Find your flavour!

PROTOLON MV reeling cables – we have the best recipe for every craving.





Exceptional longevity

German made PROTOLON MV reeling cables guarantee an extended working lifetime in comparison with standard reeling cables, and thus a lower total cost of ownership.

Unique performance

Our PROTOLON MV reeling cables are designed to withstand extreme conditions in terms of for example tensile loads and high travel speeds and acceleration.

Excellent fibre optic efficiency

With our state-of-the art optical fibre solutions we can ensure safe, reliable and multifunctional operation qualities for years to come.



PROTOLON MV reeling cables – we have the best recipe for every craving.

Avoid downtime hours by using reliable cables in key with the harsh and fast-paced environment facing cranes in industrial seaports. Our PROTOLON MV range includes cables with different reeling speed, flexibility and resistance to freezing cold temperatures. And all tough as old boots. Add PROTOLON(SC) Shore Connection cables to keep the vessels energized while loading/unloading and start wheeling in the profits. All in all, it's pretty much like having the cake and eat it, too.

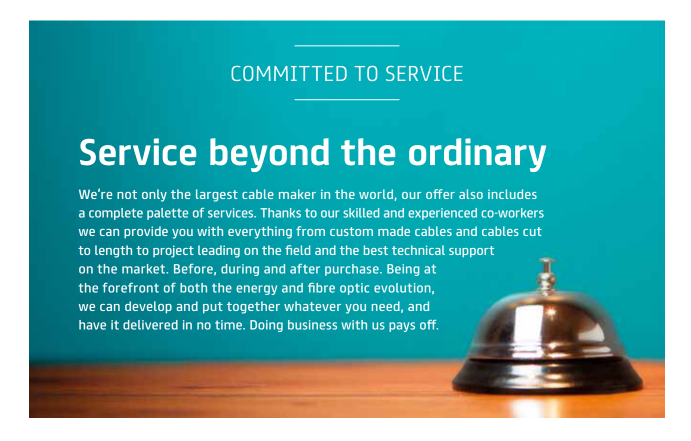
What we offer

Our PROTOLON MV reeling cables for heavy-duty and flexible applications, in particular for ports and mining, are designed to withstand harsh environmental conditions and high mechanical stresses. The offer adds significant benefits to a broad variety of specialized industry professionals such as OEMs, specifiers, contractors, installers, terminal operators and more.

The forced motion of mobile reeling cables during the winding and unwinding phases, may result in high tensile loads and twisting. Excessive elongation of the cable can cause the tensile load to be transferred to the electrical conductors, with consequent damage, while prolonged tensile force can result in permanent cable deformation.

To avoid this from happening we also offer a complete PROTOLON(IQ) System, which detects and reports sudden irregularities on a cable, enabling root-cause analysis and risk-based decisions. For in-depth information about the PROTOLON(IQ) System, please see our brochure on: https://de.prysmiangroup.com/crane-product-overview

To complete the offer, the PROTOLON range also includes Shore Connection cables. Instead of keeping the diesel engines running, the anchored cargo ships get more sustainable energy while saving on fuel and reducing the carbon footprints. A win-win for everyone.



The track record speaks for itself.

Our superior crane cables are developed and produced at our excellence centers in Germany where our experts have gathered know-how for over 100 years. Decades of track records from more than 100 ports around the world show that our cables aren't any one hit wonders. Try them out and experience what real quality means!



What speed do you need?

Choose between PROTOLON(SMK) reeling cables for speeds of 200, 240 and 300 m/min.









A smart cable saving the day

The PROTOLON(IQ) reeling cable is made for permanent monitoring of reeling operations to avoid unexpected downtime and financial losses.



Prepared with polar properties!

PROTOLON(SMK) -50 °C cables operate with full flexibility down to incredibly -50 °C – from being already superior at cold temperatures, we made it even better.



Shut off and just float.

PROTOLON(SC) Shore Connection cables will keep your ship sustainably energised instead of keeping the diesel engines running.

