

# Spring cable reels

Portfolio & 48h express delivery programme





# Cable reels 100 % Made in Germany

### Robust and reliable for industrial applications

### **Competence with tradition**

As one of the leading manufacturers of cable reels and slip ring assemblies, Hartmann & König Stromzuführungs AG supplies its customers worldwide with technologically advanced energy and data transfer systems for mobile consumers.

Our tailor-made motorised cable reels, spring cable reels and slip ring assemblies are sophisticated and sturdy constructed. Therefore, they are perfectly designed for reliable power supply of ship and construction cranes, excavators, and each kind of mobile hoisting devices.

### Spring cable reels by Hartmann & König

Spring cable reels serve as reliable energy and data transfer systems for the orderly winding of flexible cables, hoses or ropes. The mechanical drive itself is realised via spiral leaf springs made of a high-quality texture-milled spring band steel, guaranteeing an average of 100.000 spring deflections at high levels of functionality and a long service life.

Spring driven cable reels are best suitable, in comparison to motor driven cable reels, for smaller cable cross sections, limited installation space, shorter transfer distances as well as for lower travel speed and acceleration. So, they are ideally for continuous operation (100% ED) in industrial applications for a wide range of demanding lifting and logistic tasks.

With regard to quality we make no compromises: All series and sizes of our spring cable reels are equipped with extremely rugged and durable reel bodies and slip ring housings made from galvanised steel sheet.

In addition to a broad range of our standard cable reels within the scope of our 48-hour express delivery programme we offer and design a huge variety of special spring driven cable reels according to customers' requirements and tasks, for example with reinforced spiral or cylindrical winding spoke reels or outside of the reel bodies arranged spring assemblies.



Motorised cable reels



Spring cable reels



Slip ring assemblies

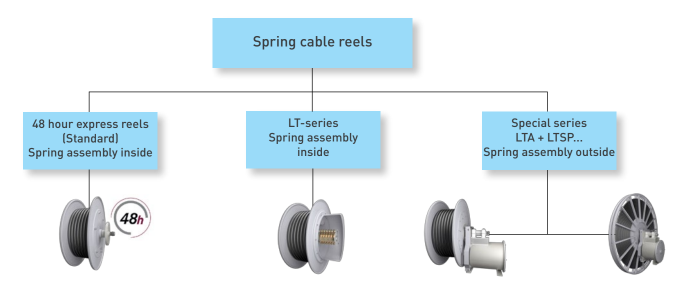


Energy chains



### Spring cable reels - product portfolio

Competence from standard to special solutions



#### 48-hour express cable reels

- Due to standardised mechanical and electrical components standard spring cable reels are ready for dispatch within 48 hours after receipt of order
- For horizontal and vertical cable payout
- Payout left or right
- Protection class IP 55
- Accessories: ratchet, roller yoke, cable grip

#### Spring cable reels LT-series

- Larger variety in construction types and slip ring assemblies
- Special double-layer coatings according to customers' wishes on demand
- Horizontal and vertical payout
- Payout left or right
- Protection class up to IP65 (higher on request)
- Extended accessories programme for all series

### Customised spring cable reels

- Spring assemblies outside the reel body possible (various springs can be arranged in parallel or in a row)
- Suitable for higher tensile forces
- Longer distances >60 m possible
- Reel bodies as reinforced cylindrical and spiral winding spoke reels available
- Payout left or right
- Protection class up to IP65 (higher on request)
- Special double-layer coatings possible
- Extended accessories programme for all series

#### 220 551H Matchcode spring cable reels LT 2 26 LTAI 530 4 - 524 150 LTAII -700 525 220 Construction type Cable reel dimension Number of springs Type and arrangement of springs (in a row = H, or parallel) Pole number of slip ring assembly (including protective earth conductor (PE)) Max. current of slip ring assembly (A)



