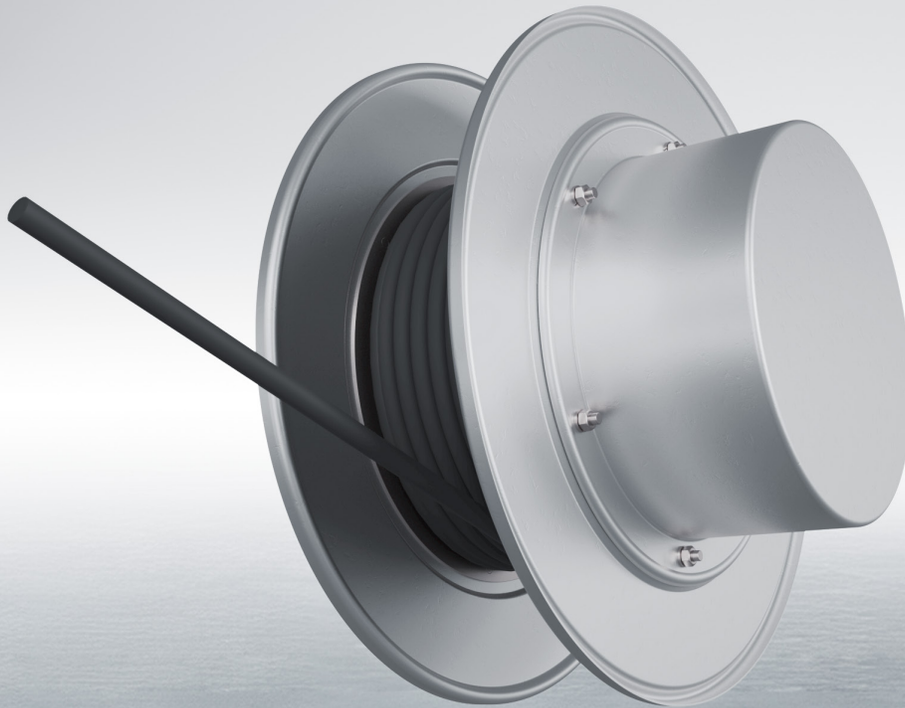


SPRING-OPERATED CABLE REELS



SPRING OPERATED CABLE REELS

Content

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Model explanation.....	4
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Cable reels (with fixing flange) VLF	6

Application

Our spring-operated cable reels provide reliable electrification for moving equipment, ensuring automatic winding of flexible power and control cables.

Application areas

- **Portal and gantry cranes**
- **Dockside, ship, and construction cranes**
- **Grabs and magnets**
- **Electric hoists**
- **Material handling, lifting, stacking, and storing equipment**

Special applications

- VAHLE Reels on board ships or in tropical climates
- VAHLE Reels in aggressive environments (galvanizing plants, pickling lines, sewage treatment systems)
- VAHLE Reels in explosion-proof versions (slipring-less)
- VAHLE Reels for control, signal, and high-frequency transmission
- VAHLE Reels for air, liquids, and gases (hose reels)
- VAHLE Reels for handling steel ropes in travel distance-tracking systems and for grab stability on heavy cranes (tag line reels)
- VAHLE Reels for curves and endless monorails with a special swivel base
- VAHLE Reels of the ratchet type with a lock mechanism for multi-level machine tools and push-button pendants
- VAHLE Reels for flat-form cables (especially in the pallet stacking and machine tool industry)
- VAHLE Reels with **Ethernet** cables for data and video
- VAHLE Reels in mono-spiral version

VAHLE welcomes your inquiries for specific applications.

Electrical properties of sliprings

Standard sliprings are rated for 500 Volt AC and 600 Volt DC, control rings in block system for 230 Volts.

Collector ring ampere capacities are for 100% nominal rating.

Protection type

Slipring enclosures are designed to IP 55.

Higher grade protection – available upon request.

Cable reels (with console) VLK, VLKG.....	8
Reel selection tables based on installation examples	9
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Spare parts (springs, sliprings, brush assemblies)	32
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Drive system

The Reel Drive is achieved via helical springs of high quality spring steel. Depending on the duty and type of service they will last about 120.000 working cycles. **See catalog 9B for Motor Reels.**

Cable payout

is normally following the technical information on pages 6-8.

Other requirements can be fulfilled; add suffix A in the type designation for opposite hand rotation. (See model code on page 4).

Limit switch assemblies

for switching off travel and hoist motors with one or two safety windings on the reel are optional.

Accident prevention

All movable parts of the drive system, e. g. chain drive are covered in accordance with the Accident Prevention Code. Therefore, the cable reels can be installed in work areas as well as traffic areas. Additional protective devices, such as a cover for the revolving reel body itself, are to be furnished and fitted at site.

Corrosion protection

The all-steel construction of the VLF 155 to VLF 530 reel series is galvanized. All other reels come with one primer coat and one finishing paint of epoxy-resin RAL 7031 blue-gray varnish.

Installation information

Installation instructions and operation manuals for commissioning advice and assistance are attached to each reel shipment.

Reel capability

max. speed of travel or lift application:	v = 60 m/min.
max. travel acceleration:	a = 0.2 m/sec ²
max. lift acceleration:	a = 0.2 m/sec ²

Cable length

Reels are designed for specific cable types and lengths. Never exceed the cable limits in the selection tables. Each reel includes two safety windings on the reeling body.

Cable selection and determining wire size, ampacity, considering permissible temperature rise

The reel selection tables are based on the cable data as per table No.1, indicating continuous ampacity for 3-conductor open air installation with an ambient temperature of 30°C. Use derating table No.2 for other ambient temperature.

The continuous ampacities as per table No.1 are only applicable to a limited extent for cables under reeling operation. The derating factors for multilayer service are shown in table No.3. They are valid for permanently and fully spooled cables. However, as many applications in practice do not have the cable fully spooled all the time, it is recommended to use an intermediate factor only. For mono-spiral winding refer to the same continuous ampacities than for one-layer operation.

The continuous ampacities as per table 1 are suitable also for 4-core cables. Also 5-core arrangements are permissible, if one core is used as ground. If necessary consider the cable accumulation for dimensioning of the cables according to VDE 0100 §41 regulation.

The following derating factors (table no. 4) are nearly suitable for multi-core cables, depending on the quantity of cores.

The following derating factors (table no. 1) are valid for intermittent service in relation to the continuous ampacities for permanent load as per table no. 1.

CABLE SELECTION TABLES

**Table 1: Continuous cable ampacity (100 % CD) for open air installation (without consideration of the voltage drop)
Multiplier for intermittent service (according to manufacturers' instructions)**

Wire size (mm ²)	American Wire Gauge (AWG)	Ampere Capacity (A) 30 °C	Multiplier at intermittent duty cycle of (according to manufacturers' instructions):			
			60%	40%	25%	15%
1.5	15-16	23	1.00	1.00	1.00	1.00
2.5	13-14	30	1.00	1.00	1.04	1.07
4	11-12	41	1.00	1.03	1.05	1.19
6	9-10	53	1.00	1.04	1.13	1.27
10	7-8	74	1.03	1.09	1.21	1.44
16	5-6	99	1.07	1.16	1.34	1.62
25	3-4	131	1.10	1.23	1.46	1.79
35	2	162	1.13	1.28	1.53	1.90
50	0-1	202	1.16	1.34	1.62	2.03

Total cable length

The total cable length required results from maximum payout length plus reel installation height plus two safety windings plus free end length for connection.

Safety advice

According to EEC-regulation 89/392/EWG rotating parts such as reel compartments must be protected against accidents.

Reeling cables

Reeling cables which correspond to the mechanical requirements should be used.

Guarantee

We provide guarantee according to the general conditions of delivery for products and services of the electrical industry. The reel springs are as a wear part excluded from this guarantee.

Factors in selecting cable for reel use, considering motor currents, required wire sizes and allowable voltage drop.

$$A = \frac{1.73 \cdot L \cdot IG \cdot \cos \phi}{\Delta U \cdot \chi} \quad (\text{mm}^2)$$

Legend to formula

A = Required wire size (Conductor cross section in sq. mm)

L = Total cable length (m)

IG = Total ampere load (amps)

cos φ = Power factor = approx. 0.8

χ = Conductor conductivity (copper = 56)

ΔU = Allowable voltage drop (volts)

CABLE SELECTION TABLES

Table 2: Derating for other ambient temperature for open air installation

Ambient temperature °C	Conversion factor									
	25	30	35	40	45	50	55	60	65	70
Conversion factor f_r	1.05	1.00	0.95	0.89	0.84	0.77	0.71	0.63	0.55	0.45

Table 3: Derating for multilayer service

No. of Cond. in service	1	2	3	4
Multiplier	0.80	0.61	0.49	0.42

Table 4: Derating for multiconductor service

No. of Cond. in service	5	7	10	14	19	24	40
Multiplier	0.75	0.65	0.55	0.50	0.45	0.40	0.35

MODEL EXPLANATION

Reel type

VLF 220 - 2 - 951H - 4 - 26

VLF 530 - 2 - 985 - 4 - 150

VLKG700 - 6 - 915 - 4 - 220 - A

Reel series

Drum diameter in mm

Number of springs

Spring series

Number of poles including ground

Amps

Suffix for opposite rotation

Selecting a VAHLE cable reel

To select the right Vahle Reel from the Reel Selection Tables you must know the application (see page 5), the length and the type of cable (wire size, number of conductors, outside diameter, weight per meter).

Note

Initial spring tension **nv** can be increased when reducing the max. cable length to be handled. However, never exceed the total permissible turns **nv+n**.

Legend to selection tables

l = max. operational length of cable

L = max. sloping cable length (m). („L“ can coincide with max. operational reeling length „l“).

h = max. mounting height = distance from cable tray or cable fix point to center of reel (m).

Measure „h“ might be exceeded if ground clearance is sufficient (e.g. for cable payout in one travel direction).

Provide guide- or tension relief devices for cable payout in two travel directions or passing over the cable fix point.

LZ = No. of layers on reel (partly required for determination of cable cross section).

nv = required initial spring tension turns

n = max. operational and permissible turns for max. cable length „l“.

Z = max. reel torque for cable payout (N)

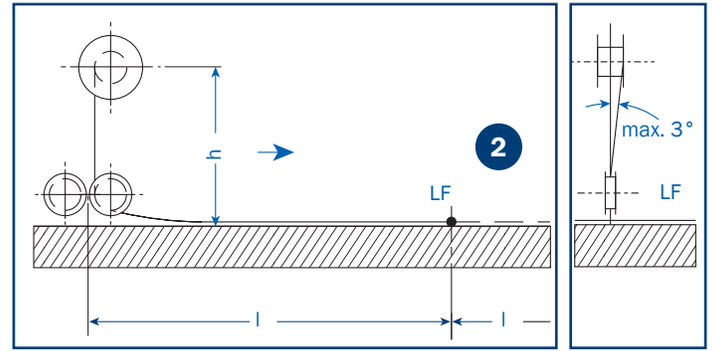
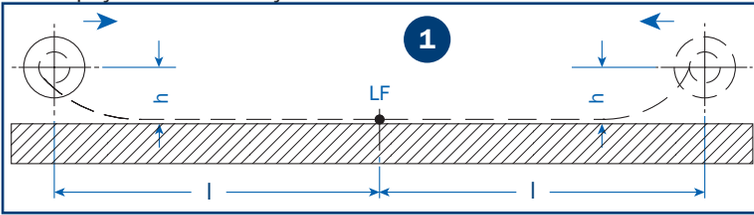
f = max. cable loop depth relating to cable fixpoint „LF“ (m)

REEL INSTALLATION EXAMPLES

Reel on moving equipment (1, 2)

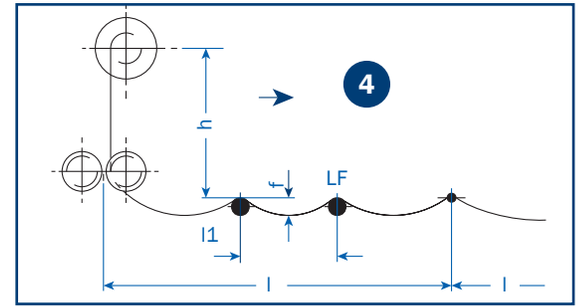
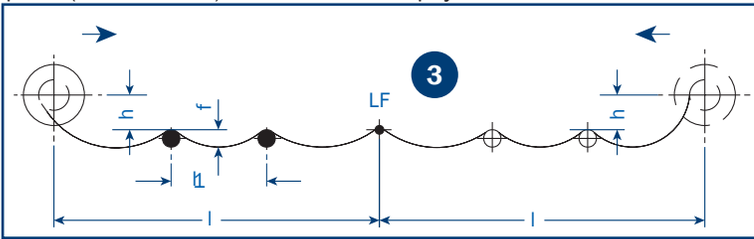
Cable tray on the ground or on a continuous tray.

Cable payout horizontally in one or two directions



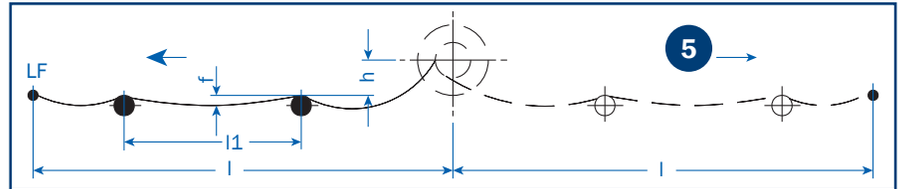
Reel on moving equipment (3, 4)

Cable storage on supports ($l1 = 1\text{ m}$), or on rolls or round smooth supports ($l1 = 1\text{ to }3\text{ m}$). Horizontal cable payout in one or two directions



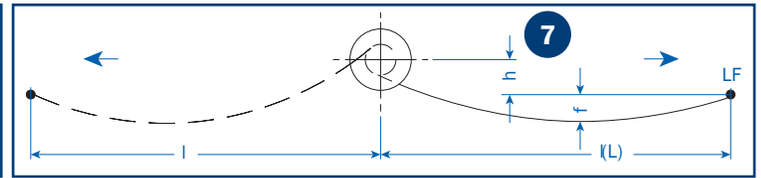
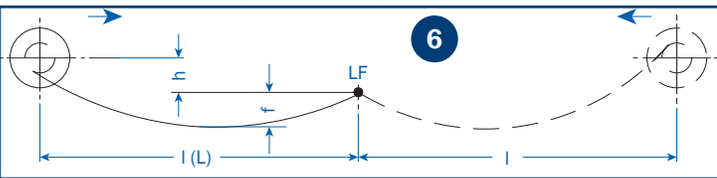
Reel stationary (5)

(Cable fixpoint at moving equipment), horizontal cable payout in one or two directions on rolls or smooth supports ($l1 = 3\text{ m}$)



Reel on moving equipment (6) or stationary (7). Cable fix point at moving equipment.

