



SCHILL

connecting professionals



Catalog Broadcast
2021 / 2

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.

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 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

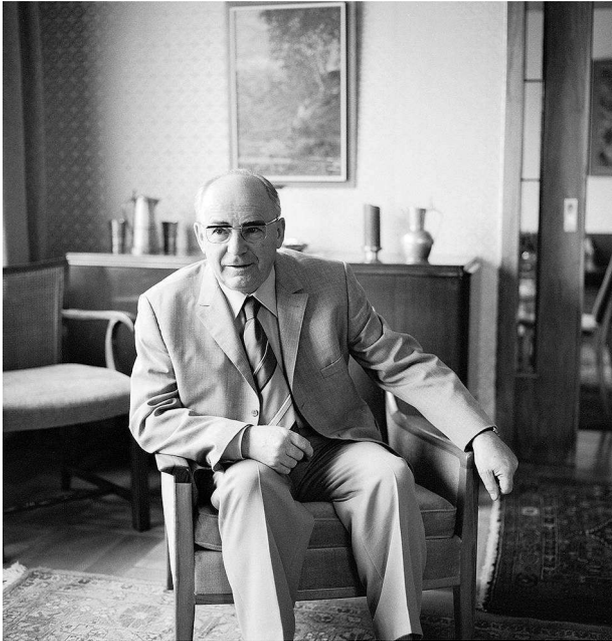
Schill GmbH & Co. KG
Bruckstraße 44
D-70734 Fellbach, Germany
Phone: +49 (0)711 578807-0
Fax: +49 (0)711 578807-44



Production

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

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.

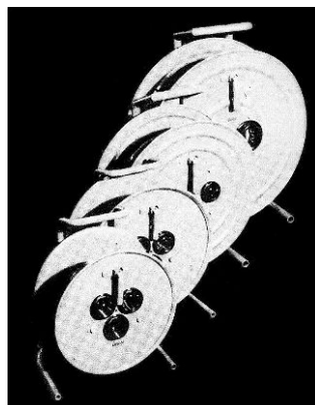
1940

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. 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

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
EFT	Installation cable reel with spring balancer made of plastic	Flex Line
EST	Installation hose reel with spring balancer made of plastic	Air Flex Line
FT	Cable reel with spring balancer made of plastic or sheet steel	Flex Line
FTE	Cable/Spring balancer reel for grounding purposes made of plastic	Flex Line
GT	Special rubber cable drum	Professional Line
HT	Sheet steel cable drum	Classic Line
IT	Plastic cable drum	Base Line
IPL	Motorized drum system made of polycarbonate	Individual Line
KB	Cable box made of plastic	Home Line
MPL	Motorized drum system 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 Version
BS	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 connection	Cable reels plug connections

Description unloaded drums

Open	Without sockets / without KOMB-cover
S0	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

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

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 konstruktion@schill.de.

Special construction

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

Special colours

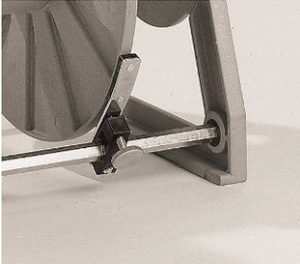
All cable drums are available in other colours at an additional charge. Please contact the construction department for more information at konstruktion@schill.de.

Cable capacity: in meter	9
Configuration	10
Type: ALD	10
Version: with cable winch	11
Type: ALM	14
Version: motor-driven	14
Type: ALD / ALM	16
Version: with slip ring	16
Type: PL 450	24
Version: suitable for hand crank	24
Type: PLG 450	25
Version: with cable winch	25
Type: MPLE 450	27
Version: motor-driven	27
Type: PL 600	29
Version: suitable for hand crank	29
Type: PLD 600	31
Version: with two coils	31
Type: IPL 600	32
Version: individual	32
Type: PL 700 / PL 800	32
Version: suitable for hand crank	32
Type: MPL / special constructions	35
Version: special constructions	35
Accessories: Practical Line	37
Type: ALD	37
Type: ALM	38
Accessories: Camera Line	39
Type: PL	39
Type: IPL / MPL	40
Drum dimensions	42

Modell	Ø 2 mm	Ø 4 mm	Ø 6 mm	Ø 8 mm	Ø 10 mm	Ø 12 mm	Ø 14 mm	Ø 16 mm	Ø 20 mm	Ø 30 mm
ALD 180	580	143	58	34	23	13	7			
ALD 240	1326	318	138	74	52	30	25	18		
ALD 300	2721	680	299	170	102	72	47	40		
ALD 380	3953	976	421	244	151	105	73	54		
ALM 300	2721	680	299	170	102	72	47	40		
ALM 380	3953	976	421	244	151	105	73	54		

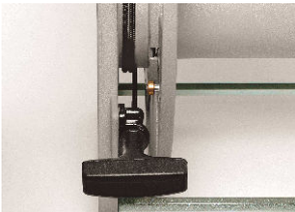
Modell			Ø 6 mm	Ø 8 mm	Ø 10 mm	Ø 12 mm	Ø 14 mm	Ø 16 mm	Ø 20 mm	Ø 30 mm
PL 450.250.300			792	439	267	198	124	106	59	29
PLG 450.250.300			792	439	267	198	124	106	59	29
MPL 450.250.250			649	368	222	158	100	89	47	23
PL 600.320.350			1665	953	593	416	293	219	133	57
PL 600.400.450			1706	955	575	420	273	238	125	63
PLD 600.400.2x200			750	426	255	182	119	102	56	25
PL 700.400.450			2802	1569	980	691	498	392	239	93
PL 800.400.500			4284	2374	1581	1023	757	567	374	159

Speciality brake ALD/ALM



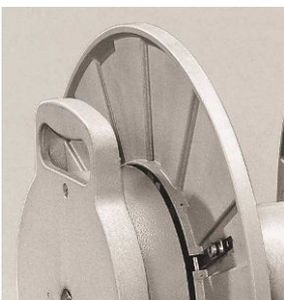
For controlled unwinding and locking the winding parts.

Cable winch ALD



Winding the cable from the front via cable winch (instead of a crank) allows the drums to be positioned in close proximity, hence saving space. To unwind the cable the cable winch is released by the slide. A power drive is preferred for increased winding power (thicker cables, longer lines).

Slide for ALD / ALM



The slide locks and releases the winding parts from the powered shaft. To unwind the cable the slide is released, and latched for winding.

Type:
Version:
Material:

ALD
with cable winch
fibreglass reinforced polycarbonate

ALD 180



Cable winch drum with connector housing for installation of custom plug connectors.

Configuration

- Winding parts, side frame, belt pulley and adapter housing are made of premium, heavy duty plastic (fibreglass reinforced polycarbonate, RAL 7030).
- Winding the cable from the front via cable winch allows the drums to be positioned in close proximity, saving space.
- To unwind the cable the slide on the cable winch is released.
- Precise rotation of the winding parts with ball bearings on both sides.
- Speciality brake for controlled unwinding and for locking the winding parts.
- **Disc diameter 180 mm**
- Various adapter housing revolving (drawings for illustration in chapter drum dimensions).
- Special designs and equipment on request.

Order No.	Item	Version	Weight (kg)
510 00 000 000	ALD 180.A	with cable winch	4.00
511 00 000 000	ALD 180.B	with cable winch	4.00
512 00 000 000	ALD 180.C	with cable winch	4.00

ALD 240



Cable winch drum with connector housing for installation of custom plug connectors.

Configuration

- Winding parts, side frame, belt pulley and adapter housing are made of premium, heavy duty plastic (fibreglass reinforced polycarbonate, RAL 7030).
- Winding the cable from the front via cable winch allows the drums to be positioned in close proximity, saving space.
- To unwind the cable the slide on the cable winch is released.
- Precise rotation of the winding parts with ball bearings on both sides.
- Speciality brake for controlled unwinding and for locking the winding parts.
- **Disc diameter 240 mm**
- Various adapter housing revolving (drawings for illustration in chapter drum dimensions).
- Special designs and equipment on request.

Order No.	Item	Version	Weight (kg)
520 00 000 000	ALD 240.A	with cable winch	4.64
521 00 000 000	ALD 240.B	with cable winch	4.50
522 00 000 000	ALD 240.C	with cable winch	4.50
522 39 000 000	ALD 240.C.RM	with cable winch	with RM-auxiliary spool 3.46

Type:
Version:
Material:

ALD
with cable winch
fibreglass reinforced polycarbonate

ALD 300



Cable winch drum with connector housing for installation of custom plug connectors.

Configuration

- Winding parts, side frame, belt pulley and adapter housing are made of premium, heavy duty plastic (fibreglass reinforced polycarbonate, RAL 7030).
- Winding the cable from the front via cable winch allows the drums to be positioned in close proximity, saving space.
- To unwind the cable the slide on the cable winch is released.
- Precise rotation of the winding parts with ball bearings on both sides.
- Speciality brake for controlled unwinding and for locking the winding parts.
- **Disc diameter 300 mm**
- Various adapter housing revolving (drawings for illustration in chapter drum dimensions).
- Special designs and equipment on request.

Order No.	Item	Version	Weight (kg)
530 00 000 000	ALD 300.A	with cable winch	5.65
531 00 000 000	ALD 300.B	with cable winch	5.50
532 00 000 000	ALD 300.C	with cable winch	5.50

ALD 380



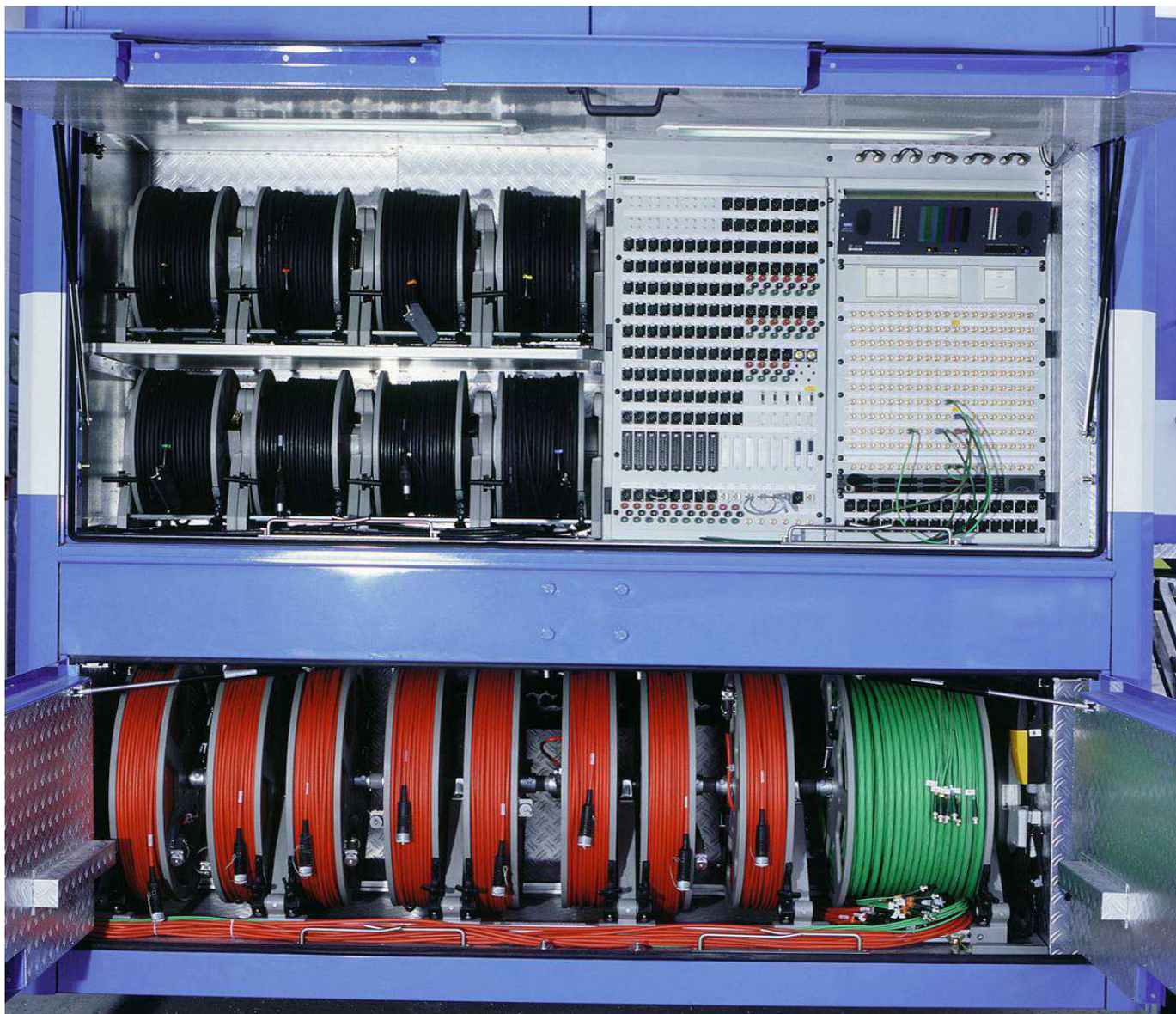
Cable winch drum with connector housing for installation of custom plug connectors.

Configuration

- Winding parts, side frame, belt pulley and adapter housing are made of premium, heavy duty plastic (fibreglass reinforced polycarbonate, RAL 7030).
- Winding the cable from the front via cable winch allows the drums to be positioned in close proximity, saving space.
- To unwind the cable the slide on the cable winch is released.
- Precise rotation of the winding parts with ball bearings on both sides.
- Speciality brake for controlled unwinding and for locking the winding parts.
- **Disc diameter 380 mm**
- Various adapter housing revolving (drawings for illustration in chapter drum dimensions).
- Special designs and equipment on request.

Order No.	Item	Version	Weight (kg)
540 00 000 000	ALD 380.A	with cable winch	5.50
541 00 000 000	ALD 380.B	with cable winch	7.30
542 00 000 000	ALD 380.C	with cable winch	7.30

Broadcast van



Type:
Version:
Material:

ALM
motor-driven
fibreglass reinforced polycarbonate

ALM 300



Convenient, motorised built-in drum – optionally available for vehicle installation.

Configuration

- Safety friction clutch, push-button for left and right rotation, with slider.
- Winding parts, side frame and adapter housing made of premium, super duty plastic (fibreglass reinforced polycarbonate, RAL 7030)
- After installing the cable the motorised drum should be secured in an installation rail.
- The cable can be unwound by motor or manually – by releasing the slider.
- The slider is latched for winding and the cable is wound up via the motor.
- The ball bearings on both sides of the winding parts ensure precise rotation.
- The speciality brake allows for a controlled unwinding of the cable as well as locking the winding parts.
- **Disc diameter 300 mm**
- Various adapter housing revolving (drawings for illustration in chapter drum dimensions).