### Spring cable reels

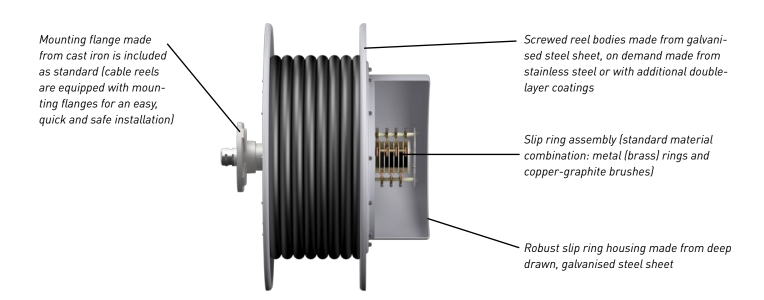
### Application fields & performance

### **Classical applications**

- Power supply of extension arms on cranes and mobile construction vehicles
- Lifting technology: energy and data transfer for gripper and magnets
- Fassade cranes
- E-mobility: battery charging cable reels for workshops, car garages, parking facilities, bus depots ...
- Entertainment technology: mobile power & data for stage equipment (ligthing bridges, lifting podiums ...)
- Integrated cable reel into emergency vehicles (fire engines ...)

### Product features at a glance

- Standard spring cable reels for distances up to 60 m
- Maximum speed 60 m/min
- Maximum acceleration 0,2 m/s²
- Ambient temperature from -40 bis +60°C
- Available with payout left / payout right
- For horizontal and vertical cable payout
- Maximal corrosion protection in C3 / C5
- Protection class IP55 / IP65 for industrial applications
- Special designed spring cable reels without slip ring assemblies for potentially explosive environmental conditions





### **Technical components**

### Slip ring assemblies and cable basics at a glance

### Slip ring assemblies by H&K

- Integrated into spring cable reels
- Safe and reliable transfer of power, control signals, data, bus and video signals
- Power supply in the area of 16 A up to 220 A
- Highest wear resistance and vibration strength
- Suitable for continuous operation (100% ED)
- All cable reels can be assembled with multi-pole slip ring assemblies according to the appropriate cables
- The number of poles and cross section of cables determine the design of slip ring assembly

### Cables for challenging applications

- In principle, we offer reeling cables with approved characteristics for enhanced mechanical requirements
- Total cable length includes: max. payout length between reel and end of cable + 2 additional windings for mechanical strain relief of the cable (security winding) + 1 m normally connecting length to slip ring assembly + cable length for connection into the feed-in point (depending on the application)
- Number of poles correspond to the number of isolated poles (for example 3 pole + PE); protective earth conductor is clearly identifiable and not possible to replace with a phase
- Mandatory cable specifications for individual designed spring cable reels can be requested by filling out our cable reel questionnaire at the end of this bochure.