Free horizontal cable payout in one or two directions. For payout in one travel direction: „f“ is determining the loop depth if the suspended cable length „L“ is larger than „l“.



Legend to drawings (examples 1-7)

- l = max. operational length of cable (m)
(with cable payout in two travel directions = half travel length)
- L = max. operational length [m] between reel and cable fixpoint
- h = Installation height = distance from cable tray or cable fixpoint to reel center [m]
- LF = Cable fixpoint
- f = max. cable loop depth [m], relating to cable fixpoint „LF“
- $l1$ = Rolls or support distance [m]

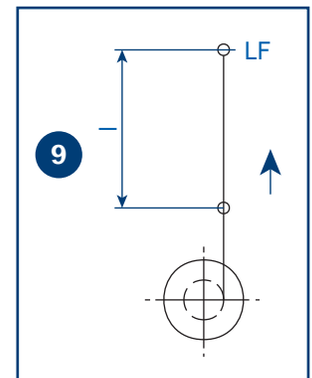
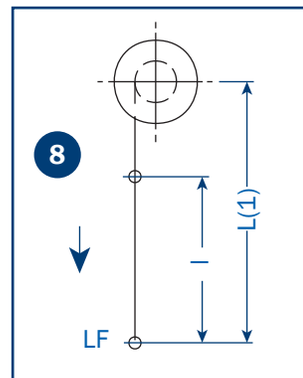
Legend to drawings (examples 8 and 9)

- l = operational length of cable
- L = max. sloping cable length (m).
Also consider additional weight
(e.g. control switch)
- LF = Cable fixpoint

Lifting operation (8, 9)

Cable payout vertical or steeply sloping (8)

Cable payout vertical or steeply rising (9)



Note

For applications 2, 4, 5 and reels beyond the listed capacities please fill out the questionnaire on page 21 and consult your local agent or our factory.

1) The sloping cable length is relevant for cable reel selection. Also consider additional weight (control switch).

CABLE REELS WITH FIXING FLANGE - VLF

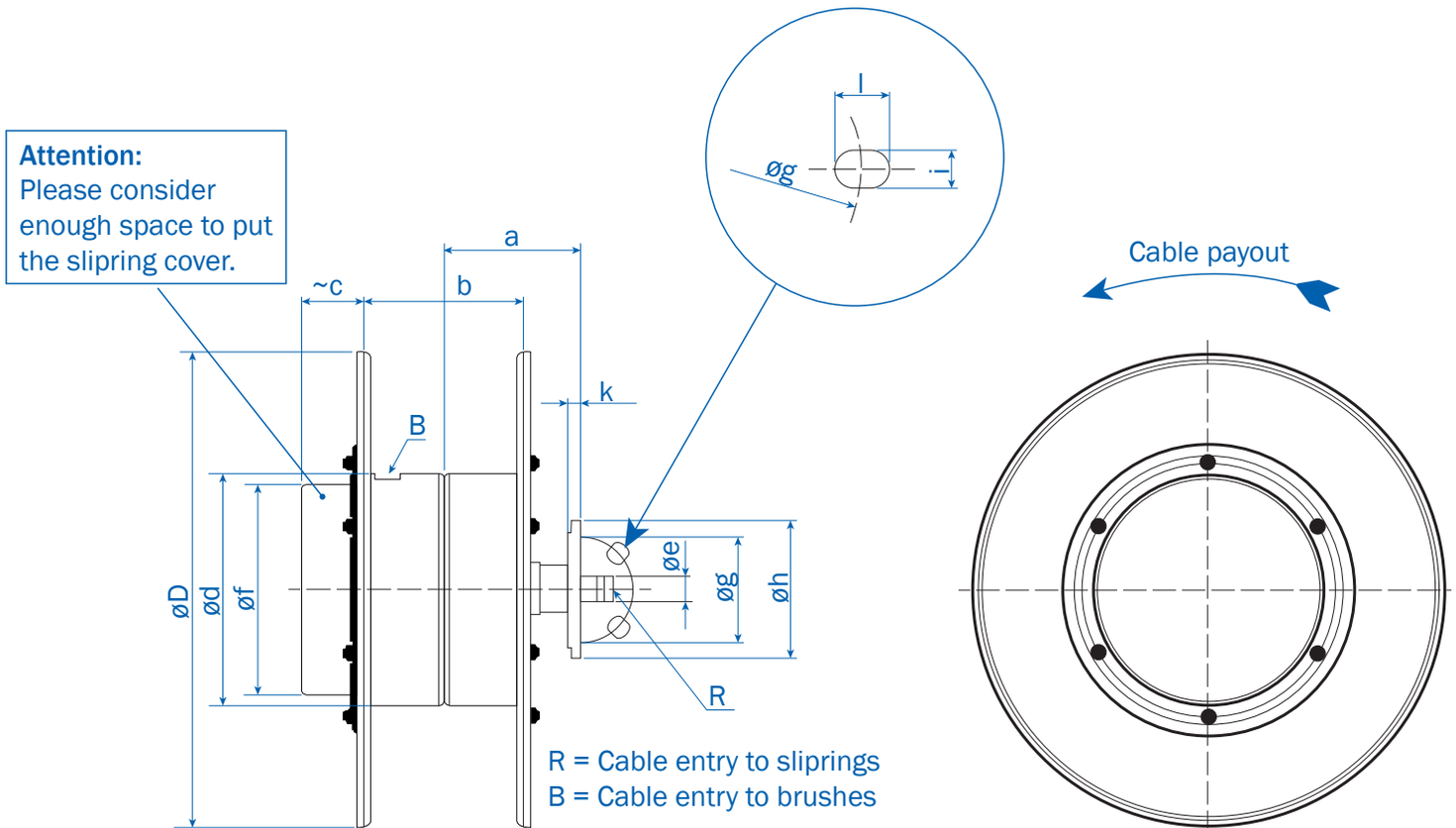


Table 5: Reel dimensions (mm) - random wrap

Type ⁽¹⁾	$\varnothing d$	$\varnothing D$	b	a	$\sim c$	$\varnothing f$	e	$\varnothing g$	$\varnothing h$	i	l	k	Weight ⁽²⁾ kg
VLF 155	155	260	110		80	155	25	65	85	4x $\varnothing 9$	-	10	2.5
VLF 180	180	290	130	113	110	170	25	65	85	4x $\varnothing 9$	-	10	6.5
VLF 220	220	400	120	114	80	220	25	100	130	4x $\varnothing 13$	20	9	13.0
VLF 221	220	450	150	130	80	220	25	100	130	4x $\varnothing 13$	20	9	14.0
VLF 222	220	450	170	139	50	220	25	100	130	4x $\varnothing 13$	20	12	14.0
VLF 300	300	550	190	165	125	300	35	100	135	4x $\varnothing 13$	20	20	16.0
VLF 301	300	550	285	213	80	300	35	100	135	4x $\varnothing 13$	21	20	18.0
VLF 420	420	680	240	200	165	420	45	130	178	4x $\varnothing 17$	23	20	35.0
VLF 421	420	770	240	200	165	420	45	130	178	4x $\varnothing 17$	23	20	40.0
VLF 530	530	900	310	255	85	420	70	185	250	4x $\varnothing 18$	32	23	80.0

Table 6: Helical springs for VLF

Spring reference	908	931	951	952	953	972	983	984	985	986
weight approx. kg	0.868	2.286	2.994	5.288	10.610	5.891	8.532	10.846	15.120	21.510

1) Full type details in selection table

2) Base weight w/o springs (3 poles + PE)

CABLE REELS WITH FIXING FLANGE - VLF

Table 7: Max. pole amounts - Cover dimensions (mm)

Type ⁽¹⁾	Amps ⁽²⁾	Dim. "c" of enclosures (mm) for Standard Assemblies incl. Ground (staggered)								Drilling drum shaft mm	Cable gland M	
		3	4	6	7	11	17	23	29		R	B
VLF 155	26	60	80	80	100					14	M20x1.5	M20x1.5
VLF 180	26	50	50	90						18	M20x1.5	M20x1.5
VLF 180	40	50	50	90	90					18	M20x1.5	M20x1.5
VLF 220	26	50	50	100	100	150				18	M20x1.5	M32x1.5
VLF 220	42	75	75	100	100	200				18	M20x1.5	M32x1.5
VLF 220	40	50	50	100	100	150				18	M20x1.5	M32x1.5
VLF 220	60	75	100							18	M20x1.5	M32x1.5
VLF 221	26	50	50	75	75	130				18	M20x1.5	M32x1.5
VLF 221	42	50	50	75	100	130				18	M20x1.5	M32x1.5
VLF 221	40	50	50	75						18	M20x1.5	M32x1.5
VLF 221	60	50	75	100						18	M20x1.5	M32x1.5
VLF 222	26	50	50	100	100	150				18	M20x1.5	M32x1.5
VLF 222	42	75	75	100	100	200				18	M20x1.5	M32x1.5
VLF 222	40	50	50	100	100	150				18	M20x1.5	M32x1.5
VLF 222	60	75	100							18	M20x1.5	M32x1.5
VLF 300	26	80	80	80	120	150				24	M32x1.5 ⁽³⁾	M40x1.5
VLF 300	42	80	80	120	120	200		320		24	M32x1.5 ⁽³⁾	M40x1.5
VLF 300	40	80	80	80	120					24	M32x1.5 ⁽³⁾	M40x1.5
VLF 300	60	80	80							24	M32x1.5 ⁽³⁾	M40x1.5
VLF 301	26	20	20	90	90	130				16	M20x1.5	M40x1.5
VLF 301	42	20	90	90	90	90		180		16	M20x1.5	M40x1.5
VLF 301	40	20	20	90	90	130				16	M20x1.5	M40x1.5
VLF 301	60	20	90	90	90					16	M20x1.5	M40x1.5
VLF 420/421	42	85	85	135	135	165	265	335		32	M32x1.5 ⁽³⁾	M50x1.5
VLF 420/421	60	85	85							32	M32x1.5 ⁽³⁾	M50x1.5
VLF 420/421	150	85	85							32	M32x1.5 ⁽³⁾	M50x1.5
VLF 530	42	85	85	85	85	85	155	270	400	40	M50x1.5	M63x1.5
VLF 530	60	85								40	M50x1.5	M63x1.5
VLF 530	150	85								40	M50x1.5	M63x1.5

1) Full type details in selection table

2) Current rating with 100% duty cycle

CABLE REELS WITH CONSOLE - VLK(G)

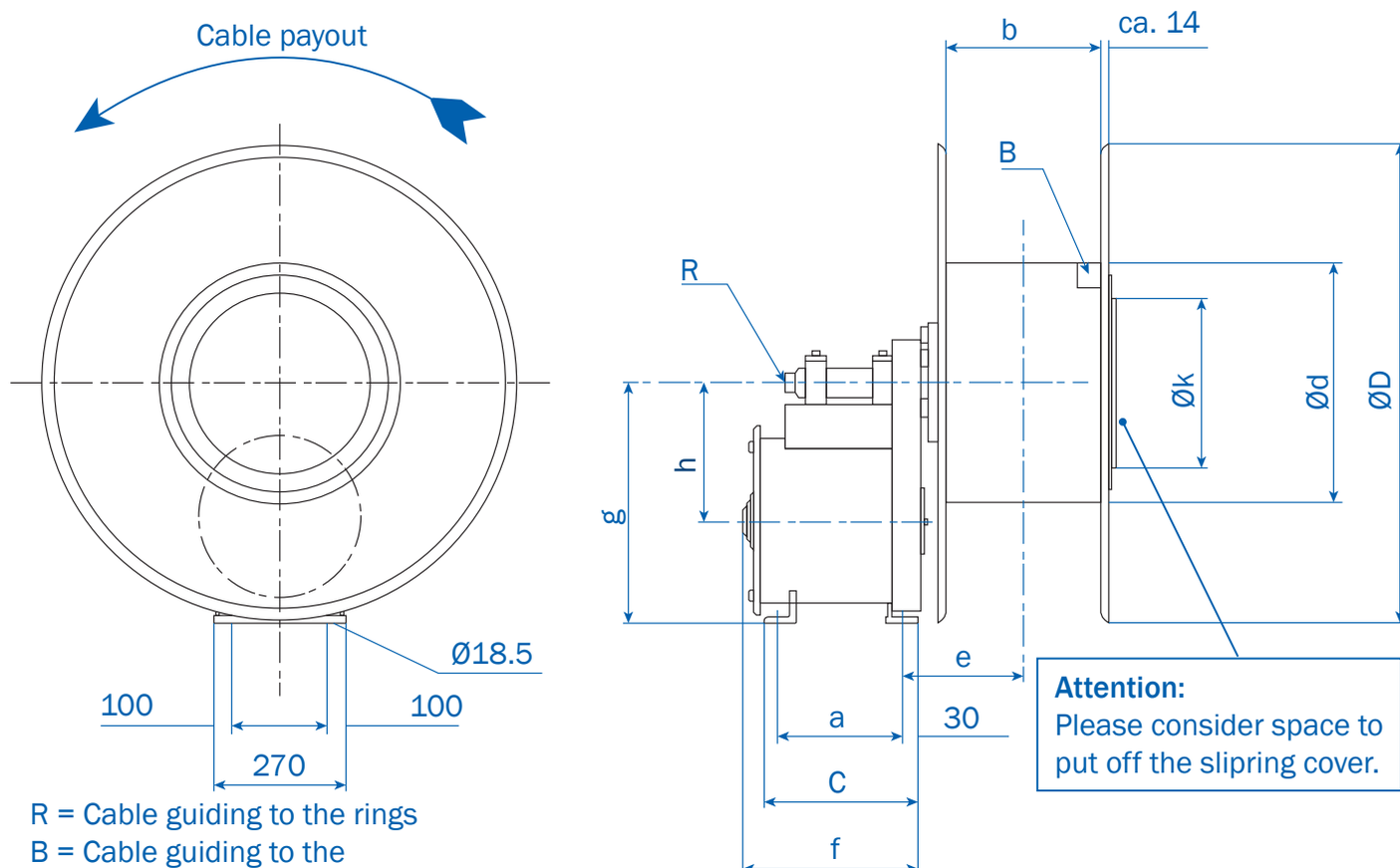


Table 8: Reel dimensions (mm)

Type ⁽¹⁾	Drum Dimensions			a	c	e	f	g	h	k	Weight ⁽²⁾ kg
	Ø d	Ø D	Ø b								
VLK 530	530	900	310	260	320	248	358	500	290	420	135
VLKG 530	530	1000	310	390	446	248	488	500	290	420	140
VLKG 700	700	1200	350	390	446	255	488	500	290	370	170

Table 9: Helical springs for VLK, VLKG

Spring reference	924	925
weight approx. kg	11.900	14.000

Table 10: Max. pole amounts - Cover dimensions (mm)