Order No.	Item	Version	Weight (kg)
530 10 000 000	ALM 300.A-12V	motor-driven	5.50
531 10 000 000	ALM 300.B-12V	motor-driven	5.50
532 10 000 000	ALM 300.C-12V	motor-driven	5.50
530 10 000 500	ALM 300.A-24V	motor-driven	5.50
531 10 000 500	ALM 300.B-24V	motor-driven	5.50
532 10 000 500	ALM 300.C-24V	motor-driven	5.50

Type:
Version:
Material:

ALM
motor-driven
fibreglass reinforced polycarbonate

ALM 380



Convenient, motorised built-in drum – optionally available for vehicle installation.

Configuration

- Safety friction clutch, push-button for left and right rotation, with slider.
- Winding parts, side frame and adapter housing made of premium, super duty plastic (fibreglass reinforced polycarbonate in colour RAL 7030)
- After installing the cable the motorised drum should be secured in an installation rail.
- The cable can be unwound by motor or manually – by releasing the slider.
- The slider is latched for winding and the cable is wound up via the motor.
- The ball bearings on both sides of the winding parts ensure precise rotation.
- The speciality brake allows for a controlled unwinding of the cable as well as locking the winding parts.
- **Disc diameter 380 mm**
- Various adapter housing revolving (drawings for illustration in chapter drum dimensions).

Order No.	Item	Version	Weight (kg)
540 10 000 000	ALM 380.A-12V	motor-driven	7.30
541 10 000 000	ALM 380.B-12V	motor-driven	7.30
542 10 000 000	ALM 380.C-12V	motor-driven	7.30
540 10 000 500	ALM 380.A-24V	motor-driven	7.30
541 10 000 500	ALM 380.B-24V	motor-driven	7.30
542 10 000 500	ALM 380.C-24V	motor-driven	7.30

Type:
Version:
Material:

ALD / ALM
with slip ring
fibreglass reinforced polycarbonate

ALD 180.A.MS3



Cable winch drum with connector housing for installation of custom plug connectors.

Configuration

- Winding parts, side frame, belt pulley and adapter housing are made of premium, heavy duty plastic (fibreglass reinforced polycarbonate, RAL 7030).
- Winding the cable from the front via cable winch allows the drums to be positioned in close proximity, saving space.
- To unwind the cable the slide on the cable winch is released.
- Precise rotation of the winding parts with ball bearings on both sides.
- Speciality brake for controlled unwinding and for locking the winding parts.
- **Disc diameter 180 mm**
- With fixed housing (drawings for illustration in chapter drum dimensions).
- **With 3-pin slip ring**

Order No.	Item	Version		Weight (kg)
510 31 000 000	ALD 180.A.MS3	with cable winch	with 3-pin slip ring	4.00

ALD 240.A.MS3



Cable winch drum with connector housing for installation of custom plug connectors.

Configuration

- Winding parts, side frame, belt pulley and adapter housing are made of premium, heavy duty plastic (fibreglass reinforced polycarbonate, RAL 7030).
- Winding the cable from the front via cable winch allows the drums to be positioned in close proximity, saving space.
- To unwind the cable the slide on the cable winch is released.
- Precise rotation of the winding parts with ball bearings on both sides.
- Speciality brake for controlled unwinding and for locking the winding parts.
- **Disc diameter 240 mm**
- With fixed housing (drawings for illustration in chapter drum dimensions).
- **With 3-pin slip ring**

Order No.	Item	Version		Weight (kg)
520 31 000 000	ALD 240.A.MS3	with cable winch	with 3-pin slip ring	4.50

Type:
Version:
Material:

ALD / ALM
with slip ring
fibreglass reinforced polycarbonate

ALD 300.A.MS3



Cable winch drum with connector housing for installation of custom plug connectors.

Configuration

- Winding parts, side frame, belt pulley and adapter housing are made of premium, heavy duty plastic (fibreglass reinforced polycarbonate, RAL 7030).
- Winding the cable from the front via cable winch allows the drums to be positioned in close proximity, saving space.
- To unwind the cable the slide on the cable winch is released.
- Precise rotation of the winding parts with ball bearings on both sides.
- Speciality brake for controlled unwinding and for locking the winding parts.
- **Disc diameter 300 mm**
- With fixed housing (drawings for illustration in chapter drum dimensions).
- **With 3-pin slip ring**

Order No.	Item	Version	Weight (kg)
530 31 000 000	ALD 300.A.MS3	with cable winch	with 3-pin slip ring 5.50

ALD 380.A.MS3



Cable winch drum with connector housing for installation of custom plug connectors.

Configuration

- Winding parts, side frame, belt pulley and adapter housing are made of premium, heavy duty plastic (fibreglass reinforced polycarbonate, RAL 7030).
- Winding the cable from the front via cable winch allows the drums to be positioned in close proximity, saving space.
- To unwind the cable the slide on the cable winch is released.
- Precise rotation of the winding parts with ball bearings on both sides.
- Speciality brake for controlled unwinding and for locking the winding parts.
- **Disc diameter 380 mm**
- With fixed housing (drawings for illustration in chapter drum dimensions).
- **With 3-pin slip ring**

Order No.	Item	Version	Weight (kg)
540 31 000 000	ALD 380.A.MS3	with cable winch	with 3-pin slip ring 7.30

Type:
Version:
Material:

ALD / ALM
with slip ring
fibreglass reinforced polycarbonate

ALM 300.A.MS3



Convenient, motorised built-in drum – optionally available for vehicle installation.

Configuration

- Safety friction clutch, push-button for left and right rotation, with slider.
- Winding parts, side frame and adapter housing made of premium, super duty plastic (fibreglass reinforced polycarbonate, RAL 7030)
- After installing the cable the motorised drum should be secured in an installation rail.
- The cable can be unwound by motor or manually – by releasing the slider.
- The slider is latched for winding and the cable is wound up via the motor.
- The ball bearings on both sides of the winding parts ensure precise rotation.
- Speciality brake for controlled unwinding and for locking the winding parts.
- **Disc diameter 300 mm**
- With fixed housing (drawings for illustration in chapter drum dimensions).
- **With 3-pin slip ring**

Order No.	Item	Version		Weight (kg)
530 41 000 000	ALM 300.A.MS3-12V	motor-driven	with 3-pin slip ring	5.50

Type: ALD / ALM
Version: with slip ring
Material: fibreglass reinforced polycarbonate

ALM 380.A.MS3



Convenient, motorised built-in drum – optionally available for vehicle installation.

Configuration

- Safety friction clutch, push-button for left and right rotation, with slider.
- Winding parts, side frame and adapter housing made of premium, super duty plastic (fibreglass reinforced polycarbonate in colour RAL 7030)
- After installing the cable the motorised drum should be secured in an installation rail.
- The cable can be unwound by motor or manually – by releasing the slider.
- The slider is latched for winding and the cable is wound up via the motor.
- The ball bearings on both sides of the winding parts ensure precise rotation.
- Speciality brake for controlled unwinding and for locking the winding parts.
- **Disc diameter 380 mm**
- With fixed housing (drawings for illustration in chapter drum dimensions).
- **With 3-pin slip ring**

Order No.	Item	Version		Weight (kg)
540 41 000 000	ALM 380.A.MS3-12V	motor-driven	with 3-pin slip ring	7.30

Type:
Version:
Material:

ALD / ALM
with slip ring
fibreglass reinforced polycarbonate

ALD 180.B.MS5



Cable winch drum with connector housing for installation of custom plug connectors.

Construction

- Winding parts, side frame, belt pulley and adapter housing are made of premium, heavy duty plastic (fibreglass reinforced polycarbonate, RAL 7030).
- Winding the cable from the front via cable winch allows the drums to be positioned in close proximity, saving space.
- To unwind the cable the slide on the cable winch is released.
- Precise rotation of the winding parts with ball bearings on both sides.
- Speciality brake for controlled unwinding and for locking the winding parts.
- **Disc diameter 180 mm**
- With fixed housing (drawings for illustration in chapter drum dimensions).
- **With 5-pin slip ring**

Order No.	Item	Version		Weight (kg)
511 32 000 000	ALD 180.B.MS5	with cable winch	with 5-pin slip ring	4.00

ALD 240.B.MS5



Cable winch drum with connector housing for installation of custom plug connectors.

Construction

- Winding parts, side frame, belt pulley and adapter housing are made of premium, heavy duty plastic (fibreglass reinforced polycarbonate, RAL 7030).
- Winding the cable from the front via cable winch allows the drums to be positioned in close proximity, saving space.
- To unwind the cable the slide on the cable winch is released.
- Precise rotation of the winding parts with ball bearings on both sides.
- Speciality brake for controlled unwinding and for locking the winding parts.
- **Disc diameter 240 mm**
- With fixed housing (drawings for illustration in chapter drum dimensions).
- **With 5-pin slip ring**

Order No.	Item	Version		Weight (kg)
521 32 000 000	ALD 240.B.MS5	with cable winch	with 5-pin slip ring	4.50

Type:
Version:
Material:

ALD / ALM
with slip ring
fibreglass reinforced polycarbonate

ALD 300.B.MS5



Cable winch drum with connector housing for installation of custom plug connectors.

Construction

- Winding parts, side frame, belt pulley and adapter housing are made of premium, heavy duty plastic (fibreglass reinforced polycarbonate, RAL 7030).
- Winding the cable from the front via cable winch allows the drums to be positioned in close proximity, saving space.
- To unwind the cable the slide on the cable winch is released.
- Precise rotation of the winding parts with ball bearings on both sides.
- Speciality brake for controlled unwinding and for locking the winding parts.
- **Disc diameter 300 mm**
- With fixed housing (drawings for illustration in chapter drum dimensions).
- **With 5-pin slip ring**

Order No.	Item	Version	Weight (kg)
531 32 000 000	ALD 300.B.MS5	with cable winch	with 5-pin slip ring 5.50

ALD 380.B.MS5



Cable winch drum with connector housing for installation of custom plug connectors.

Construction

- Winding parts, side frame, belt pulley and adapter housing are made of premium, heavy duty plastic (fibreglass reinforced polycarbonate, RAL 7030).
- Winding the cable from the front via cable winch allows the drums to be positioned in close proximity, saving space.
- To unwind the cable the slide on the cable winch is released.
- Precise rotation of the winding parts with ball bearings on both sides.
- Speciality brake for controlled unwinding and for locking the winding parts.
- **Disc diameter 380 mm**
- With fixed housing (drawings for illustration in chapter drum dimensions).
- **With 5-pin slip ring**

Order No.	Item	Version	Weight (kg)
541 32 000 000	ALD 380.B.MS5	with cable winch	with 5-pin slip ring 7.30

Type:
Version:
Material:

ALD / ALM
with slip ring
fibreglass reinforced polycarbonate

ALM 300.B.MS5



Convenient, motorised built-in drum – optionally available for vehicle installation.

Construction

- Safety friction clutch, push-button for left and right rotation, with slider.
- Winding parts, side frame and adapter housing made of premium, super duty plastic (fibreglass reinforced polycarbonate, RAL 7030)
- After installing the cable the motorised drum should be secured in an installation rail.
- The cable can be unwound by motor or manually – by releasing the slider.
- The slider is latched for winding and the cable is wound up via the motor.
- The ball bearings on both sides of the winding parts ensure precise rotation.
- Speciality brake for controlled unwinding and for locking the winding parts.
- **Disc diameter 300 mm**
- With fixed housing (drawings for illustration in chapter drum dimensions).
- **With 5-pin slip ring**

Order No.	Item	Version		Weight (kg)
531 42 000 000	ALM 300.B.MS5-12V	motor-driven	with 5-pin slip ring	5.50
531 42 000 500	ALM 300.B.MS5-24V	motor-driven	with 5-pin slip ring	5.50

Type: ALD / ALM
Version: with slip ring
Material: fibreglass reinforced polycarbonate

ALM 380.B.MS5



Convenient, motorised built-in drum – optionally available for vehicle installation.

Construction

- Safety friction clutch, push-button for left and right rotation, with slider.
- Winding parts, side frame and adapter housing made of premium, super duty plastic (fibreglass reinforced polycarbonate, RAL 7030)
- After installing the cable the motorised drum should be secured in an installation rail.
- The cable can be unwound by motor or manually – by releasing the slider.
- The slider is latched for winding and the cable is wound up via the motor.
- The ball bearings on both sides of the winding parts ensure precise rotation.
- Speciality brake for controlled unwinding and for locking the winding parts.
- **Disc diameter 380 mm**
- With fixed housing (drawings for illustration in chapter drum dimensions).
- **With 5-pin slip ring**

Order No.	Item	Version		Weight (kg)
541 42 000 000	ALM 380.B.MS5-12V	motor-driven	with 5-pin slip ring	7.30

Type:
Version:
Material:

PL 450
suitable for hand crank
fibreglass reinforced polycarbonate

PL 450



Super sturdy with large core diameter. Particularly suitable for very thick cables with large bending radius (coax cables) and for long cable lengths.

Configuration

- Side frame, discs and core segments are made of premium, heavy duty plastic (fibreglass reinforced polycarbonate, RAL 7030).
- The traverses are made of round aluminium, stone-grey powder-coated (RAL 7030).
- The stainless steel tubular axle features ball bearings on both sides, ensuring a precise rotation of the winding parts.
- The speciality brake is suitable for controlled cable unwinding and for locking the winding parts.
- Disc diameter 450 mm
- A plug-in hand crank is available for a surcharge.

Order No.	Item	Version	Weight (kg)
445 00 010 000	PL 450.250.300	suitable for hand crank	15.00

Type: PLG 450
Version: with cable winch
Material: fibreglass reinforced polycarbonate

PLG 450



With cable winch and slider.

