT/ST 350 - FT/ST 046, 88° swiveling.

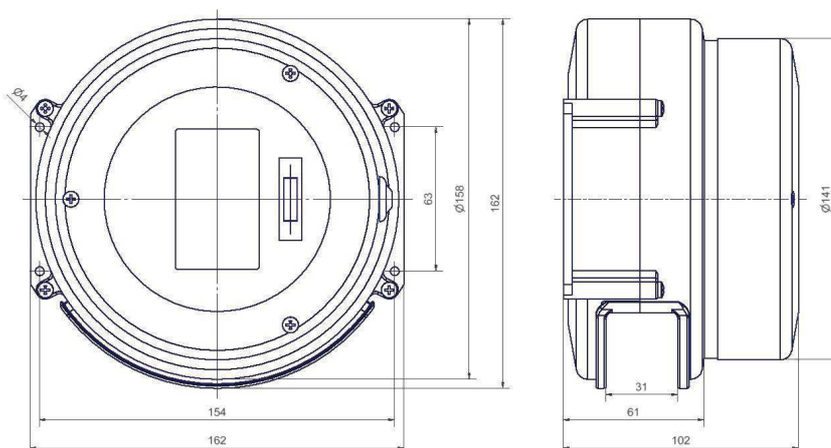
Order No.	Item	Version	Weight (kg)
600 00 060 000	WB 046	FT/ST 046, pivots 88°	2.80
600 00 030 000	WB 038/350	FT/ST 038/350, pivots 88°	1.04

# Drum dimensions

## EFT 130

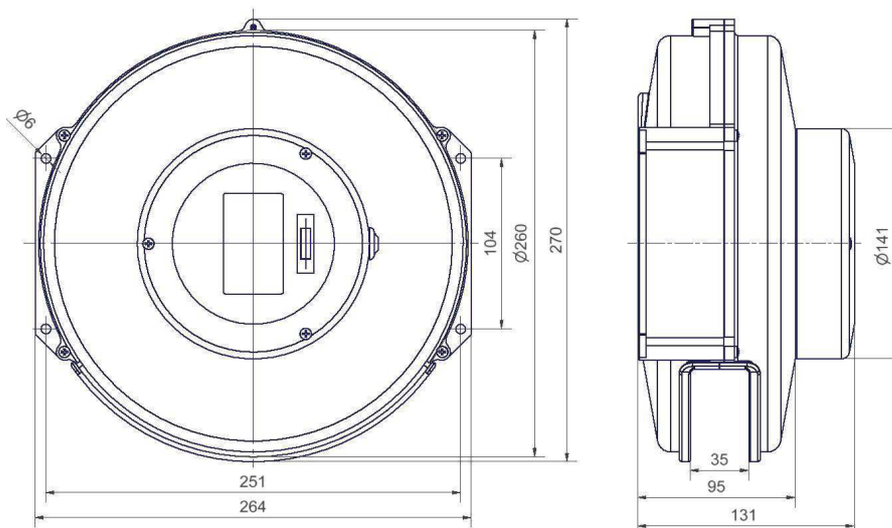
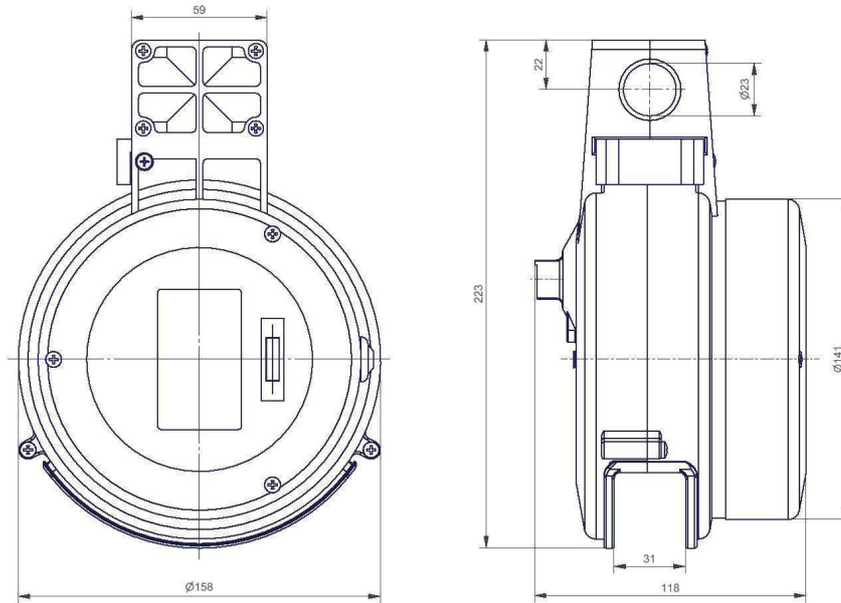


