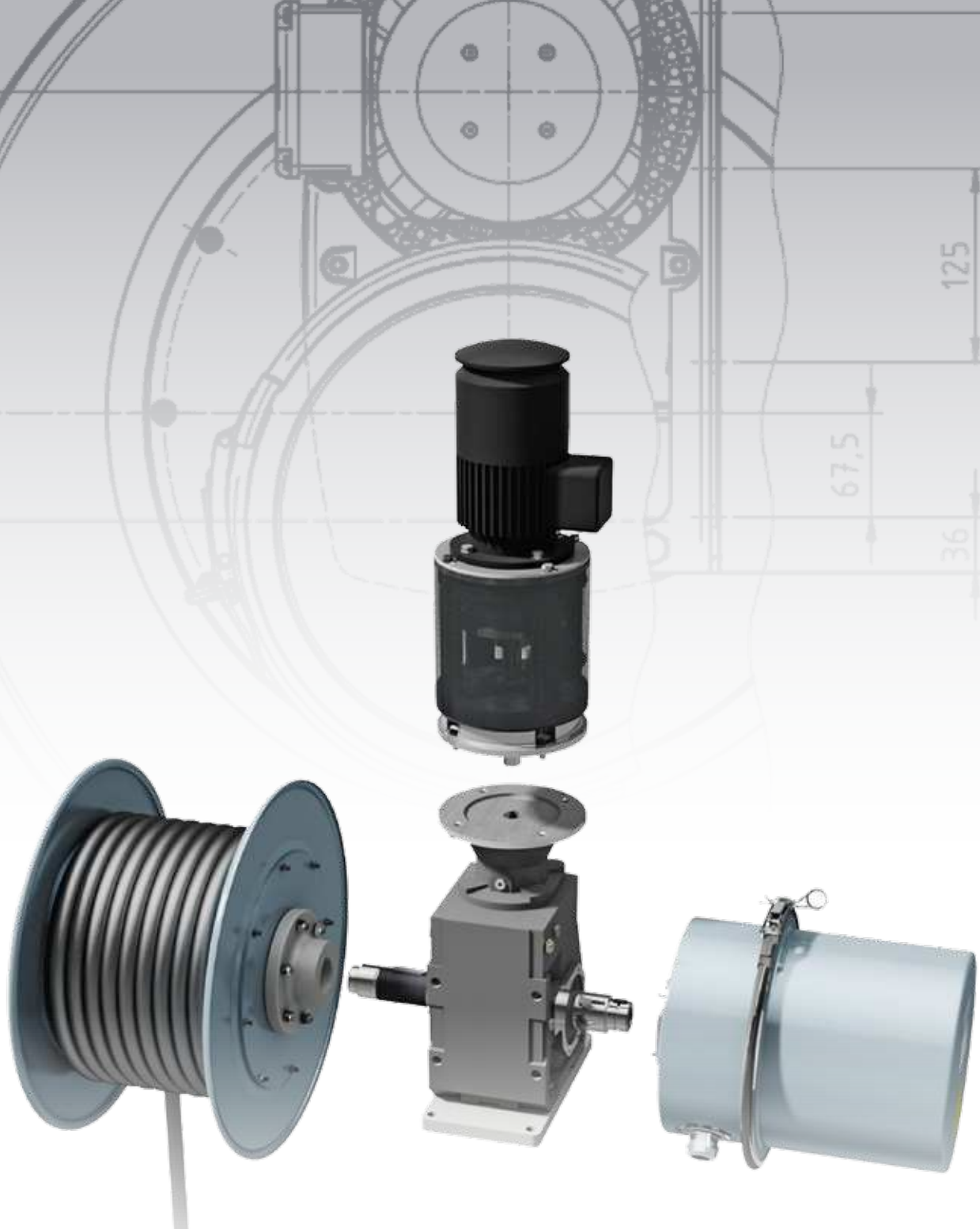
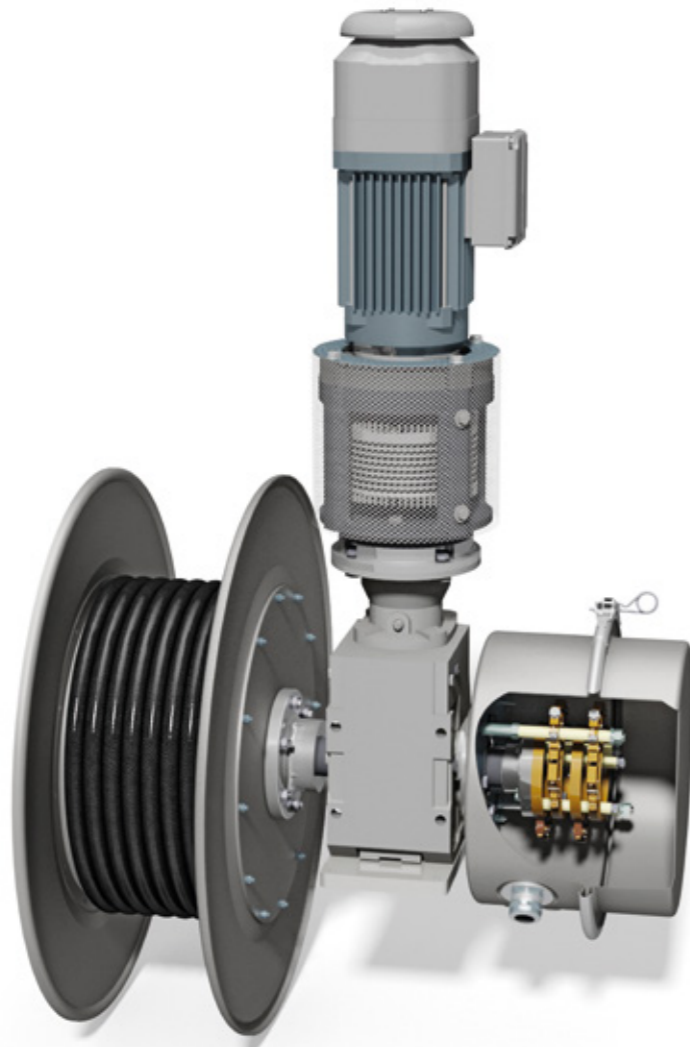