Type ⁽¹⁾	Amps ⁽³⁾	Dim. of enclosures (mm) for Standard Assemblies incl. Ground (staggered)					Cable gland M	
		7	11	17	23	29	R	B
VLK 530	42	27	27	50	105	200	M50x1.5	depending on reel body (measurement upon request)
VLKG 530	42	27	27	50	105	200	M50x1.5	
VLKG 700	42	27	27	50	105	200	M50x1.5	

1) Full type details in selection table

2) Base weight w/o springs (3 poles + PE)

Total weight = Base weight + weight of springs

REEL SELECTION TABLE

1.3.9

for applications 1, 3 and 9 (page 5), random wrap, horizontal/vertical cable payout or steeply rising

Reeltec Pur-HF⁽¹⁾ 4 x 1.5 mm², Ø 11.2 mm, 0.155 kg/m

4 x 1.5

	l(m)	h(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	7	0.5	1.7	VLF155-1-908-4-26	3.1	2	13	40	902010
•	12	0.5	2.0	VLF180-1-931-4-26	9.0	2	19	60	902020
•	27	0.5	4.0	VLF180-2-931H4-26	11.0	4	38	60	902022
•	28	1.0	5.0	VLF220-2-951H4-26	15.5	4	36	100	902102
	44	1.0	3.9	VLF222-3-951H4-26	23.1	6	54	100	901514
•	47	1.0	3.0	VLF300-2-952H4-26	28.0	4	45	100	902291
	72	1.0	4.0	VLF301-3-952H4-26	34.2	6	69	100	901515
	83	1.5	3.0	VLF420-2-953H4-36	56.0	4	58	120	902401

Reeltec Pur-HF⁽¹⁾ 5 x 1.5 mm², Ø 11.8 mm, 0.178 kg/m

5 x 1.5

	l(m)	h(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	7	0.5	1.7	VLF155-1-908-5-26	3.5	2	13	40	902016
•	12	0.5	2.0	VLF180-1-931-5-26	9.0	2	19	60	902040
•	20	0.5	4.0	VLF180-2-931H5-26	11.0	4	37	60	902042
•	26	1.0	3.0	VLF220-2-951H5-26	19.0	4	33	100	902132
	39	1.0	4.0	VLF222-3-951H5-26	22.0	6	49	100	901521
•	47	1.0	3.0	VLF300-2-952H5-26	28.0	4	45	100	902322
	73	1.0	4.0	VLF301-3-952H5-26	34.2	6	69	100	901376
	83	1.5	2.9	VLF420-2-953H5-36	56.0	4	58	120	902441

Reeltec Pur-H⁽¹⁾ 7 x 1.5 mm², Ø 13.5 mm, 0.218 kg/m

7 x 1.5

	l(m)	h(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	7	0.5	1.9	VLF155-1-908-7-26	3.5	2	13	40	902008
•	10	0.5	3.0	VLF180-1-931-7-26	10.5	2	16	60	902043
•	12	1.0	3.0	VLF220-1-951-7-26	19.5	2	16.5	100	902160
•	20	1.0	3.0	VLF220-2-951H7-26	21.5	4	25	100	902116
•	26	1.0	4.0	VLF221-2-951H7-26	22.8	2	33	100	902282
	41	1.0	5.0	VLF222-3-951H7-26	23.1	6	49	100	901516
•	49	1.0	3.5	VLF300-2-952H7-26	28.0	4	45	100	902352
	73	1.0	4.0	VLF301-3-952H7-26	34.2	6	67	100	901517
	80	1.5	4.0	VLF420-2-953H7-36	57.0	4	57	120	902481

(1) Reeltec Pur-HF type is indicated as an example. You can use another reeling cable considering the diameter and the weight of the cable.
 • These types are commonly used and generally have quicker manufacturing and delivery times.

REEL SELECTION TABLE

1 · 3 · 9

for applications 1, 3 and 9 (page 5), random wrap, horizontal/vertical cable payout or steeply rising

Reeltec Pur-HF⁽¹⁾ 12 x 1.5 mm², Ø 17 mm, 0.363 kg/m
12 x 1.5

	l(m)	h(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	7	0.5	2.0	VLF180-1-931-12-26	10.5	2	12	60	902058
•	12	1.0	3.0	VLF220-1-951-12-26	19.5	2	16.5	100	902183
•	22	1.0	4.0	VLF220-2-951H12-26	22.5	2	30	100	901364
•	29	1.0	4.0	VLF221-2-951H12-26	23.5	4	33	100	902283
	32	1.0	4.0	VLF222-3-951H12-26	26.0	6	38	100	901518
•	50	1.0	4.0	VLF300-2-952H12-26	30.0	4	45	100	902372
	56	1.5	4.0	VLF301-3-972H12-26	44.0	6	35	170	901519
	71	1.5	4.0	VLF420-2-983H12-36	57.0	4	49	120	902504
	79	1.5	4.0	VLF420-2-953H12-36	59.0	4	54	120	902502
	85	1.5	5.0	VLF421-2-953H12-36	63.0	4	57	120	902570
	106	1.5	3.5	VLK530-4-924-12-36	128.0	5	57	160	901520

Reeltec Pur-HF⁽¹⁾ 18 x 1.5 mm², Ø 18.1 mm, 0.459 kg/m
18 x 1.5

	l(m)	h(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	8	1.0	2.0	VLF220-1-951-18-26	20.5	2	16.5	100	902115
	11	1.0	2.5	VLF220-2-951-18-36	22.0	2	13	200	902193
•	18	1.0	3.0	VLF221-2-951H18-26	25.0	4	22	100	902281
•	23	1.0	3.0	VLF300-2-952-18-26	31.0	4	22.5	210	902377
•	29	1.5	3.0	VLF300-2-972H18-26	38.0	4	28	180	901435
	33	1.5	3.0	VLF420-1-983-18-36	55.0	2	24	120	902506
•	40	1.5	4.0	VLF420-1-953-18-36	56.0	2	29	120	901436
•	73	1.5	4.0	VLF420-2-983H18-36	58.0	4	49	120	902509
	87	1.5	5.0	VLF421-2-953H18-36	61.0	4	57	120	901522

Reeltec Pur-HF⁽¹⁾ 24 x 1.5 mm², Ø 20.9 mm, 0.590 kg/m
24 x 1.5

	l(m)	h(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
	14	1.0	2.0	VLF300-1-952-24-36	29.0	2	16	100	902378
•	24	1.0	3.0	VLF300-2-952-24-36	31.0	2	22	210	902380
	35	1.5	3.0	VLF420-2-983-24-36	59.0	2	24	240	902521
•	41	1.5	3.0	VLF420-2-953-24-36	61.0	2	28	240	902520
	45	1.5	3.1	VLF421-2-953-24-36	68.0	2	29	240	901523
	76	1.5	3.3	VLF530-2-986H24-36	117.0	4	40	245	903804
	89	1.5	3.8	VKLG530-6-924-24-36	152.0	4	46	305	901524

(1) Reeltec Pur-HF type is indicated as an example. You can use another reeling cable considering the diameter and the weight of the cable.
 • These types are commonly used and generally have quicker manufacturing and delivery times.

REEL SELECTION TABLE

1 · 3 · 9

for applications 1, 3 and 9 (page 5), random wrap, horizontal/vertical cable payout or steeply rising

Reeltec Pur-HF⁽¹⁾ 30 x 1.5 mm², Ø 24.0 mm, 0.720 kg/m
30 x 1.5

	l(m)	h(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
	12	1.0	2.0	VLF300-1-952-30-36	29.5	2	12	100	902390
•	20	1.0	2.0	VLF300-2-952-30-36	31.0	2	19	210	900316
	36	1.5	3.0	VLF420-2-983-30-36	60.0	2	24	240	901115
•	38	1.5	3.0	VLF420-2-953-30-36	62.0	2	25	240	901437
	46	1.5	3.4	VLF421-2-953-30-36	68.0	2	29	240	901526
	78	1.5	3.6	VLF530-2-986H30-36	118.0	4	40	245	901527
	91	1.5	4.0	VLKG530-6-924-30-36	152.0	4	46	305	901528

Reeltec Pur-HF⁽¹⁾ 4 x 2.5 mm², Ø 12.3 mm, 0.208 kg/m
4 x 2.5

	l(m)	h(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	7	0.5	2.0	VLF155-1-908-4-26	4.0	2	11.5	40	902010
•	10	0.5	2.0	VLF180-1-931-4-26	9.0	2	18	60	902020
•	18	0.5	3.0	VLF180-2-931H4-26	10.0	4	28	60	902022
•	26	1.0	4.0	VLF220-2-951H4-26	19.5	4	34	100	902102
	42	1.0	4.0	VLF222-3-951H4-26	23.0	6	50	100	901514
•	46	1.0	4.0	VLF300-2-952H4-26	25.0	4	45	100	902291
	68	1.0	4.0	VLF301-3-952H4-26	34.0	6	67	100	901515
	83	1.5	4.0	VLF420-2-953H4-36	56.0	4	58	120	902401
	88	1.5	3.0	VLF530-2-985H4-36	110.0	4	50	130	903780
	102	1.5	2.6	VLK530-3-924-4-36	116.0	5	58	120	901529

Reeltec Pur-HF⁽¹⁾ 5 x 2.5 mm², Ø 13.0 mm, 0.230 kg/m
5 x 2.5

	l(m)	h(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	7	0.5	1.0	VLF155-1-908-5-26	6.0	2	12	40	902016
•	10	0.5	2.0	VLF180-1-931-5-26	10.0	2	18	60	902040
•	18	0.5	3.0	VLF180-2-931H5-26	11.0	4	28	60	902042
•	26	1.0	2.9	VLF220-2-951H5-26	16.0	4	25	100	902132
	40	1.0	3.5	VLF222-3-951H5-26	18.5	6	33	100	901521
•	46	1.0	4.0	VLF300-2-952H5-26	25.5	4	45	100	902322
	69	1.0	4.0	VLF301-3-952H5-26	28.0	6	67.5	100	902329
	80	1.5	3.5	VLF420-2-953H5-36	56.0	4	57	120	902441
	103	1.5	2.6	VLK530-3-924-5-36	116.0	6	58	120	901844

(1) Reeltec Pur-HF type is indicated as an example. You can use another reeling cable considering the diameter and the weight of the cable.
 • These types are commonly used and generally have quicker manufacturing and delivery times.

REEL SELECTION TABLE

1 · 3 · 9

for applications 1, 3 and 9 (page 5), random wrap, horizontal/vertical cable payout or steeply rising

Reeltec Pur-HF⁽¹⁾ 7 x 2.5 mm², Ø 14.7 mm, 0.315 kg/m
7 x 2.5

	l(m)	h(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	10	0.5	2.0	VLF180-1-931-7-26	9.0	2	18	60	902043
•	12	0.5	3.0	VLF220-1-951-7-26	15.5	2	16.5	100	902160
•	17	1.0	3.0	VLF220-2-951H7-26	19.0	4	33	100	902116
•	26	1.0	4.0	VLF221-2-951H7-26	20.0	4	33	100	902282
	41	1.0	5.0	VLF222-3-951H7-26	21.0	6	49	100	901516
•	47	1.0	4.0	VLF300-2-952H7-26	29.0	4	45	100	902352
	71	1.0	4.0	VLF301-3-952H7-26	35.0	6	67	100	901517
	81	1.5	4.0	VLF420-2-953H7-36	55.0	4	57	120	902481
	104	1.5	2.9	VLK530-4-924-7-36	129.0	5	58	160	901531

Reeltec Pur-HF⁽¹⁾ 12 x 2.5 mm², Ø 20.5 mm, 0.485 kg/m
12 x 2.5

	l(m)	h(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	10	1.0	3.0	VLF220-1-951-12-26	19.5	2	16.5	100	902183
•	16	1.0	3.0	VLF221-2-951H12-26	23.5	4	33	100	902283
•	25	1.0	2.7	VLF300-2-952-12-26	30.0	2	22	210	902371
	29	1.0	4.0	VLF301-3-972H12-26	34.0	6	52	100	901519
	34	1.5	3.0	VLF420-1-983-12-36	53.0	2	24	120	902512
•	41	1.5	2.8	VLF420-1-953-12-36	55.0	2	28	120	902500
	83	1.5	5.0	VLF421-2-953H12-36	60.0	4	57	120	902570
	85	1.5	5.0	VLF530-2-985H12-36	66.0	4	57	200	903819
	107	1.5	4.0	VKLG530-5-924-12-36	142.0	5	56	200	901532

Reeltec Pur-HF⁽¹⁾ 18 x 2.5 mm², Ø 20.6 mm, 0.679 kg/m
18 x 2.5

	l(m)	h(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	8	1.0	2.0	VLF220-1-951-18-26	20.5	2	16.5	100	902115
•	15	1.0	3.0	VLF221-2-951H18-26	23.0	4	22	100	902281
•	26	1.0	3.0	VLF300-2-952H18-26	32.0	4	32	100	901428
	27	1.0	3.0	VLF300-2-972H18-26	36.0	4	35	170	901435
	34	1.5	3.0	VLF420-2-983-18-36	58.0	2	24	240	902510
	45	1.5	3.0	VLF420-2-953H18-36	60.0	4	57	120	901533
	69	1.5	3.0	VLF530-2-986H18-36	65.0	4	40	245	901534
	87	1.5	3.4	VLK530-4-924-18-36	140.0	4	46	200	901535
	104	1.5	4.0	VKLG530-5-924-18-36	150.0	5	54	200	901536

(1) Reeltec Pur-HF type is indicated as an example. You can use another reeling cable considering the diameter and the weight of the cable.
 • These types are commonly used and generally have quicker manufacturing and delivery times.