## EFT 160



# Drum dimensions

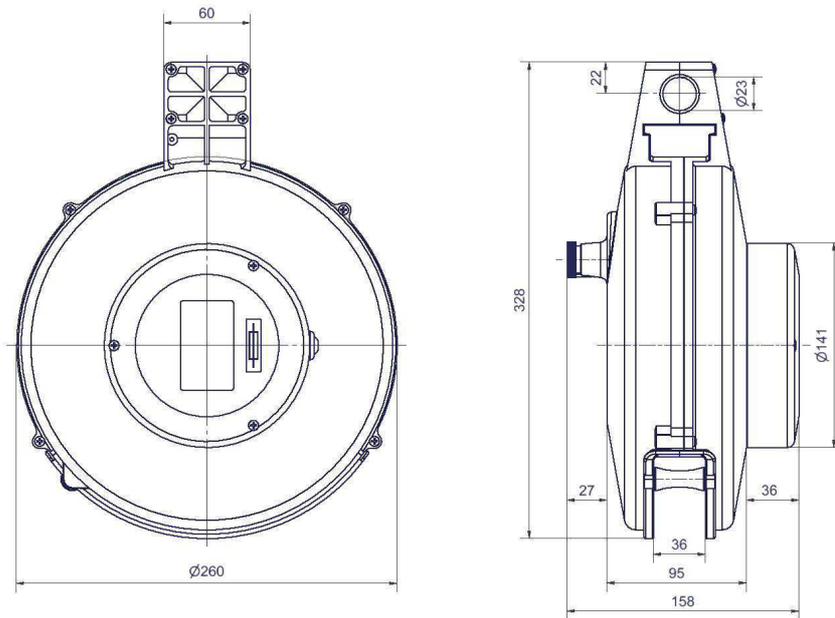
## EFT 265



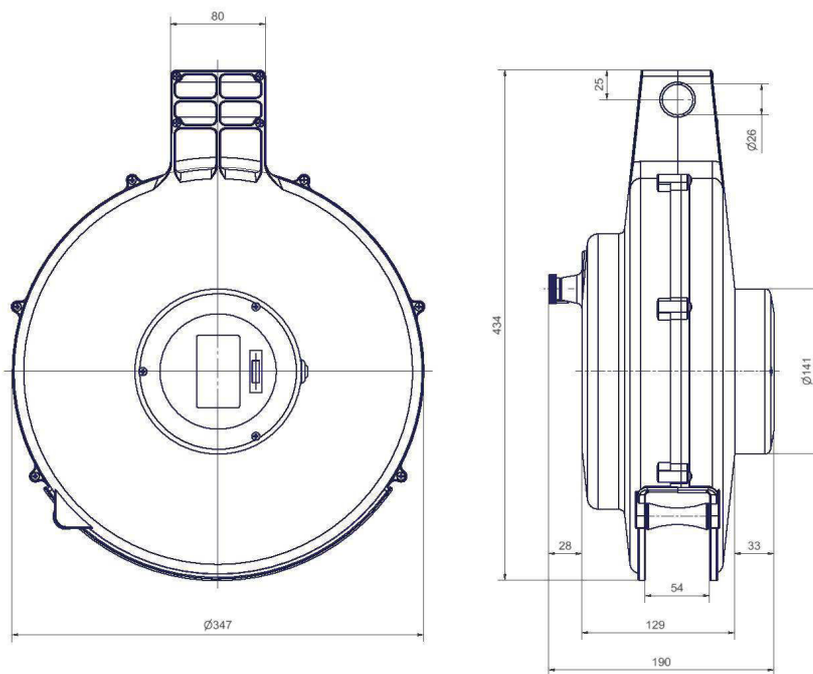
## FT 150

# Drum dimensions

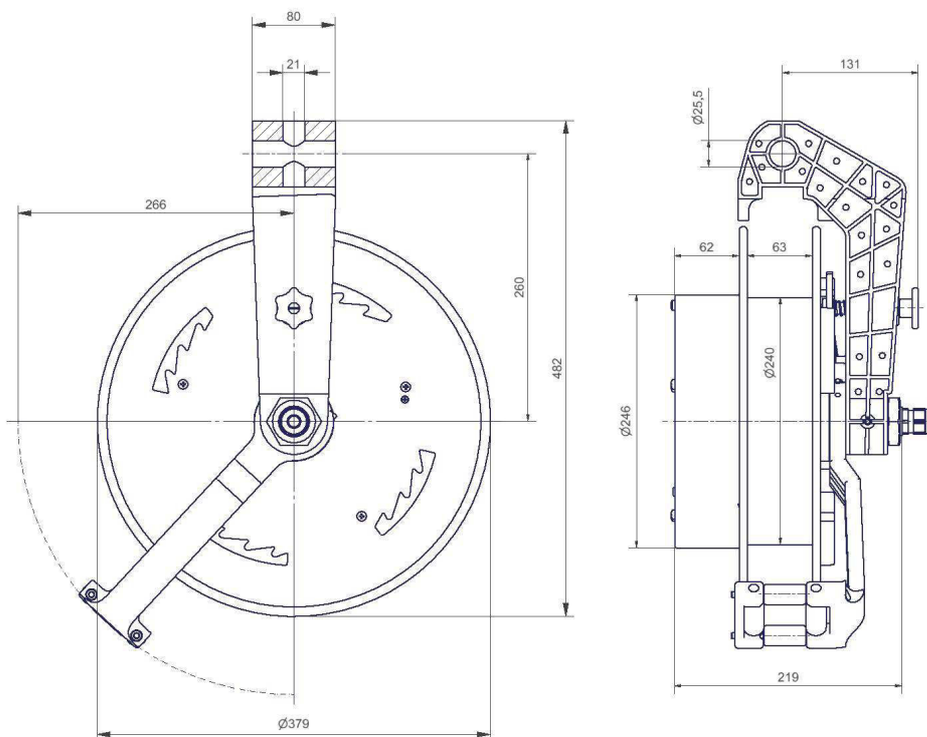
## FT 260



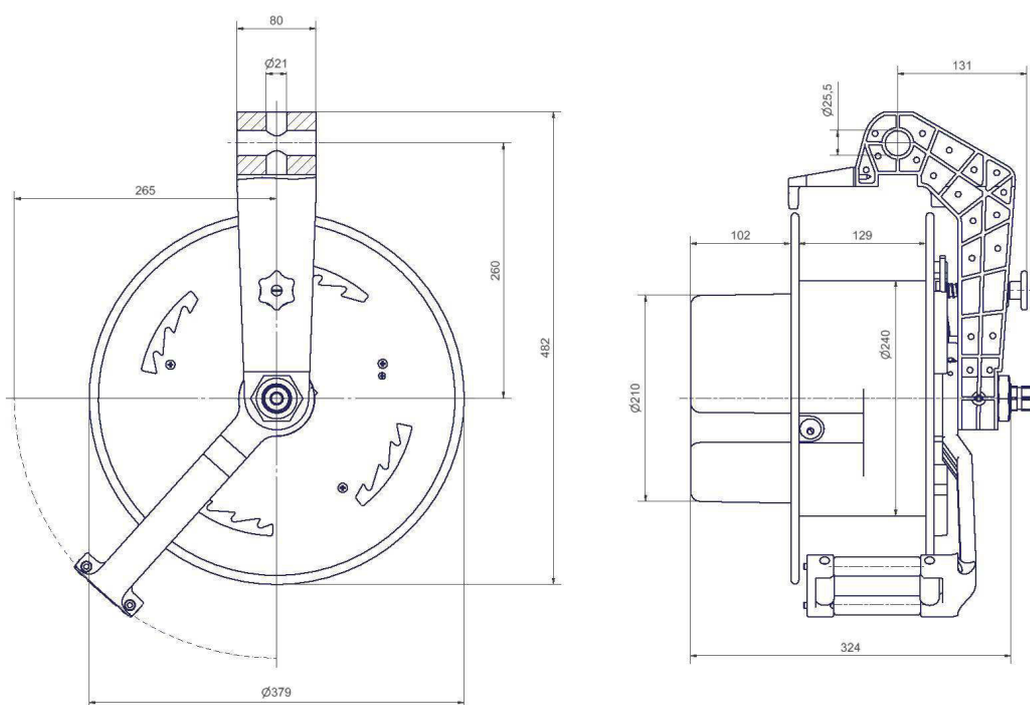
## FT 350



## FT 038 (3 + 5 pole 16A)

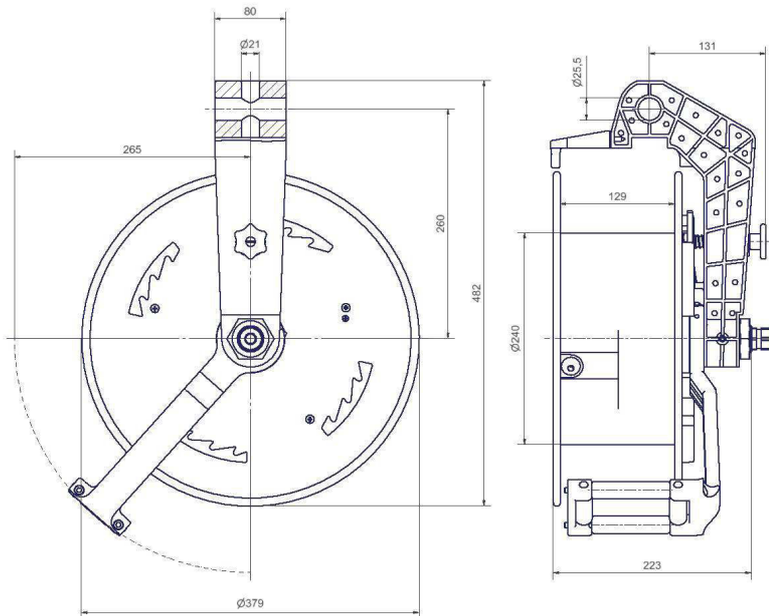


## FT 038 (3 + 5 pole 25A)

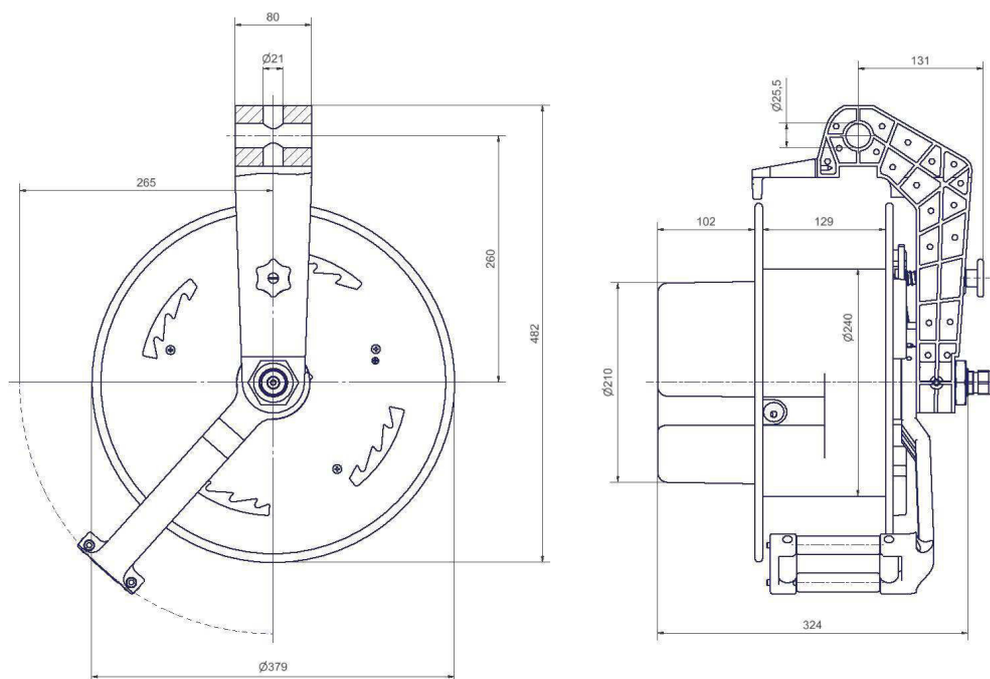


# Drum dimensions

## FT 038 (7 + 10 pole 16A)

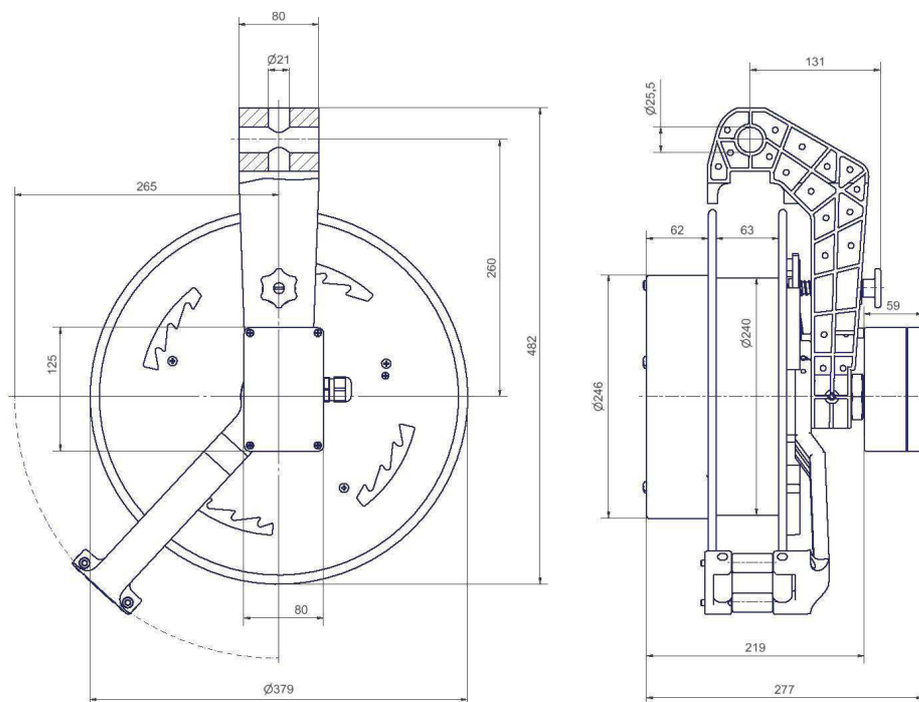


## FT 038 (15 + 20 pole 16A)

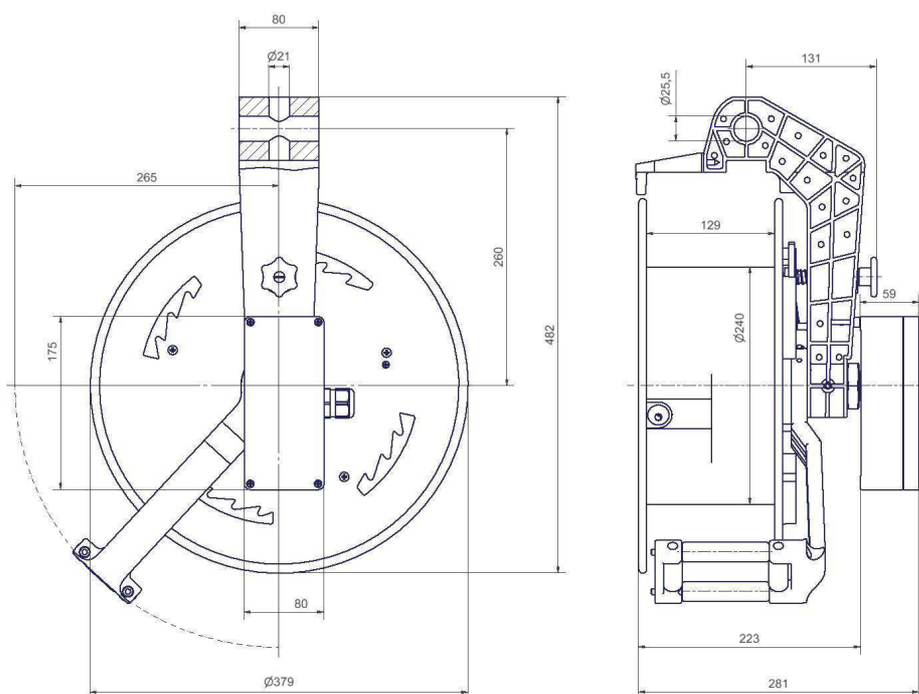