Hartmann & König
STROMZUFÜHRUNGS AG



Product Standards Motorized Cable Reels



Motor cable reel type G1

Specifications at a glance

Application:	<ul style="list-style-type: none"> Smaller installation space according to overall width Larger installation space according to total height of drive unit
Ambient temperature:	-20 °C up to +40 °C
Application range:	Cable reel on a mobile unit; without cable deflection accessories
	Distance: up to 90 m end feed (180 m with centre feed) up to 50 m end feed (90 m with centre feed)
	Velocity: up to 80 m/min
	Acceleration: up to 0,2 m/s ²
	Installation height: up to 2 m
Cable payout:	Horizontal to both sides
Payout direction:	Right (view to the slip ring assembly)
Cable drum:	Cylindrical winding cable reel
Drive unit:	Three-phase asynchronous motor with magnet coupling
Gear:	Bevel gear drive
Slip ring assembly:	3 Phase + PE 150 A, 500 V, S1
Cable type:	Trommelflex PUR-HF (incl. 2 safety windings)
Material:	Reel drum and slip ring housing made of sheet steel
Corrosion protection::	Reel drum and slip ring housing sendzimir galvanized Drive and gear unit painted acc. to: Corrosion category C3, RAL7040
Protection class:	IP55

Motor cable reel type G1 : Trommelflex PUR-HF -

4x 16 mm² - cable diameter = Ø 21,4 mm - cable weight = 0,85 kg/m

Cable length	Cable reel type	Weight	Article no.
up to 90 m	G1-M7-T05301-150P4	190 kg	N1000-0040

4x 25 mm² - cable diameter = Ø 24,9 mm - cable weight = 1,23 kg/m

Cable length	Cable reel type	Weight	Article no.
up to 50 m	G1-M7-T04211-150P4	160 kg	N1000-0041
up to 90 m	G1-M7-T05311-150P4	200 kg	N1000-0042

4x 35 mm² - cable diameter = Ø 30,2 mm - cable weight = 1,76 kg/m

Cable length	Cable reel type	Weight	Article no.
up to 50 m	G1-M7-T05301-150P4	190 kg	N1000-0043
up to 90 m	G1-M7-T05311-150P4	200 kg	N1000-0044

4x 16 mm² + 2x (4x 1,5 mm²)c - cable diameter = Ø 26,3 mm - cable weight = 1,14 kg/m

Cable length	Cable reel type	Weight	Article no.
up to 50 m	G1-M7-T05301-150P4+32P8	200 kg	N1000-0045
up to 90 m	G1-M7-T05311-150P4+32P8	210 kg	N1000-0050