F.O., control cores (dynamic) Production (dynamic) F.O., control cores (dynamic) Production (dynamic) F.O., control cores, TSP, CAN-BUS ROTOLON(SMK) 240 (dynamic) ROTOLON(SMK+HS) 300 Production (dynamic) F.O., control cores (dynamic) ROTOLON(SMK+HS) 300 F.O., control cores (dynamic) Production (dynamic) F.O., control cores (dyn		10 1		A PERSON		
F.O., control cores (dynamic) Production (dynamic) F.O., control cores (dynamic) Production (dynamic) F.O., control cores, TSP, CAN-BUS ROTOLON(SMK) 240 (dynamic) ROTOLON(SMK+HS) 300 Production (dynamic) F.O., control cores (dynamic) ROTOLON(SMK+HS) 300 F.O., control cores (dynamic) Production (dynamic) F.O., control cores (dyn	Product/Designation		load			Special features
Control Cores F.O., Control Cores F.O., Control Cores TSP, CAN-BUS TSP, CAN-BUS TOTOLON(SMK) 240 (I)TSCGEWOEU ROTOLON(SMK) 240 (I)TSCGEWOEU ROTOLON(SMK+HS) 300 ROTOLON(SMK+HS) 300 ROTOLON(SMK+HS) 300 ROTOLON(SMK+HS) 300 ROTOLON(SMK+HS) 300 F.O., Control Cores ROTOLON(SMK+HS) 300 F.O., Control Cores TSP, CAN-BUS TOTOLON(SMK+HS) 300 ROTOLON(SMK+HS) 300 F.O., Control Cores TSP, CAN-BUS TOTOLON(SMK+HS) 300 ROTOLON(SMK+HS) 300 ROTOLON(SMK+HS) 300 F.O., Control Cores TSP, CAN-BUS TOTOLON(SMK) -50°C ROTOLON(SMK) -50°C RO	IND MEDIUM VOLTAGE REELING CABLES					
ROTOLON(SMK) 240 (DTSCGEWOEU F.O., CONTROL CORES (CAN-BUS F.O., CONTROL CORES (CONTROL CORES (CAN-BUS) F.O., CONTROL CORES (CONTROL CORES	PROTOLON(SMK) 200 (N)TSCGEWOEU	control		200 m/min	-35°C/+80°C	for moderate speed
ROTOLON(SMK+HS) 300 I)TSKCGEWOEU F.O., control cores F.O., control cor	PROTOLON(SMK) 240 (N)TSCGEWOEU WL: (N)TSKCGEWOEU	control cores, TSP,		240 m/min	-35°C/+80°C	highly customizable for high and higher
ROTOLON(IQ) a)TSKCGEWOEU F.O., control cores F.O., control cores F.O., control cores Arctic-grade compounds, with no compromise on the mechanical performances F.O., control cores F.O., control dynamic) F.O., control cores F.O., control cores F.O., control dynamic) F.O., control cores F.O., c	PROTOLON(SMK+HS) 300 N)TSKCGEWOEU	control	with support element. ~40 N/mm²	300+ m/min	-35°C/+80°C	"airbag" system for highest
ROTOLON(SMK) -50°C NTSCGEWOEU NL: (N)TSKCGEWOEU ES FOR SHORE-CONNECTION SYSTEMS F.O., control (dynamic) F.O., control (dynamic) F.O., control (dynamic) CONTROL (dynamic) F.O., control (dynamic) F.O., control (dynamic) CONTROL (dynamic) F.O., control (dynamic)	PROTOLON(IQ) N)TSKCGEWOEU	control		240 m/min	-35°C/+80°C	real-time monitoring of
F.O., control (dynamic)	PROTOLON(SMK) -50°C N)TSCGEWOEU .WL: (N)TSKCGEWOEU	control		240 m/min	-50°C/+80°C	with no compromise on the mechanical
control (dynamic) - 25 °C/+80 °C Shore-Connection system	ES FOR SHORE-CONNECTION SYSTEMS					
	ROTOLON(SC) N)TSCGEWOEU	control		-	-25°C/+80°C	

SUCCESS STORY #1: THE AUSTRALIAN EXPERIENCE

Location: An open-cast iron mine located in the Port Hedland shire in Western Australia.

Application: A reeling cable installed on a stacker-reclaimer.

Travelling distance: 1,000 metres

Challenge: Before the customer had to replace the very expensive reeling cable almost every year. Now they wanted a long-term, and less expensive solution without tampering on any other quality.