REEL SELECTION TABLE

1 · 3 · 9

for applications 1, 3 and 9 (page 5), random wrap, horizontal/vertical cable payout or steeply rising

Reeltec Pur-HF⁽¹⁾ 24 x 2.5 mm², Ø 23.6 mm, 0.860 kg/m
24 x 2.5

	l(m)	h(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	12	1.0	2.0	VLF300-1-972-24-36	35.0	2	19	165	901438
•	22	1.0	3.0	VLF300-2-972-24-36	35.0	2	19	330	902294
	36	1.5	3.0	VLF421-2-983-24-36	63.0	2	24	240	901537
	43	1.5	3.6	VLF421-2-953-24-36	70.0	2	29	240	901523
	79	1.5	3.8	VLF530-2-986H24-36	133.0	4	40	245	903804
	88	1.5	4.0	VLKG530-5-925-24-36	144.0	5	44	300	901538

Reeltec Pur-HF⁽¹⁾ 30 x 2.5 mm², Ø 28.2 mm, 1.080 kg/m
30 x 2.5

	l(m)	h(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	8	1.5	1.0	VLF420-1-983-30-36	68.0	2	24	120	902525
	20	1.5	2.0	VLF420-2-983-30-36	68.0	2	24	240	901115
	33	1.5	4.0	VLF421-2-953-30-36	75.0	2	28	240	901526
	77	1.5	4.0	VLF530-2-986H30-36	135.5	4	38	245	901527
	98	1.5	3.6	VLKG700-6-925-30-36	238.0	4	39	340	901227

Reeltec Pur-HF⁽¹⁾ 4 x 4 mm², Ø 13.6 mm, 0.281 kg/m
4 x 4

	l(m)	h(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	10	0.5	2.0	VLF180-1-931-4-40	8.5	2	18	60	901102
•	12	0.5	3.0	VLF220-1-951-4-40	18.0	2	25	100	902110
	16	1.0	3.0	VLF220-2-951H4-40	20.0	4	33	100	902114
•	26	1.0	4.0	VLF221-2-951H4-40	22.0	4	33	100	902214
•	47	1.0	4.0	VLF300-2-952H4-40	31.0	4	45	100	902302
	73	1.0	3.5	VLF301-3-952H4-40	37.0	6	67	100	901402
	81	1.5	4.0	VLF420-2-953H4-42	55.0	4	58	120	902411
	103	1.5	2.7	VLK530-4-924-4-42	156.0	5	58	160	901539

Reeltec Pur-HF⁽¹⁾ 5 x 4 mm², Ø 14.5 mm, 0.318 kg/m
5 x 4

	l(m)	h(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
	4	0.5	1.0	VLF180-1-931-5-40	7.8	2	18	60	901287
	9	0.5	2.0	VLF180-2-931-5-40	8.5	2	18	120	902050
	12	0.5	3.0	VLF220-1-951-5-40	17.5	2	16	100	902140
	26	1.0	4.0	VLF221-2-951H5-40	21.0	4	33	100	902251
	41	1.0	5.0	VLF222-3-951H5-40	24.0	6	49	100	901540
	50	1.0	3.9	VLF300-2-952H5-40	28.0	4	45	100	902331
	70	1.0	4.0	VLF301-3-952H5-40	36.5	6	67	100	901541
	81	1.5	4.0	VLF420-2-953H5-42	55.5	4	57	120	902451
	104	1.5	3.0	VLK530-4-924-5-42	156.0	5	58	160	901542

(1) Reeltec Pur-HF type is indicated as an example. You can use another reeling cable considering the diameter and the weight of the cable.
 • These types are commonly used and generally have quicker manufacturing and delivery times.

REEL SELECTION TABLE

1 · 3 · 9

for applications 1, 3 and 9 (page 5), random wrap, horizontal/vertical cable payout or steeply rising

Reeltec Pur-HF⁽¹⁾ 4 x 6 mm², Ø 14.9 mm, 0.372 kg/m
4 x 6

	l(m)	h(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	12	1.0	3.0	VLF220-1-951-4-60	16.0	2	16	100	902120
•	21	1.0	3.0	VLF220-2-951H4-60	18.0	4	33	100	902107
•	26	1.0	4.0	VLF221-2-951H4-60	22.0	4	33	100	901439
•	50	1.0	3.9	VLF300-2-952H4-60	31.0	4	45	100	902312
	57	1.0	4.0	VLF301-3-952H4-60	37.0	6	55	100	901543
•	69	1.5	4.0	VLF420-2-983H4-60	54.0	4	48	120	902425
	82	1.5	4.0	VLF420-2-953H4-60	56.0	4	57	120	902422
	105	1.5	3.1	VLK530-4-924-4-60	156.0	5	58	180	901544

Reeltec Pur-HF⁽¹⁾ 5 x 6 mm², Ø 16.1 mm, 0.435 kg/m
5 x 6

	l(m)	h(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
	9	1.0	2.9	VLF220-1-951-5-60	19.1	2	16	100	902150
	12	1.0	3.0	VLF221-1-951-5-60	20.0	2	16	100	901545
	27	1.0	4.0	VLF221-2-951H5-60	20.5	4	33	100	901546
	32	1.0	4.0	VLF222-3-951H5-60	24.0	6	48	100	901547
	37	1.0	4.0	VLF300-2-972H5-60	30.0	4	35	170	902326
	55	1.0	4.0	VLF301-3-972H5-60	36.0	6	52	170	901548
	71	1.5	4.0	VLF420-2-983H5-60	55.0	4	49	120	902465
	84	1.5	5.0	VLF420-2-953H5-60	57.0	4	57	120	902462
	106	1.5	3.3	VLKG530-5-924-5-60	168.0	5	58	200	901549

Reeltec Pur-HF⁽¹⁾ 4 x 10 mm², Ø 18.9 mm, 0.615 kg/m
4 x 10

	l(m)	h(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	7	1.0	2.0	VLF220-1-951-4-60	19.0	2	16	100	902120
•	13	1.0	3.0	VLF220-2-951-4-60	21.0	2	16	200	902123
•	20	1.0	3.0	VLF221-2-951H4-60	22.0	4	33	100	901439
	17	1.0	2.0	VLF300-1-972-4-60	26.0	2	17	170	901401
	23	1.0	3.0	VLF300-2-952-4-60	28.0	2	22	200	902311
•	29	1.0	3.0	VLF300-2-972H4-60	30.0	4	34	170	901309
	34	1.5	4.0	VLF420-2-983-4-60	55.0	2	23	240	902424
•	40	1.5	3.0	VLF420-2-953-4-60	57.0	2	28	240	902421
	45	1.5	3.0	VLF420-2-984H4-60	59.0	4	32	235	902414
	68	1.5	3.0	VLF530-2-986H4-60	131.0	4	40	245	903783
	85	1.5	4.0	VLK530-4-924-4-60	156.0	4	46	200	901544
	110	1.5	3.9	VLKG530-5-924-4-60	168.0	5	58	200	901550

(1) Reeltec Pur-HF type is indicated as an example. You can use another reeling cable considering the diameter and the weight of the cable.
 • These types are commonly used and generally have quicker manufacturing and delivery times.

REEL SELECTION TABLE

1.3.9

for applications 1, 3 and 9 (page 5), random wrap, horizontal/vertical cable payout or steeply rising

Reeltec Pur-HF⁽¹⁾ 4 x 16 mm², Ø 22.1 mm, 0.924 kg/m

4 x 16

	l(m)	h(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
	14	1.0	2.0	VLF300-1-952-4-125	25.0	2	15	100	901443
	18	1.0	2.0	VLF300-2-972-4-125	36.0	3	17	330	901267
•	20	1.0	3.0	VLF300-2-952-4-125	28.0	2	22	200	901122
	25	1.0	2.0	VLF420-2-983-4-150	58.0	2	24	240	902430
	35	1.5	2.0	VLF421-2-983-4-150	60.0	2	24	240	902541
	42	1.5	4.0	VLF421-2-953-4-150	62.0	2	28	240	902540
	71	1.5	4.0	VLF530-2-986H4-150	131.0	4	40	245	903788
	90	1.5	3.9	VLK530-4-924-4-150	156.0	4	46	200	901551

Reeltec Pur-HF⁽¹⁾ 4 x 25 mm², Ø 25.5 mm, 1.222 kg/m

4 x 25

	l(m)	h(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	15	1.5	2.0	VLF420-2-983-4-150	58.0	2	14	240	902430
	20	1.5	2.0	VLF420-1-984-4-150	58.0	2	16	230	901552
	33	1.5	3.0	VLF421-2-983-4-150	60.0	2	25	240	902541
	42	1.5	2.6	VLF530-2-985-4-150	112.0	2	25	260	903784
	80	1.5	4.0	VLK530-4-924-4-150	138.0	4	46	200	901551
	117	1.5	4.0	VLKG700-6-924-4-150	240.0	4	46	230	901553

Reeltec Pur-HF⁽¹⁾ 4 x 35 mm², Ø 30.0 mm, 1.780 kg/m

4 x 35

	l(m)	h(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
	8	1.5	1.0	VLF420-1-983-4-150	55.0	2	8	120	901554
	20	1.5	2.0	VLF420-2-983-4-150	58.0	2	15	240	902430
	31	1.5	2.0	VLF530-1-986-4-150	111.0	2	19	245	901555
	49	1.5	2.8	VLF530-2-985-4-150	112.0	2	25	265	903784
	70	1.5	3.7	VLK700-4-925-4-150	188.0	4	39	230	903190

(1) Reeltec Pur-HF type is indicated as an example. You can use another reeling cable considering the diameter and the weight of the cable.
 • These types are commonly used and generally have quicker manufacturing and delivery times.

REEL SELECTION TABLE

6 · 7

for applications 6 and 7 (page 5), random wrap, horizontal cable payout

Reeltec Pur-HF⁽¹⁾ 4 x 1.5 mm², Ø 11.2 mm, 0.155 kg/m

4 x 1.5

	l(m)	h(m)	~f(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	7	1.0	0.5	1.7	VLF155-1-908-4-26	3.1	2	13	40	902010
•	12	1.0	0.6	1.9	VLF180-1-931-4-26	9.0	2	19	60	902020
•	22	1.5	1.0	3.0	VLF220-2-951H4-26	19.0	4	31	100	902102
	30	1.5	1.1	2.0	VLF300-2-972H4-26	52.0	12	30	165	902293
	35	1.5	1.0	1.4	VLF420-2-983-4-36	56.0	2	25	240	901595
	40	1.5	1.2	1.0	VLF530-2-985-4-36	110.0	3	24	260	901592

Reeltec Pur-HF⁽¹⁾ 5 x 1.5 mm², Ø 11.8 mm, 0.178 kg/m

5 x 1.5

	l(m)	h(m)	~f(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	7	1.0	0.5	1.7	VLF155-1-908-5-26	3.1	2	13	40	902016
	8	1.0	0.7	2.0	VLF155-2-908H5-26	3.7	10	15	40	902015
•	12	0.5	0.6	2.1	VLF180-1-931-5-26	10.5	2	19	60	902040
	16	0.5	0.3	2.4	VLF220-2-951-5-26	19.0	2	18	200	902131
	28	1.5	1.1	2.0	VLF300-2-972H5-26	52.0	11	28	165	902325
	34	1.5	1.0	1.4	VLF420-2-983-5-36	56.0	2	24	240	902442
	37	1.5	1.2	1.0	VLF530-2-985-5-36	110.0	3	22	260	901593

Reeltec Pur-HF⁽¹⁾ 7 x 1.5 mm², Ø 13.5 mm, 0.218 kg/m

7 x 1.5

	l(m)	h(m)	~f(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	7	0.5	0.5	1.8	VLF155-1-908-7-26	3.1	2	13	40	902008
•	12	1.0	0.4	2.0	VLF220-1-951-7-26	18.0	3	16	100	902160
•	22	1.0	1.0	1.8	VLF300-2-972H7-26	34.0	10	22	165	902295
	35	1.5	2.0	1.6	VLF420-2-953-7-36	57.0	6	25	240	901567
	43	1.5	2.0	1.2	VLF530-2-985-7-36	111.0	2	25	260	901594

Reeltec Pur-HF⁽¹⁾ 12 x 1.5 mm², Ø 17 mm, 0.363 kg/m

12 x 1.5

	l(m)	h(m)	~f(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	7	1.0	0.4	2.0	VLF180-1-931-12-26	10.0	10	12	60	902058
•	20	1.5	0.9	2.0	VLF300-2-952-12-26	30.0	3	19	210	902371
	28	2.0	1.5	1.6	VLF420-2-983-12-36	58.0	5	20	240	902503
	34	1.5	1.1	1.3	VLF530-2-986-12-36	132.0	2	20	490	903799
	40	2.0	1.7	1.8	VLKG530-5-925-12-36	150.0	15	23	430	901557

(1) Reeltec Pur-HF type is indicated as an example. You can use another reeling cable considering the diameter and the weight of the cable.
 • These types are commonly used and generally have quicker manufacturing and delivery times.

REEL SELECTION TABLE

6 · 7

for applications 6 and 7 (page 5), random wrap, horizontal cable payout

Reeltec Pur-HF⁽¹⁾ 4x2.5 mm², Ø 12.3 mm, 0.208 kg/m

4 x 2.5

	l(m)	h(m)	~f(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	7	1.0	0.5	2.0	VLF155-1-908-4-26	3.1	2	13	40	902010
•	10	1.0	0.5	2.0	VLF180-1-931-4-26	10.5	3	18	60	902020
	14	0.5	0.3	2.2	VLF220-2-951-4-26	19.5	2	18	200	902101
	25	1.5	1.0	1.9	VLF300-2-972H4-26	52.0	17	25	165	902293
	33	1.5	1.2	1.4	VLF420-2-983-4-36	56.0	3	24	240	901595
	37	2.0	1.4	1.0	VLF530-2-985-4-36	110.0	5	22	265	901592

Reeltec Pur-HF⁽¹⁾ 5x2.5 mm², Ø 13 mm, 0.23 kg/m

5 x 2.5

	l(m)	h(m)	~f(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	7	1.0	0.5	1.9	VLF155-1-908-5-26	3.1	2	13	40	902016
•	10	1.0	0.6	3.0	VLF180-1-931-5-26	10.8	3	18	120	902040
•	14	0.5	0.6	2.2	VLF220-2-951H5-26	19.5	4	18	100	902132
	22	1.0	0.7	1.7	VLF300-2-952-5-26	31.0	2	22	210	902321
	25	1.5	1.1	1.9	VLF300-2-972H5-26	52.0	17	25	165	902325
	30	1.5	1.1	1.4	VLF420-2-983-5-36	56.0	5	22	240	902442
	37	2.0	1.5	1.1	VLF530-2-985-5-36	110.0	5	22	267	901593

Reeltec Pur-HF⁽¹⁾ 7x2.5 mm², Ø 14.7 mm, 0.315 kg/m

7 x 2.5

	l(m)	h(m)	~f(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	10	1.0	0.7	3.0	VLF180-1-931-7-26	11.0	3	18	60	902043
	14	1.0	0.4	2.5	VLF220-2-951-7-26	20.0	2	18	200	902162
	22	1.5	0.9	1.9	VLF300-2-952-7-26	31.0	2	22	210	902351
•	26	2.0	1.6	2.2	VLF300-2-972H7-26	52.0	17	25	165	902295
	31	2.0	1.6	1.6	VLF420-2-983-7-36	57.0	4	23	240	902483
	34	2.0	1.7	1.1	VLF530-2-985-7-36	110.0	7	20	267	901594

Reeltec Pur-HF⁽¹⁾ 12x2.5 mm², Ø 20.5 mm, 0.485 kg/m

12 x 2.5

	l(m)	h(m)	~f(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	10	1.5	1.0	2.0	VLF220-1-951-12-26	19.5	4	15	100	902183
•	20	1.5	1.1	2.4	VLF300-2-952-12-26	30.0	6	18	210	902371
	25	2.0	1.6	1.7	VLF300-2-972-12-36	58.0	10	17	240	902375
	35	2.0	1.5	1.5	VLF530-2-986-12-36	132.0	2	20	490	903799

(1) Reeltec Pur-HF type is indicated as an example. You can use another reeling cable considering the diameter and the weight of the cable.
 • These types are commonly used and generally have quicker manufacturing and delivery times.