# Drum dimensions

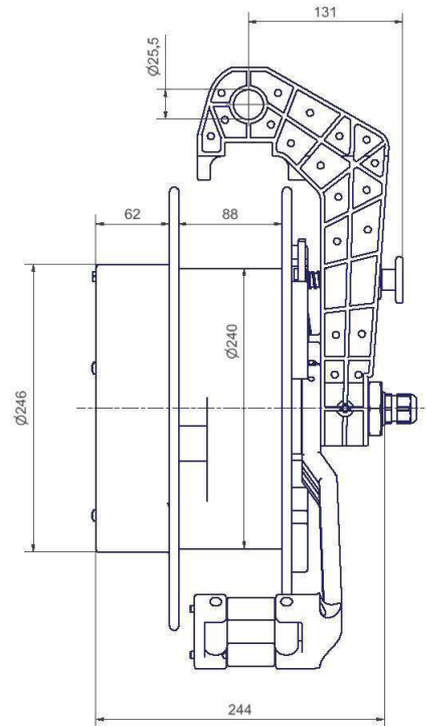
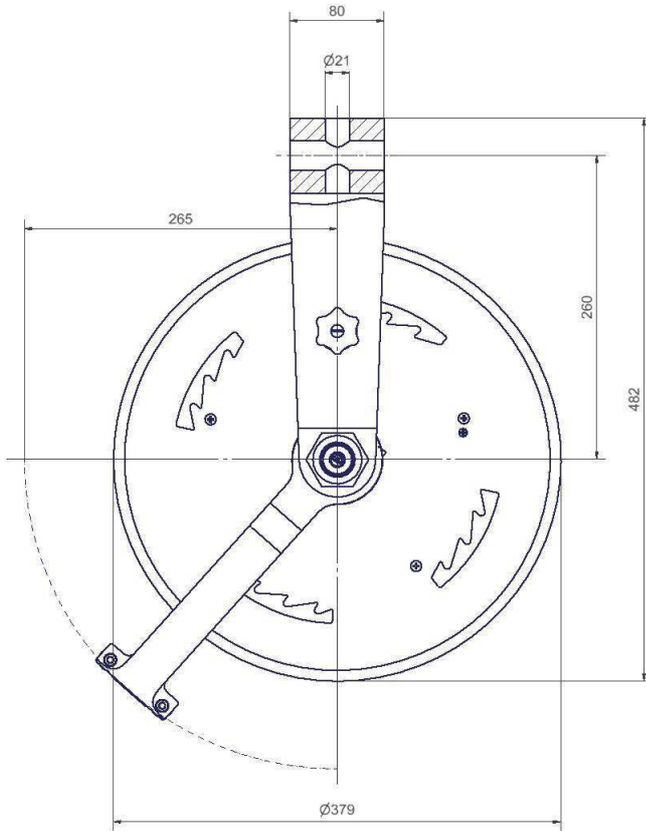
## FT 038 (6 + 12 pole 2A)



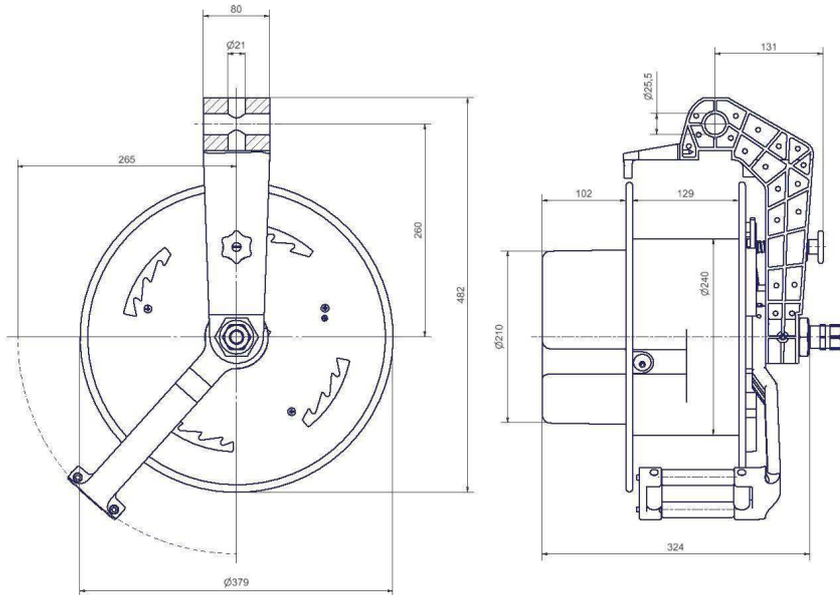
## FT 038 (18 + 24 pole 2A)



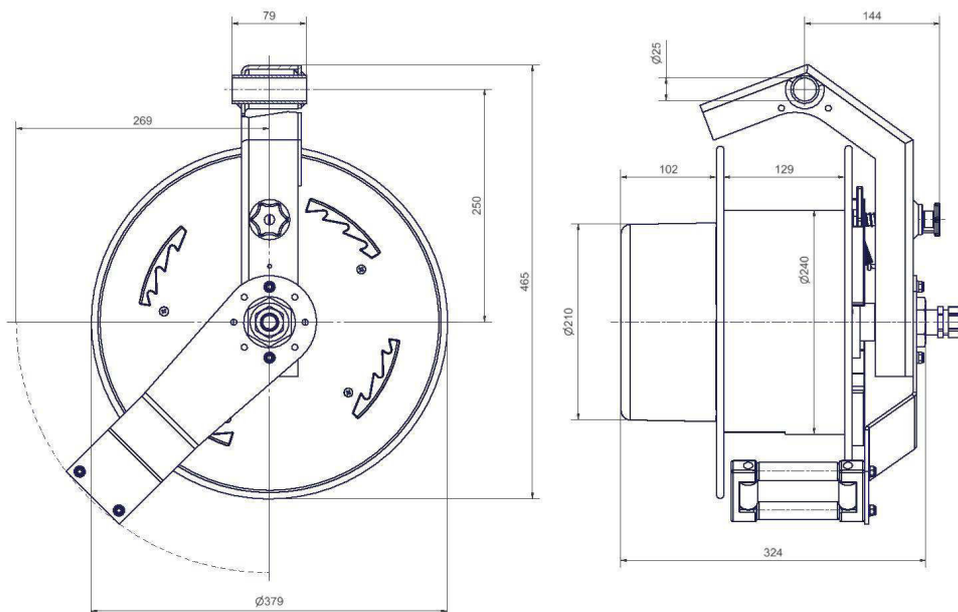
## FT 038 LAN-Cube-MD3 (12 pole 16A)



## FT 038 (5 pole 40A DB)

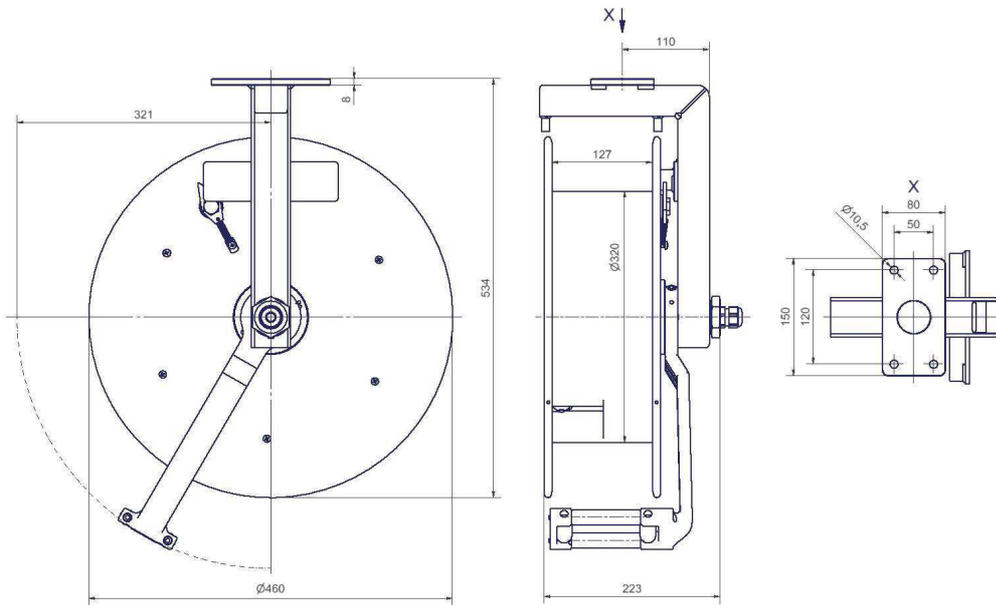


## FT 038 (5 pole 40A WB)

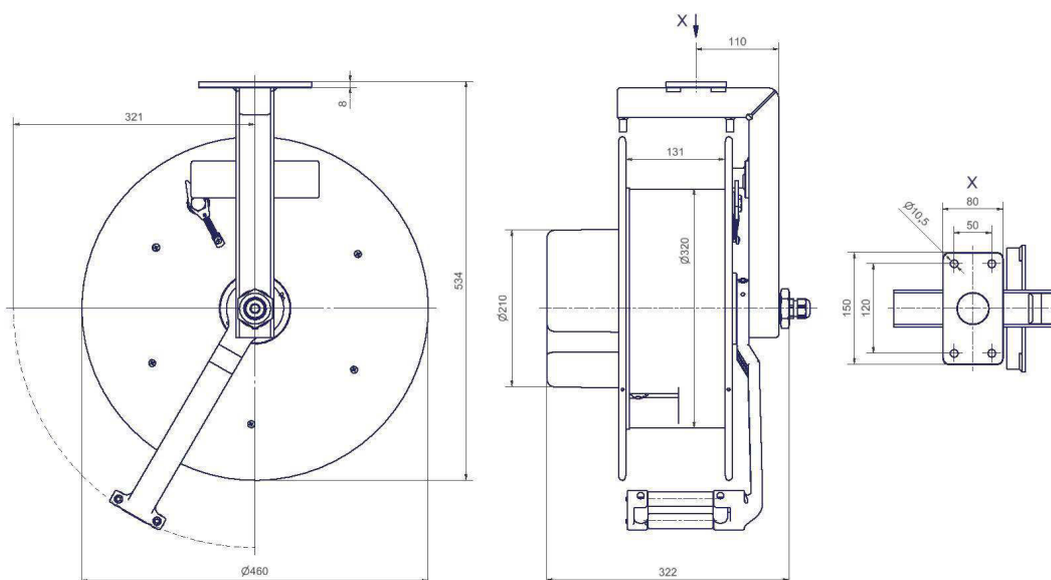


# Drum dimensions

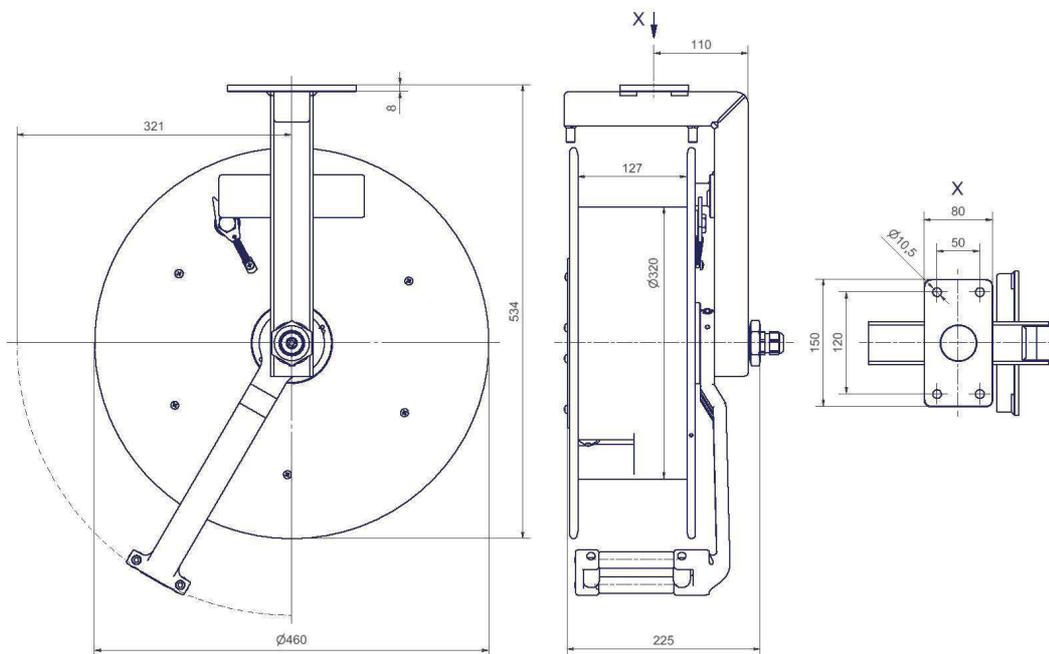
## FT 046 (3+5 pole 16A)