# 48h-Express delivery programme

Our spring cable reel standard

Article-no.	Horizontal payout	Vertical payout	Reel type	Article-no.	Horizontal payout	Vertical payout	Reel type	
	Coiling le	ngth in meter	-		Coiling le	ngth in mete	r	
	4 x 1.5 mm², Ø	11.2 mm, 0.1 <i>6</i>	5 kg/m	1	8 x 1.5 mm², Ø	17.9 mm, 0.4	7 kg/m	
E1075-5000	7	7	LT155/108-4-26	E1077-5004	8	8	LT220/151-18-26	
E1076-5000	12	12	LT180/131-4-26	E1078-5004	18	12	LT221/251H18-26	
E1076-5005	27	18	LT180/231H4-26	E1079-5005	23	23	LT300/252-18-26	
E1077-5008	26	26	LT220/251H4-26	E1079-5024	29	21	LT300/272H18-26	
E1079-5011	47	35	LT300/252H4-26	E1081-5006	73	14	LT420/283H18-36	
!	5 x 1.5 mm², Ø	11.8 mm, 0.18	3 kg/m	2	24 x 1.5 mm², Ø	22.6 mm, 0.5	9 kg/m	
E1075-5001	7	7	LT155/108-5-26	E1079-5006	24	19	LT300/252-24-36	
E1076-5001	12	12	LT180/131-5-26	E1081-5011	41	22	LT420/253-24-36	
E1076-5006	20	18	30 x 1.5 mm², Ø 24.2 mm, 0.71 kg/m					
E1077-5009	26	25	LT220/251H5-26	E1079-5007	20	16	LT300/252-30-36	
E1079-5012	47	31	LT300/252H5-26	E1081-5012	38	20	LT420/253-30-36	
	7 x 1.5 mm², Ø ′	13.3 mm, 0.23	3 kg/m		4 x 2.5 mm², Ø ′	12.1 mm, 0.2	1 kg/m	
E1075-5002	7	7	LT155/108-7-26	E1075-5000	7	7	LT155/108-4-26	
E1076-5002	10	10	LT180/131-7-26	E1076-5000	10	10	LT180/131-4-26	
E1077-5002	12	12	LT220/151-7-26	E1076-5005	18	16	LT180/231H4-26	
E1077-5010	20	20	LT220/251H7-26	E1077-5008	26	26	LT220/251H4-26	
E1078-5002	26	24	LT221/251H7-26	E1079-5011	46	27	LT300/252H4-26	
E1079-5022	35	34	LT300/272H7-26		5 x 2.5 mm², Ø ′	12.8 mm, 0.2	4 kg/m	
E1079-5013	49	24	LT300/252H7-26	E1075-5001	7	7	LT155/108-5-26	
1	2 x 1.5 mm², Ø	16.9 mm, 0.3	6 kg/m	E1076-5001	11	11	LT180/131-5-26	
E1076-5003	7	7	LT180/131-12-26	E1076-5006	18	14	LT180/231H5-26	
E1077-5003	12	12	LT220/151-12-26	E1077-5009	26	23	LT220/251H5-26	
E1077-5011	22	15	LT220/251H12-26	E1079-5012	46	23	LT300/252H5-26	
E1078-5003	29	15	LT221/251H12-26		7 x 2.5 mm², Ø	14 mm, 0.31	kg/m	
E1079-5004	22	22	LT300/252-12-26	E1076-5002	10	10	LT180/131-7-26	
E1079-5014	50	15	LT300/252H12-26	E1077-5002	12	12	LT220/151-7-26	



# Express cable reels with payout left & right

Essential accessories for express reels with short-term availability

Article-no.	Horizontal payout	Vertical payout	Reel type				
Coiling length in meter							
E1077-5010	17	17	LT220/251H7-26				
E1078-5002	26	18	LT221/251H7-26				
E1079-5013	47	18	LT300/252H7-26				
E1079-5022	36	30	LT300/272H7-26				
1	2 x 2.5 mm², Ø	20.2 mm, 0.4	8 kg/m				
E1077-5003	10	10	LT220/151-12-26				
E1078-5003	16	12	LT221/251H12-26				
E1079-5004	25	23	LT300/252-12-26				
1	18 x 2.5 mm², Ø 20.6 mm, 0.68 kg/m						
E1077-5004	8	8	LT220/151-18-26				
E1078-5004	15	8	LT221/251H18-26				
E1079-5015	26	8	LT300/252H18-26				
2	24 x 2.5 mm², Ø 25.5 mm, 0.82 kg/m						
E1079-5018	22	22	LT300/272-24-36				
	4 x 4 mm², Ø 13	3.4 mm, 0.28	kg/m				
E1076-5004	10	10	LT180/131-4-40				
E1077-5005	12	12	LT220/151-4-40				
E1078-5005	26	20	LT221/251H4-40				
E1079-5016	47	22	LT300/252H4-40				
E1079-5025	35	34	LT300/272H4-40				
	4 x 6 mm², Ø 14	4.8 mm, 0.37	kg/m				
E1077-5006	12	12	LT220/151-4-60				
E1077-5013	21	15	LT220/251H4-60				
E1078-5006	26	15	LT221/251H4-60				
E1079-5021	50	15	LT300/252H4-60				
E1079-5026	36	25	LT300/272H4-60				
E1081-5007	69	18	LT420/283H4-60				

Article-no.	Horizontal payout	Vertical payout	Reel type					
Coiling length in meter								
	4 x 10 mm², Ø 18.8 mm, 0.61 kg/m							
E1077-5006	7	7	LT220/151-4-60					
E1077-5007	13	13	LT220/251-4-60					
E1078-5006	20	9	LT221/251H4-60					
E1079-5026	29	15	LT300/272H4-60					
E1081-5013	40	24	LT420/253-4-60					
4 x 16 mm², Ø 23.4 mm, 0.92 kg/m								
E1079-5010	20	12	LT300/252-4-125					
E1079-5020	18	18	LT300/272-4-125					

### Accessory programme & payout right

Cable reels and accessories with payout "right" have the same article-no. like payout left with an additional suffix **-RE** behind each item number.