Solution: A PROTOLON(IQ) system including an 11/11 kV cable, which revealed a massive cable twist. After re-adjusting the guiding system of the reel and to periodically measure the effect on the cable stress level with the PROTOLON(IQ) system, the mechanical deformation stopped. The cable is in flawless operation since 2016 with a payback time of less than two years.









SUCCESS STORY #2: THE SINGAPORE EXPERIENCE

Location: The Singapore container terminal.

Application: A reeling cable on an automated gantry crane.

Travelling distance: 270 metres

Challenge: The cable in place developed kinks which led to production downtime.

Solution: A PROTOLON(IQ) 6/10 kV cable together with the monitoring system. The monitoring of the mechanical and thermal stress of the cable is ongoing 24/7. Should anything happen to the cable it will be detected almost in real-time and proper measures can be taken. It has been in continuous operation since May 2019, with no flaws detected.

SUCCESS STORY #3 FOR AN OUTSIDE OBSERVER: WHAT A BEAUTIFUL BAY VIEW!

Port operations is anything but romantic. It is a high demanding business where full asset utilization is a critical success factor. Every single component has to do its job, also the cable since nothing works without power.

Only in the last 5 years we have delivered more than 1,220 km of PROTOLON(SMK) to users all over the world. With an average operating length of 400 metre/facility, it means that more than 3,000 devices are equipped with PROTOLON(SMK).

From Los Angeles to Busan, from Hamburg to Durban – our cable is in action in all of the Top 100 container sea ports and in an unbeatable high number of cranes in other intermodal affiliates all around the globe.

PROTOLON(SMK) impresses with its high reliability, best performance and long service life – a fact that is evidenced by the high level of customer satisfaction.









SUCCESS STORY #4: THE CHINESE EXPERIENCE

Location: An automation terminal in Qingdao Qianwan located on China's Yellow Sea coast.

Application: A reeling cable installed on an automated rail mounted gantry crane.

Travelling distance: 420 metres

Challenge: For this fully automated crane the customer needed a small cross-section cable which could handle a long distance gantry speed of 270 metres/minute.

Solution: A PROTOLON(SMK) 6/10 kV high speed cable (3x25+2x25/2+24E9). With its integrated support element, the cable is resisting and managing mechanical stresses like extra high tension, increased pressure and twist. The cable is in continuous and trouble-free operation since 2019.

PROTOLON(SMK-200) 3.6/6 kV, 6/10 kV, 8.7/15 kV, 12/20 kV





Medium voltage reeling cable for medium mechanical stress.

Application

Flexible medium voltage reeling cable for application under medium mechanical stresses, e.g. moderate travel speeds, dynamic tensile loads, multiple changes of direction into different planes, churning on running over rollers and torsional stresses.

Mainly for mobile equipment, e.g. container cranes and large moving equipment.

PROTOLON(SMK-200)		
Global data		
Brand	PROTOLON(SMK-200)	
Type designation	(N)TSCGEWOEU	
Standard	Based on DIN VDE 0250-813	
Design features		
Conductor	Plain copper, finely stranded class 5	
Insulation	PROTOLON HS – High grade special insulation compound based on high-quality EPR, better than 3GI3	
Electrical field control	Inner semiconductive layer of EPR, outer semiconductive layer of modified NBR, Easy-Strip	
Core arrangement	Cores layed up around conductive filler, earth conductor and FO element into the interstices	
Inner sheath	Rubber, special compound, mechanical properties acc. to 5GM3	
Reinforcement	Polyester anti-torsion braid	
Outer sheath	PROTOFIRM outer sheath – Abrasion and tear-proof high grade rubber compounds based on PCP, better than 5GM5	

PROTOLON(SMK-200)				
Electrical param	eters			
Rated voltage U ₀ /U (kV)		rmissible voltage (kV)	AC test voltage (kV)	
00/0 (KV)	AC	DC	(KV)	
3.6/6	4.2/7.2	5.4/10.8	11	
6/10	6.9/12	9/18	17	
8.7/15	10.4/18	13.5/27	24	
12/20	13.9/24	18/36	29	
Current carrying	capacity	According to DIN	VDE 0298, part 4	
Data transmissio	on	Integration with up to 24 fiber optics, single-mode E9 or multi-mode G62.5 or G50		
Chemical param	eters			
Oil resistance		Acc. to DIN EN 60811-404 and DIN VDE 0473-811-404, para. 10		
Weather resistance		Unrestricted use outdoors and indoors, resistant to ozone, UV, moisture and cold temperatures		
Thermal parame	eters			
Max. operating temperature of the conductor		90°C		
Max. short circuit temperature of the conductor		250°C		
Ambient temperature for fixed installation		min50 °C, max. +80 °C		
Ambient temperature in fully flexible operation		min35°C, max. +80°C		
Mechanical parameters				
Max. tensile load on the conductor		Static: 20 N/mm² Dynamic: 25 N/mm²		
Bending radii mi	n.	Acc. to DIN VDE ()298, part 3	
Travel speed		Reeling operation: 160 m/min (center-feed) 200 m/min (end-feed)		