4x 35 mm² + 2x (4x 1,5 mm²)c - cable diameter = Ø 33,5 mm - cable weight = 1,95 kg/m

Cable length	Cable reel type	Weight	Article no.
up to 50 m	G1-M7-T05311-150P4+32P8	210 kg	N1000-0051

Bevel gear drive unit → Motor cable reel type G

Preferred applications:

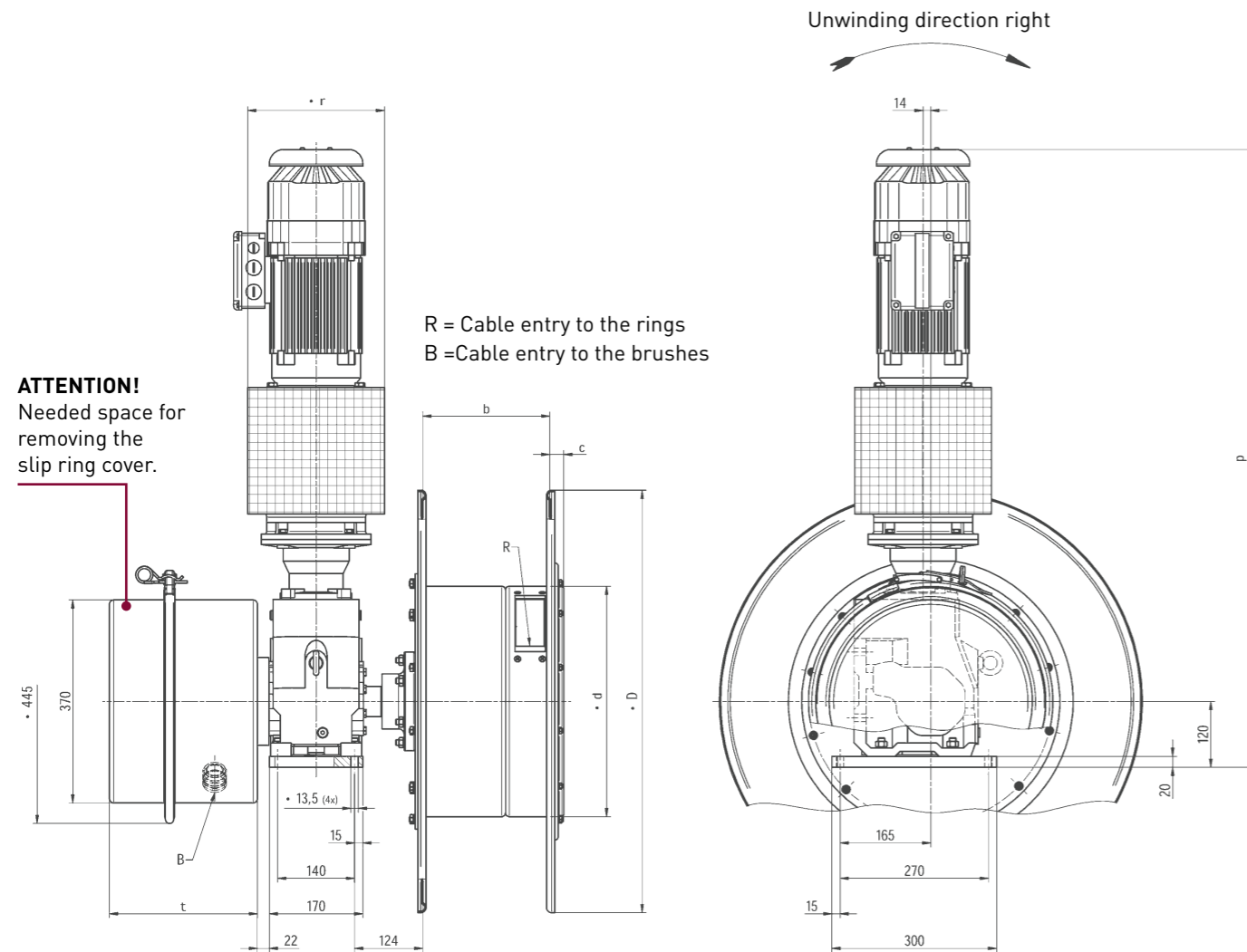
- Gantry cranes
- Indoor cranes
- Grabs and magnets

Performance of our bevel gear drives:

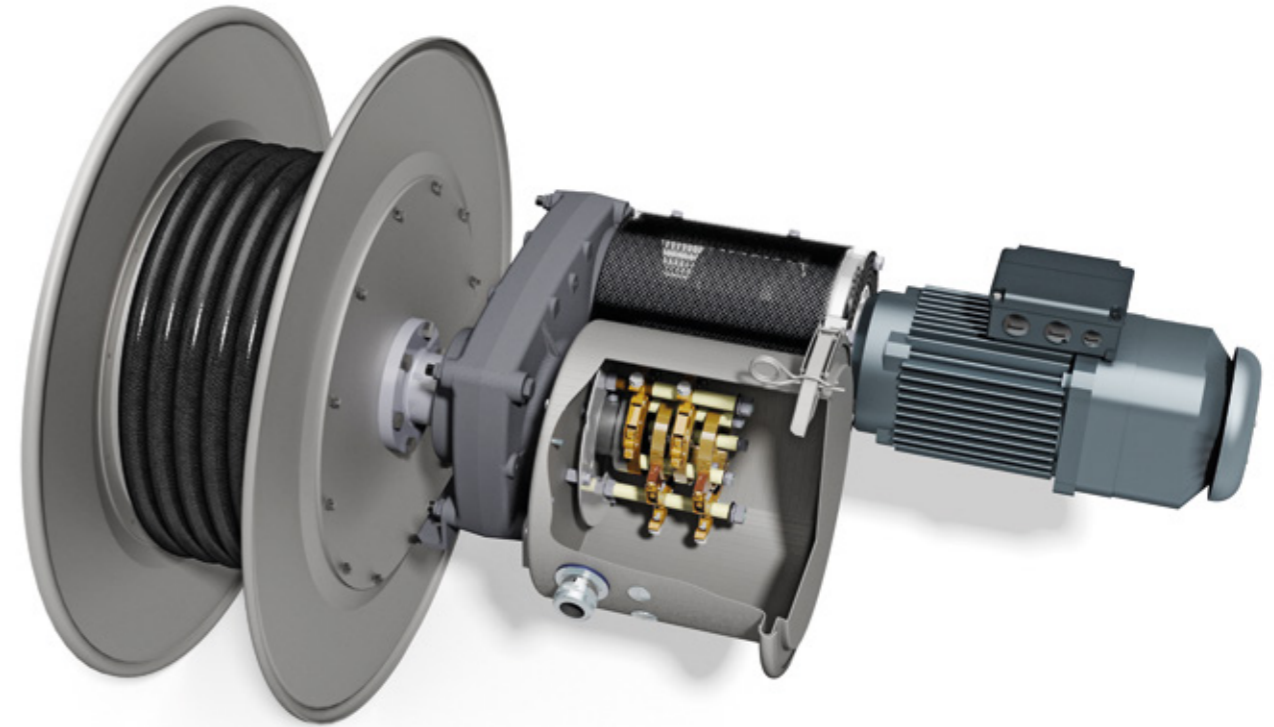
- Torque from 860 Nm up to 13.000 Nm
- Different mounting positions possible
- Large variance of versions
- Wide range of load cases
- Broad spectrum of slip ring assemblies possible
- Standard product at Hartmann & König



Motor cable reel type G1: Dimension sheet and variable dimensions



Cable reel type	Weight	Reel drum				Gear unit		Slip ring assembly
		∅ d	∅ D	b	c	∅ r	p	
G1-M7-T04211-150P4	160 kg	420 mm	770 mm	240 mm	25,5 mm	253 mm	1.126 mm	270 mm
G1-M7-T05301-150P4	190 kg	530 mm	900 mm	310 mm	27,5 mm	253 mm	1.126 mm	270 mm
G1-M7-T05311-150P4	200 kg	530 mm	1.000 mm	310 mm	27,5 mm	253 mm	1.126 mm	270 mm
G1-M7-T05301-150P4+32P8	200 kg	530 mm	900 mm	310 mm	27,5 mm	253 mm	1.126 mm	383 mm
G1-M7-T05311-150P4+32P8	210 kg	530 mm	1.000 mm	310 mm	27,5 mm	253 mm	1.126 mm	383 mm