Reel type	Ratchet	Roller yoke
LT155	E2315-2000	E2350-2000
LT180	E2316-2000	E2351-2000
LT220	E2317-2000	E2352-2000
LT221	E2317-2000	E2353-2000
LT300	E2319-2000	E2354-2000
LT420	E2321-2000	E2356-2000
Cable	diameter	Cable grip
Ø 09	- 12 mm	X2850-0912
Ø 12	- 15 mm	X2850-1215
Ø 15	- 20 mm	X2850-1520
Ø 20	- 25 mm	X2850-2025
Ø 25	- 30 mm	X2850-2530



# 48h-Express delivery programme

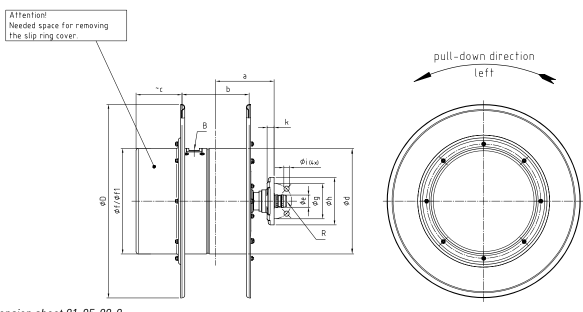
### Cable reel and covering dimensions of our express cable reels

Dimensions for cable reels (according to dimension sheet below)

Туре	Ød	Ø D	a	b	Øе	Ø f	Øg	Øh	Øi	k
LT155-	155	260	101	110	35	155	65	85	4 x Ø 9	5
LT180-	180	300	109	130	35	180	65	85	4 x Ø 9	5
LT220-	220	400	114	120	35	220	100	130	4 x Ø 13.5	12
LT221-	220	450	129	150	35	220	100	130	4 x Ø 13.5	12
LT300-	300	550	165	190	50	300	100	135	4 x Ø 15.5	20
LT420-	420	680	200	240	60	420	135	178	4 x Ø 17.5	20

Covering dimension "c" (in mm) in relation to the number of poles

Туре	3+PE 26 A	3+PE 40 A	3+PE 60 A	3+PE 125 A	4+PE 26 A	6+PE 26 A	11+PE 26 A	17+PE 26 A	23+PE 36 A	29+PE 36 A
LT155-	60	60	/	/	60	100	150	/	/	/
LT180-	90	90	/	/	90	100	150	/	/	/
LT220-	50	50	100	/	75	100	150	260	350	/
LT221-	50	50	75	/	50	75	130	210	350	/
LT300-	80	80	80	120	80	80	150	262	320	400
LT420-	/	85	85	/	/	/	/	/	355	435



Dimension sheet 01-95-00-0



## Questionnaire Cable Reels

Company		Phone	Fax			
Contact person		E-mail				
Address		Project title / Country of operation				
Postcode / City / Country		Quantity of cranes / applications				
Application		05. Travel length / lift	m			
01. Machine type		06. Total cable length <sup>(b)</sup>	m			
02. Installation		07. Feed-in				
stationary	on a mobile unit	centre feed	end feed			
03. Arrangement of reels according		others				
Па Пв Пс Пр	∏E ∏F ∏G ∏H	08. Cable payout				
	<b>→</b>	horizontal	vertical			
•		09. Mounting height (from flange				
	<u>-</u>	10. Payout direction (view on slip ring assembly)				
uuxuuuuxuuntuuutuuuntuu		left	right			
fig. A	fig. B	11. Special requirements / detail				
fig. C	fig. D	Cable data				
119. ♥   <del>4     </del>	l1	12. Cable provided by				
• •		customer	Hartmann & König			
		13. Cable type, if known				
		quantity of cores x cross section / cable weight				
fig. E	fig. F	cores x $mm^2$ / $kg/m$				
		outer diameter (OD)	mm			
	<b>†</b> †	14. Data for cable determination				
_	_	total system capacity	kW			
fig. G 🕴 🖠	fig. H	voltage V	current A			
04. Reel and winding type	_	quantity of cores	+ PE (earth, ground)			
spring cable reel	motorised cable reel	Do you need a fibre optic cab	le?			
spiral winding	cylindrical winding	yes	no			
		if yes, quantity of fibres & typ	oe			