PROTOLON(SMK) / PROTOLON(SMK)-LWL 1.8/3 kV / 3.6/6 kV, 6/10 kV, 8.7/15 kV, 12/20 kV





Medium voltage reeling cable.

Application

Flexible medium voltage reeling cable for application under high to extreme mechanical stresses, e.g. high travel speeds, dynamic tensile loads, multiple changes of direction into different planes, churning on running over rollers and torsional stresses.

Mainly for mobile equipment, e.g. fast-moving container cranes and large moving equipment.

PROTOLON(SMK) / PROTOLON(SMK)-LWL		
Global data		
Brand	PROTOLON(SMK) PROTOLON(SMK)-LWL	
Type designation	(N)TSCGEWOEU LWL: (N)TSKCGEWOEU	
Standard	Based on DIN VDE 0250-813	
Certifications / Approvals	GOST-R/-K/-B, Fire Certificate of Russia Federation	
Design features		
Conductor	Electrolytic copper tinned, very finely stranded, class FS	
Insulation	PROTOLON HS - High grade special insulation compound based on high-quality EPR, better than 3GI3	
Electrical field control	Inner semiconductive layer of EPR, outer semiconductive layer of modified NBR (Easy Strip design)	
Core arrangement	Three-core design, with earth split into 3 interstices. LWL: Three core design with cradle separator, earth and FO element in interstices	
Inner sheath	PROTOFIRM Sandwich Special compound based on EPR/PCP, quality at least 5GM3	
Anti-torsion braid	Reinforced braid made of polyester threads	
Outer sheath	PROTOFIRM outer sheath – Abrasion and tear-proof high grade rubber compound based on PCP, better than 5GM5	