REEL SELECTION TABLE

6 · 7

for applications 6 and 7 (page 5), random wrap, horizontal cable payout

Reeltec Pur-HF ⁽¹⁾ 4 x 4 mm ² , Ø 13.4 mm, 0.28 kg/m										4 x 4
	l(m)	h(m)	~f(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
	7	1.0	0.5	2.0	VLF155-1-908-4-40	3.1	2	13	40	901573
•	10	2.0	0.5	2.0	VLF180-1-931-4-40	8.5	4	17	60	901102
	17	1.5	1.0	2.7	VLF220-2-951H4-40	20.0	14	21	100	902114
	22	1.5	1.0	1.8	VLF300-2-952-4-40	31.0	2	22	200	902301
	29	1.5	1.7	1.4	VLF420-2-983-4-42	57.0	7	20	240	902412
	33	1.5	1.6	1.0	VLF530-2-986-4-42	90.0	2	20	245	903806

Reeltec Pur-HF ⁽¹⁾ 4 x 6 mm ² , Ø 14.9 mm, 0.372 kg/m										4 x 6
	l(m)	h(m)	~f(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	10	1.5	0.5	2.0	VLF220-1-951-4-60	19.0	3	16	100	902120
	19	1.5	1.0	1.8	VLF300-1-972-4-60	28.0	2	19	165	901401
	25	1.5	1.2	1.3	VLF420-2-983-4-60	57.0	8	18	240	902424
	30	1.5	1.6	1.0	VLF530-2-985-4-60	110.0	9	18	267	901581

Reeltec Pur-HF ⁽¹⁾ 4 x 10 mm ² , Ø 18.8 mm, 0.61 kg/m										4 x 10
	l(m)	h(m)	~f(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	10	1.5	0.9	2.0	VLF220-1-951-4-60	19.0	3	15	100	902120
	20	1.5	1.0	2.2	VLF300-2-972-4-60	28.0	2	19	330	902313
•	23	1.5	1.7	1.6	VLF420-2-953-4-60	55.0	10	17	260	902421
	30	1.5	1.4	1.3	VLF530-2-986-4-60	131.0	4	18	490	903782

Reeltec Pur-HF ⁽¹⁾ 4 x 16 mm ² , Ø 22.1 mm, 0.924 kg/m										4 x 16
	l(m)	h(m)	~f(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	12	1.5	1.0	2.0	VLF300-2-952-4-125	32.0	13	12	200	901122
•	16	1.5	1.0	2.0	VLF300-2-972-4-125	36.0	4	16	330	901267
	20	1.5	1.0	1.1	VLF530-2-986-4-150	131.0	10	12	490	903785

Reeltec Pur-HF ⁽¹⁾ 4 x 25 mm ² , Ø 25.5 mm, 1.222 kg/m										4 x 25
	l(m)	h(m)	~f(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	10	1.5	0.8	2.0	VLF420-2-983-4-150	62.0	19	8	240	902430
	18	1.5	1.0	1.1	VLF530-2-986-4-150	132.0	19	10	490	903785

(1) Reeltec Pur-HF type is indicated as an example. You can use another reeling cable considering the diameter and the weight of the cable.
 • These types are commonly used and generally have quicker manufacturing and delivery times.

REEL SELECTION TABLE

8

for the application 8 (page 5), random wrap, horizontal/vertical cable payout or steeply sloping

Reeltec Pur-HF⁽¹⁾ 4x1.5 mm², Ø 11.2 mm, 0.155 kg/m

4 x 1.5

	l(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	7	2.0	VLf155-1-908-4-26	3.1	2	13	40	902010
	9	2.0	VLf155-2-908H4-26	3.7	4	16	40	902012
•	12	2.0	VLf180-1-931-4-26	9.0	2	19	60	902020
•	18	2.0	VLf180-2-931H4-26	11.0	4	30	60	902022
•	26	4.0	VLf220-2-951H4-26	19.0	6	31	100	902102
•	35	4.0	VLf300-2-952H4-26	28.0	4	36	100	902291
	50	2.0	VLf301-3-972H4-26	58.0	9	51	165	901587
	64	1.0	VLf530-2-986H4-36	115.0	4	38	250	901566

Reeltec Pur-HF⁽¹⁾ 5x1.5 mm², Ø 11.8 mm, 0.178 kg/m

5 x 1.5

	l(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	7	3.0	VLf155-1-908-5-26	3.1	2	13	40	902016
	8	3.0	VLf155-2-908H5-26	3.7	6	16	40	902015
•	12	2.0	VLf180-1-931-5-26	9.5	3	18	60	902040
•	18	3.0	VLf180-2-931H5-26	11.3	4	30	60	902042
•	25	4.0	VLf220-2-951H5-26	19.0	4	33	100	902132
•	31	3.0	VLf300-2-952H5-26	28.0	4	33	100	902322
	33	2.0	VLf300-2-972H5-26	32.0	6	34	165	902325
	50	3.0	VLf301-3-972H5-26	38.0	9	51	165	901525
	64	2.0	VLf530-2-986H5-36	115.0	6	38	260	903818

Reeltec Pur-HF⁽¹⁾ 7x1.5 mm², Ø 13.5 mm, 0.218 kg/m

7 x 1.5

	l(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	7	2.0	VLf155-1-908-7-26	3.1	2	13	40	902008
•	10	2.0	VLf180-1-931-7-26	10.0	3	15	60	902043
•	12	2.0	VLf220-1-951-7-26	18.0	3	16	100	902160
•	20	4.0	VLf220-2-951H7-26	20.0	4	25	100	902116
•	24	5.0	VLf221-2-951H7-26	22.8	4	33	100	902282
•	34	3.0	VLf300-2-972H7-26	34.0	4	34	165	902295
	41	3.0	VLf301-3-972H7-26	40.0	9	51	165	901556
	49	3.0	VLf420-2-984H7-36	59.0	4	36	240	902486
	63	2.0	VLf530-2-986H7-36	115.0	4	38	260	903796

(1) Reeltec Pur-HF type is indicated as an example. You can use another reeling cable considering the diameter and the weight of the cable.
 • These types are commonly used and generally have quicker manufacturing and delivery times.

REEL SELECTION TABLE

for the application 8 (page 5), random wrap, horizontal/vertical cable payout or steeply sloping

Reeltec Pur-HF⁽¹⁾ 12 x 1.5 mm², Ø 17.0 mm, 0.363 kg/m

12 x 1.5

	l(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	7	2.0	VL180-1-931-12-26	10.0	10	12	60	902058
•	12	3.0	VL220-1-951-12-26	19.0	2	17	100	902183
•	15	3.0	VL220-2-951H12-26	22.5	14	22	100	901364
•	22	3.0	VL300-2-952-12-26	30.0	3	22	100	902371
	26	3.0	VL300-2-972H12-26	36.0	6	26	165	901588
	32	2.0	VL420-2-983-12-36	58.0	3	24	240	902503
	40	3.0	VL420-2-953-12-36	60.0	3	29	260	902501
	50	1.8	VL530-5-925-12-36	128.0	4	29	400	901557

Reeltec Pur-HF⁽¹⁾ 18 x 1.5 mm², Ø 18.1 mm, 0.459 kg/m

18 x 1.5

	l(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	7	2.0	VL220-1-951-18-26	20.5	7	10	100	902115
•	12	2.7	VL221-2-951H18-26	25.0	18	17	200	902281
•	23	3.0	VL300-2-952-18-26	31.0	3	22	200	902377
	28	2.0	VL420-2-983-18-36	58.0	3	24	240	902510
	31	3.0	VL420-2-953-18-36	61.0	3	29	255	901151
	34	2.0	VL530-2-985-18-36	126.0	3	23	280	903801
	48	2.0	VL530-5-925-18-36	150.0	6	27	500	901558

Reeltec Pur-HF⁽¹⁾ 24 x 1.5 mm², Ø 20.9 mm, 0.590 kg/m

4 x 1.5

	l(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
	9	2.0	VL300-1-952-24-36	28.0	8	10	100	902378
•	19	3.0	VL300-2-952-24-36	31.0	7	18	200	902380
•	22	2.0	VL420-2-953-24-36	61.0	12	19	260	902520
	25	2.0	VL420-2-984-24-36	67.0	3	18	465	901409
	32	2.0	VL530-2-986-24-36	118.0	3	19	490	903803
	36	1.7	VL530-4-925-24-36	128.0	5	20	480	901559
	45	2.1	VL530-6-925-24-36	155.0	8	25	600	901560

(1) Reeltec Pur-HF type is indicated as an example. You can use another reeling cable considering the diameter and the weight of the cable.
 • These types are commonly used and generally have quicker manufacturing and delivery times.

REEL SELECTION TABLE

8

for the application 8 (page 5), random wrap, horizontal/vertical cable payout or steeply sloping

Reeltec Pur-HF⁽¹⁾ 30 x 1.5 mm², Ø 24.0 mm, 0.720 kg/m

30 x 1.5

	l(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
	8	2.0	VLf300-1-952-30-36	28.0	10	10	100	902390
	16	2.0	VLf300-2-952-30-36	31.0	12	13	210	900316
	18	3.0	VLf300-2-972-30-36	33.0	3	17	330	901561
•	20	2.0	VLf420-2-953-30-36	65.0	9	16	260	901437
	22	2.0	VLf420-2-984-30-36	66.0	3	17	470	901453
	25	3.0	VLf421-2-984-30-36	69.0	3	18	470	901562
	32	1.5	VLf530-2-986-30-36	118.0	3	19	500	903805
	30	1.8	VLK530-4-925-30-36	128.0	10	17	480	901563
	38	1.9	VLKG530-6-925-30-36	155.0	6	21	600	901564

Reeltec Pur-HF⁽¹⁾ 4 x 2.5 mm², Ø 12.3 mm, 0.208 kg/m

4 x 2.5

	l(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	7	2.0	VLf155-1-908-4-26	3.1	2	13	40	902010
•	10	2.0	VLf180-1-931-4-26	10.5	3	18	60	902020
•	16	2.0	VLf180-2-931H4-26	11.0	10	28	60	902022
•	26	4.0	VLf220-2-951H4-26	19.5	6	32	100	902102
•	27	4.0	VLf300-2-952H4-26	25.0	9	28	100	902291
	34	4.0	VLf300-2-972H4-26	52.0	6	28	165	902293
	45	3.0	VLf301-3-972H4-26	55.0	9	51	165	901587
	48	2.0	VLf420-2-984H4-36	56.0	6	36	235	901393
	64	2.0	VLf530-2-986H4-36	114.0	6	38	250	901566

Reeltec Pur-HF⁽¹⁾ 5 x 2.5 mm², Ø 13.0 mm, 0.230 kg/m

5 x 2.5

	l(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	7	2.0	VLf155-1-908-5-26	3.1	2	13	40	902016
•	11	2.0	VLf180-1-931-5-26	10.0	3	18	60	902040
•	14	2.0	VLf180-2-931H5-26	11.0	13	25	60	902042
•	23	3.0	VLf220-2-951H5-26	19.5	6	32	100	902132
	34	3.0	VLf300-2-972H5-26	52.0	6	34	165	902325
	39	3.0	VLf301-3-972H5-26	58.0	9	51	165	901525
	49	3.0	VLf420-2-984H5-36	61.0	6	36	240	900825
	61	2.0	VLf530-2-986H5-36	112.0	6	38	250	903818

(1) Reeltec Pur-HF type is indicated as an example. You can use another reeling cable considering the diameter and the weight of the cable.
• These types are commonly used and generally have quicker manufacturing and delivery times.

REEL SELECTION TABLE

for the application 8 (page 5), random wrap, horizontal/vertical cable payout or steeply sloping

Reeltec Pur-HF⁽¹⁾ 7x2.5 mm², Ø 14.7 mm, 0.315 kg/m

7 x 2.5

	l(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
	5	2.0	VLF155-1-908-7-26	4.0	4	10	40	902008
•	10	2.0	VLF180-1-931-7-26	10.0	4	17	60	902043
•	12	3.0	VLF220-1-951-7-26	18.0	3	16	100	902160
•	17	3.0	VLF220-2-951H7-26	19.0	10	25	100	902116
•	18	4.0	VLF221-2-951H7-26	20.0	10	25	100	902282
•	30	3.0	VLF300-2-972H7-26	34.0	8	30	240	902295
	39	2.0	VLF420-2-953-7-36	59.0	3	29	260	901567
	43	2.0	VLF420-2-984H7-36	62.0	6	36	240	902486
	47	2.0	VLF530-2-986H7-36	115.0	6	38	250	903796
	50	1.3	VLKG530-5-925-7-36	130.5	4	29	400	901568

Reeltec Pur-HF⁽¹⁾ 12x2.5 mm², Ø 20.5 mm, 0.485 kg/m

12 x 2.5

	l(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	10	3.0	VLF220-1-951-12-26	19.5	4	15	100	902183
•	12	3.0	VLF221-2-951H12-26	23.5	15	17	100	902283
•	23	3.0	VLF300-2-952-12-26	30.0	3	22	210	902371
	28	2.0	VLF420-2-983-12-36	58.0	7	20	240	902503
	30	3.0	VLF420-2-953-12-36	69.0	10	22	260	902501
	33	2.0	VLF530-2-985-12-36	110.0	7	19	280	903810
	40	1.8	VLK530-4-925-12-36	128.0	4	23	480	901569
	50	2.1	VLKG530-6-925-12-36	145.0	5	28	600	901570

Reeltec Pur-HF⁽¹⁾ 18x2.5 mm², Ø 20.6 mm, 0.679 kg/m

18 x 2.5

	l(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	8	2.0	VLF220-1-951-18-26	20.5	7	10	100	902115
	16	3.0	VLF300-2-952-18-36	32.0	10	15	200	903836
	17	3.0	VLF300-2-972-18-36	34.0	3	17	330	901129
	20	2.0	VLF420-2-983-18-36	60.0	13	14	240	902510
	21	2.0	VLF420-2-953-18-36	62.0	14	16	260	901151
	24	2.0	VLF420-2-984-18-36	63.0	3	18	470	902522
	32	2.0	VLF530-2-986-18-36	110.0	3	19	500	903802
	35	1.5	VLKG530-5-925-18-36	143.0	7	20	600	901558
	43	1.9	VLKG530-6-925-18-36	145.0	3	24	725	901571

(1) Reeltec Pur-HF type is indicated as an example. You can use another reeling cable considering the diameter and the weight of the cable.
• These types are commonly used and generally have quicker manufacturing and delivery times.