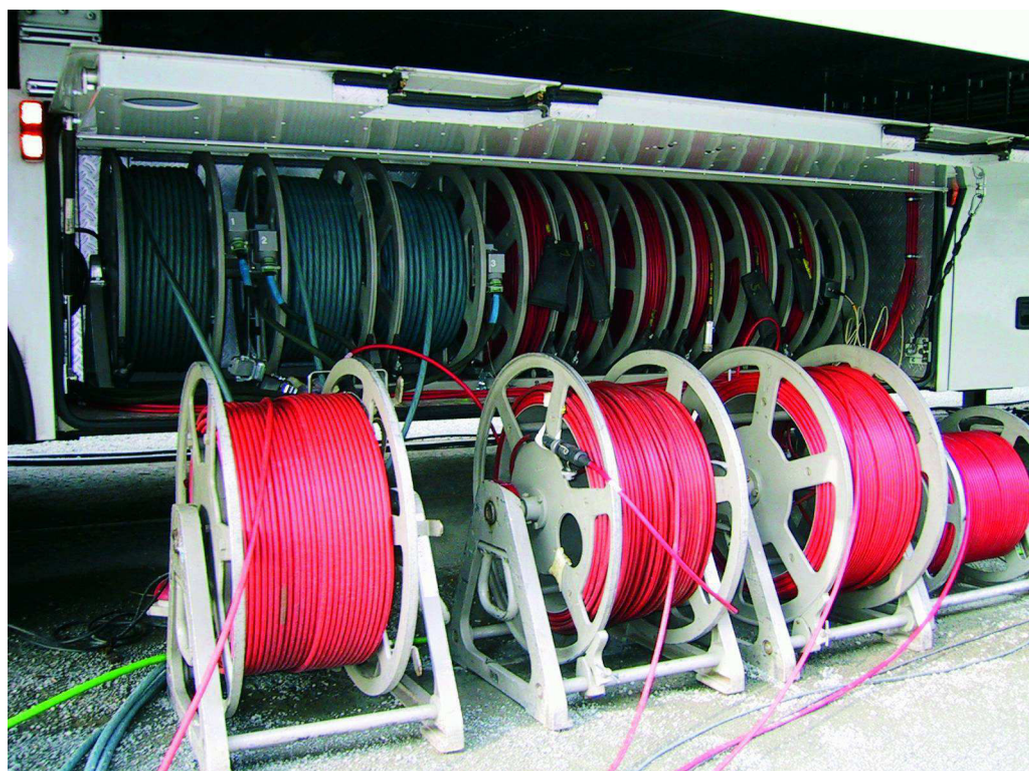
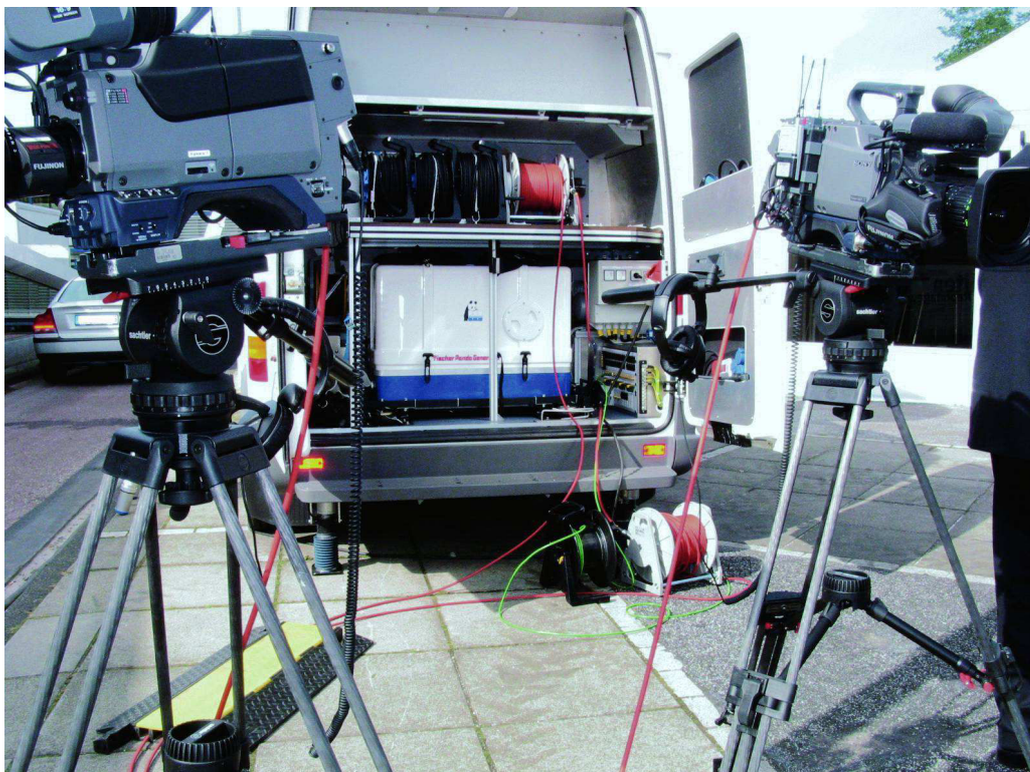
Configuration

Side frame, discs and core segments are made of premium, heavy duty plastic (fibreglass reinforced polycarbonate, RAL 7030).

- The traverses are made of round aluminium, stone-grey powder-coated (RAL 7030).
- The stainless steel tubular axle features ball bearings on both sides, ensuring a precise rotation of the winding parts.
- The speciality brake is suitable for controlled cable unwinding and for locking the winding parts.
- Winding the cable from the front via cable winch (instead of a crank handle) allows the drums to be positioned in close proximity, saving space.
- To disconnect the cable, the cable pull is released by a slide.
- Particularly suitable for very thick cables with large bending radius (coax cables) and for long cable lengths. A version with power drive is preferred for thicker cables or longer lines.
- **Disc diameter 450 mm**

Order No.	Item	Version	Weight (kg)
445 00 020 000	PLG 450.250.300	with cable winch	19.00

Broadcast van



Type:
Version:
Material:

MPLE 450
motor-driven
fibreglass reinforced polycarbonate

MPLE 450



With electric motor and slider.

Configuration

- Side frame, discs and core segments are made of premium, heavy duty plastic (fibreglass reinforced polycarbonate, RAL 7030).
- The traverses are made of round aluminium, stone-grey powder-coated (RAL 7030).
- The stainless steel tubular axle features ball bearings on both sides, ensuring a precise rotation of the winding parts.
- Safety friction clutch, push-button for left and right rotation.
- Foot switch on request.
- Disc diameter 450 mm
- Further models, designs in other sizes, mit housing or with slip rings available on request.

Electric motor:

12V DC, 8 Amp. 96 W Torque: 6 Nm
24V DC, 4 Amp. 96 W Torque: 8 Nm

Idle speed:

34 U / min

Winding speed:

ca. 37 m / min

Order No.	Item	Version	Weight (kg)
445 00 110 000	MPLE 450.250.250-12V	motor-driven	16.71
445 00 220 000	MPLE 450.250.250-24V	motor-driven	16.71

Drum system for container



Type:
Version:
Material:

PL 600
suitable for hand crank
fibreglass reinforced polycarbonate

PL 600



Very sturdy with extra large core diameter. Particularly suitable for very thick cables with large bending radius (coax cable) and for long cables.

Configuration

- The side frames, the drum discs and the core segments are made of premium, super sturdy plastic (fibreglass reinforced polycarbonate, RAL 7030).
- The traverses are made of round aluminium, stone-grey powder-coated (RAL 7030)
- The stainless steel tubular axle features ball bearings on both sides, ensuring a precise rotation of the winding parts
- The speciality brake is suitable for controlled cable unwinding and for locking the winding parts.
- The plastic folding handles on both sides are embedded into the side frames.
- Disc diameter 600 mm
- A plug-in hand crank is available for a surcharge.
- Further models, designs in other sizes, with housing or with slip rings available on request.

Order No.	Item	Version	Weight (kg)
460 00 010 000	PL 600.320.350	suitable for hand crank	12.81
460 00 020 000	PL 600.400.450	suitable for hand crank	15.00

Type: PL 600
Version: suitable for hand crank
Material: fibreglass reinforced polycarbonate

PL 600.320.350.RM



Camera drum with RM configuration as equipment drum. Ancillary winding with sturdy angles made of steel for cable end intake. This allows it to remain accessible without unwinding the entire cable from the drum.

Configuration

- The side frames, the drum discs and the core segments are made of premium, super sturdy plastic (fibreglass reinforced polycarbonate, RAL 7030).
- The traverses are made of round aluminium, stone-grey powder-coated (RAL 7030)
- The stainless steel tubular axle features ball bearings on both sides, ensuring a precise rotation of the winding parts
- The speciality brake is suitable for controlled cable unwinding and for locking the winding parts.
- The plastic folding handles on both sides are embedded into the side frames.
- **Disc diameter 600 mm**
- A plug-in hand crank is available for a surcharge.
- Further models, designs in other sizes, with housing or with slip rings available on request.

Order No.	Item	Version		Weight (kg)
460 01 600 006	PL 600.320.350.RM	suitable for hand crank	with RM-angle	18.00

Type:
Version:
Material:

PLD 600
with two coils
fibreglass reinforced polycarbonate

PLD 600



Model dual drum. Very sturdy with extra large core diameter. Particularly suitable for very thick cables with large bending radius (coax cable) and long cables.

Configuration

- The side frames, the drum discs and the core segments are made of premium, super sturdy plastic (fibreglass reinforced polycarbonate, RAL 7030).
- The traverses are made of round aluminium, stone-grey powder-coated (RAL 7030).
- The stainless steel tubular axle features ball bearings on both sides, ensuring a precise rotation of the winding parts.
- The coils can be switched on and off individually by means of sliders.
- The speciality brake is suitable for controlled cable unwinding and for locking the winding parts.
- The plastic folding handles on both sides are embedded into the side frames.
- **Disc diameter 600 mm**
- A plug-in hand crank is available for a surcharge.
- Further models, designs in other sizes, with housing or with slip rings available on request.

Order No.	Item	Version		Weight (kg)
460 01 010 000	PLD 600.400.2X200	with two coils	suitable for hand crank	26.00

Type:
Version:
Material:

IPL 600
individual
fibreglass reinforced polycarbonate

IPL 600



The IPL 600 system allows you to assemble any single-axle drum units. The side frames, made of fibreglass reinforced polycarbonate, are connected via continuous aluminium profile. The drum and coil width is variable through use of the core segments and can easily be adapted to customer requirements.

Characteristics of IPL 600:

- With variable drum and coil width
- With and without electric motor
- With release and locking brake as well as foot switch
- Coils can be switched on and off individually
- Control optional
- **Disc diameter 600 mm**

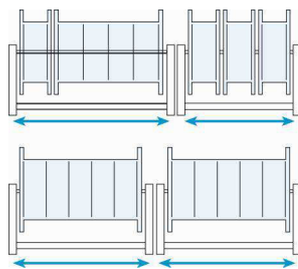
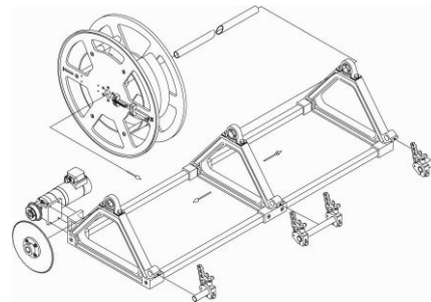


Illustration of the functionality



Exploded view

Type:
Version:
Material:

PL 700 / PL 800
suitable for hand crank
aluminium

PL 700



Very sturdy with extra large core diameter. Particularly suitable for very thick cables with large bending radius (coax cable) and for long cables.

Configuration

- The side frames and the drum discs made of aluminium, stone-grey powder-coated (RAL 7030).
- The traverses are made of round aluminium, stone-grey powder-coated (RAL 7030).
- Core segments made of fibreglass reinforced polycarbonate.
- The stainless steel tubular axle features ball bearings on both sides, ensuring a precise rotation of the winding parts.
- The speciality brake is suitable for controlled cable unwinding and for locking the winding parts.
- The plastic folding handles on both sides are embedded into the side frames.
- Disc diameter 700 mm
- A plug-in hand crank is available for a surcharge.
- Further models, designs in other sizes, with housing or with slip rings available on request.

Order No.	Item	Version	Weight (kg)
470 00 010 000	PL 700.400.450	suitable for hand crank	26.00

PL 800



Very sturdy with extra large core diameter. Particularly suitable for very thick cables with large bending radius (coax cable) and for long cables.

Configuration

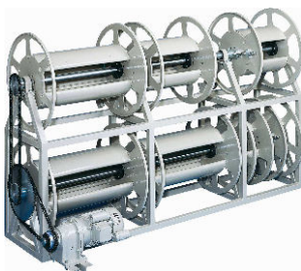
- The side frames and the drum discs made of aluminium, stone-grey powder-coated (RAL 7030).
- The traverses are made of round aluminium, stone-grey powder-coated (RAL 7030)
- The stainless steel tubular axle features ball bearings on both sides, ensuring a precise rotation of the winding parts.
- The speciality brake is suitable for controlled cable unwinding and for locking the winding parts.
- The plastic folding handles on both sides are embedded into the side frames.
- **Disc diameter 780 mm**
- A plug-in hand crank is available for a surcharge.
- Further models, designs in other sizes, with housing or with slip rings available on request.

Order No.	Item	Version	Weight (kg)
480 00 010 000	PL 800.400.500	suitable for hand crank	36.00

PL 600 with special plug device



MPL



Motor-driven drum units.

MPL drum units can consist of several individual coils. Each coil is free rotatable by means of slide and driver with spring-loaded brake. The discs are made of fibreglass reinforced polycarbonate or aluminium. Frame made of tubular steel, powder-coated in deep black (RAL 9005).

Fibreglass reinforced polycarbonate discs are available in the following diameter:
450 mm, 500 mm and 600 mm.

Aluminium discs are available in the following diameter:
700 mm and 780 mm.

Are you in need of a very specific cable drum to meet special requirements? For example with regard to size, available space or specific applications?
Contact the construction department by e-mail: konstruktion@schill.de.
They will be glad to assist you!

Special constructions



Are you in need of a very specific cable drum to meet special requirements? For example with regard to size, available space or specific applications? Contact the construction department by e-mail: konstruktion@schill.de. They will be glad to assist you!



Cable drums for NATO



Cable drum used in shipbuilding

Installation rails for the ALD series



Installation rails increase the mobility of cable winch drums. After opening the slide the drums can easily be removed and used in open areas.

The dimensions of the ALD rails can be found in the chapter drum dimensions.

Order No.	Item	Version	Weight (kg)
510 99 000 000	Rail ALD 180.A		0.51
511 99 000 000	Rail ALD 180.B		0.54
512 99 000 000	Rail ALD 180.C		0.59

Order No.	Item	Version	Weight (kg)
520 99 000 000	Rail ALD 240.A		0.56
521 99 000 000	Rail ALD 240.B		0.50
522 99 000 000	Rail ALD 240.C		0.65

Order No.	Item	Version	Weight (kg)
530 99 000 000	Rail ALD 300.A		0.65
531 99 000 000	Rail ALD 300.B		0.68
532 99 000 000	Rail ALD 300.C		0.75

Order No.	Item	Version	Weight (kg)
540 99 000 000	Rail ALD 380.A		0.75
541 99 000 000	Rail ALD 380.B		0.78
542 99 000 000	Rail ALD 380.C		0.85

Installation rails for the ALM series



Installation rails increase the mobility of cable winch drums. After opening the slide the drums can easily be removed and used in open areas (disconnect the drum from the electrical connection before removing it).

The dimensions of the ALD rails can be found in the chapter drum dimensions.