Rated voltage U ₀ /U (kV) AC DC 1.8/3 2.1/3.6 2.7/5.4 6 3.6/6 4.2/7.2 5.4/10.8 11 6/10 6.9/12 9/18 17 8.7/15 10.4/18 13.5/27 24 12/20 13.9/24 18/36 29 Data transmission AC. to DIN VDE 0298, part 3 Data transmission Data transmission Data transmission AC to DIN VDE 0298, part 3 Data transmission Data transmission Data transmission AC to DIN VDE 0298, part 3 Data transmission Data transmission Data transmission AC to DIN VDE 0298, part 3 Data transmission Data tra	PROTOLON(SMK) / PROTOLON(SMK)-LWL				
Rated voltage U ₀ /U (kV) AC DC 1.8/3 2.1/3.6 2.7/5.4 6 3.6/6 4.2/7.2 5.4/10.8 11 6/10 6.9/12 9/18 17 8.7/15 10.4/18 13.5/27 24 12/20 13.9/24 18/36 29 Special designs with twisted shielded pairs or individually screened control elements available on request. LWL: Integration with up to 24 fiber optics, single-mode E9 or multi-mode 662.5 or 650 Current carrying capacity Acc. to DIN VDE 0298, part 4 Chemical parameters Oil resistance Acc. to DIN EN 60811-404 and DIN VDE 0473-811-404, para. 10 Unrestricted use outdoors and indoors, resistant to ozone, UV, moisture and cold temperatures Water resistance According to HD 2216 Thermal parameters Max. operating temperature of the conductor Ambient temperature of the conductor Ambient temperature in fully flexible operation Mechanical parameters Max. tensile load on the conductor Bending radii min. Acc. to DIN VDE 0298, part 3	Electrical param	eters			
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3.6/6 4.2/7.2 5.4/10.8 11 6/10 6.9/12 9/18 17 8.7/15 10.4/18 13.5/27 24 12/20 13.9/24 18/36 29 Special designs with twisted shielded pairs or individually screened control elements available on request. LWL: Integration with up to 24 fiber optics, single-mode E9 or multi-mode G62.5 or G50 Current carrying capacity Acc. to DIN VDE 0298, part 4 Chemical parameters Oil resistance Acc. to DIN EN 60811-404 and DIN VDE 0473-811-404, para. 10 Weather resistance Unrestricted use outdoors and indoors, resistant to ozone, UV, moisture and cold temperatures Water resistance According to HD 2216 Thermal parameters Max. operating temperature of the conductor Max. short circuit temperature of the conductor Ambient temperature for fixed installation Ambient temperature in fully flexible operation Max. tensile load on the conductor Dynamic: 30 N/mm² Dynamic: 30 N/mm² Dending radii min. Acc. to DIN VDE 0298, part 3	00/0 (KV)	AC	DC	(KV)	
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12/20 13.9/24 18/36 29 Special designs with twisted shielded pairs or individually screened control elements available on request. LWL: Integration with up to 24 fiber optics, single-mode E9 or multi-mode G62.5 or G50 Current carrying capacity Acc. to DIN VDE 0298, part 4 Chemical parameters Oil resistance Acc. to DIN EN 60811-404 and DIN VDE 0473-811-404, para. 10 Unrestricted use outdoors and indoors, resistant to ozone, UV, moisture and cold temperatures Water resistance According to HD 2216 Thermal parameters Max. operating temperature of the conductor Ambient temperature for fixed installation Ambient temperature in fully flexible operation Mechanical parameters Max. tensile load on the conductor Max. tensile load on Static: 20 N/mm² Dynamic: 30 N/mm² Bending radii min. Acc. to DIN VDE 0298, part 3	6/10	6.9/12	9/18	17	
Special designs with twisted shielded pairs or individually screened control elements available on request. LWL: Integration with up to 24 fiber optics, single-mode E9 or multi-mode G62.5 or G50 Current carrying capacity Acc. to DIN VDE 0298, part 4 Chemical parameters Oil resistance Acc. to DIN EN 60811-404 and DIN VDE 0473-811-404, para. 10 Weather resistance Induors, resistant to ozone, UV, moisture and cold temperatures Water resistance According to HD 2216 Thermal parameters Max. operating temperature of the conductor Ambient temperature for fixed installation min50 °C, max. +80 °C Ambient temperature in fully flexible operation min35 °C, max. +80 °C Mechanical parameters Max. tensile load on the conductor Dynamic: 30 N/mm² Bending radii min. Acc. to DIN VDE 0298, part 3	8.7/15	10.4/18	13.5/27	24	
Shielded pairs or individually screened control elements available on request. LWL: Integration with up to 24 fiber optics, single-mode E9 or multi-mode G62.5 or G50 Current carrying capacity Acc. to DIN VDE 0298, part 4 Chemical parameters Oil resistance Acc. to DIN EN 60811-404 and DIN VDE 0473-811-404, para. 10 Weather resistance Unrestricted use outdoors and indoors, resistant to ozone, UV, moisture and cold temperatures Water resistance According to HD 2216 Thermal parameters Max. operating temperature of the conductor 90 °C Max. short circuit temperature of the conductor 250 °C Ambient temperature for fixed installation min50 °C, max. +80 °C Mechanical parameters Max. tensile load on the conductor Dynamic: 30 N/mm² Bending radii min. Acc. to DIN VDE 0298, part 3	12/20	13.9/24	18/36	29	
Chemical parameters Oil resistance Acc. to DIN EN 60811-404 and DIN VDE 0473-811-404, para. 10 Unrestricted use outdoors and indoors, resistant to ozone, UV, moisture and cold temperatures Water resistance According to HD 2216 Thermal parameters Max. operating temperature of the conductor Max. short circuit temperature of the conductor Ambient temperature for fixed installation Ambient temperature in fully flexible operation Mechanical parameters Max. tensile load on the conductor Bending radii min. Acc. to DIN VDE 0298, part 3	Data transmission		shielded pairs or individually screened control elements available on request. LWL: Integration with up to 24 fiber optics, single-mode E9 or		
Oil resistance Acc. to DIN EN 60811-404 and DIN VDE 0473-811-404, para. 10 Weather resistance Unrestricted use outdoors and indoors, resistant to ozone, UV, moisture and cold temperatures Water resistance According to HD 2216 Thermal parameters Max. operating temperature of the conductor Max. short circuit temperature of the conductor Ambient temperature for fixed installation Ambient temperature in fully flexible operation Mechanical parameters Max. tensile load on the conductor Bending radii min. Acc. to DIN VDE 0298, part 3	Current carrying capacity		Acc. to DIN VDE 0298, part 4		
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of the conductor Max. short circuit temperature of the conductor Ambient temperature for fixed installation Ambient temperature in fully flexible operation Mechanical parameters Max. tensile load on the conductor Bending radii min. Max. ten DIN VDE 0298, part 3	Thermal parame	eters			
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Max. tensile load on the conductor Dynamic: 30 N/mm² Bending radii min. Acc. to DIN VDE 0298, part 3	•		min35°C, max. +80°C		
the conductor Dynamic: 30 N/mm² Bending radii min. Acc. to DIN VDE 0298, part 3	Mechanical para	Mechanical parameters			
		d on			
Travel speed Reeling operation: 240 m/min	Bending radii mi	n.	Acc. to DIN VDE 0298, part 3		
	Travel speed		Reeling operation: 240 m/min		