REEL SELECTION TABLE

8

for the application 8 (page 5), random wrap, horizontal/vertical cable payout or steeply sloping

Reeltec Pur-HF⁽¹⁾ 24 x 2.5 mm², Ø 23.6 mm, 0.860 kg/m

24 x 2.5

	l(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	11	2.0	VLf300-1-972-24-36	35.0	5	10	165	902438
•	22	3.0	VLf300-2-972-24-36	38.0	2	18	330	902294
	25	3.0	VLf421-2-984-24-36	64.0	3	18	470	901572
	33	2.0	VLf530-2-986-24-36	110.0	3	19	490	903803
	28	1.6	VLKG530-5-925-24-36	143.0	11	16	600	901538
	38	2.0	VLKG530-6-925-24-36	145.0	6	21	725	901560

Reeltec Pur-HF⁽¹⁾ 30 x 2.5 mm², Ø 28.2 mm, 1.080 kg/m

30 x 2.5

	l(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	7	1.0	VLf420-1-983-30-36	57.0	19	6	120	902525
	14	2.0	VLf420-2-983-30-36	60.0	17	10	240	901115
	15	2.0	VLf420-2-953-30-36	62.0	20	11	260	901437
	20	2.0	VLf420-2-984-30-36	65.0	7	14	470	901453
	26	3.0	VLf421-2-984-30-36	67.0	3	18	470	901562
	30	2.0	VLf530-2-986-30-36	110.0	5	17	500	903805
	32	2.0	VLKG530-6-925-30-36	145.0	9	18	725	901564

Reeltec Pur-HF⁽¹⁾ 4 x 4 mm², Ø 13.6 mm, 0.281 kg/m

4 x 4

	l(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
	5	2.0	VLf155-1-908-4-40	3.5	3	11	40	901573
•	10	3.0	VLf180-1-931-4-40	10.5	4	17	60	901102
•	12	3.0	VLf220-1-951-4-40	18.0	3	16	100	902110
	17	2.0	VLf220-2-951H4-40	20.0	12	22	100	902114
•	20	3.0	VLf221-2-951H4-40	21.0	10	26	100	902214
•	22	1.9	VLf300-2-952H4-40	31.0	2	23	100	902302
•	34	3.0	VLf300-2-972H4-40	37.0	6	34	180	901315
	39	2.0	VLf420-2-953-4-42	60.0	3	29	260	901574
	48	3.0	VLf420-2-984H4-42	64.0	6	36	470	901575
	52	2.0	VLf530-2-986H4-42	104.0	6	38	250	901576

(1) Reeltec Pur-HF type is indicated as an example. You can use another reeling cable considering the diameter and the weight of the cable.
 • These types are commonly used and generally have quicker manufacturing and delivery times.

REEL SELECTION TABLE

for the application 8 (page 5), random wrap, horizontal/vertical cable payout or steeply sloping

Reeltec Pur-HF⁽¹⁾ 5 x 4 mm², Ø 14.5 mm,

0.318 kg/m

5 x 4

	l(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
	5	2.0	VLF155-1-908-5-40	4.0	3	11	40	902019
	8	2.0	VLF180-1-931-5-40	11.0	7	14	60	901287
	12	3.0	VLF220-1-951-5-40	18.0	3	16	100	902140
	17	3.0	VLF220-2-951H5-40	20.0	12	22	100	902143
	21	2.0	VLF300-2-952-5-40	28.0	3	22	200	902330
	29	3.0	VLF300-2-972H5-40	31.0	8	29	165	901363
	32	2.0	VLF420-2-983-5-42	58.0	3	24	240	902452
	39	2.0	VLF420-2-953-5-42	60.0	3	29	260	901577
	42	3.0	VLF420-2-984H5-42	63.0	6	36	240	901578
	45	2.0	VLF530-2-986H5-42	110.0	6	38	250	901579

Reeltec Pur-HF⁽¹⁾ 4 x 6 mm², Ø 14.9 mm,

0.372 kg/m

4 x 6

	l(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	12	3.0	VLF220-1-951-4-60	19.0	3	16	100	902120
	15	3.0	VLF220-2-951H4-60	20.0	14	18	100	902107
•	25	3.0	VLF300-2-972H4-60	59.0	13	25	165	901309
	32	2.0	VLF420-2-983-4-60	56.0	3	24	240	902424
	39	2.0	VLF420-2-953-4-60	59.0	3	29	260	902421
	42	1.6	VLK530-4-925-4-60	130.5	3	24	400	901565

Reeltec Pur-HF⁽¹⁾ 5 x 6 mm², Ø 16.1 mm,

0.435 kg/m

5 x 6

	l(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
	9	2.0	VLF220-1-951-5-60	18.0	7	12	100	902150
	12	3.0	VLF220-2-951-5-60	20.0	3	16	200	902142
	13	3.0	VLF220-2-951H5-60	22.0	16	18	100	901499
	22	3.0	VLF300-2-952-5-60	31.0	3	22	200	902341
	31	2.0	VLF420-2-983-5-60	57.0	3	24	240	902464
	34	2.0	VLF420-2-953-5-60	59.0	6	26	260	902461
	37	2.0	VLF530-2-985-5-60	112.0	3	23	280	903808
	42	1.4	VLK530-4-925-5-60	130.5	3	24	480	901580

(1) Reeltec Pur-HF type is indicated as an example. You can use another reeling cable considering the diameter and the weight of the cable.
 • These types are commonly used and generally have quicker manufacturing and delivery times.

REEL SELECTION TABLE

8

for the application 8 (page 5), random wrap, horizontal/vertical cable payout or steeply sloping

Reeltec Pur-HF⁽¹⁾ 4 x 10 mm², Ø 18.9 mm, 0.615 kg/m

4 x 10

	l(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	7	2.0	VLF220-1-951-4-60	19.0	9	10	100	902120
•	13	3.0	VLF220-2-951-4-60	21.0	2	16	200	902123
•	15	2.0	VLF300-2-972H4-60	30.0	18	17	165	901309
	18	2.0	VLF300-2-952-4-60	31.0	5	20	200	902311
	22	2.0	VLF420-2-983-4-60	56.0	11	16	240	902424
•	24	2.0	VLF420-2-953-4-60	59.0	16	16	260	902421
	26	2.0	VLF530-2-985-4-60	108.0	11	15	280	901581
	32	2.0	VLF530-2-986-4-60	110.0	3	19	500	903782
	42	1.7	VLKG530-5-925-4-60	135.0	3	24	600	901582
	44	2.1	VLKG530-6-925-4-60	148.0	8	25	600	901583

Reeltec Pur-HF⁽¹⁾ 4 x 16 mm², Ø 22.1 mm, 0.924 kg/m

4 x 16

	l(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
	6	1.0	VLF300-1-952-4-125	29.0	17	7	100	901443
•	12	2.0	VLF300-2-952-4-125	32.0	13	12	200	901122
•	18	2.0	VLF300-2-972-4-125	36.0	3	17	330	901267
	25	2.0	VLF420-2-984-4-150	64.0	3	18	470	901317
	31	2.0	VLF530-2-986-4-150	115.0	4	18	500	903785
	35	2.1	VLKG530-6-925-4-150	150.0	3	24	720	901586

Reeltec Pur-HF⁽¹⁾ 4 x 25 mm², Ø 25.5 mm, 1.222 kg/m

4 x 25

	l(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
•	10	2.0	VLF420-2-983-4-150	62.0	19	8	240	902430
	20	2.0	VLF420-2-984-4-150	64.0	6	15	470	901317
	21	2.0	VLF421-2-984-4-150	67.0	4	17	470	901585
	23	2.0	VLF530-2-986-4-150	115.0	10	12	500	903785
	25	1.5	VLKG530-6-925-4-150	150.0	13	14	720	901586

Reeltec Pur-HF⁽¹⁾ 4 x 35 mm², Ø 30.0 mm, 1.780 kg/m

4 x 35

	l(m)	LZ~	Reel type	Weight (kg)	nv(U)	n(U)	Z(N)	Order No.
	8	1.0	VLF420-2-953-4-150	66.0	24	7	260	902427
	15	2.0	VLF420-2-984-4-150	68.0	10	11	470	901317
	17	2.0	VLF530-2-986-4-150	115.0	12	10	500	903785
	19	1.3	VLKG530-6-925-4-150	150.0	17	10	720	901586

(1) Reeltec Pur-HF type is indicated as an example. You can use another reeling cable considering the diameter and the weight of the cable.
• These types are commonly used and generally have quicker manufacturing and delivery times.

ACCESSORIES

Ratchet device (one lock position per full reel turn)

Ratchet device, rotating, wall mounting

Type	For reel	Order No.
EKV 155	VLf 155	901720
EKV 180	VLf 180	901721
EKV 220	VLf 220/221/222	901722
EKV 300	VLf 300/301	901723
EKV 420	VLf 420/421	901724
EKV 530	VLf 530	901726



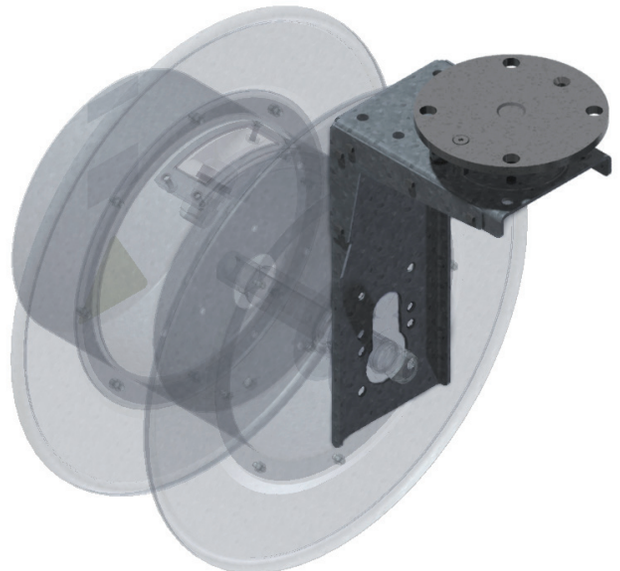
Swivel base - Rotation 150° - Wall mounting⁽¹⁾

Type	For reel	Order No.
SWB 155	VLf 155	901730
SWB 180	VLf 180	901731
SWB 220	VLf 220/221	901732
SWB 300	VLf 300	901733
SWB 420	VLf 420/421	901734
SWB 530	VLf 530	901736



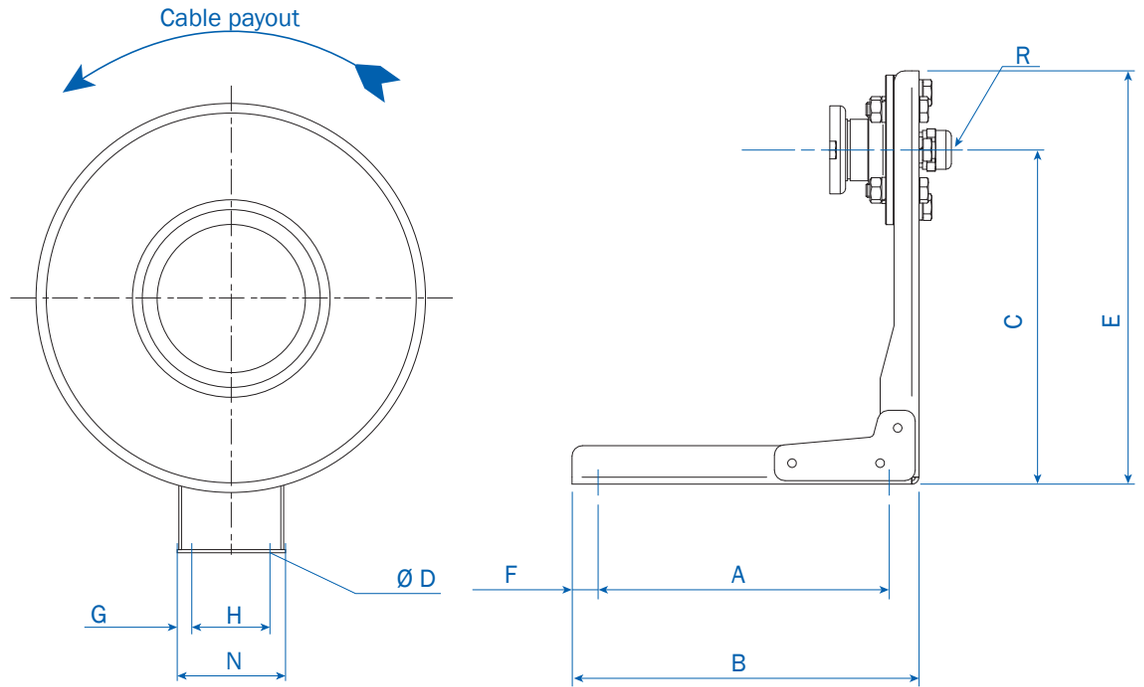
Pivot base - Rotation 300° - Ceiling mounting⁽¹⁾

Type	For reel	Order No.
SDB 155	VLf 155	901740
SDB 180	VLf 180	901741
SDB 220	VLf 220/221	901742
SDB 300	VLf 300	901743
SDB 420	VLf 420/421	901744
SDB 530	VLf 530	901746



1) cable guide arm must be used

ACCESSORIES



Rigid wall or floor mounting

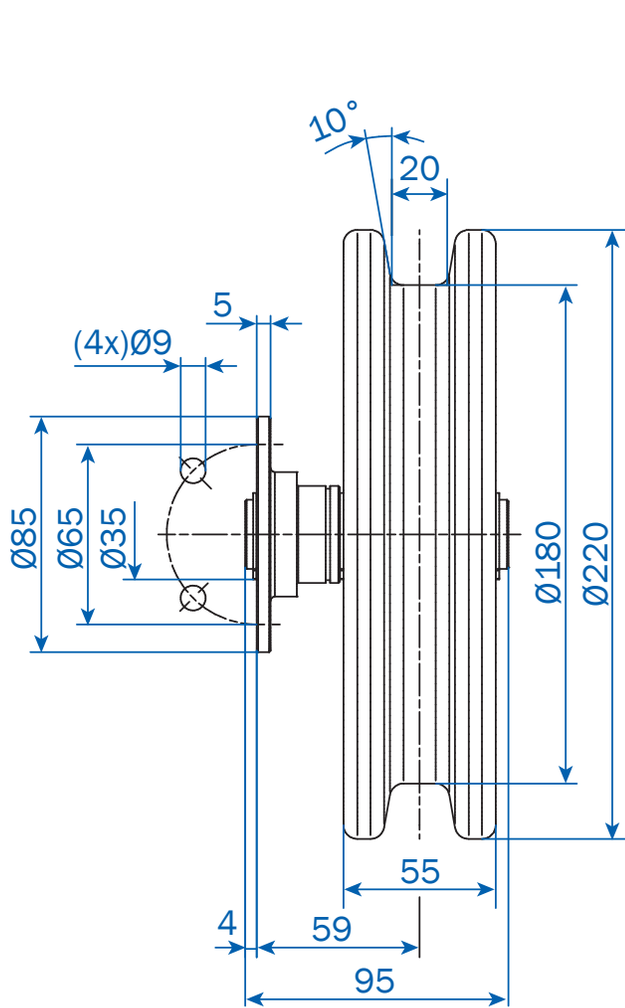
Type	A	B	C	E	F	H	N	Ø D	Order No.
STB 155	165	197	190	235	15	110	154	8.5	901867
STB 180	165	197	190	235	15	110	154	8.5	900694
STB 220	210	249	279	409	15	110	165	13	901063
STB 221	210	249	279	409	15	110	165	13	901868
STB 300	210	249	329	409	15	110	165	13	901870
STB 301	210	249	329	409	15	110	165	13	901871
STB 420	310	379	454	564	35	200	283	17	901872
STB 421	310	379	454	564	35	200	283	17	901869
STB 530	310	380	565	705	35	200	283	17	901598