Order No.	Item	Version	Weight (kg)
530 99 020 000	Rail ALM 300.A		0.65
531 99 020 000	Rail ALM 300.B		0.68
532 99 020 000	Rail ALM 300.C		0.75

Order No.	Item	Version	Weight (kg)
540 99 020 000	Rail ALM 380.A		0.75
541 99 020 000	Rail ALM 380.B		0.78
542 99 020 000	Rail ALM 380.C		0.85

PL hand crank



Simple winding and unwinding of the cable is possible with the hand crank. PL hand crank for all PL models 450-800 made of galvanized steel, stone-grey powder-coated (RAL 7030).

Order No.	Item	Version	Weight (kg)
61 040 000	PL hand crank	for all PL-models 450-800	1.00
61 045 000	PL hand crank long	for all PL-models 450-800	1.50

Electronic Control



Electronic Control 24V, single

- For all IPL and MPL models with 24V DC, 12,8A electric motor.
- With main switch, speed control, soft start, left/right rotation, emergency stop and foot switch.

Electronic Control 24V, dual

- For all IPL and MPL models with 24V DC, 12,8A electric motor.
- With main switch, speed control, soft start, left/right rotation, emergency stop and foot switch.

Application for two drum units with one control. The two units can not be operated simultaneously, only successively. For all IPL and MPL models with 24V electric motor.

Order No.	Item	Version		Weight (kg)
499 99 024 000	Electronic Control	suitable for all IPL/MPL-models	with 24V, single	3.69
499 99 020 000	Electronic Control	suitable for all IPL/MPL-models	with 24V, dual	3.68

Electric Steering



Electric Steering 230V, single

- For all IPL and MPL models with 230V AC.
- With main switch, emergency stop and foot switch.

Electric Steering 24V, single

- For all IPL and MPL models with 24V DC, 12,8A electric motor.
- With main switch, speed control, soft start, left/right rotation, emergency stop and foot switch.

Electric Steering 24V, dual

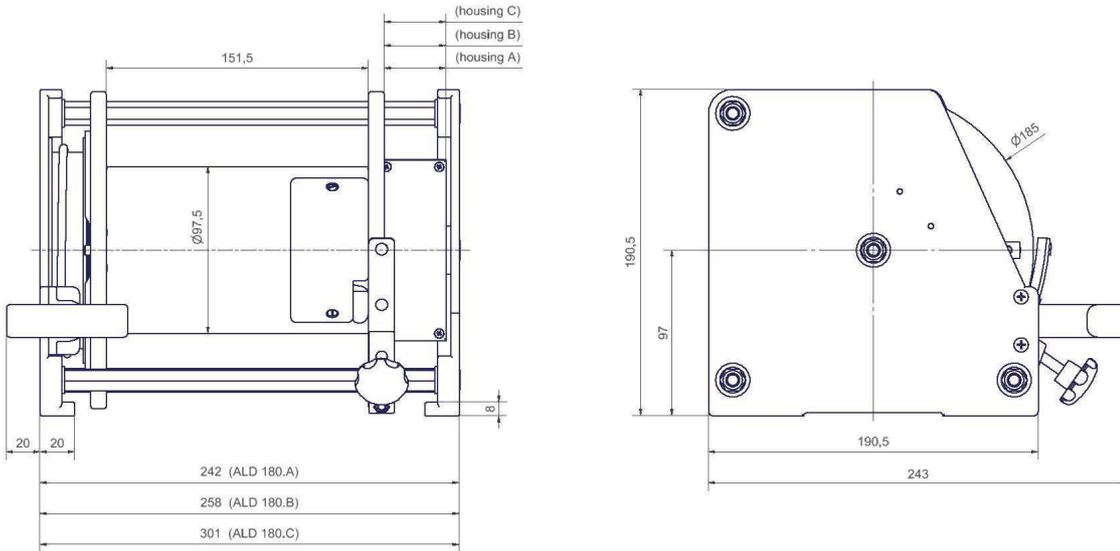
- For all IPL and MPL models with 24V DC, 12,8A electric motor.
- With main switch, speed control, soft start, left/right rotation, emergency stop and foot switch.

Application for two drum units with one control. The two units can not be operated simultaneously, only successively. For all IPL and MPL models with 24V electric motor.

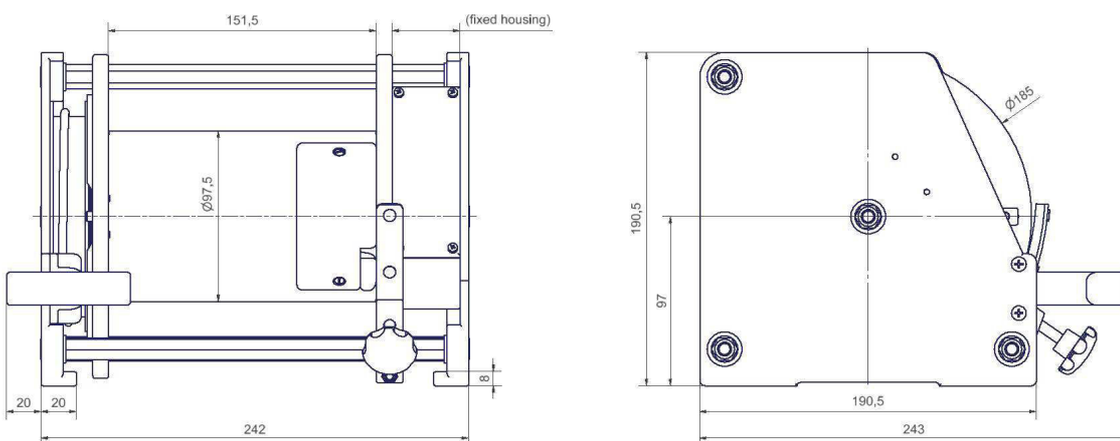
Order No.	Item	Version		Weight (kg)
499 99 010 000	Electric Steering	suitable for all IPL/MPL-models	with 230V, single	4.00
499 99 002 000	Electric Steering	suitable for all IPL/MPL-models	with 24V, single	3.22
499 99 003 000	Electric Steering	suitable for all IPL/MPL-models	with 24V, dual	3.30

Drum dimensions

ALD 180

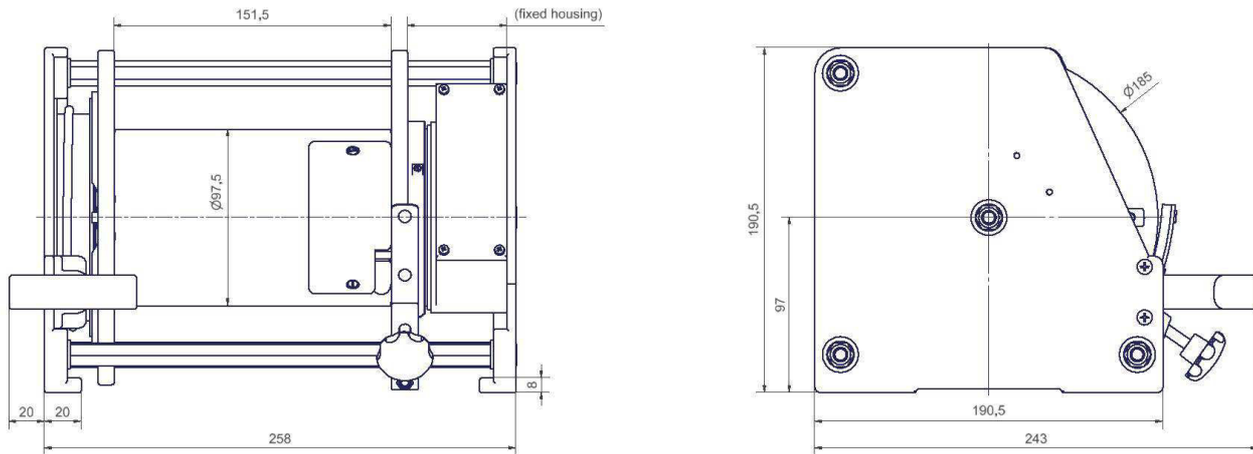


ALD 180.A.MS3

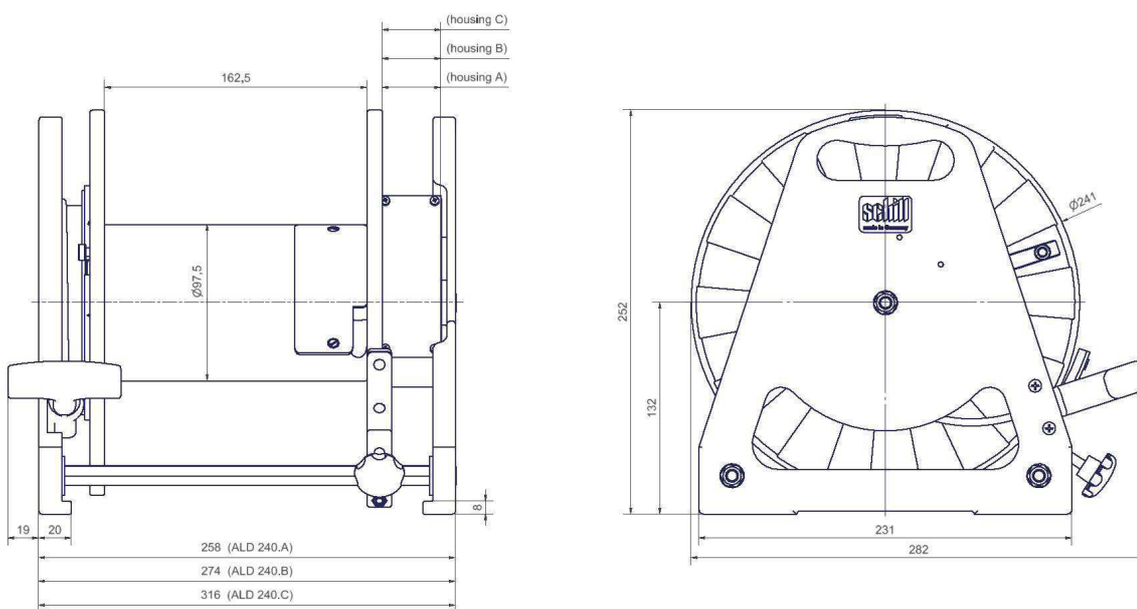


Drum dimensions

ALD 180.B.MS5

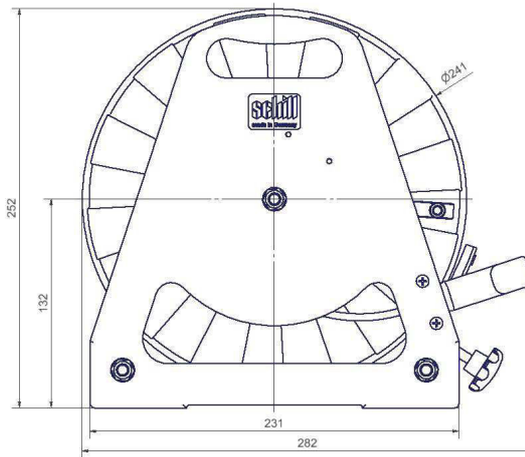
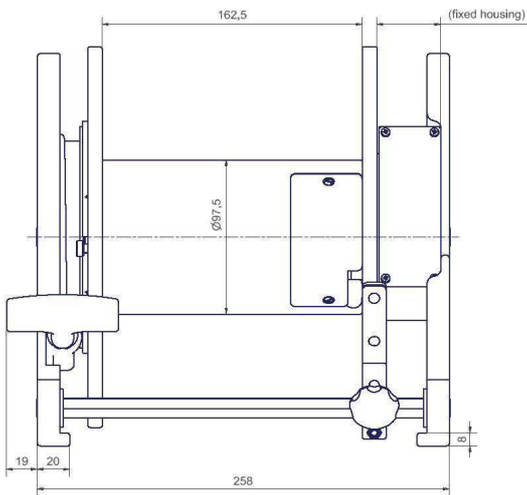


ALD 240

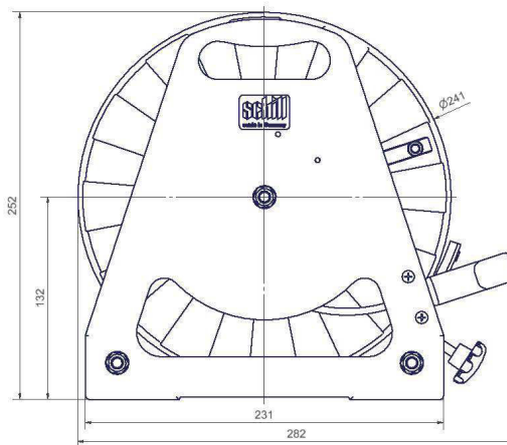
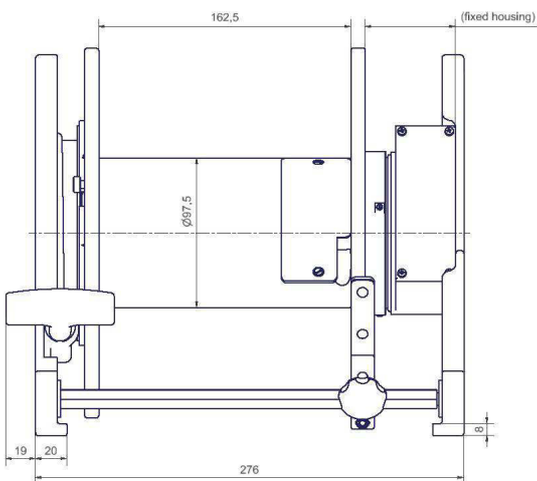


Drum dimensions

ALD 240.A.MS3

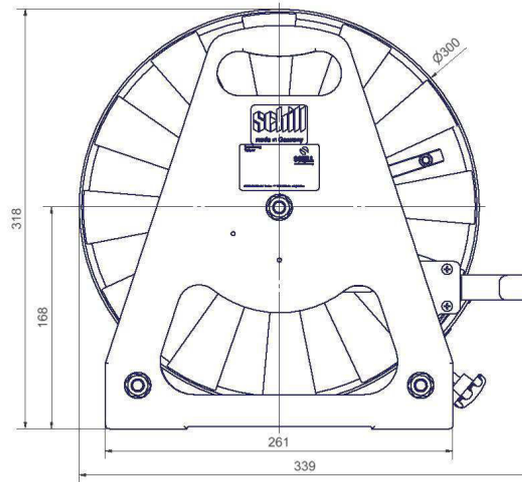
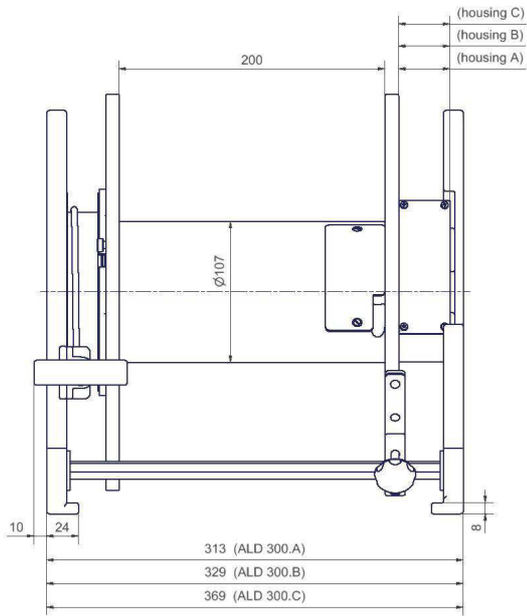