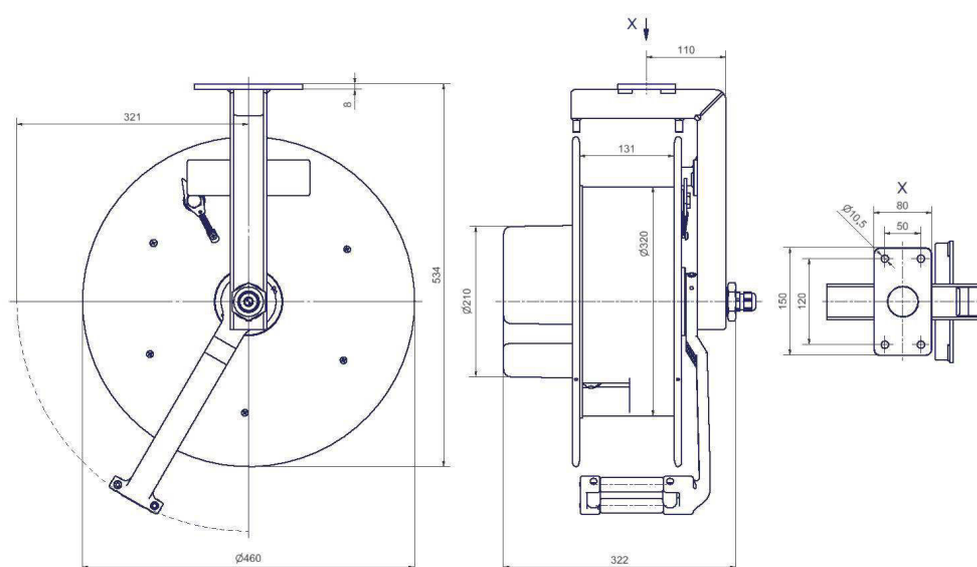
## FT 046 (3 pole 25A)



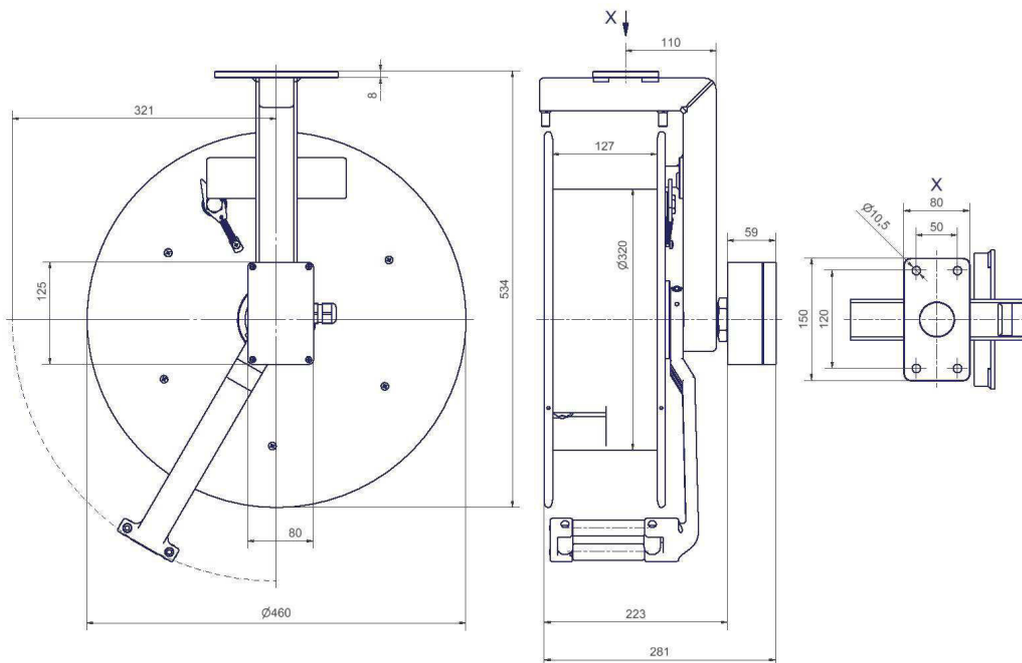
## FT 046 (7 + 10 pole 16A)



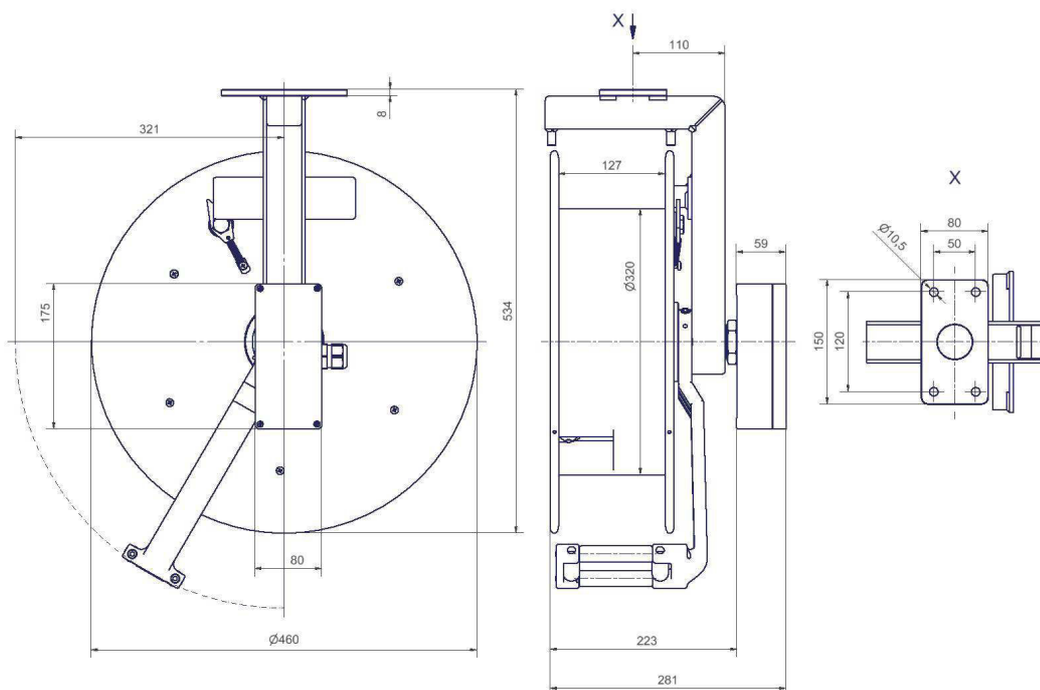
## FT 046 (15 + 20 pole 16A)



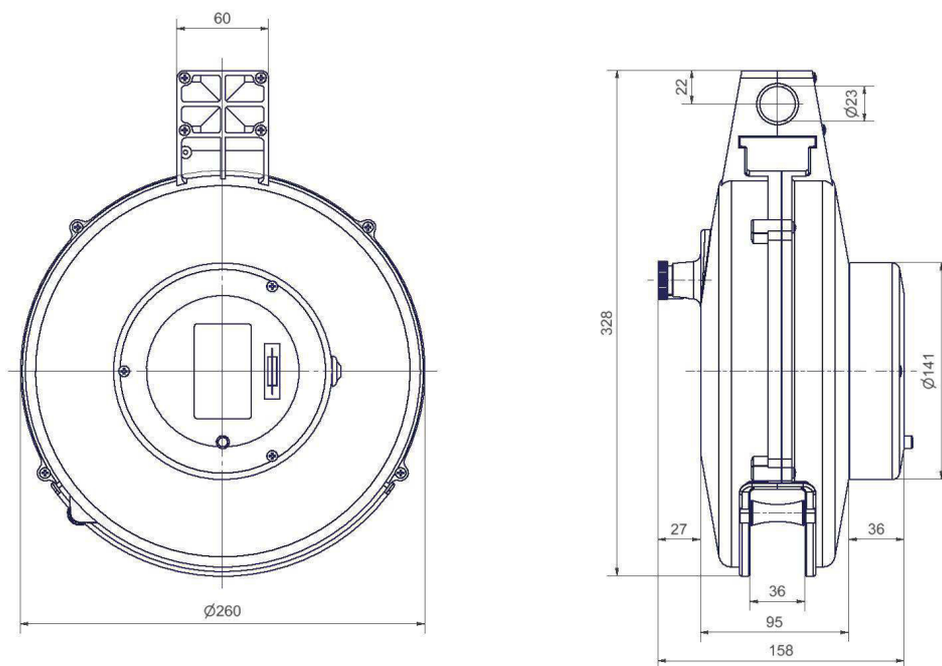
## FT 046 (6 + 12 pole 2A)