Cable guide arm for free swinging roller type

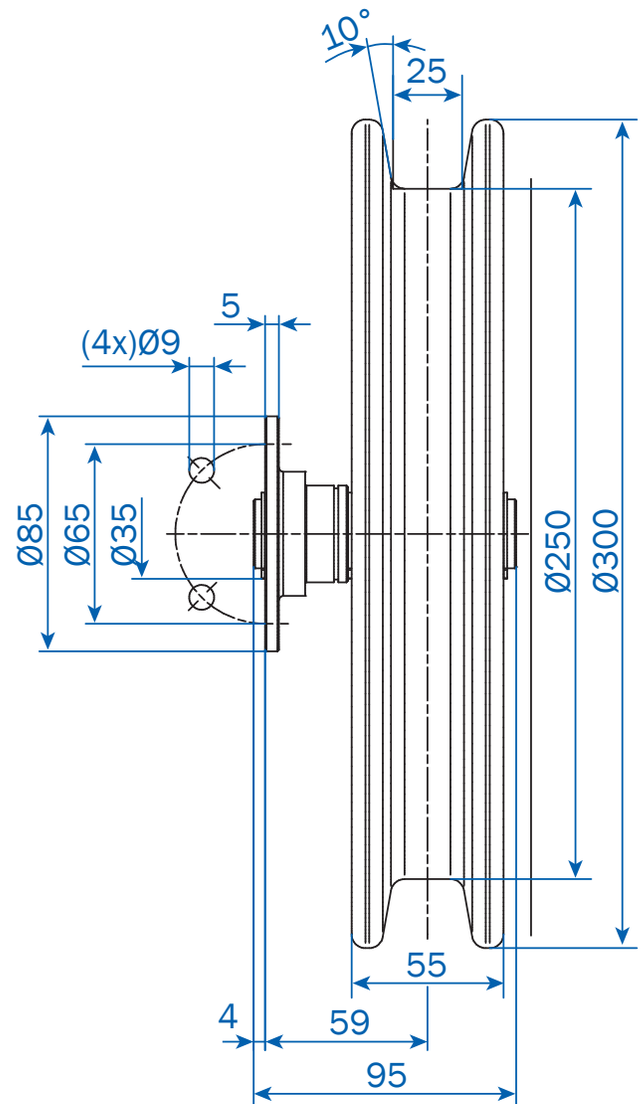
Type	For reel	Order No.
RFAS 155	VLF 155	902062
RFAS 180	VLF 180	902063
RFAS 220	VLF 220	902064
RFAS 221	VLF 221	902065
RFAS 300	VLF 300	902066
RFAS 420	VLF 420	902067
RFAS 421	VLF 421	902068
RFAS 530	VLF 530	902069



ACCESSORIES



ULRB 180

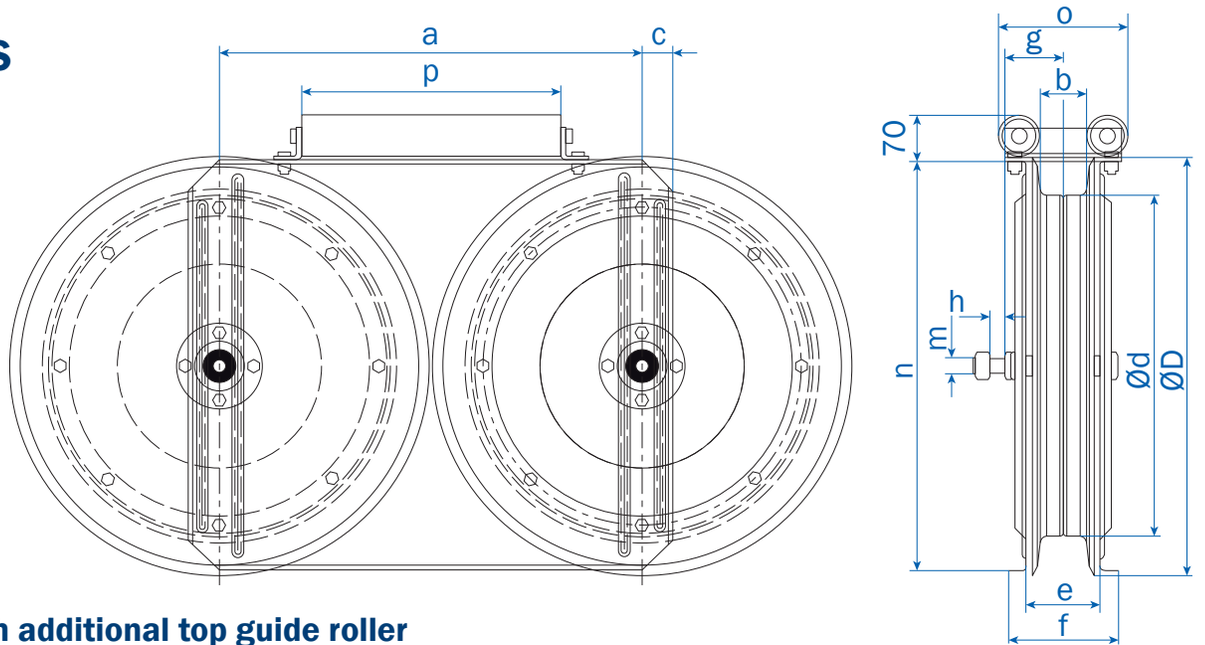


ULRB 250

Guide roller with mounting flange

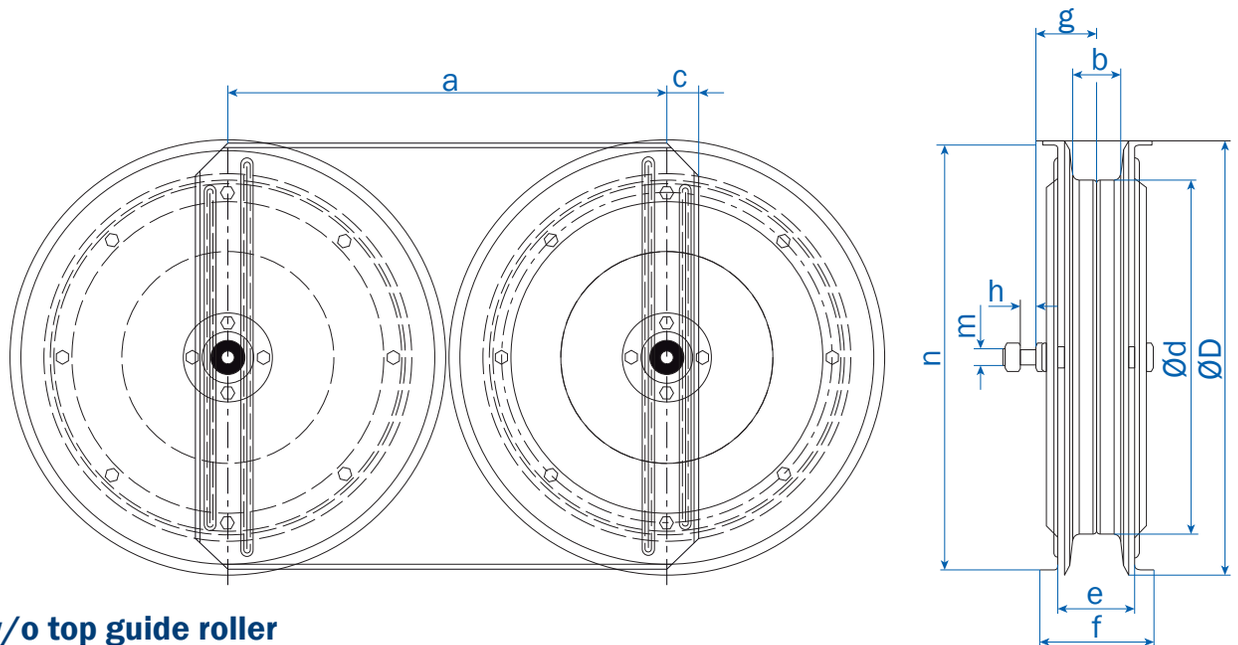
Type	Description	Order No.
ULRB 180	Roll diameter 180 mm	901978
ULRB 250	Roll diameter 250 mm	901979

ACCESSORIES



Sheave guide with additional top guide roller

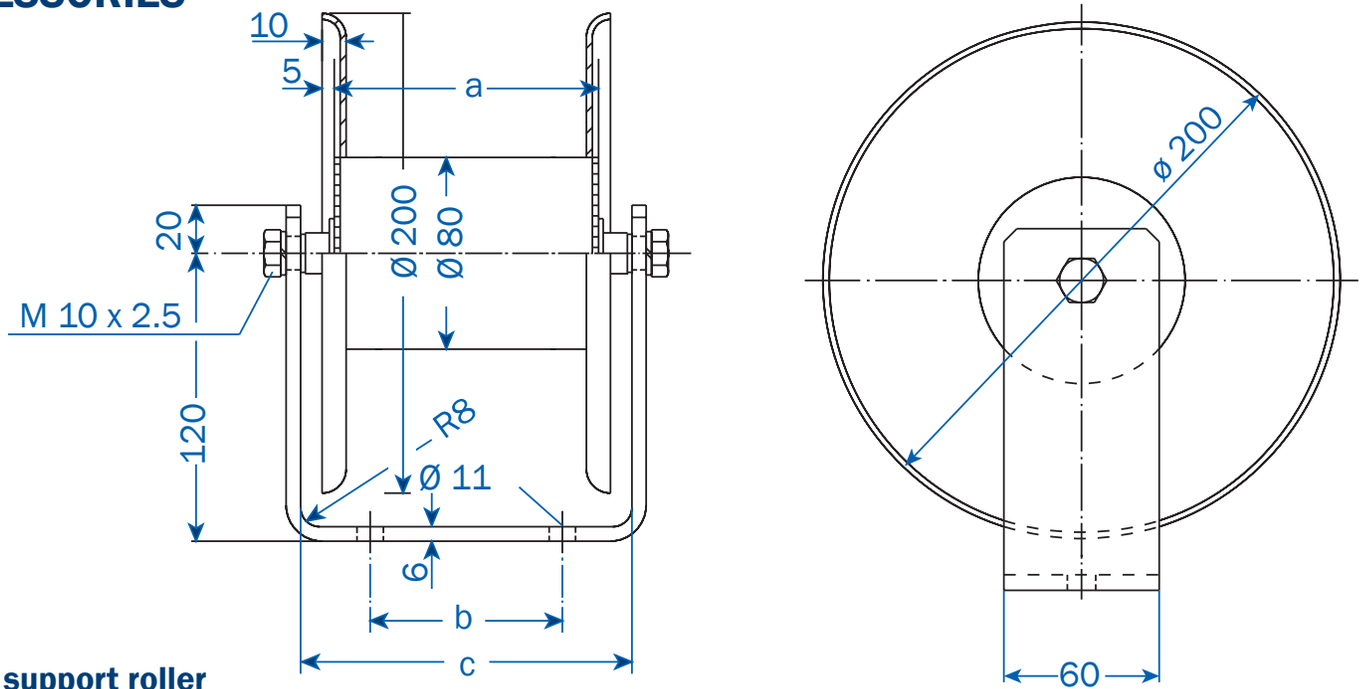
Type	mm ²	a	b	c	Ø d	Ø D	e	f	g	h	m	n	o	p	Weight kg	Order No.
SU-R 1	4x 6	455	70	32.5	350	450	114	170	85	50	M 24	445	180	315	53	901630
SU-R 2	4x16	655	70	47.5	503	650	114	170	85	50	M 24	640	180	400	84	901631
SU-R 3	4x35	785	70	80	663	780	114	170	85	50	M 24	770	180	500	105	901632
SU-R 4	4x70	905	75	80	783	900	114	170	85	50	M 24	890	180	600	140	901633
SU-R 5	4x95	1105	80	73	900	1100	134	192	103	62	M 30	1090	210	800		901634



Sheave guide w/o top guide roller

Type	mm ²	a	b	c	Ø d	Ø D	e	f	g	h	m	n	o	p	Weight kg	Order No.
SU 1	4x 6	455	70	32.5	350	450	114	170	85	50	M 24	445	180	315	48	901635
SU 2	4x16	655	70	47.5	503	650	114	170	85	50	M 24	640	180	400	76	901636
SU 3	4x35	785	70	80	663	780	114	170	85	50	M 24	770	180	500	90	901637
SU 4	4x70	905	75	80	783	900	114	170	85	50	M 24	890	180	600	120	901638
SU 5	4x95	1105	80	73	900	1100	134	192	103	62	M 30	1090	210	800	160	901639

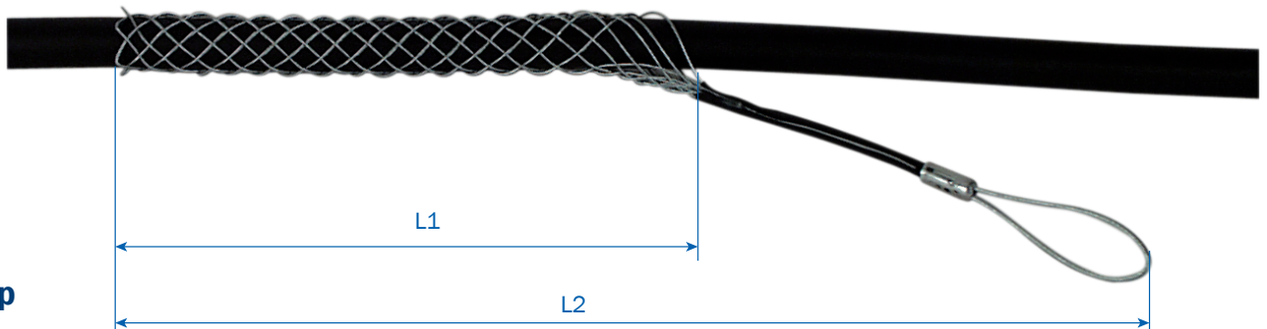
ACCESSORIES



Cable support roller

Support rollers are supplied with screws and spring washers

Type		Weight kg	a	b	c	Order No.
TR 80/110 B 200	without bracket	2.25	110	-	130	924450
TR 80/300 B 200		3.25	300	-	320	924460
TR 80/500 B 200		4.50	500	-	520	924470
TR 80/110 B 200 H	with bracket	3.50	110	80	130	924480
TR 80/300 B 200 H		5.15	300	250	320	924490
TR 80/500 B 200 H		6.90	500	400	520	924500