ALD 240.B.MS5

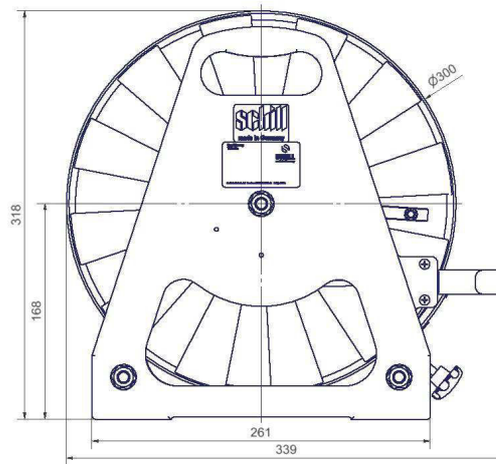
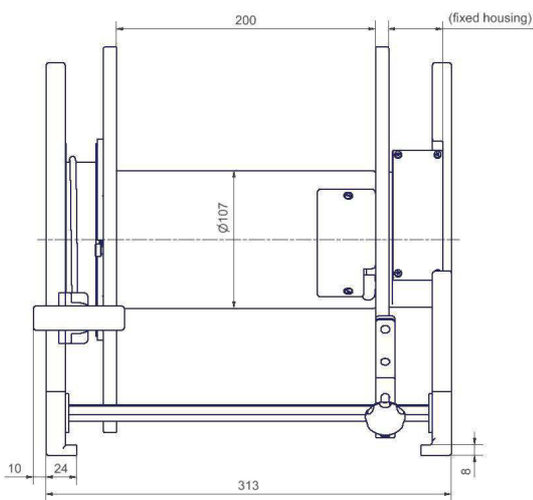


Drum dimensions

ALD 300

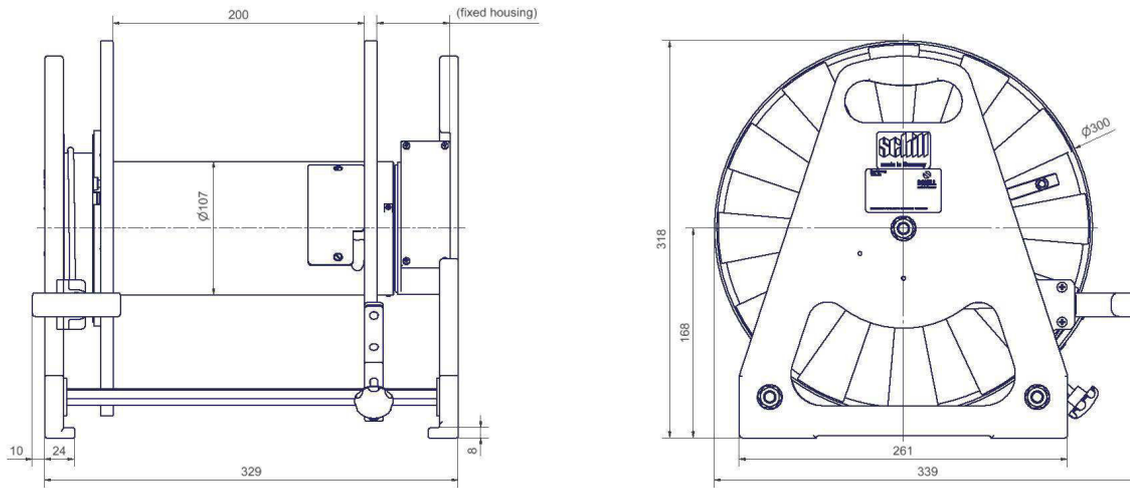


ALD 300.A.MS3

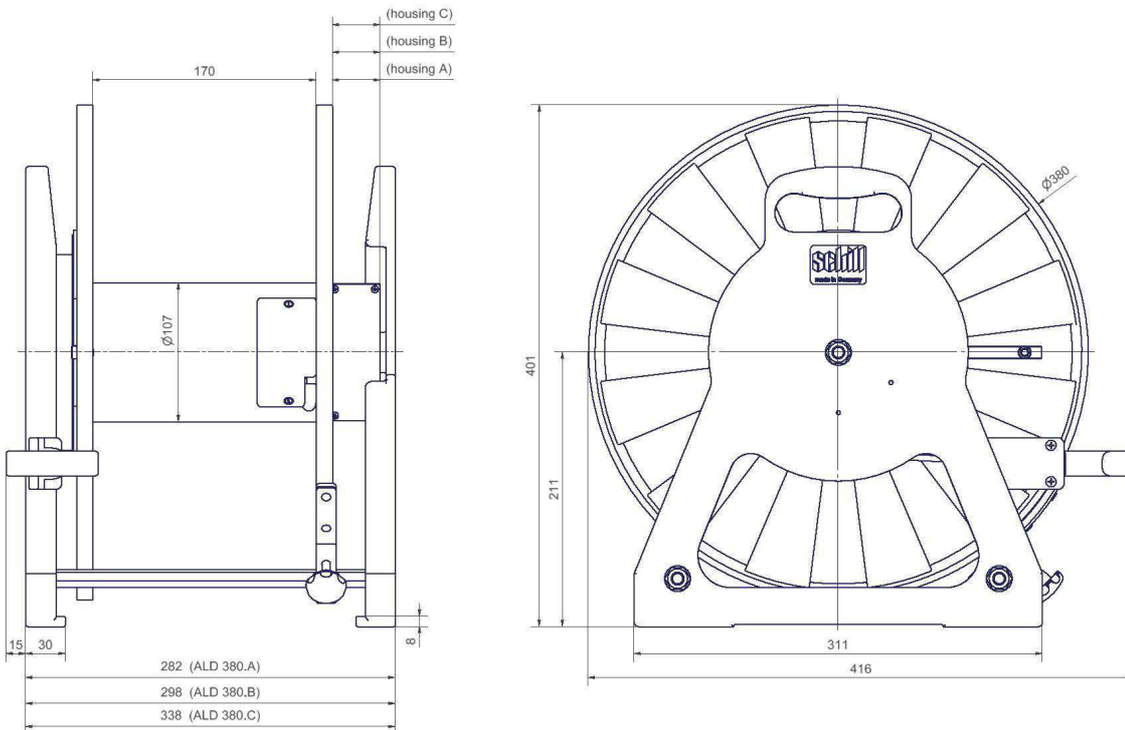


Drum dimensions

ALD 300.B.MS5

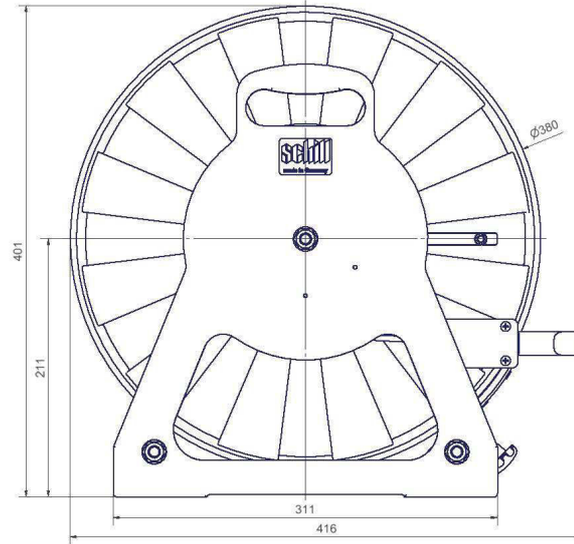
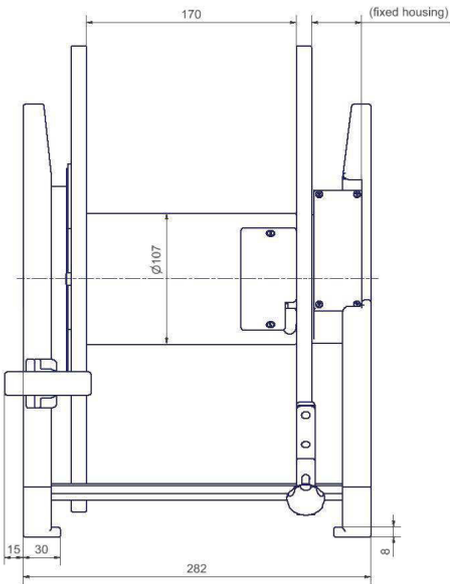


ALD 380

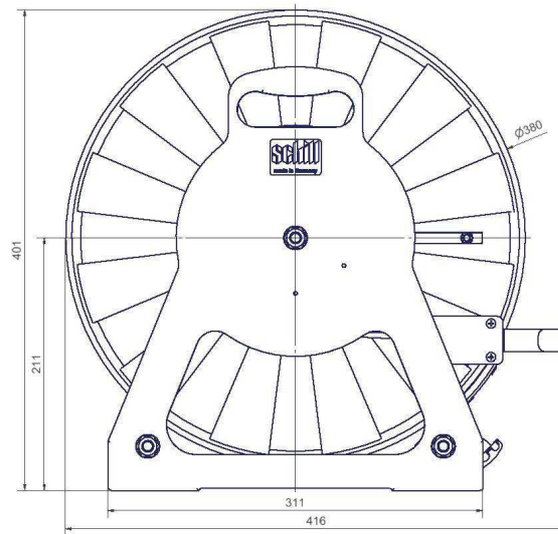
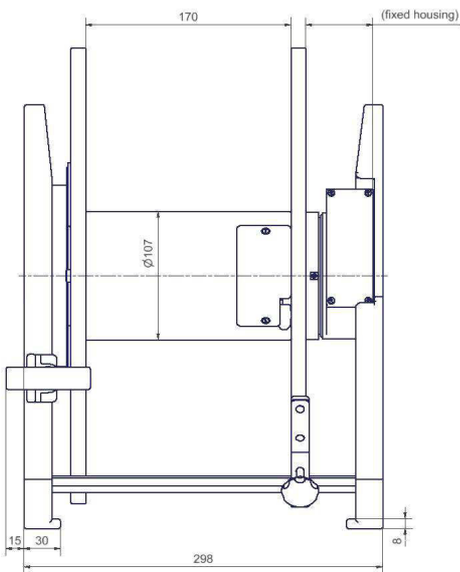


Drum dimensions

ALD 380.A.MS3

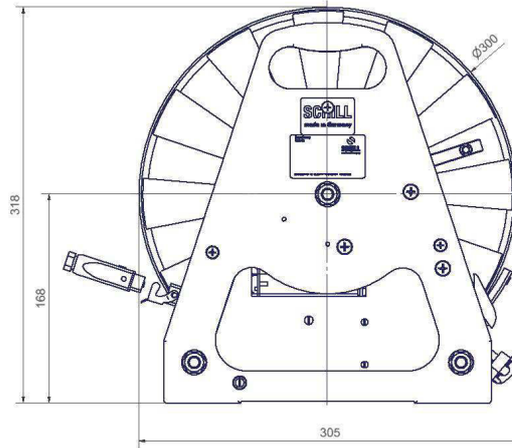
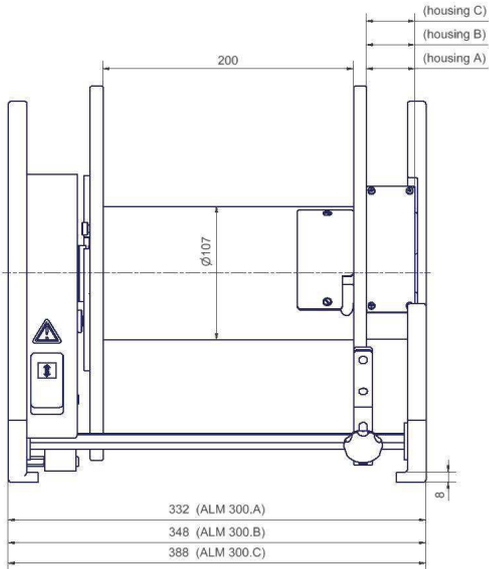


ALD 380.B.MS5

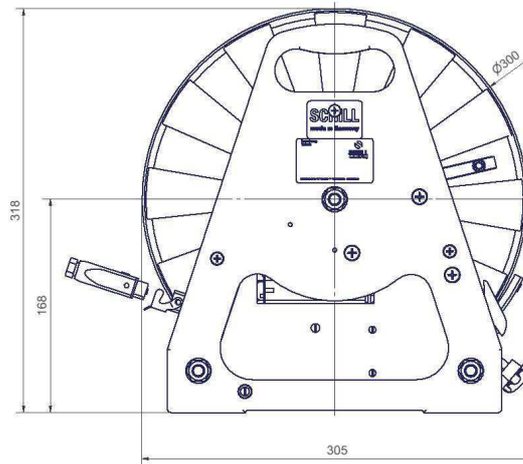
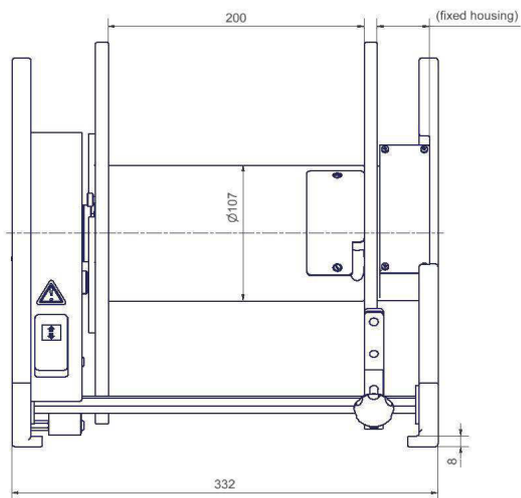