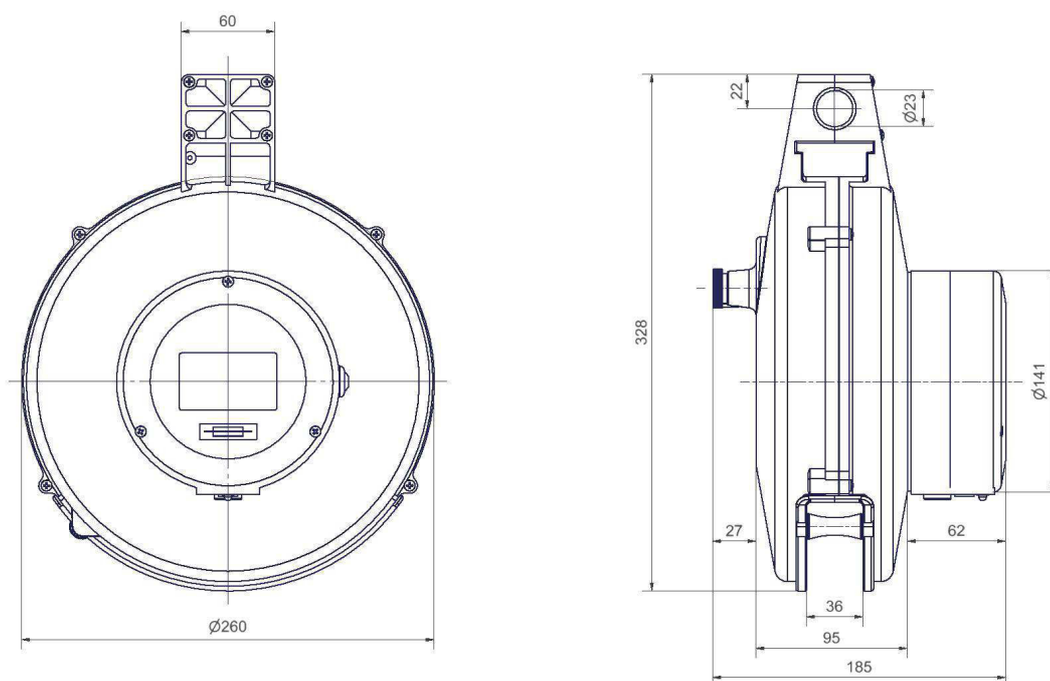
## FT 046 (18 + 24 pole 2A)



## FT 260.0416.E00.0520.0103-0000 (without charging electronics)



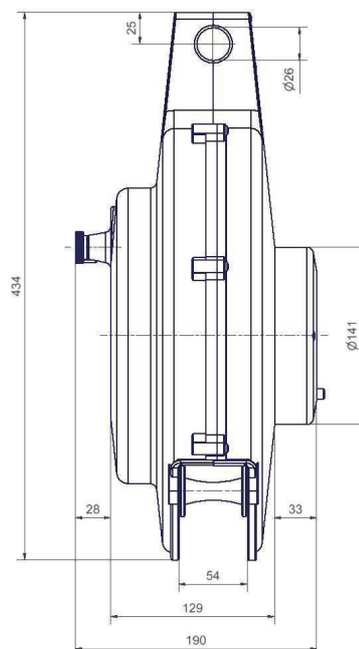
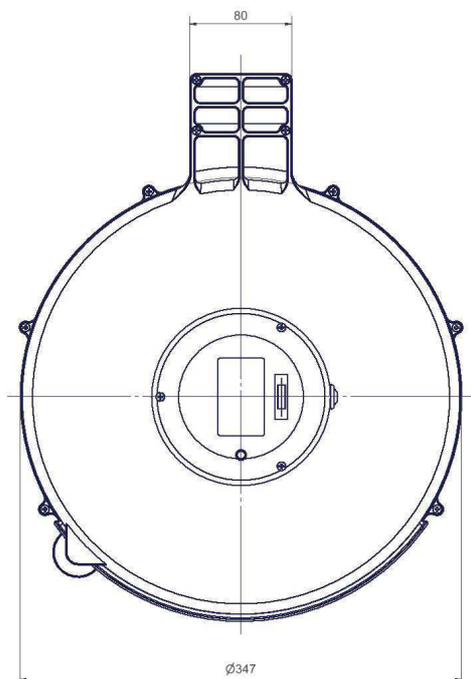
## FT 260.0416.I02.0520.0101-0000 (with charging electronics)



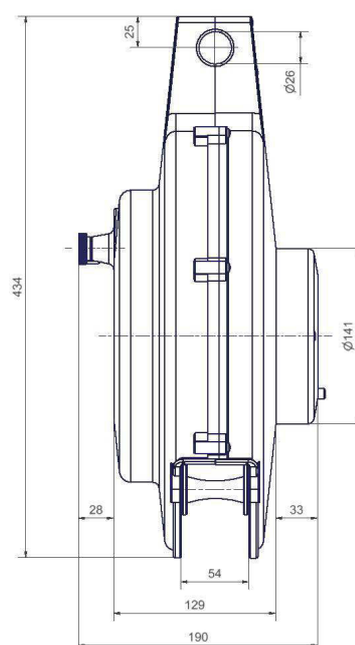
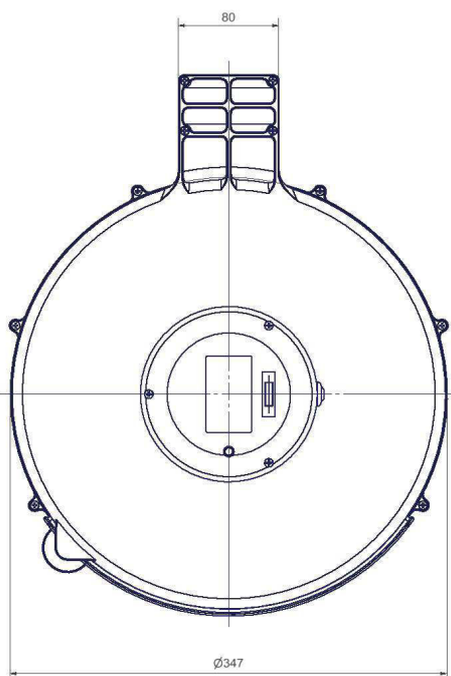
# Drum dimensions



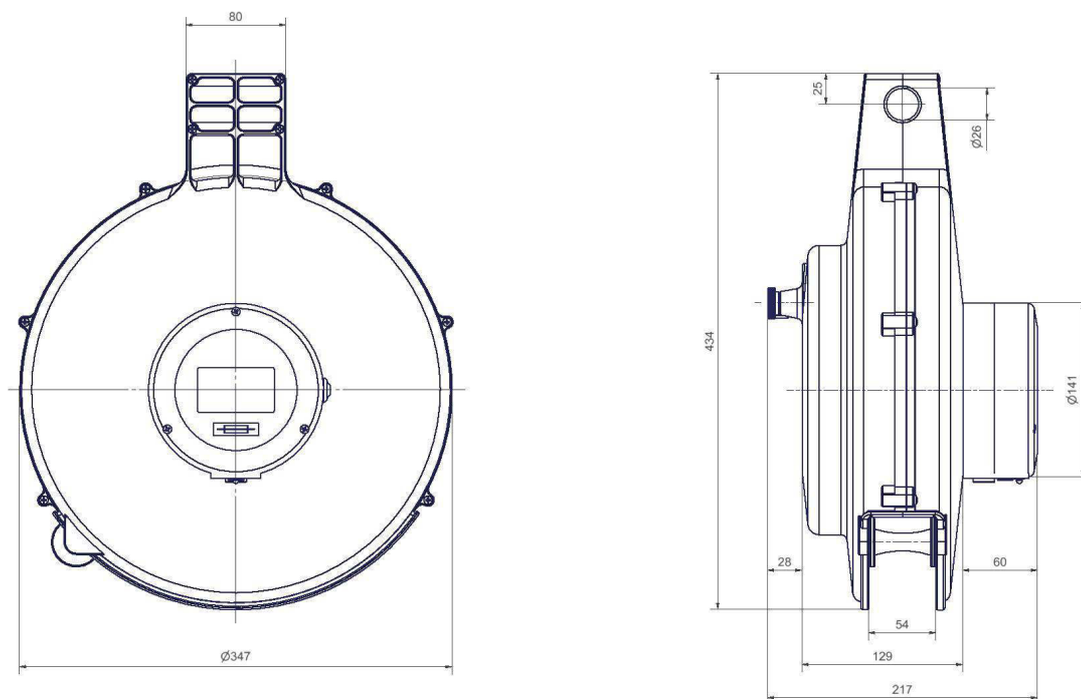
## FT 350.0416.E00.0820.0103-0000 (without charging electronics)



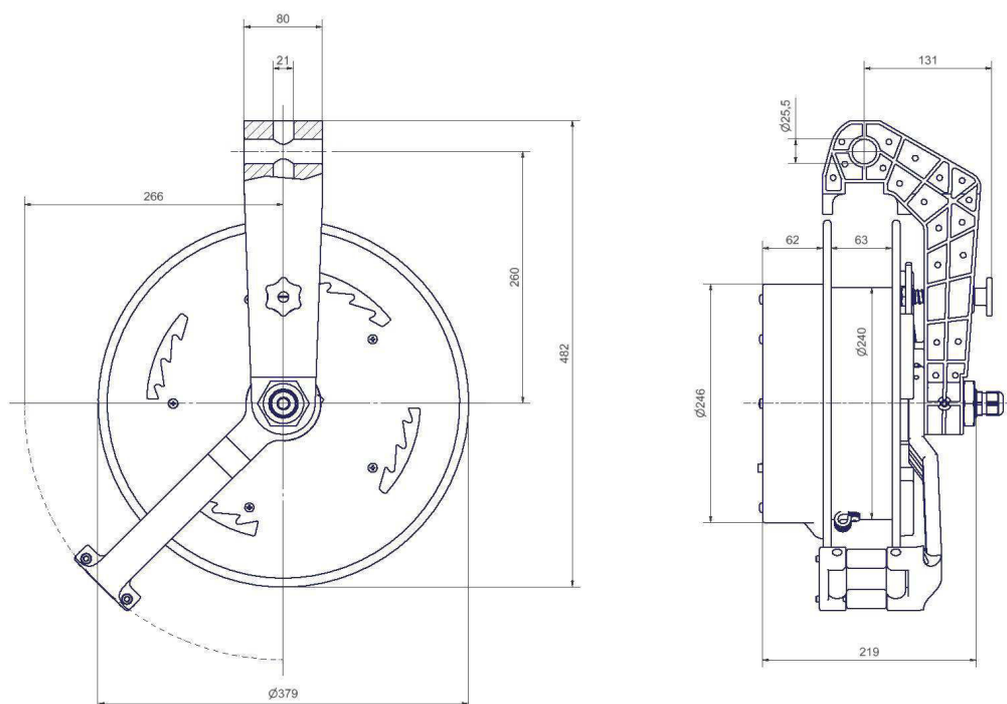
## FT 350.0616.E00.0820.0203-0000 (without charging electronics)