PROTOLON(SMK+HS) 6/10 kV, 8.7/15 kV, 12/20 kV





Medium voltage reeling cable for high speed moving cranes.

Application

Flexible medium voltage reeling cable with integrated fibre-optics for the combined transmission of energy and data, for application under high or extreme mechanical stresses and very high travel speeds,

dynamic tensile loads, multiple changes of direction into different planes, churning on running over rollers and torsional stresses. Especially suitable for fast-moving container cranes (> 240 m/min).

PROTOLON	N(SMK+HS)
Global data	
Brand	PROTOLON(SMK+HS)
Type designation	(N)TSKCGEWOEU
Standard	Based on DIN VDE 0250-813
Design features	
Conductor	Electrolytic copper tinned, very finely stranded, class FS
Insulation	PROTOLON HS+, lead-free, with optimized wall thickness, better than 3GI3
Electrical field control	Inner semiconductive layer of EPR, outer semiconductive layer of modified NBR (Easy Strip design)
Core arrangement	Three core design with cradle separator and aramid support element in the centre, earth and FO element in interstices
Inner sheath	PROTOFIRM Sandwich – double layer inner sheath with increased thickness. Special compound based on EPR/PCP, quality at least 5GM3
Anti-torsion braid	Reinforced braid made of polyester threads
Outer sheath	PROTOFIRM outer sheath – Abrasion and tear-proof high grade rubber compounds based on PCP, better than 5GM5

PROTOLON(SMK+HS)			
Electrical param	eters		
Max. per Rated voltage operating v U ₀ /U (kV)		rmissible voltage (kV)	AC test voltage (kV)
00/0 (117)	AC	DC	(1()
6/10	6.9/12	9/18	17
8.7/15	10.4/18	13.5/27	24
12/20	13.9/24	18/36	29
Data transmissio	on	Integration with up to 24 fiber optics, single-mode E9 or multi-mode G62.5 or G50	
Current carrying	capacity	Acc. to DIN VDE 0	298, part 4
Chemical param	eters		
Oil resistance		Acc. to DIN EN 60811-404 and DIN VDE 0473-811-404, para. 10	
Weather resistance		Unrestricted use outdoors and indoors, resistant to ozone, UV and moisture	
Water resistanc	e	According to HD	2216
Thermal parame	eters		
Max. operating temperature of the conductor		90°C	
Max. short circuit temperature of the conductor		250°C	
Ambient temper for fixed installa		min50 °C, max. +80 °C	
Ambient temperature in fully flexible operation		min35°C, max. +80°C	
Mechanical parameters			
Max. tensile loathe conductor	d on	Increased tensile load through additional support element	
Torsional stress		± 25 °/m	
Bending radii mi	in.	Acc. to DIN VDE 0298, part 3	
Travel speed		Reeling operation: 300 m/min	

PROTOLON(IQ) 3.6/6 kV, 6/10 kV, 8.7/15 kV, 12/20 kV



Medium voltage reeling cable with integrated sensor fiber.