Drum dimensions

ALM 300

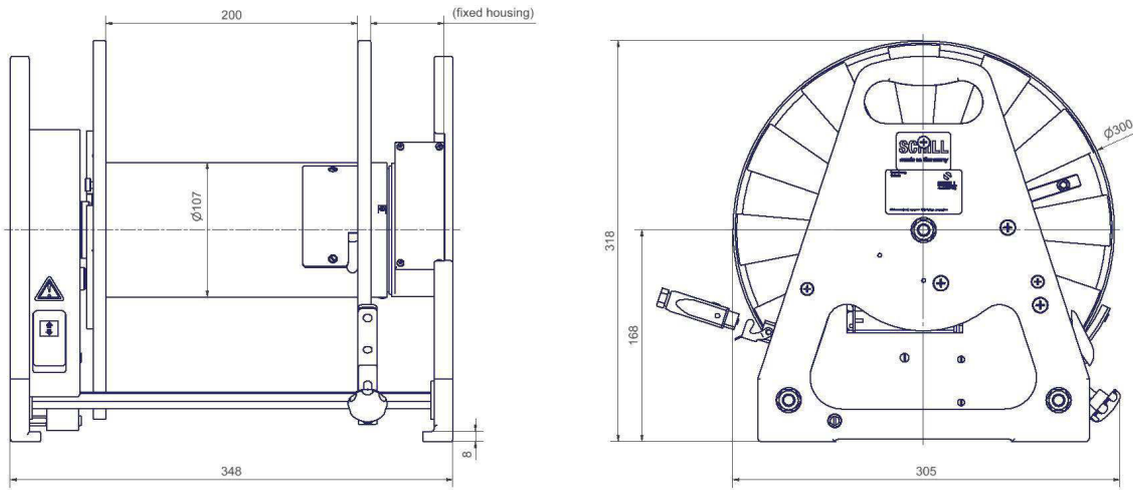


ALM 300.A.MS3

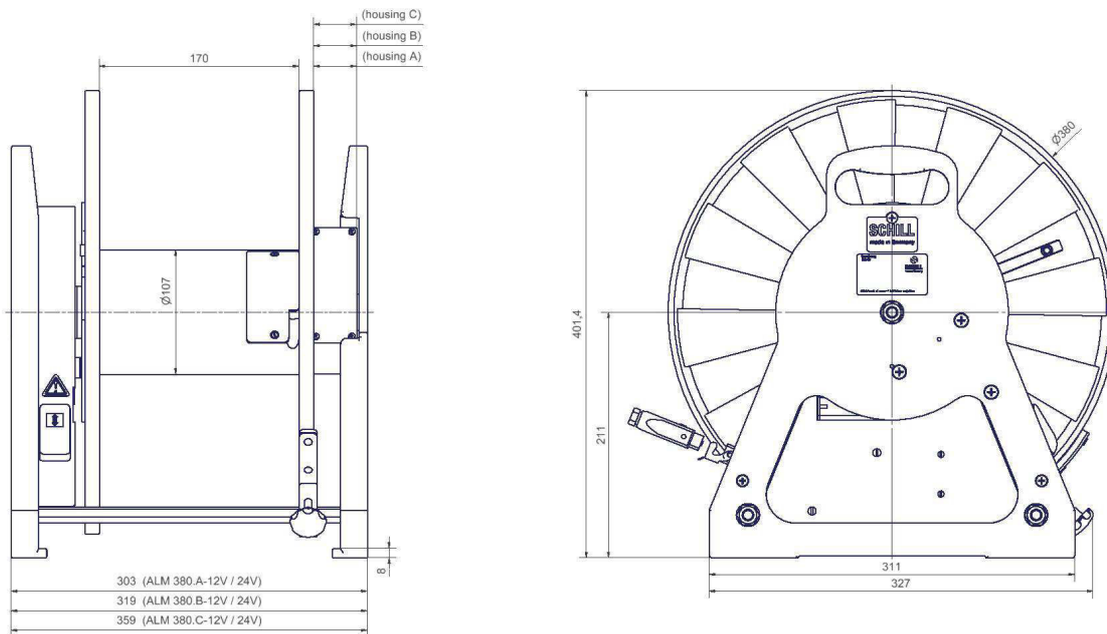


Drum dimensions

ALM 300.B.MS5

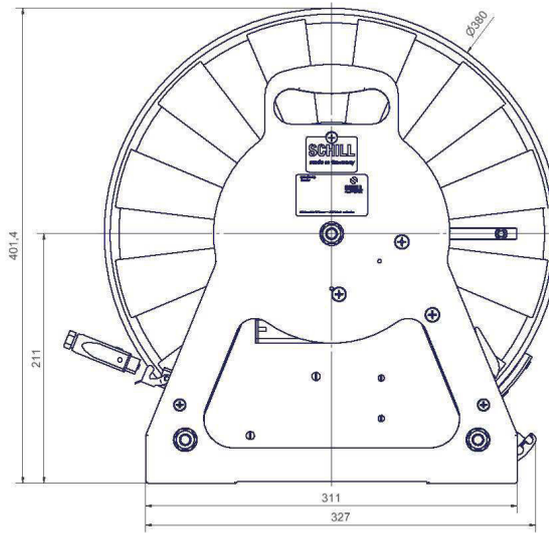
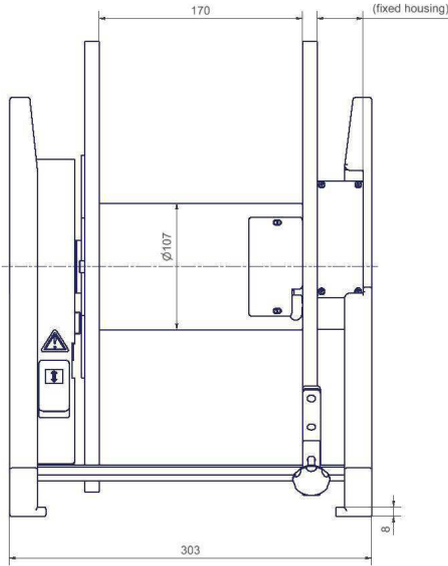


ALM 380

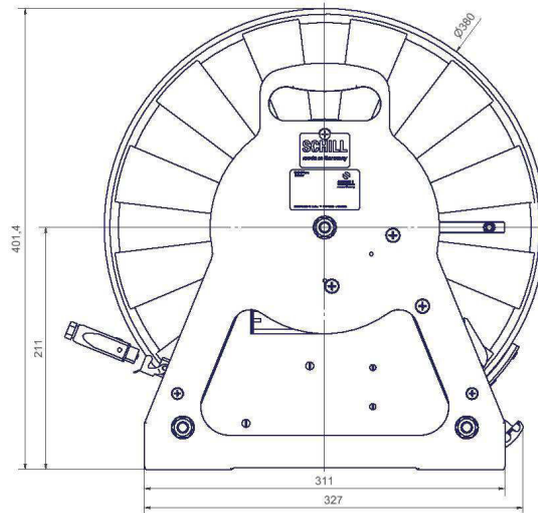
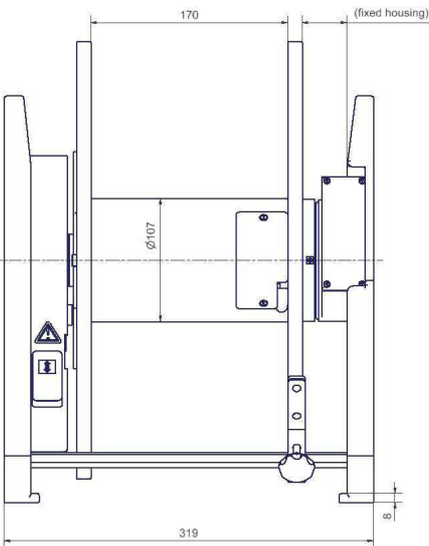