Slip ring assembly	Environmental conditions				
15. Quantity of slip rings cores + PE (earth, ground)	31. Aggressive media				
16. Max. current load of slip rings A	yes no				
17. Transfer of	if yes, please specify				
power control current signals communication	32. Protection class  IP 55 (standard)  IP 65 (optional)				
18. Bus-type for data transfer (communication + data technology)	others				
Profibus CAN-bus	Options				
Ethernet Profinet	33. cam limit switch				
others	encoder				
19. Heating V	34. connected cable to a slip ring assembly				
Device data	pig tail & connected				
20. Voltage V	Surface treatment				
21. Motor frequency Hz	35. Painting standard colour RAL 7040				
22. Do you need a frequency controlled drive unit?	other colour				
yes no	36. hot-dip galvanised V2A				
23. Duty cycle%	sand-blasted seawater protected				
24. Travel frequency per hour/h	37. others (please specify)				
working hours per dayh					
25. Travel / lifting speed m/min	Accessories				
26. Ramp-up / deceleration times /s	cable deposit roller ratchet				
27. Acceleration m/s²	centre feed funnel roller yoke				
	deflection horn rotating ceiling attachment				
Environmental conditions	deflection and guide rollers rotating wall attachment				
28. Ambient temperature	winding device cable grip				
indoor use outdoor use°C°C	deflection link chain heater				
29. Humidity %	roller payout guide				
30. Pollution degree	with / without slack & tight cable control				
little medium strong					
<ul> <li>General remarks</li> <li>a. Unless otherwise specified, spring cable reels will be quoted, (max. travel speed 60 m/min).</li> <li>b. Total cable length includes max. payout length between reel a</li> </ul>					

Hartmann & König Stromzuführungs AG

+ 1 m normally connecting length to slip ring assembly

+ cable length for connection into the feed-in point (depending on the application)

(horizontal payout considering installation height + if appropriate length for vertical cable payout) ... + 2 additional windings for mechanical strain relief of the cable (security winding)  $\rightarrow$  2 x 2r x  $\Pi$ 



# Accessory programme spring cable reels

#### **Ratchet**

The ratchet ensures a defined cable length, by default with one notch per rotation. Several ratchets can be installed on request. The ratchet also ensures the strain relief of the cable during the operation.



### Roller yoke

The roller yoke is rigidly installed to the fixing flange. The roller yoke ensures the even winding and unwinding of the cable and, at the same time, it prevents the cable from "jumping" over the external shield of the reel. The roller yoke is fitted with plastic rollers which preserve the cable and also make sure that, up to certain extent, the cable can be unwound sidewards.



### Rotating wall attachment

The rotating wall attachment has a swivelling range of 150°. It is used for wall mounting, for example in workshops or automated facilities, and covers a maximum working range of 150°.



Our fixed attachments can be used for ceiling and ground mounting, for example in workshops or automated facilities in order to cover a maximum working range of 150°.

### Cable pulling grip, type LZ

The cable pulling grip ensures the strain relief for the cable at the feed point. The surface clamping prevents any point loads on the cable. It preserves the cable sheath and extends the cable's service life. The 800 mm long, galvanised cable pulling grip is adjusted to the cable diameter and, for safety reasons, it is calculated with 3 times the maximum tensile force.

### Cam limit switch

This switch is used for monitoring the reel positions "full" and "empty" as well as for other monitoring functions (it is not a safety switch.) Alternatively, other limit switches, proximity switches or transmitters can be installed.

### **Heating unit**

Thermally controlled stationary heaters at various output levels. Insulated installation in the slip ring housing. We recommend that a heater is installed in locations where low temperatures can occur or where the temperature fluctuates across a very wide range (within a short period of time).



# We energize mobility. Worldwide.