Application

Flexible medium voltage reeling cable with integrated sensor fiber for detecting and analysing the mechanical and thermal stress acting on the cable during gantry operation; for application under high or extreme mechanical stresses, e.g. high travel speeds, dynamic tensile loads, multiple changes of direction into different planes, churning on running over rollers and torsional stresses.

Mainly intended for large mobile equipment, e.g. fast-moving gantry cranes, automated stacking cranes, ship-loaders, etc., that require continuous monitoring of the cable conditions to enable preventive maintenance actions.

PROTOLON(IQ)		
Global data		
Brand	PROTOLON(IQ)	
Type designation	(N)TSKCGEW0EU	
Standard	Based on DIN VDE 0250-813	
Design features		
Conductor	Electrolytic copper tinned, very finely stranded, class FS	
Insulation	PROTOLON HS - High grade special insulation compound based on high-quality EPR, better than 3GI3	
Electrical field control	Inner semiconductive layer of EPR, outer semiconductive layer of modified NBR, (Easy Strip design)	
Sensor fiber	Special single-mode sensor fiber (IQ), for monitoring the mechanical and thermal conditions of the cable	
Core arrangement	Three core design with cradle separator, earth and FO element in the interstices	
Inner sheath	PROTOFIRM Sandwich Special compound based on EPR/ PCP, quality at least 5GM3	
Anti-torsion braid	Reinforced braid made of polyester threads	
Outer sheath	PROTOFIRM outer sheath – Abrasion and tear-proof high grade rubber compound based on PCP, better than 5GM5	

PROTOLON(IQ)				
Electrical param	eters			
Rated voltage Un/U (kV)	•	rmissible voltage (kV)	AC test voltage	
U ₀ /U (KV)	AC	DC	(kV)	
1.8/3	2.1/3.6	2.7/5.4	6	
3.6/6	4.2/7.2	5.4/10.8	11	
6/10	6.9/12	9/18	17	
8.7/15	10.4/18	13.5/27	24	
12/20	13.9/24	18/36	29	
Data transmissio	on	Integration with up to 24 fiber optics, single-mode E9 or multi-mode G62.5 or G50		
Current carrying	capacity	According to DIN	VDE 0298, part 4	
Chemical parameters				
Oil resistance		Acc. to DIN EN 60811-404 and DIN VDE 0473-811-404, para. 10		
Weather resistance		Unrestricted use outdoors and indoors, resistant to ozone, UV and moisture		
Thermal parame	eters			
Max. operating temperature of the conductor		90°C		
Max. short circuit temperature of the conductor		250°C		
Ambient temperature for fixed installation		min50°C, max. +80°C		
Ambient temperature in fully flexible operation		min35 °C, max. +80 °C		
Mechanical parameters				
Max. tensile load on the conductor		Static: 20 N/mm² Dynamic: 30 N/mm²		
Bending radii mi	n.	Acc. to DIN VDE ()298, part 3	
Travel speed		Gantry (reeling operation): up to 240 m/min.		

PROTOLON(SMK) -50 °C / PROTOLON(SMK)-LWL -50 °C 1.8/3 kV / 3.6/6 kV, 6/10 kV, 8.7/15 kV, 12/20 kV





Medium voltage reeling cable.

Application

Flexible medium voltage reeling cable for application under high to extreme mechanical stresses, e.g. high travel speeds, dynamic tensile loads, multiple changes of direction into different planes, churning on running over rollers and torsional stresses.

Mainly for mobile equipment, e.g. fast-moving container cranes and large moving equipment.

LWL: Optional with integrated fibre-optics for the combined transmission of energy and data.

PROTOLON(SMK) -50°C / PROTOLON(SMK)-LWL -50°C		
Global data		
Brand	PROTOLON(SMK) -50 °C PROTOLON(SMK)-LWL -50 °C	
Type designation	(N)TSCGEWOEU LWL: (N)TSKCGEWOEU	
Standard	Based on DIN VDE 0250-813	
Certifications / Approvals	GOST-R/-K/-B, Fire Certificate of Russia Federation	
Design features		
Cross section range	3C+3G (also + control or BUS) LWL: 3C+2G+FO (also + control or BUS)	
Conductor	Electrolytic copper tinned, very finely stranded, class FS	
Insulation	Special compound based on high-quality EPR for extreme cold conditions down to -50 °C	
Electrical field control	Inner and outer semi-conductive layer	
	Three-core design, with earth split into 3 interstices.	
Core arrangement	LWL: Three core design with cradle separator, earth and FO element in interstices	
Sheath system	Inner sheath and outer sheath made of special rubber compound type PCP (better than 5GM5) for extreme cold conditions down to -50°C	
	With integrated reinforcement made of polyester braid for torsion protection	