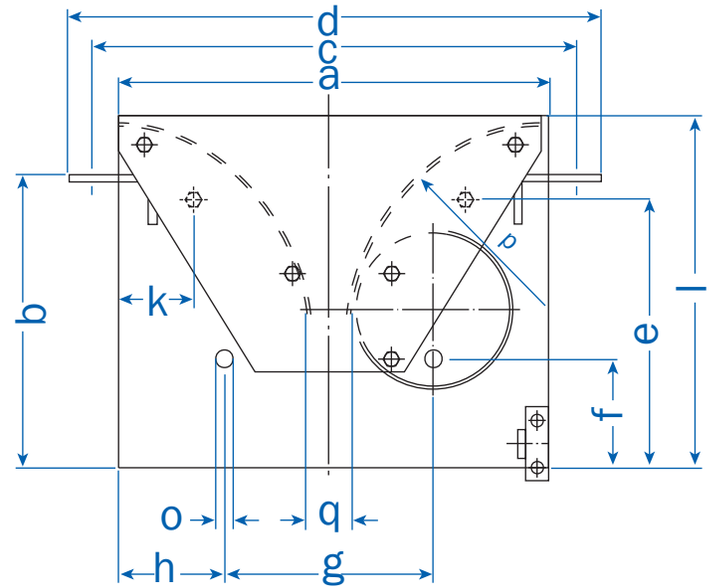


Cable wire grip

Type	For cable diameter (mm)	Max. allowed tension ¹⁾ kg	Meshwork length dimension L ₁	Meshwork length dimension L ₂	Order No.
VLZK 6	4 - 7	60	100	275	900391
VLZK 9	7 - 9	110	120	290	900392
VLZK 12	9 - 12	130	135	340	900393
VLZK 15	12 - 15	210	180	390	900394
VLZK 20	15 - 19	260	220	450	900395
VLZK 25	19 - 25	260	275	510	900396
VLZK 30	25 - 30	400	350	610	900397
VLZK 40	30 - 40	580	370	660	900398

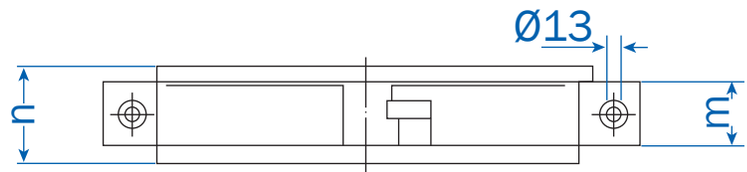
1) calculated with three-fold safety

ACCESSORIES

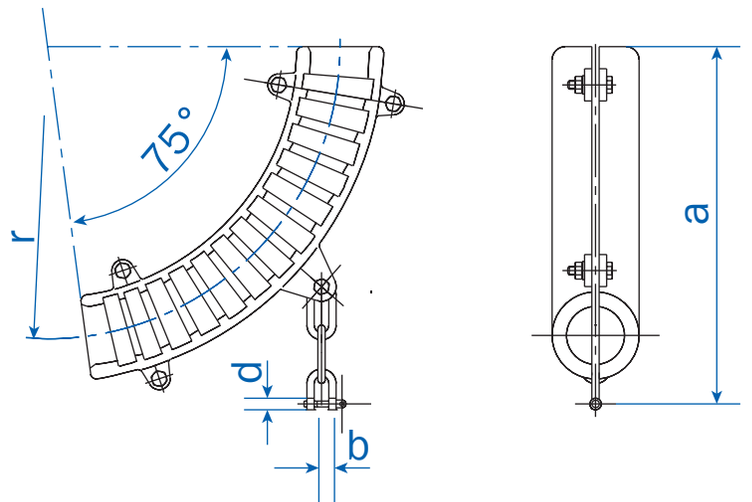


Feed-in funnel including tension relief reel (for voltages up to 1000 V)

For all travel speeds and frequent passing over center point.



Type	cable max Ø mm	a	b	c	d	e	f	g	h	i	k	l	m	n	o	p	q	Wgt kg	Order No.
ETZV 1	19	350	240	390	430	220	90	170	85	220	60	290	50	80	13	150	40	4.93	928248
ETZV 2	21	425	270	465	505	220	78	202	98	360	20	300	70	110	13	175	40	9.00	928249
ETZV 3	29	540	495	670	720	405	310	300	360	400	70	530	100	140	13	270	55	16.00	928250
ETZV 4	38	820	650	920	970	550	200	400	210	740	40	700	140	180	17	400	80	30.00	928251

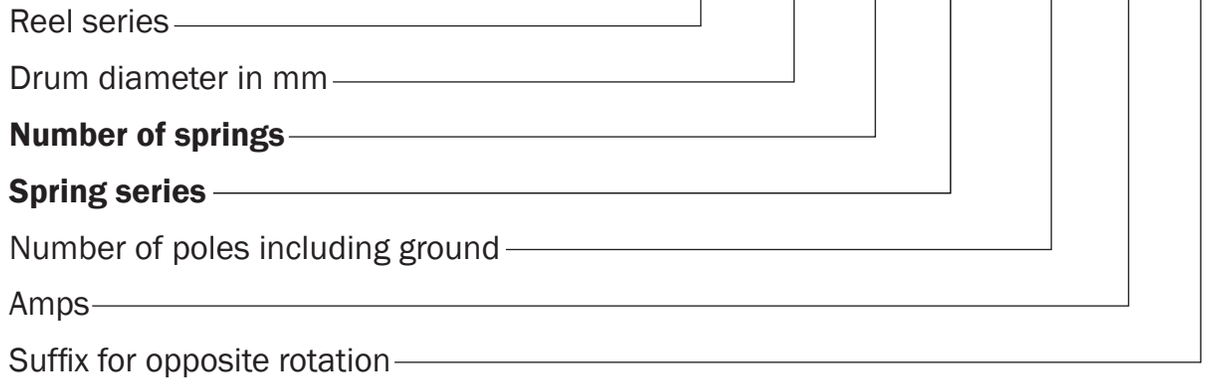
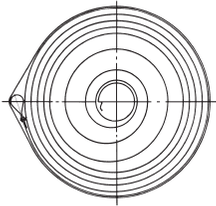


Turnover anchor clamps (for voltages up to 1000 V)

Type	Weight kg	Cable diameter (mm)	r	a	d	b	Order No.
LS 1	1.6	21.5	100	205	10	14	921420
LS 2	2.5	>21.5 - 28	130	225	10	14	921430
LS 3	3.5	>28 - 36.5	170	265	12	17	921440
LS 4	5.5	>36.5 - 48	220	300	12	17	921450

SPARE PARTS

The following spare parts are available for all reelers listed in this catalog. Please refer to the related table, type label, and type code for identification.



Springs for cable reels

Type ⁽¹⁾	Weight	Drill hole mm	Outer-Ø mm	Width mm	Order No.
908	0.600	35	126	18	901640
910	0.500	25	114	18	901641
931	2.300	35	160	25	901642
951	2.950	35	190	30	901643
952	5.500	45	280	45	901645
972	6.000	45	280	45	901646
953	13.200	60	400	60	901684
983	10.350	60	400	60	901685
924	11.900	50	315	60	901687
925	15.000	50	315	60	901689
965	10.800	65	315	60	901704
975	18.000	65	315	60	901705
984	12.000	85	380	60	900618
985	17.000	85	450	60	901706
986	25.500	85	450	60	901707



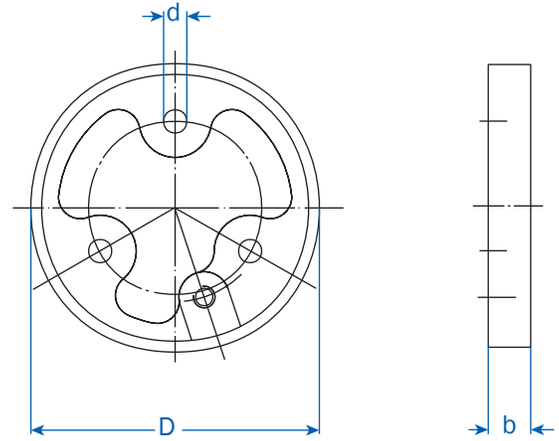
Try **VAHLE CUSTOMER HUB** for calculation,
 quoting and ordering! Request access today!
<https://customerhub.vahle.de/>

Note! Never remove springs from protection bandage and handle replaced springs carefully.
 1.) The spring types 908 to 986 substitute former types 508 to 586.

SPARE PARTS

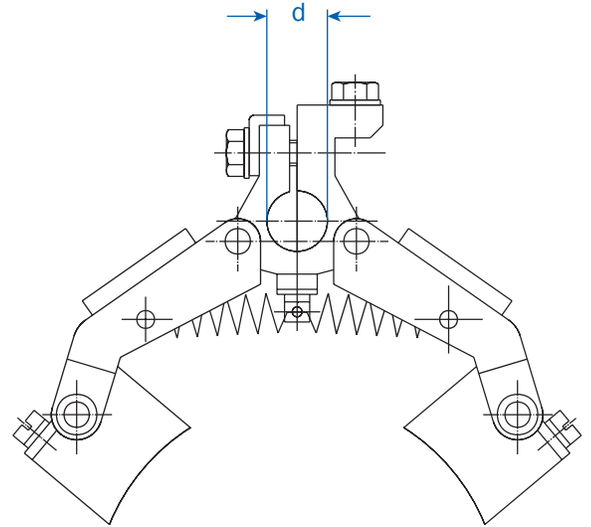
Sliprings

Amps A	D mm	Dimensions		b mm	Order No.	
		Phase	Ground		Phase	Ground
26 ⁽¹⁾	50	8.5	5.5	10	901670	901671
36 ⁽²⁾	80	12.5	8.5	10	901672	901673
40	50	8.5	5.5	10	901674	901675
42	80	12.5	8.5	10	901682	901683
60	80	12.5	8.5	12	901676	901677
125	97	8.5	12.5	15	970765	970766
150	130	12.5	8.5	15	901678	901679
220	130	12.5	8.5	20	901680	901681

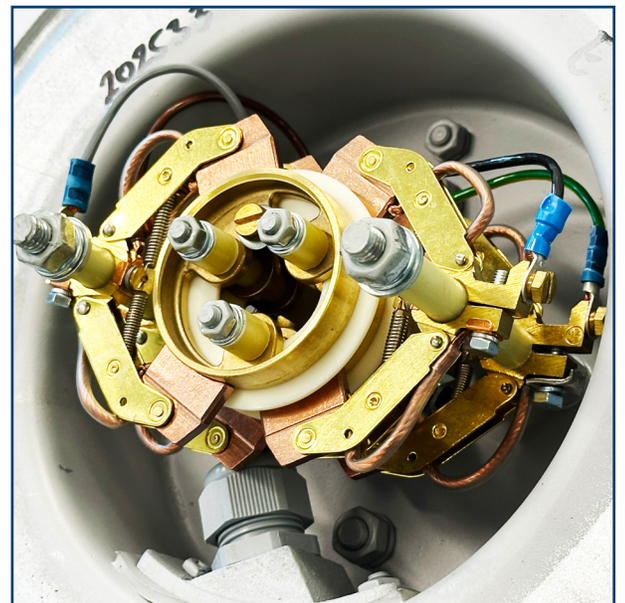


Brush assemblies

Amps A	Dimensions d (mm)		Order No.	
	Phase	Ground	Phase	Ground
26 ⁽¹⁾	10	8	901690	901691
36 ⁽²⁾	10	8	901692	901693
40	10	8	901694	901695
42	10	8	901702	901703
60	13	12	901696	901697
125	16	15	970767	970768
150	16	15	901698	901699
220	17	16	901700	901701



the view inside the sliprings compartment side



connection of the winding cable to collector brushes

- 1 Corresponds to former type 25A or 30A
- 2 Corresponds to former type 30A (max. cross section 2,5 mm²)

QUESTIONNAIRE REELS

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Please fill out the following questionnaire in order to determine which cable and reel type is right for your application. Copy / print this page, fill out the questionnaire, and send it to your VAHLE experts. Please attach sketches to enable us to prepare a free quotation.

Company Information

Company Name

Address

State ZIP

Technical Planning Contact Person

Contact Person

Email Address

Phone Number

Project Timeline (MM/DD/YY or MM/YY)

Quote Deadline Delivery Deadline

Installation service is needed on site Yes No

Must be supplied with winding cable installed⁽¹⁾ Yes No

Purchasing Contact Person

Contact Person

Email Address

Phone Number

System Information

Installation type No.
(see page 5 of the catalog)

Random wrap (standard) Mono-spiral wrap

Application Type (i.e. STS Crane, Gantry Crane, Transfer Cart)

Cable type and brand if known

Total Travel Length of Equipment m ft

No. of cores X Cu mm² AWG

Height from reel center to surface (dimension 'h', see pages 4 and 5) m ft

Weight of cable if known kg/m lb/ft

Cable Payout One-way Two-way

Diameter of cable if known mm inch

Operational length of active cable (I) m ft

Number of Sliprings Total No. of Phase sliprings

Total cable length for vertical type 8 (L) m ft

1 non-insulated PE/Ground is always included No. of Sliprings for Data Communication / Signals

Additional weight for vertical type 8 (pendant control or receptacles) kg lb

Max. Travel Speed or Lift Speed m/min ft/min

Power Requirements

Volt Hz

Acceleration m/s² ft/s²

Type of Current 3-phase AC DC

Acceleration time, s

Max. Power Consumption of machine at full load hp, A, kW

Cycles per hour Hours per day

Nominal Current (I_N) A Inrush Current (I_A) A

Indoor Outdoor Indoor + Outdoor

Which % of total installed ampacity works simultaneously? % Duty Cycle %

Ambient Temperature min. max. °C °F

Limit switches or other additional accessories required (please add notes) Yes No

Additional notes, including environmental conditions

Reel Motor

Duty Cycle % For motor reels (catalog 9b)

Reel drive motor voltage Volt Hz

(1) Spring-operated cable reels are typically supplied with 1.5 meters of connecting cable pre-installed on the flange side. If the customer uses third-party cable, only the winding cable needs to be installed additionally.

SPRING-OPERATED CABLE REELS AND APPLICATION EXAMPLES



cable reel with winding cable and cable wire grip VLZK installed; the view from the mounting/fixing flange side



the view from the slings compartment side



**cable reels for crane application:
long travel and lifting devices (grabs, magnets)**



**application in technological processes
and cross-border operations**



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