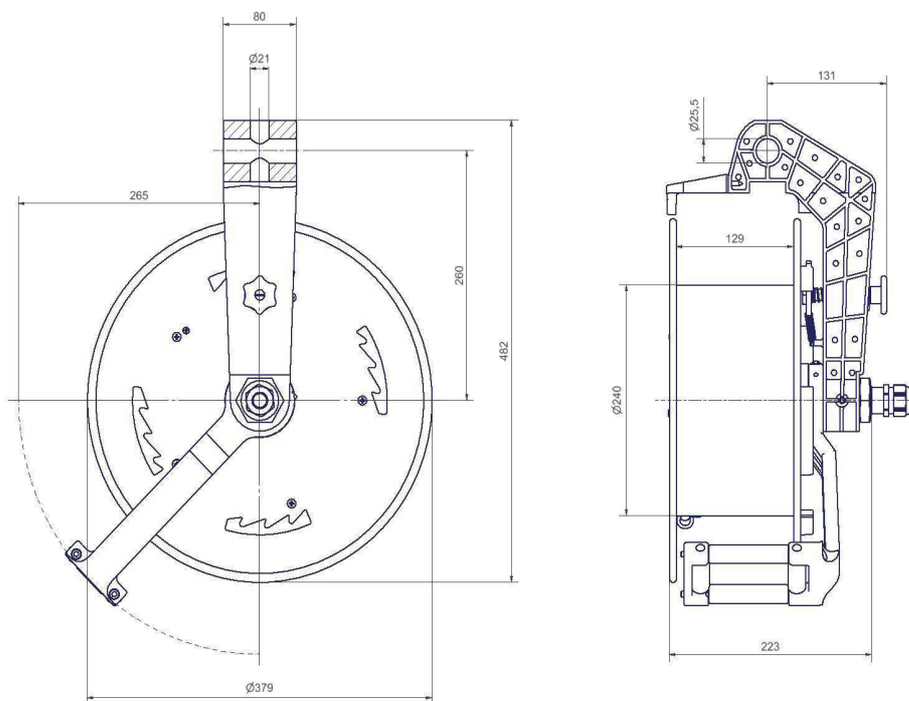
## FT 350.0416.I02.0820.0101-0000 (with charging electronics)



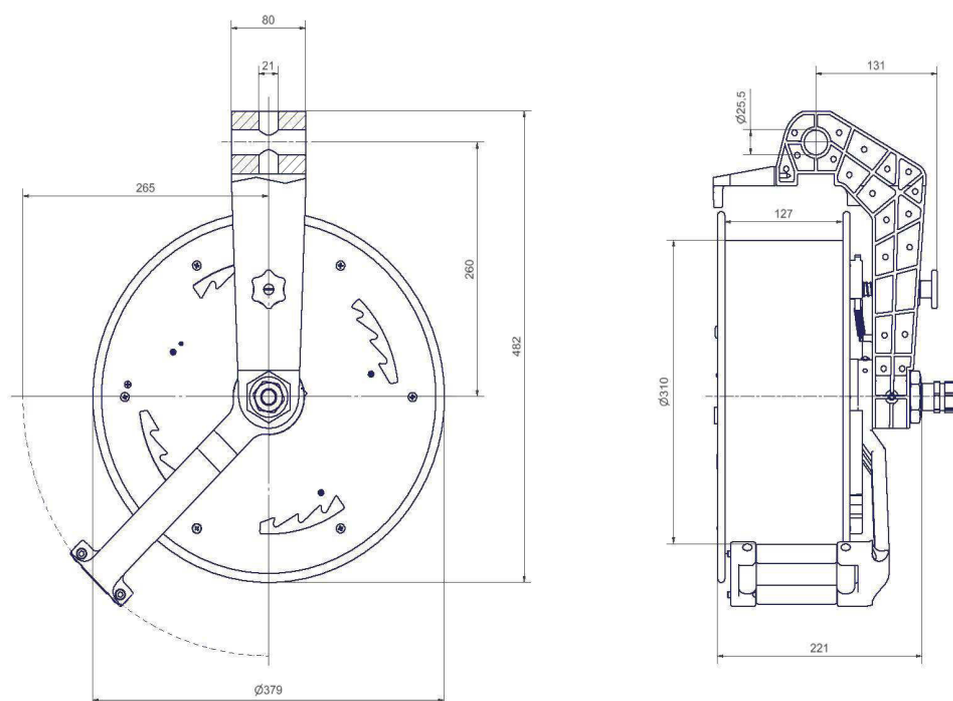
## FT 038.0616.E00.0820.0203-0000 (without charging electronics)



## FT 038.1032.E00.0820.0304-0000 (without charging electronics)

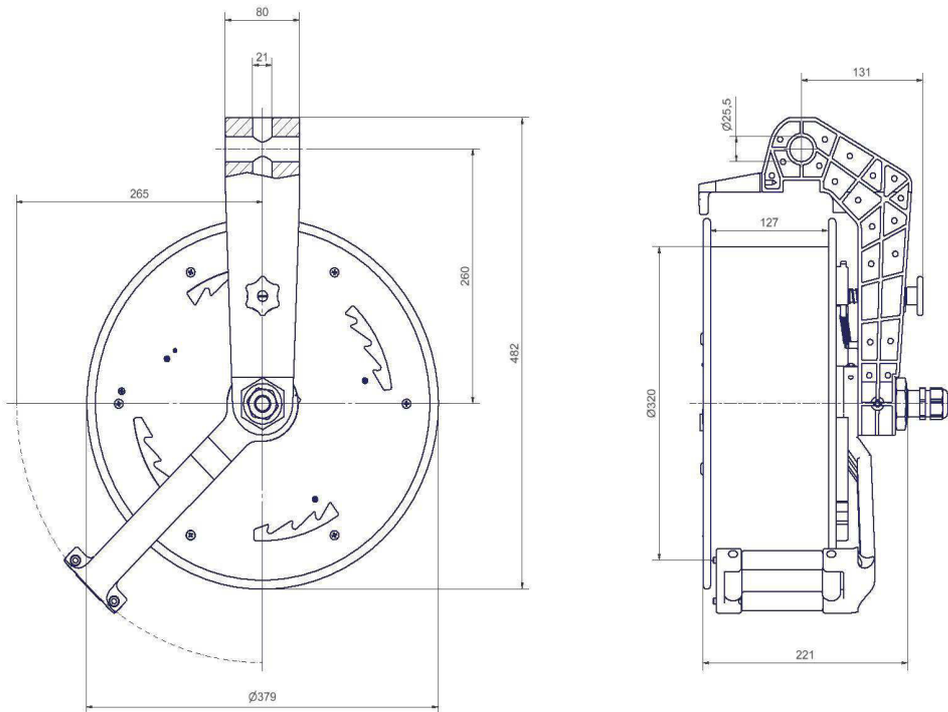


## FT 038.0516.I02.0820.0205-0000 (with charging electronics)

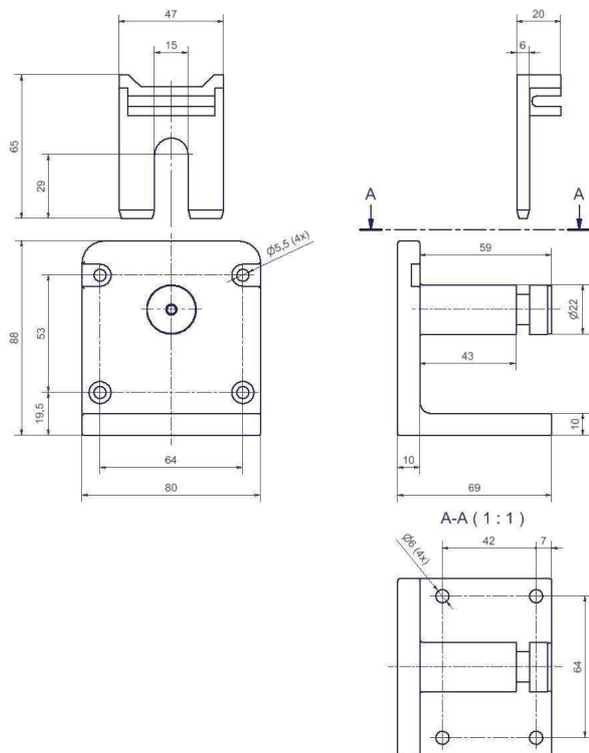


# Drum dimensions

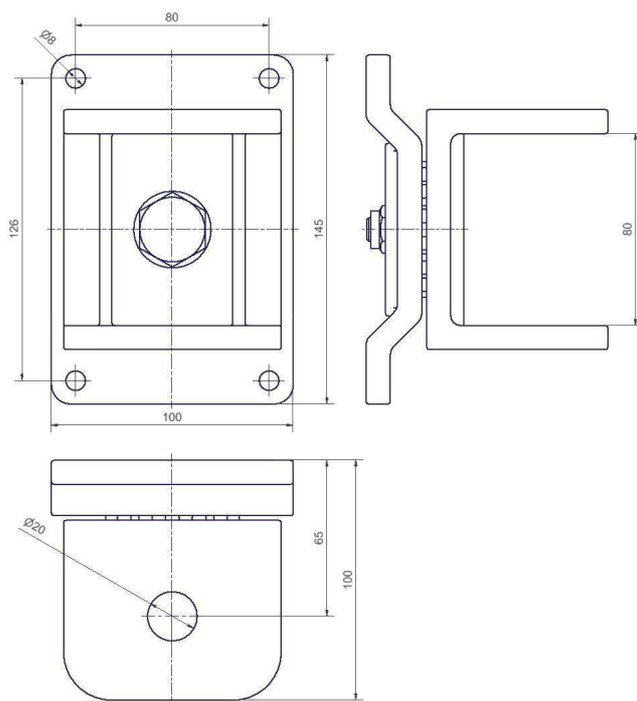
**FT 038.0516.I03.0820.0205-0000 (with charging electronics)**



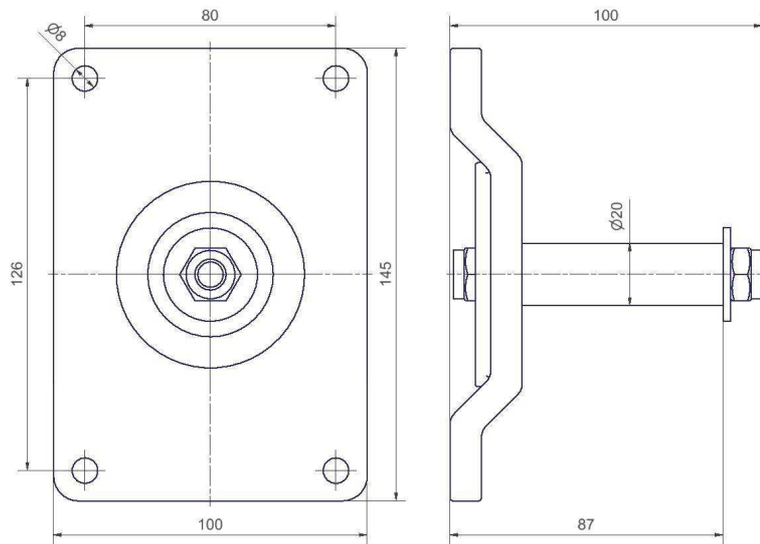
## Ceiling and wall holder for FT 150 + FT 260