Drum dimensions

ALM 380.A.MS3

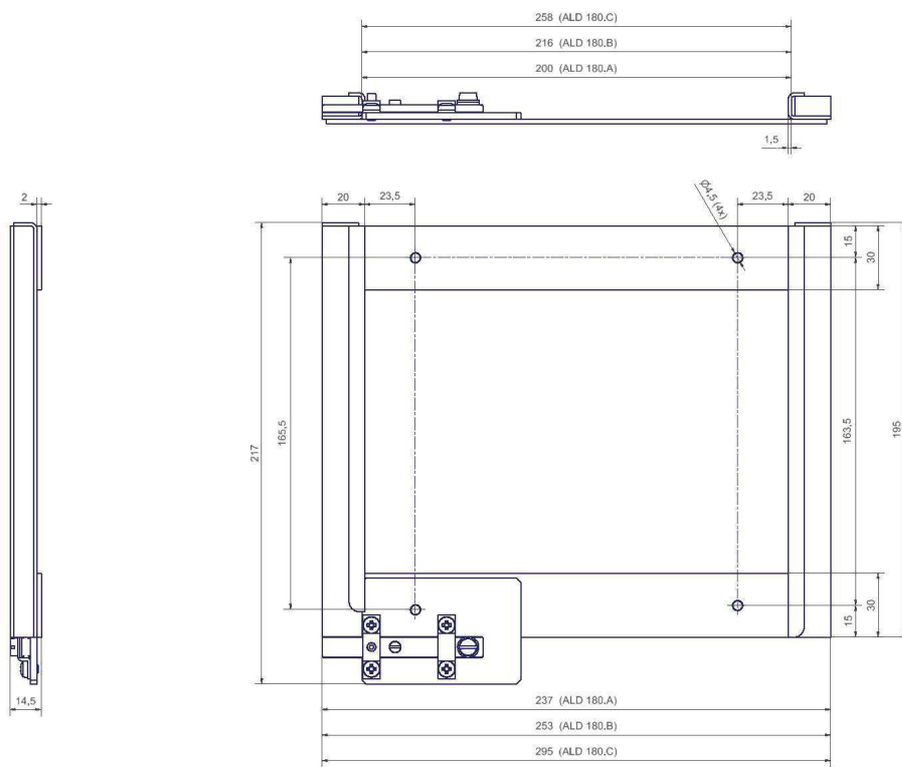


ALM 380.B.MS5

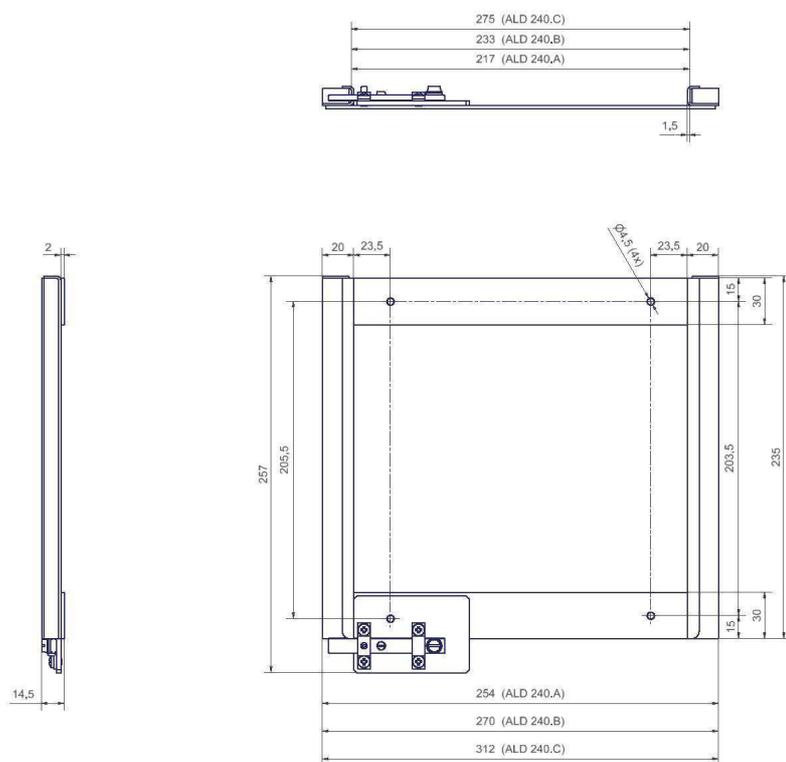


Drum dimensions

Rail ALD 180

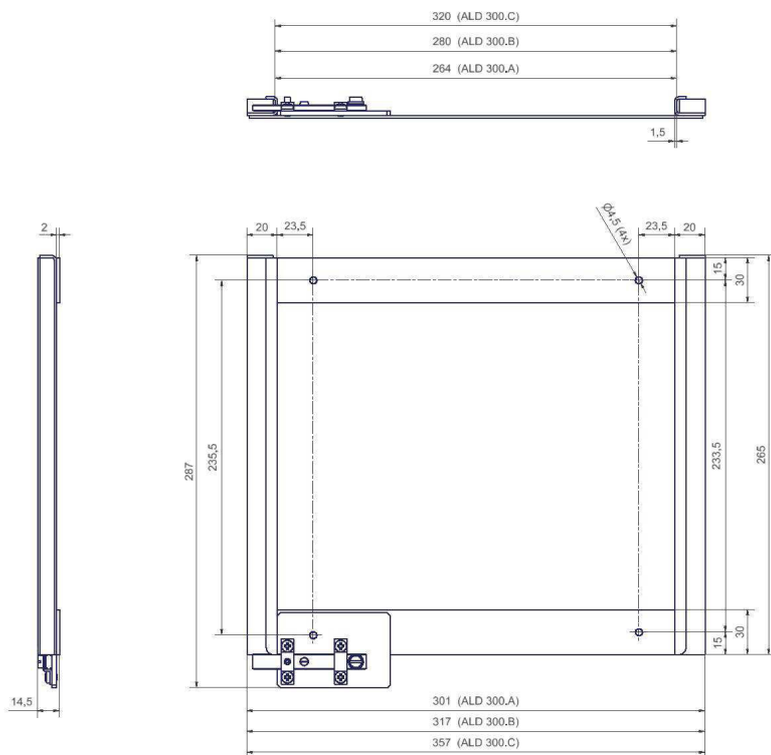


Rail ALD 240

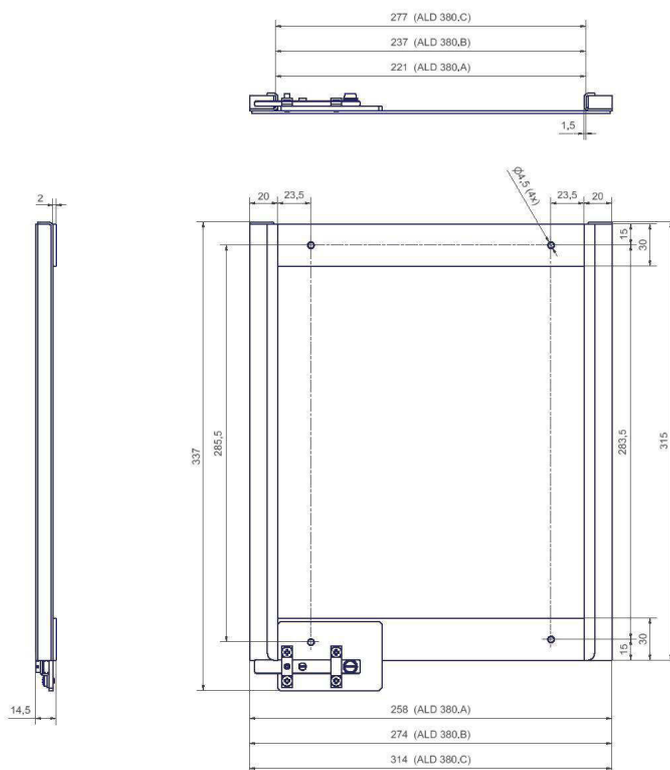


Drum dimensions

Rail ALD 300

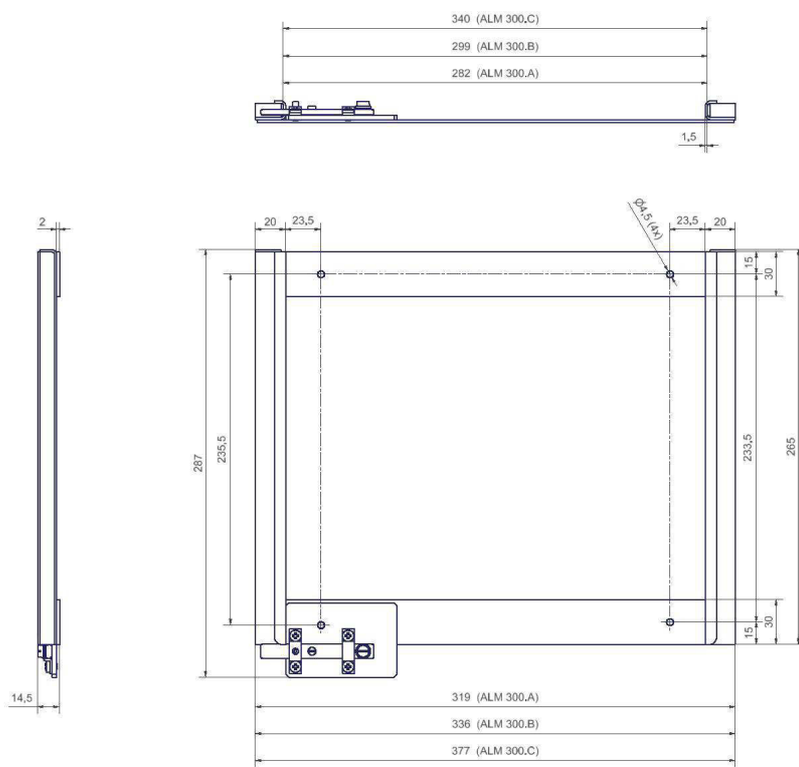


Rail ALD 380

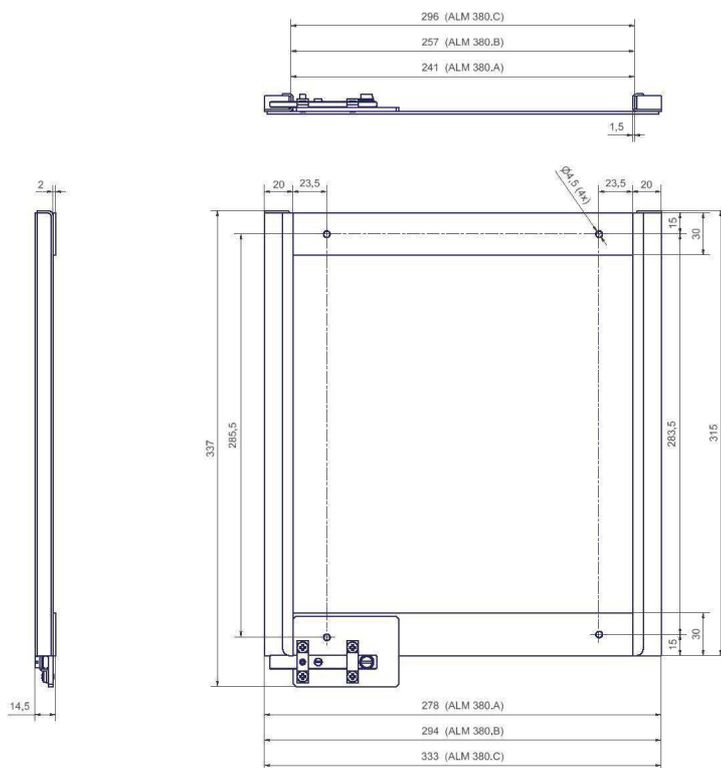


Drum dimensions

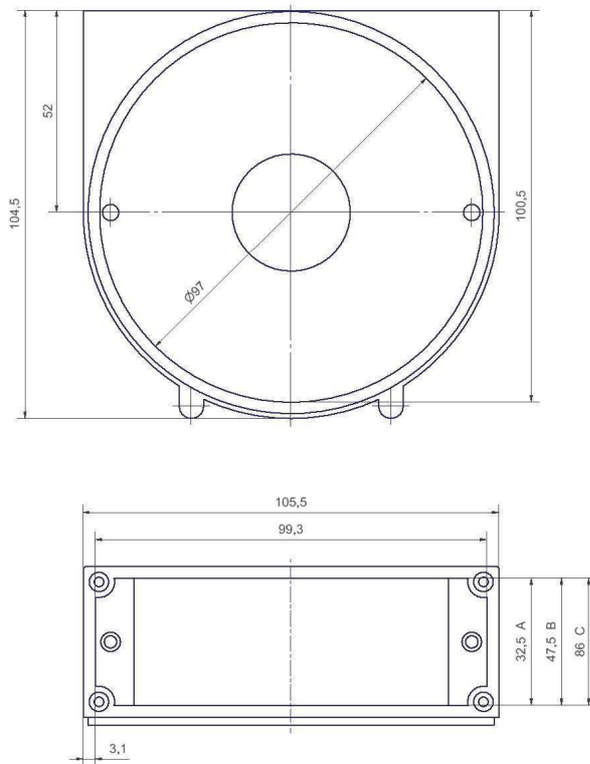
Rail ALM 300



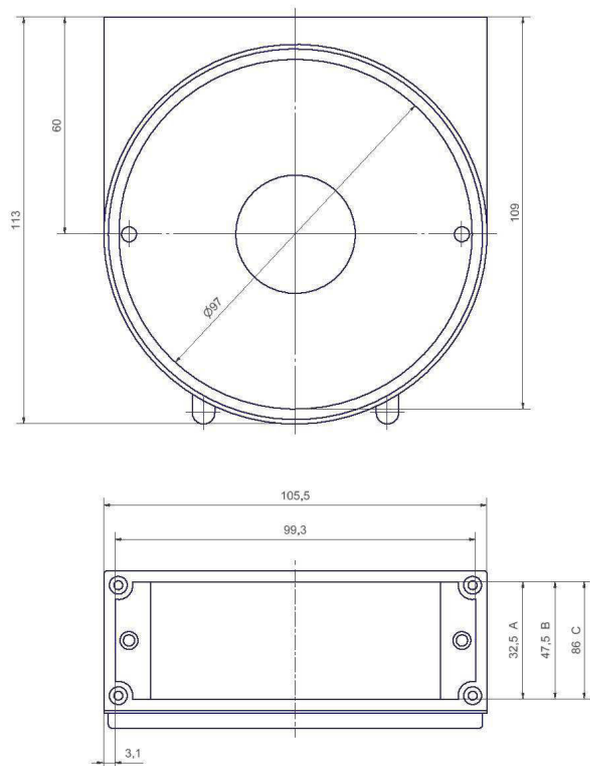
Rail ALM 380



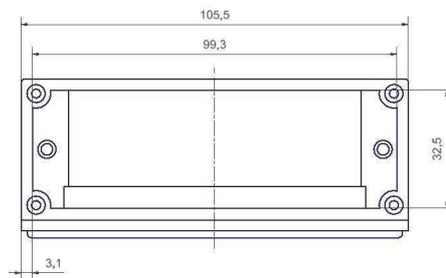
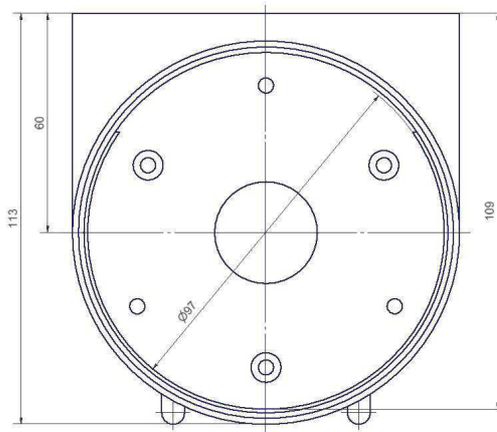
Housing ALD 180 / 240



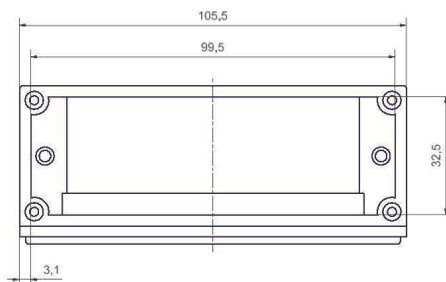
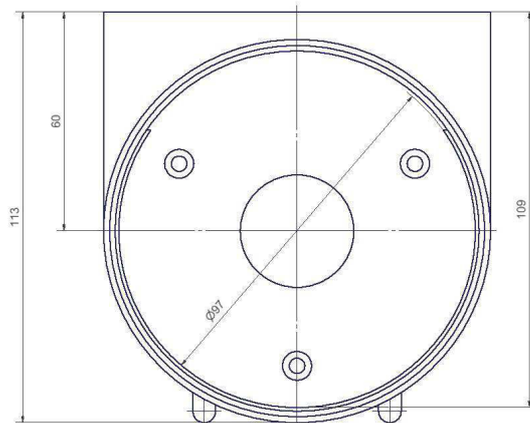
Housing ALD / ALM 300 / 380



Housing ALD 180 / 240 / MS3 / MS5

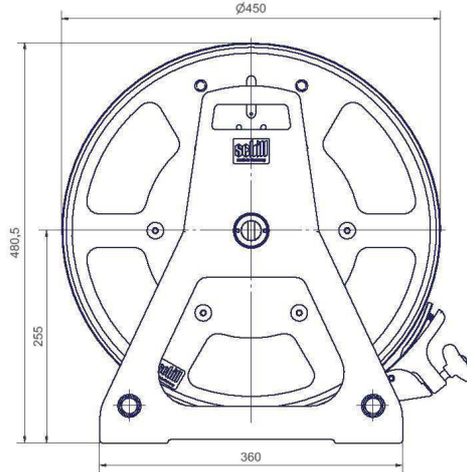
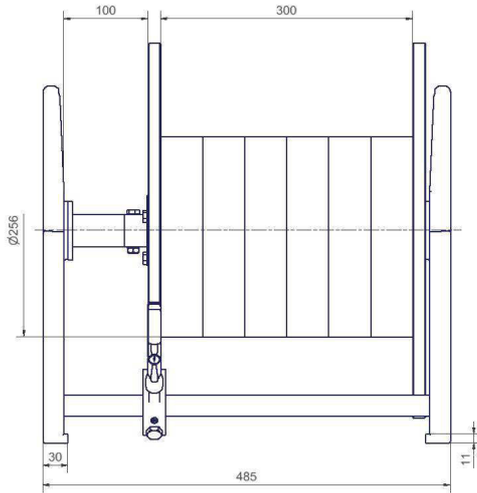


Housing ALD / ALM 300 / 380 / MS3 / MS5

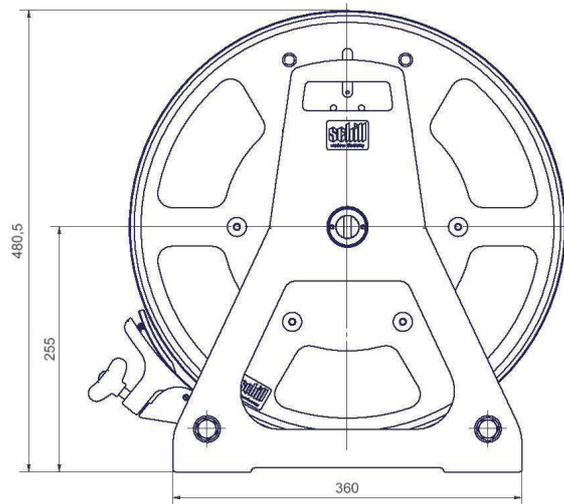
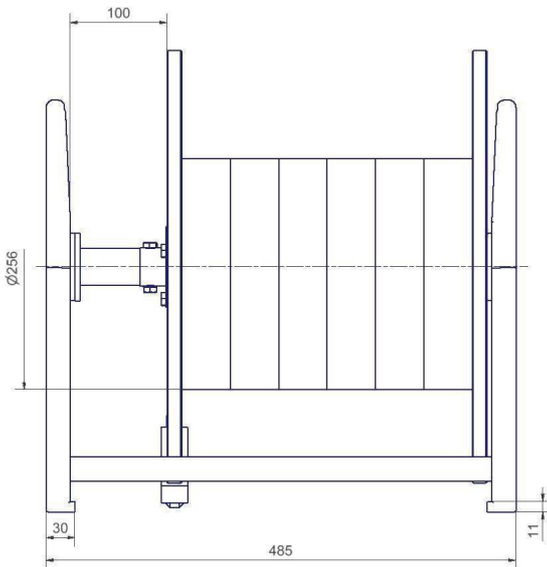


Drum dimensions

PL 450.250.300

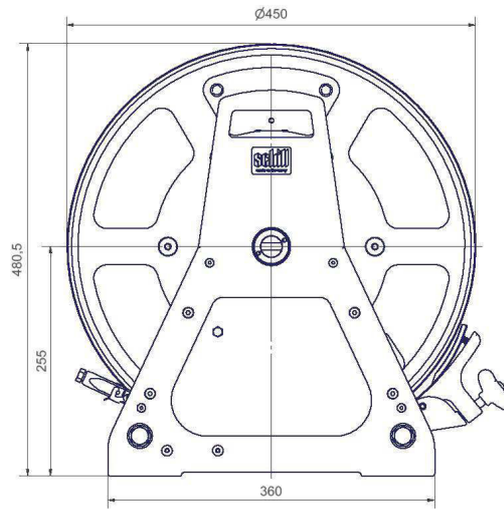
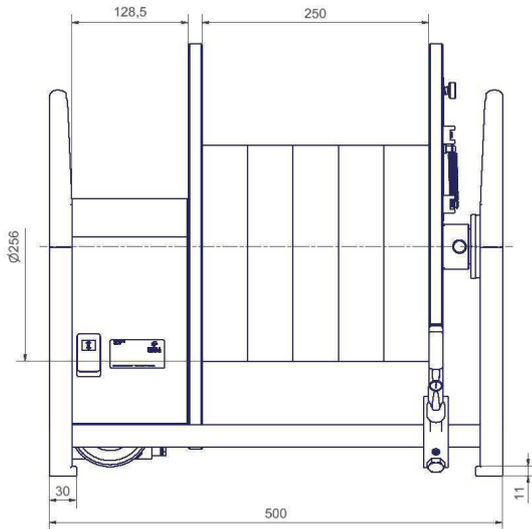