PROTOLON(SMK) -50°C / PROTOLON(SMK)-LWL -50°C			
Electrical param	eters		
D : 1 !:		rmissible voltage (kV)	AC test voltage (kV)
,	AC	DC	, ,
3.6/6	4.2/7.2	-	11
6/10	6.9/12	-	17
8.7/15	10.4/18	-	24
12/20	13.9/24	-	29
Data transmission		Integration with up to 24 fiber optics, single-mode E9 or multi-mode G62.5 or G50	
Current carrying	capacity	Acc. to DIN VDE)298, part 4
Chemical param	eters		
Oil resistance		Acc. to DIN EN 60811-404.	
Weather resistance		Unrestricted use outdoors and indoors, resistant to ozone, UV, moisture and cold temperatures	
Thermal parame	eters		
Max. operating temperature of the conductor		90°C	
Max. short circuit temperature of the conductor		250°C	
Ambient temperature for fixed installation		min50°C, max. +80°C	
Ambient temperature in fully flexible operation		min50°C, max. +80°C	
Mechanical parameters			
Max. tensile load on the conductor		20 N/mm²	
Bending radii mi	n.	Acc. to DIN VDE 0298, part 3	
Travel speed		Reeling operation: up to 240 m/min.	

PROTOLON(SC) 6/10 kV



Medium voltage cable for Shore-Connection systems.

Application

The cables are suitable for use high voltage shore connection systems (HVCS), on board the ship and on shore, to supply the ship with electrical power from shore, using control cores and fiber optics to adapt different type of vessels.

The cable is suitable for permanent immersion in water.

PROTO	LON(SC)	
Global data		
Brand	PROTOLON(SC)	
Type designation	(N)TSCGEWOEU	
Standard	Based on DIN VDE 0250-813, based on IEC/ISO/IEEE 80005-1	
Design features		
Conductor / PE-Conductor	Bare copper, finely stranded class 5 acc. to IEC 60228 / DIN EN 60228	
Insulation	Basic material EPR, type 3GI3, acc. to DIN VDE 0207 Part 20	
Electrical field control	Inner and outer layer of semiconductive rubber compound	
Control core	Cores made of bare copper, finely stranded class 5 acc. to IEC 60228 / DIN EN 60228, with EPR insulation	
Core arrangement	Three core design laid around a central support element	
Support element	Aramid yarns and rubber covering	
Inner sheath	Vulcanized rubber compound, basic material EPR, type: GM1b acc. to DIN VDE 0207 part 21.	
Outer sheath	Abrasion and tear-proof high grade rubber compound, basic material CM/CPE acc. to DIN VDE 0207 part 21	

PROTOLON(SC)	
Electrical parameters	
Rated voltage	6/10 kV
Max. permissible operating voltage AC	6.9/12 kV
AC Test Voltage	21 kV
Data transmission	Integration with up to 24 fiber optics, single-mode E9 or multi-mode G62.5 or G50
Current carrying capacity	According to DIN VDE 0298, part 4
Chemical parameters	
Flame propagation	DIN EN 60332-1-2
Oil resistance	Acc. to DIN EN 60811-404 and DIN VDE 0473-811-404, paragraph 10
Weather resistance	Unrestricted use outdoors and indoors, resistant to ozone, UV and moisture. Water resistant
Thermal parameters	
Max. operating temperature of the conductor	90°C
Max. short circuit temperature of the conductor	250°C
Ambient temperature for fixed installation	min40°C, max. +80°C
Ambient temperature in fully flexible operation	min. –25°C, max. +80°C
Mechanical parameters	
Max. tensile load on the conductor	Static: 20 N/mm ² Dynamic: 25 N/mm ²
Bending radii min.	Acc. to DIN VDE 0298 part 3
Additional tests	Acc. to IEC/ISO/IEEE 80005-1



Linking the Future

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