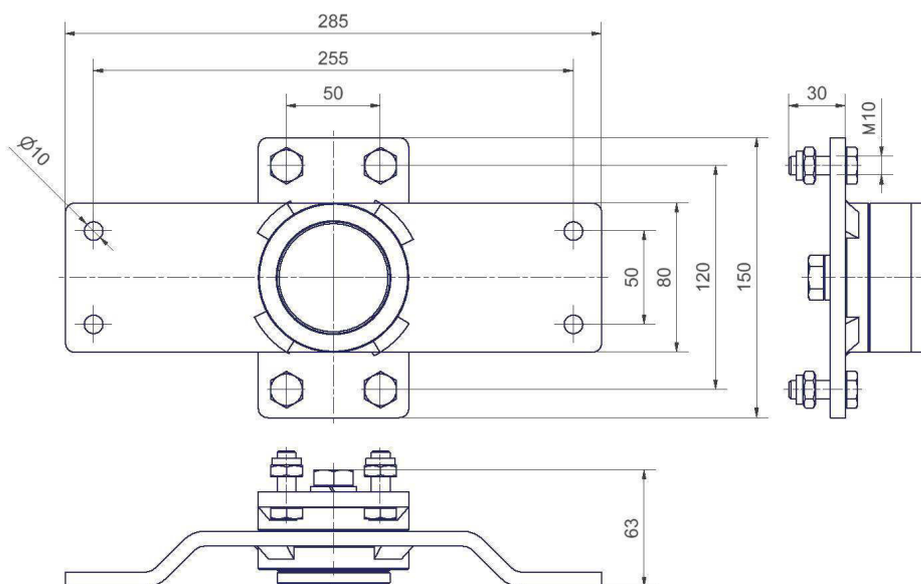
## Ceiling holder for FT 350



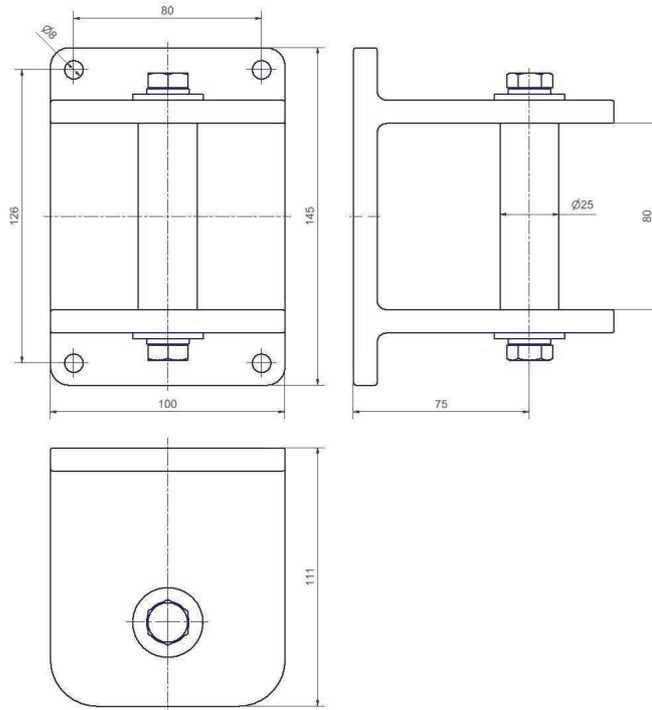
## Ceiling holder for FT 038



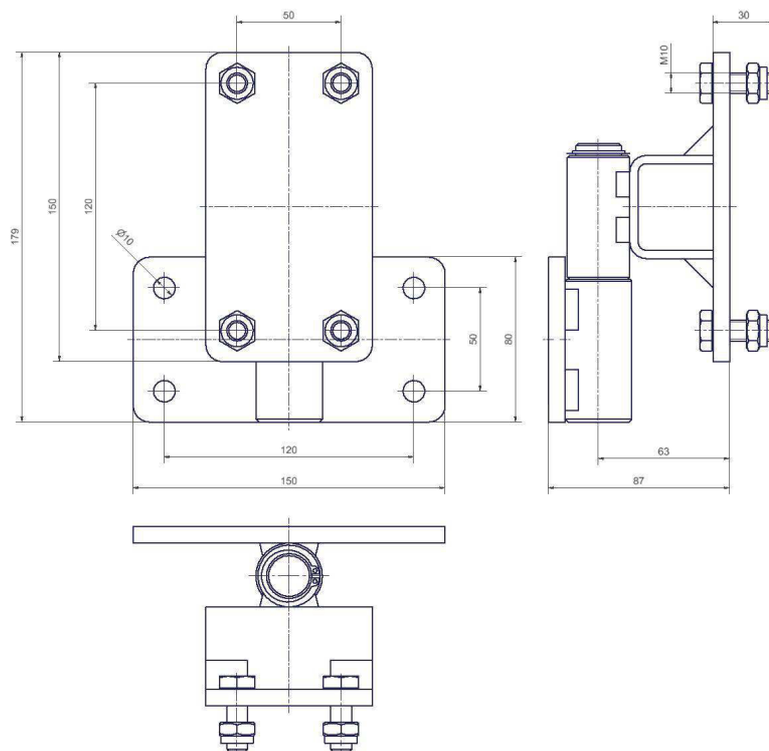
## Ceiling holder for FT 046



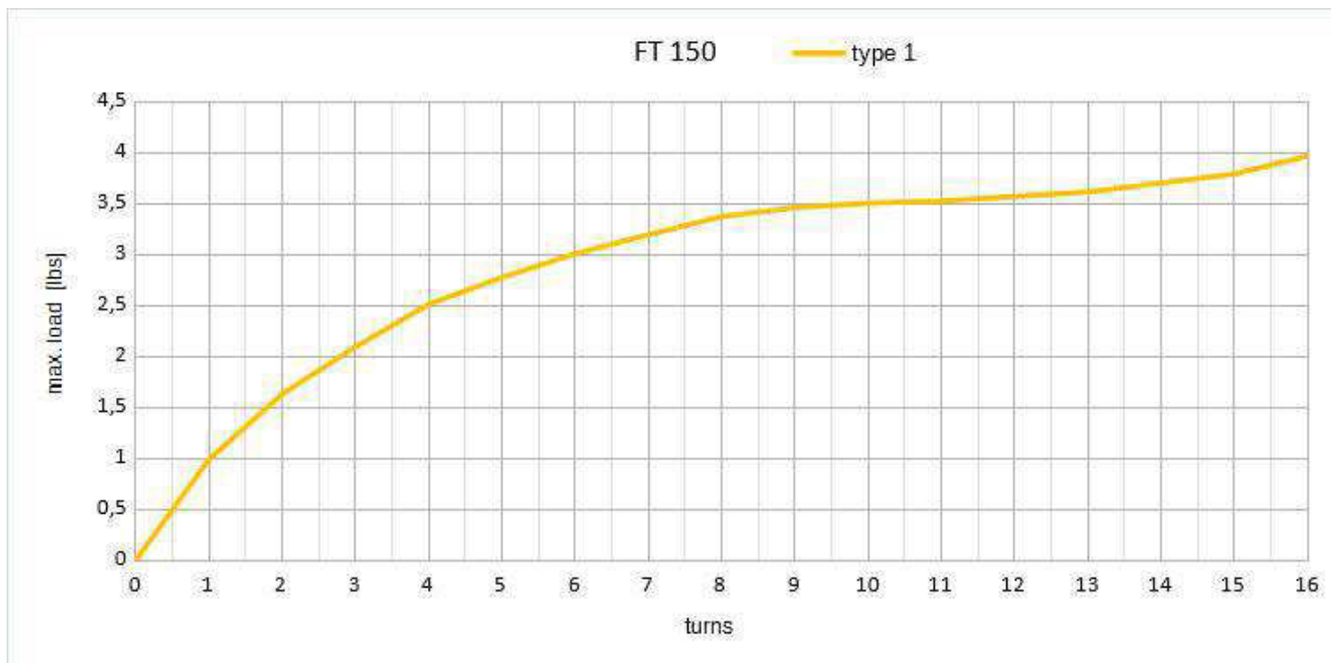
## Wall holder for FT 350 + FT 038



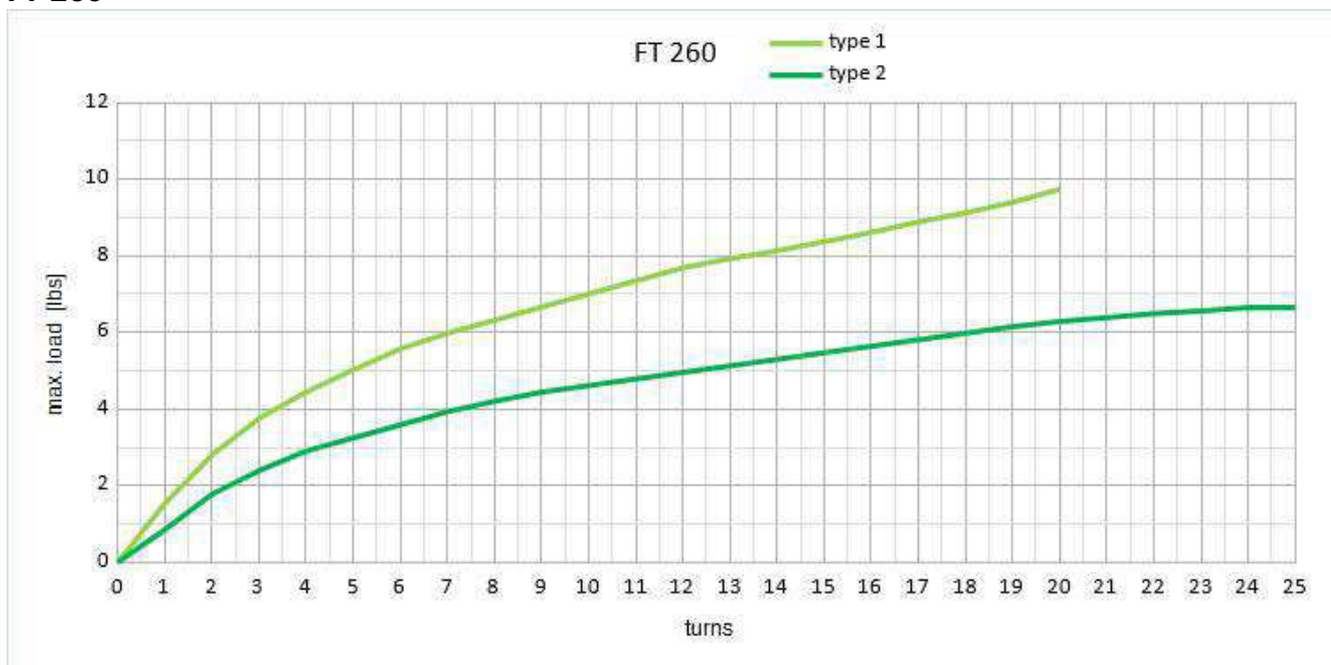
## Wall holder for FT 046



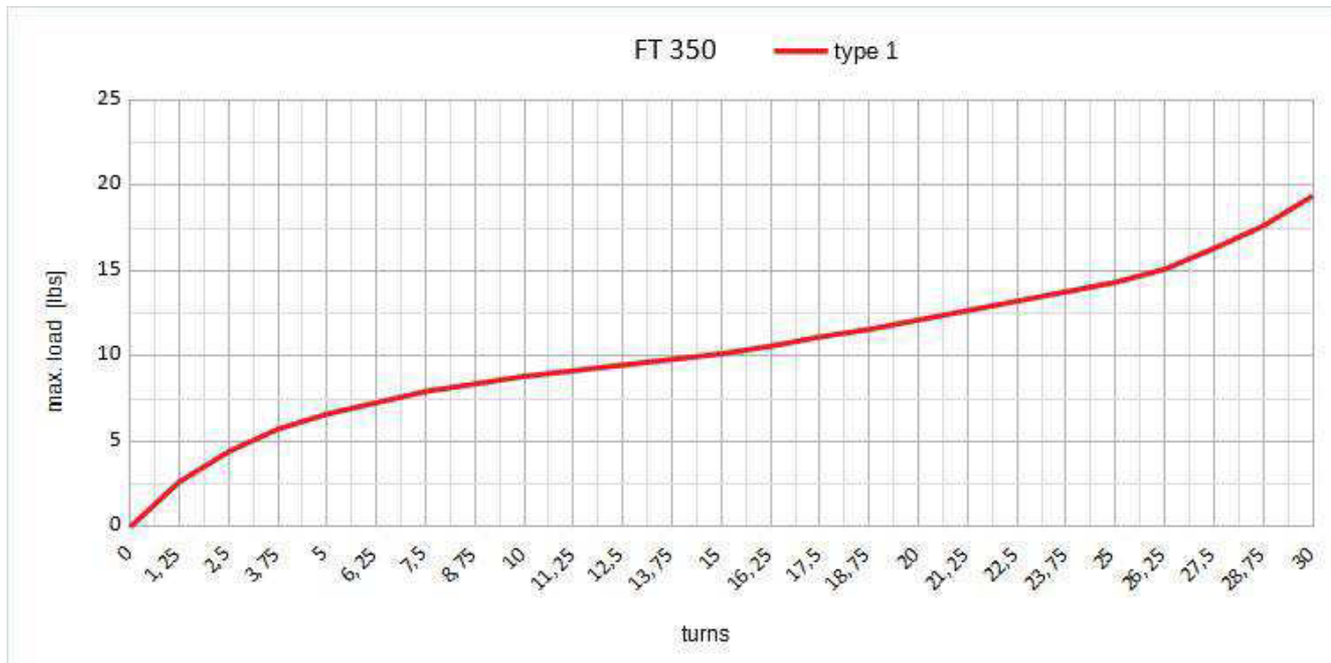
## FT 150



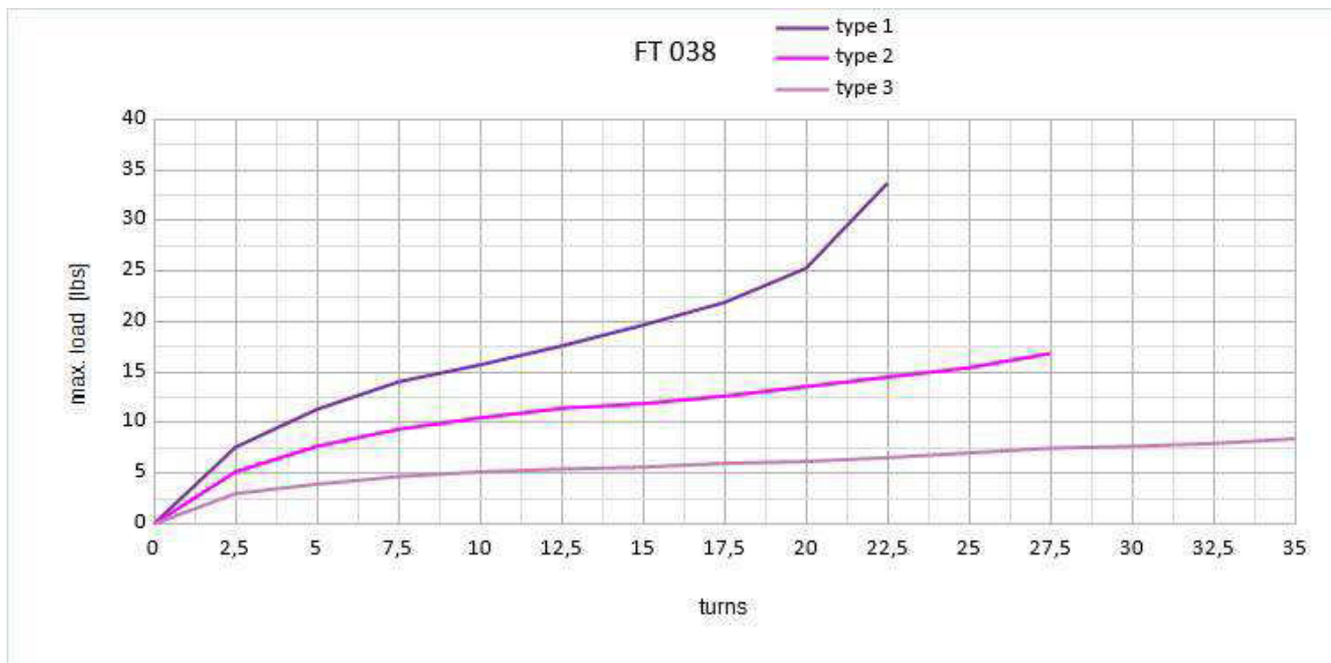
## FT 260



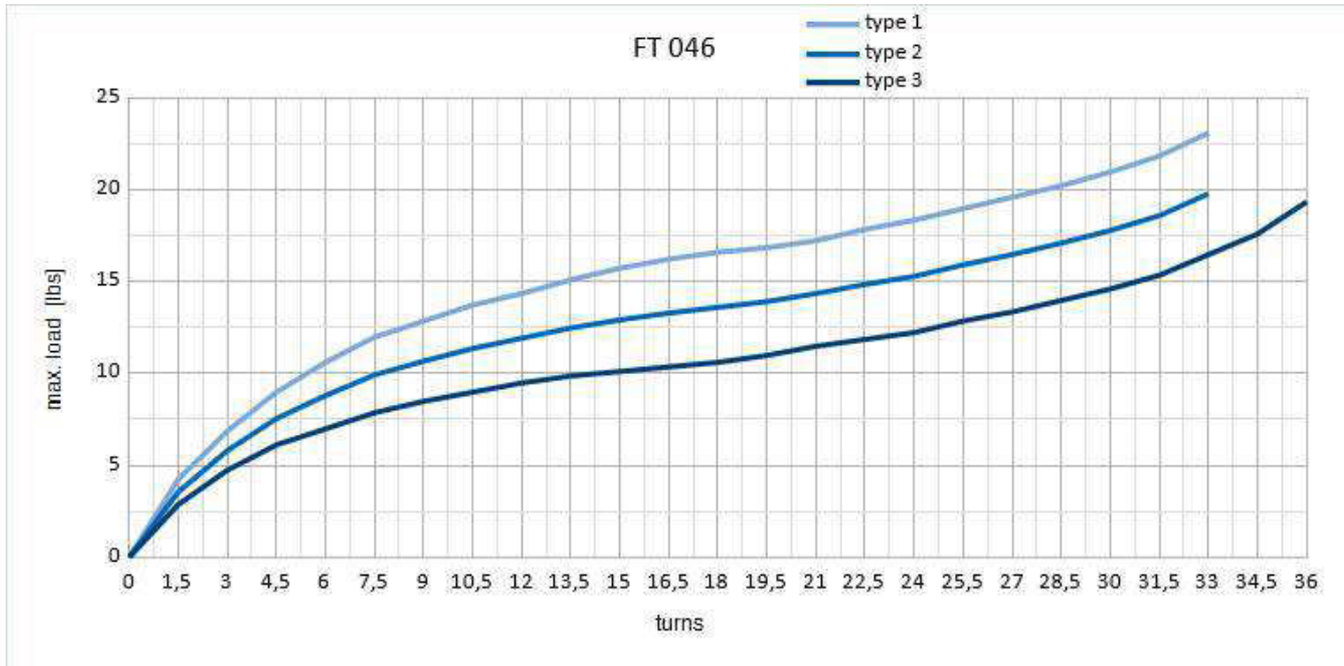
## FT 350



## FT 038



## FT 046



## 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 Reihls & 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.schillreels.com

Trade & Industry  
**Hensel (Qingdao) Electrical 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  
www.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  
**Schill UK Ltd.**  
Unit 11 Crystal Business Centre  
Sandwich, Kent CT13 9QX  
**GREAT BRITAIN**  
Phone: +44 (0) 1304 273298  
E-Mail: sales@schilluk.co.uk  
www.schilluk.co.uk

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.**  
Skipholt 35  
105 Reykjavik  
**ISLAND**  
Phone: +354 (0) 588 6000  
E-Mail: reykjafell@reykjafell.is  
www.reykjafell.de

Trade & Industry  