PLG 450.250.300

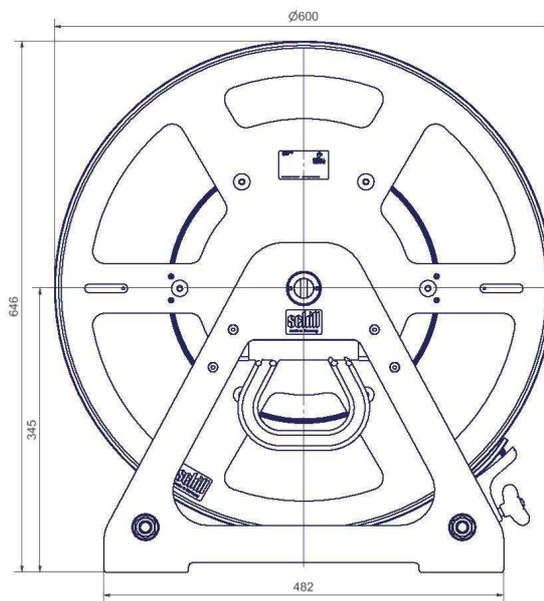
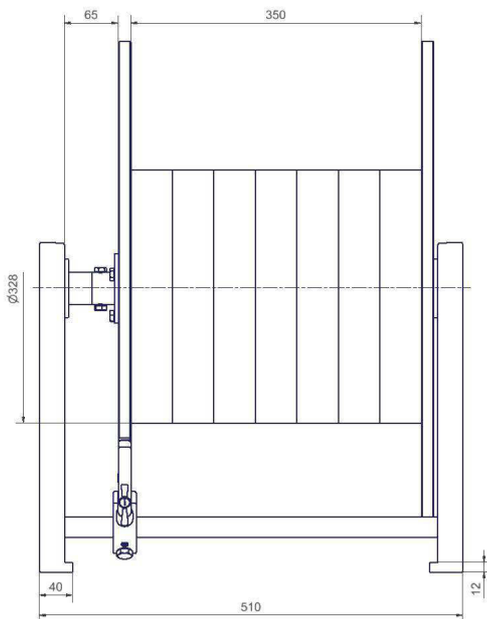


Drum dimensions

MPLE 450.250.250

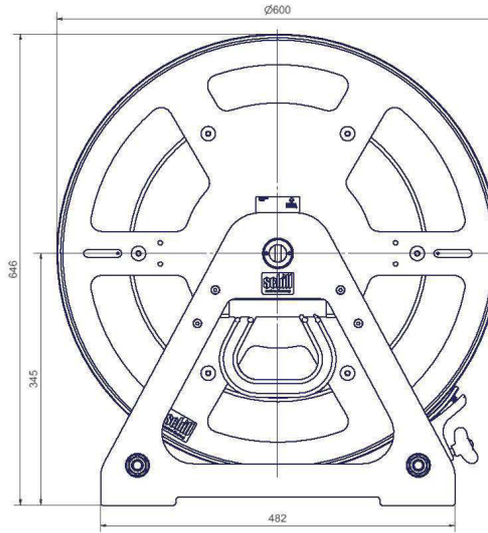
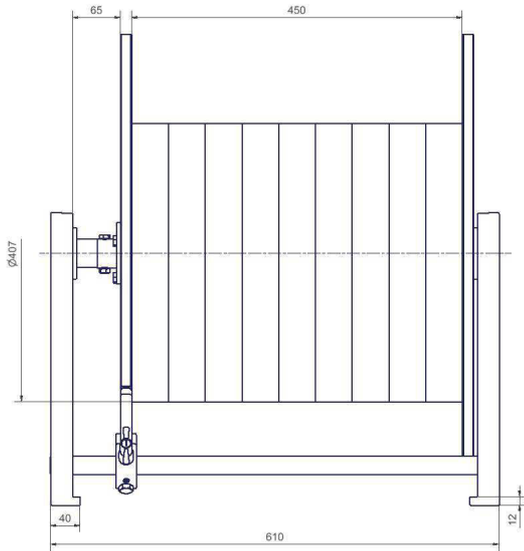


PL 600.320.350

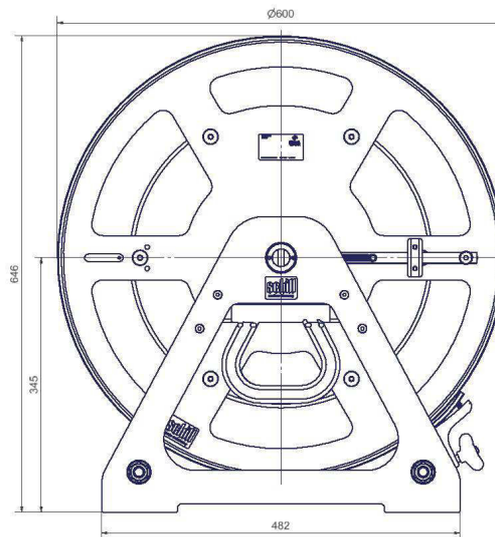
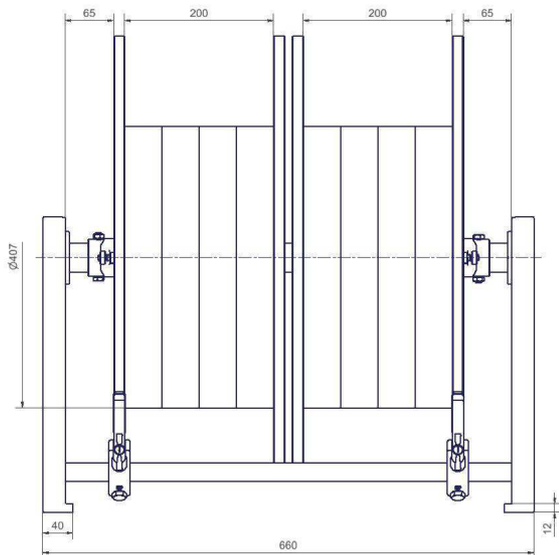


Drum dimensions

PL 600.400.450

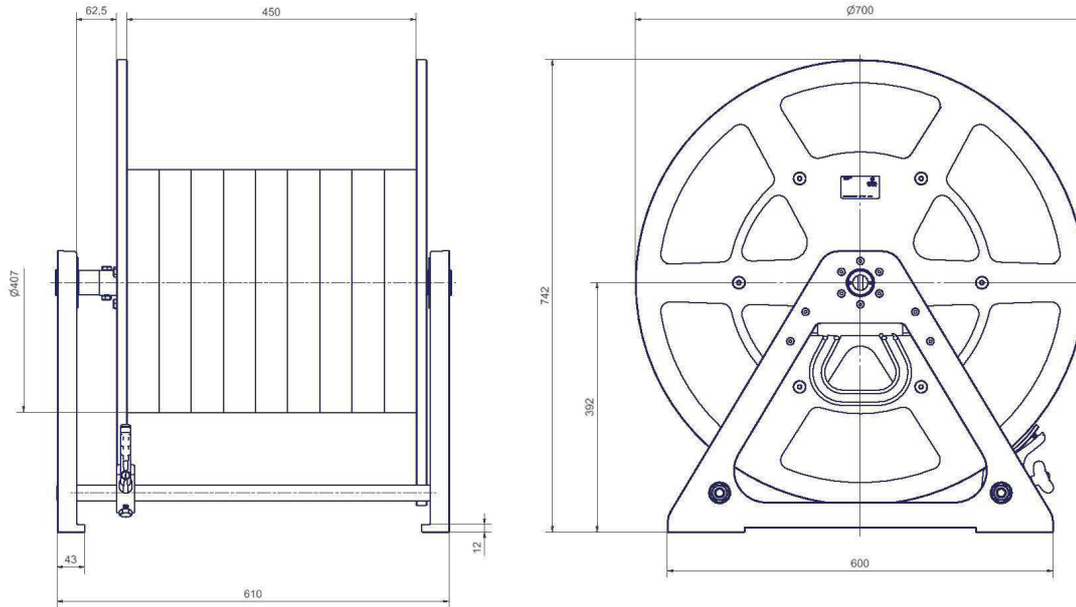


PLD 600.400.2x200

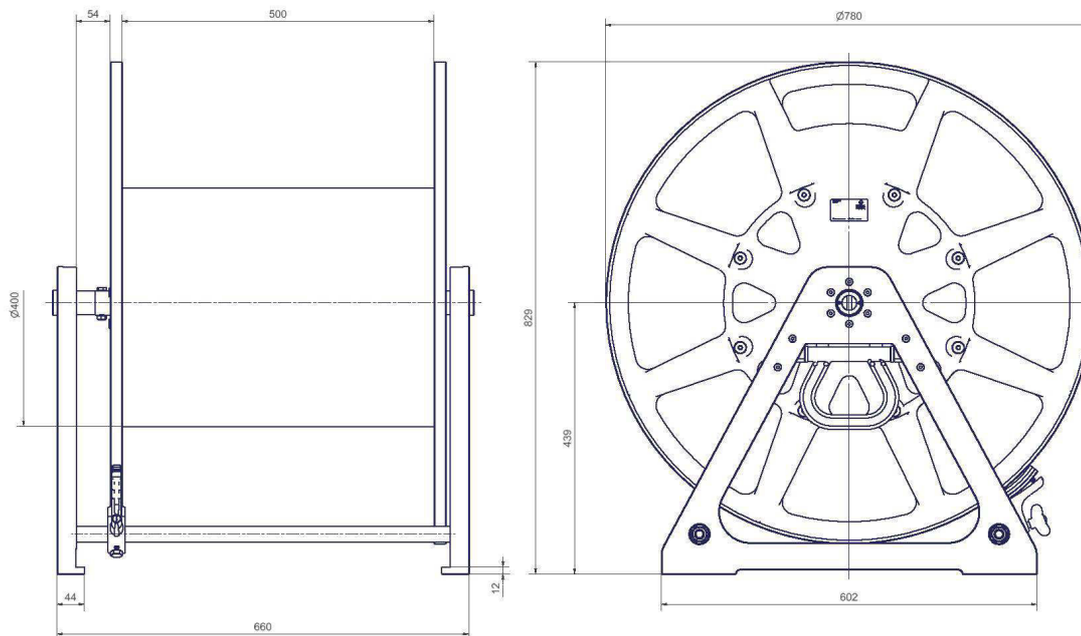


Drum dimensions

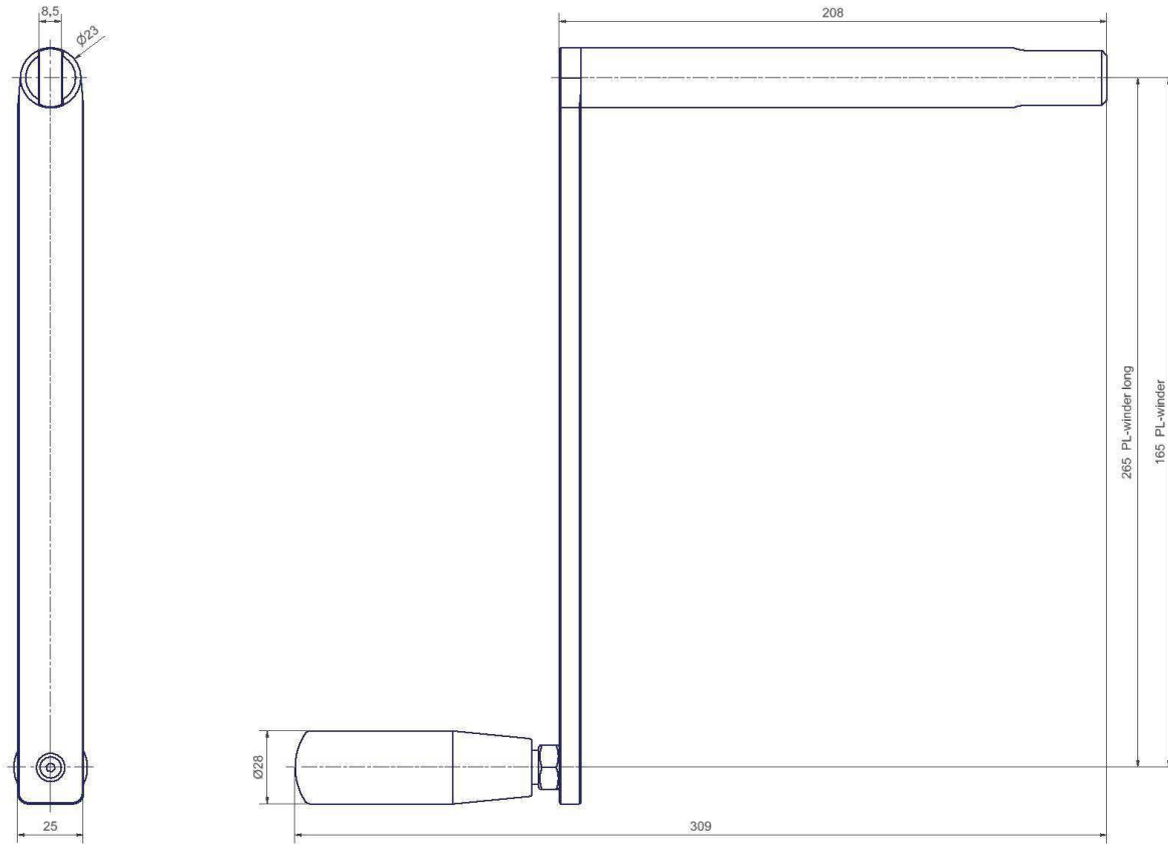
PL 700.400.450



PL 800.400.500



PL hand crank



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
De Maegd NV Belgium
Ambachtenlaan 13
3001 Heverlee
BELGIUM
Phone: +32 (0) 16 400302
E-Mail: info@demaegd.be
www.demaegd.be

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
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
TONPLAN Goegele & Avedikian OG
Mozartstr. 14
6850 Dornbirn
AUSTRIA
Phone: +43 (0) 5572 200710
E-Mail: info@tonplan.com
www.tonplan.com

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
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
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
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
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.
Skiopholti 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 (03) 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) 3-3443-2633
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

Audio/Video & Broadcast
LLC "AT Group"
Ilmskaya street, Bld. 5, Case 2, Fl. 4, Premise Z405
127576 Moscow
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
Masstron (Thailand) Co., Ltd
1213/334 Soi Ladprao 94 (Panjamit),
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
Percon S.L.
Diputació 203
08011 Barcelona
SPAIN
Phone: +34 (0) 93 451 78 30
E-Mail: central@percon.es
www.percon.es

Audio/Video & Broadcast
Engineer-Service Ltd Ukraine
15 Vavulyovkh str.
Kiev, 04060
UKRAINE
Phone: +38 (0) 44 593 18 20
E-Mail: info@iservice.kiev.ua
www.serv.com.ua

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
CableTech
Warehouse No. 7 – Plot No. 598-1212
UNITED ARAB EMIRATES
Phone: +971 (0) 4 8852895
E-Mail: info@cabletechmea.com
www.cabletechmea.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
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

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
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 | www.schill.de