Motor cable reel type HFI

Specifications at a glance

Application:	<ul style="list-style-type: none"> Smaller installation space according to overall height Larger installation space according to total width of drive unit
Ambient temperature:	-20 °C up to +40 °C
Application range:	Cable reel on a mobile unit; without cable deflection accessories Distance: up to 90 m end feed (180 m with centre feed) up to 50 m end feed (90 m with centre feed) Velocity: up to 80 m/min Acceleration: up to 0,2 m/s ² Installation height: up to 2 m
Cable payout:	Horizontal to both sides
Payout direction:	Right (view to the slip ring assembly)
Cable drum:	Cylindrical winding cable reel
Drive unit:	Three-phase asynchronous motor with magnet coupling
Gear:	Flat gear
Slip ring assembly:	3 Phase + PE 125 A, 500 V, S1
Cable type:	Trommelflex PUR-HF (incl. 2 safety windings)
Material:	Reel drum and slip ring housing made of sheet steel
Corrosion protection::	Reel drum and slip ring housing sendzimir galvanized Drive and gear unit painted acc. to: Corrosion category C3, RAL7040
Protection class:	IP55

Motor cable reel type HFI: Trommelflex PUR-HF -

4x 16 mm ² - cable diameter = Ø 21,4 mm - cable weight = 0,85 kg/m			
Cable length	Cable reel type	Weight	Article no.
up to 90 m	HFI530/7S4-125	165 kg	X1580-2668
4x 25 mm ² - cable diameter = Ø 24,9 mm - cable weight = 1,23 kg/m			
Cable length	Cable reel type	Weight	Article no.
up to 50 m	HFI421/7S4-125	145 kg	X1580-2669
up to 90 m	HFI531/7S4-125	170 kg	X1580-2670
4x 35 mm ² - cable diameter = Ø 30,2 mm - cable weight = 1,76 kg/m			
Cable length	Cable reel type	Weight	Article no.
up to 50 m	HFI530/7S4-125	165 kg	X1580-2671
up to 90 m	HFI531/7S4-125	170 kg	X1580-2672
4x 16 mm ² + 2x (4x 1,5 mm ²)c - cable diameter = Ø 26,3 mm - cable weight = 1,14 kg/m			
Cable length	Cable reel type	Weight	Article no.
up to 50 m	HFI530/7S4-125+8-32	175 kg	X1580-2673
up to 90 m	HFI531/7S4-125+8-32	180 kg	X1580-2674
4x 35 mm ² + 2x (4x 1,5 mm ²)c - cable diameter = Ø 33,5 mm - cable weight = 1,95 kg/m			
Cable length	Cable reel type	Weight	Article no.
up to 50 m	HFI531/7S4-125+8-32	180 kg	X1580-2675

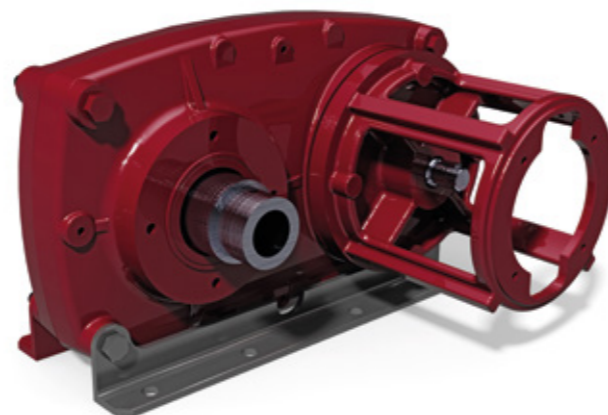
Flat gear unit → Motor cable reel type HF

Preferred applications:

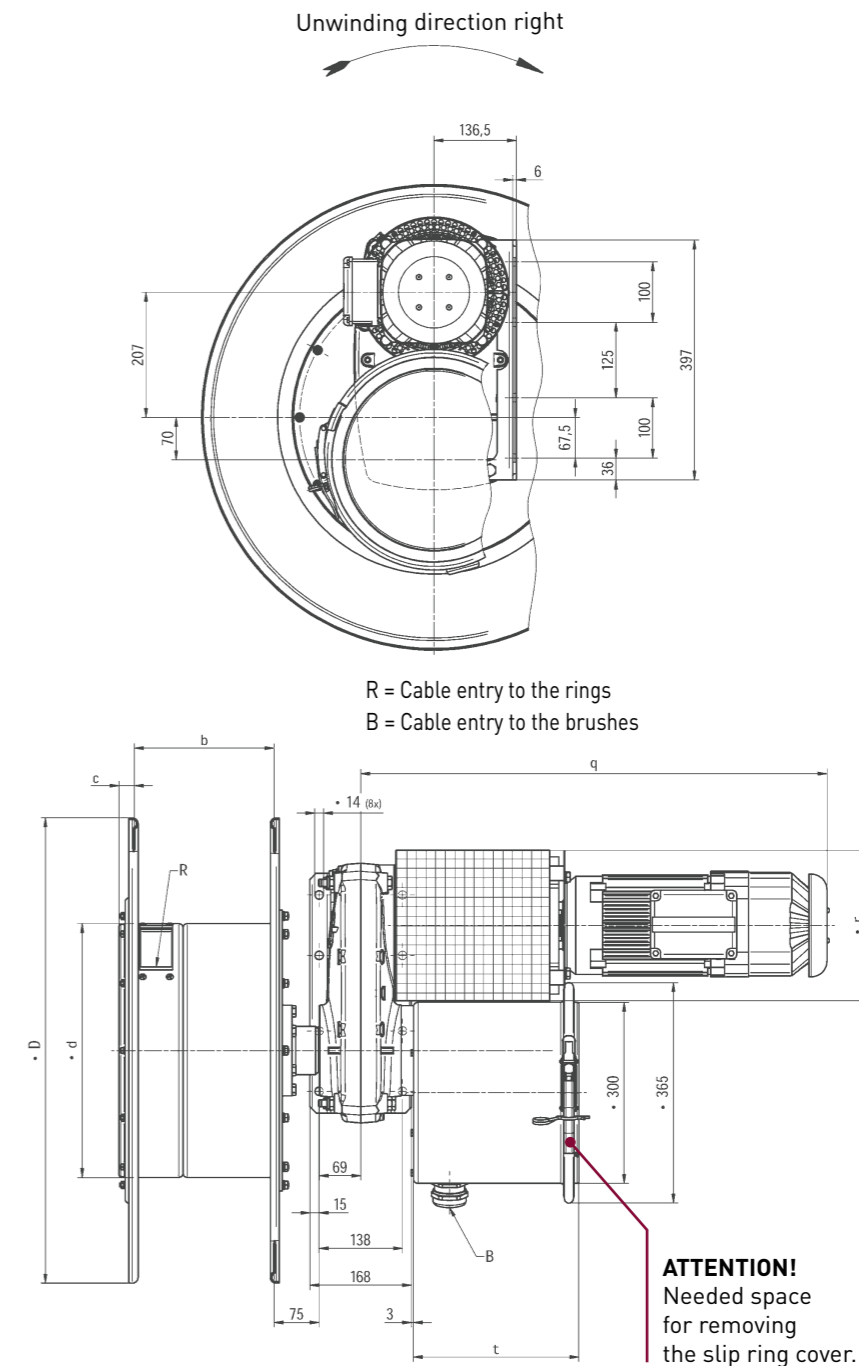
- Plant engineering / transfer cars
- Longitudinal scraper bridges in wastewater treatment plants
- Locomotives for in-house transport

Performance of our flat gear units:

- Torque from 950 Nm up to 1.550 Nm
- Different mounting positions possible
- Cost-effective solutions
- Smaller installation space according to the overall height
- Standard product at Hartmann & König



Motor cable reel type HFI: Dimension sheet and variable dimensions



Cable reel type	Weight	Reel drum				Gear unit		Slip ring assembly
		Ø d	Ø D	b	c	Ø r	p	t
HFI421/7S4-125	145 kg	420 mm	770 mm	240 mm	25,5 mm	250 mm	772 mm	275 mm
HFI530/7S4-125	165 kg	530 mm	900 mm	310 mm	27,5 mm	250 mm	772 mm	275 mm
HFI531/7S4-125	170 kg	530 mm	1.000 mm	310 mm	27,5 mm	250 mm	772 mm	275 mm
HFI530/7S4-125+8-32	175 kg	530 mm	900 mm	310 mm	27,5 mm	250 mm	772 mm	345 mm
HFI531/7S4-125+8-32	180 kg	530 mm	1.000 mm	310 mm	27,5 mm	250 mm	772 mm	345 mm



Optional add-ons

- Cam limit switch
- Heater

Optional modifications

- Drum body and slip ring body made of stainless steel
- Different paintings (amongst others RAL 7031, ...)
- Corrosion category C5
- Unwinding direction "Left, looking at the slip ring assembly"
- Protection class IP65

Accessories

- Cable deflection guides, type series ULTV
- Cable pulling grip (LZ)



Hartmann & König
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