**Hamehaber & Hamekasher (H&H) Ltd.**  
3 Israel Vishingrad Hamasger  
Bat-Yam / 5959410  
**ISRAEL**  
Phone: +972 (039) 5516477  
E-Mail: hamehaber@netvision.net.il  
www.hamehaber.co.il

Audio/Video & Broadcast  
**Link srl**  
Via Bruno Pontecorvo 10  
00012 Guidonia Montecelio (Rome)  
**ITALY**  
Phone: +39 (0) 06 227251  
E-Mail: info@linkitaly.com  
www.linkitaly.com

## 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) 3-3253-6528  
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**  
Rua Dr. Gilberto Monteiro 19  
1495-691 Cruz-Quebrada/Dafundo  
**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

Audio/Video & Broadcast  
**LLC "AT Group"**  
Ilmskaya street, Bld. 5, Case 2, Fl. 4, Premise Z405  
127576 Moskau  
**RUSSIA**  
Phone: +7 (499) 444-09-05  
E-Mail: purchase@at-group.ru  
www.at-group.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@eecom.com

www.eecom.com

Audio/Video & Broadcast

**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 (Panjamittr),  
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



schilltrommeln



Schill Kabeltrommeln



schill\_gmbh



@schill\_gmbh





**SCHILL**

connecting professionals

[sales@schill.de](mailto:sales@schill.de) | [www.schill.de](http://www.schill.de)