# Good as gold.

Our complete cable offer makes mining more sustainable.







Includes Sustainable Energy cables for the electrification of mines.



Connecting the world.

Today and in the future.

Prysmian – the world leader in the energy and telecom cables and systems industry.

With 140 years' experience, Prysmian is strongly positioned in high-tech markets and offers the widest possible range of products, services, technologies and know-how. 140 YEARS OF EXPERIENCE

25
R&D CENTRES
AROUND
THE WORLD



We specialise in underground and submarine cables and systems for power transmission and distribution, special cables for applications in many different industries, and medium and low voltage cables for the construction and infrastructure sectors.



For the telecommunications industry, Prysmian is the world's largest provider of cutting-edge cables and accessories for voice, video and data transmission, offering a comprehensive range of optical fibres, optical and copper cables and connectivity systems.



We are committed to environmental responsibility in our production processes, the protection of the global environment, and the responsible management of relations with the local communities in which we work.



For us, innovation means meeting the needs of our customers and communities by understanding their business drivers as quickly as they do. To do that, our team of over 900 Research & Development professionals is constantly looking to the future, predicting and identifying emerging trends in each of our industries and sectors. Acting on this intelligence from 25 R&D centres around the world, we're constantly close to our customers in their own local markets.

# Mining & Sustainability

The world's need for minerals is expected to ten-fold during the next decade. The production of minerals such as graphite, lithium, and cobalt could increase by nearly 500 % by 2050. To mine all these minerals while at the same time achieving zero-carbon emissions in the mining operations, calls for a transition towards clean energy and greater energy efficiency.

In fact, from lithium-ion batteries to photovoltaic cells, most green technologies require metals and minerals in their construction, thus essential for a low-carbon future. Consequently, the mining industry is driving the change, aiming for fully electrified, data-driven fleets.

In parallel, innovations and increased efficiency requirements within mines are leading to an increasingly extensive use of equipment operating at higher and higher voltages. The safety of personnel working in proximity of energized equipment, especially in underground mines, has become an increasingly crucial theme, too.

To meet the challenges Prysmian has, beside extremely resistant and flexible mining cables and technological breakthroughs, developed complete cable solutions for the mining industry. Solutions that will make the production flow flawless, enhance the safety of the workforce, and bring sustainable energy to power it all up.

## Our complete cable offer makes mining more sustainable – in many different ways.

Safe and sturdy cables saving you on cost, and the environment on CO<sub>2</sub> emissions? Sounds too good to be true, doesn't it? But it is the truth! Our complete offer of top-notch mining cables will cost you less in the long run. Being tough enough to endure the most uncompromising environments, in terms of everything from mechanical strains to chemical liquids and climate conditions, these cables will run flawlessly for years to come. Add to that a complete range of cables ready to provide every equipment on site with sustainable energy, and your business will have saved a lot more than just money.

#### What we offer.

Prysmian has developed extensive know-how about mining equipment's special operational conditions over many years of close and continued cooperation with major mining operators, translating the experience gained on a daily basis into cable designs with outstanding operational reliability and extended service life.

Mining cables from Prysmian guarantee

- Longer lifetime
- <mark>Unique</mark> mechanical performance
- Chemical and climate resistance
- Distribution of sustainable power

#### A complete cable solution.

Prysmian designs, compounds and manufactures cables according to specific customer needs, including multifunctional cables from the simplest to the most sophisticated. It is our mission to be always ready to address demands and technical developments coming from new market challenges. Our innovation capabilities are always one step ahead.

#### Opencast mining

Opencast mining requires ever-increasing performance of machines and methods. The larger and larger, movable machines in use nowadays require medium voltage flexible reeling and trailing cables for power supply suitable for operation under the most extreme conditions. Specialized energy and data transmission systems in such large machines need specially designed and optimized cables adapted to such individual demands.

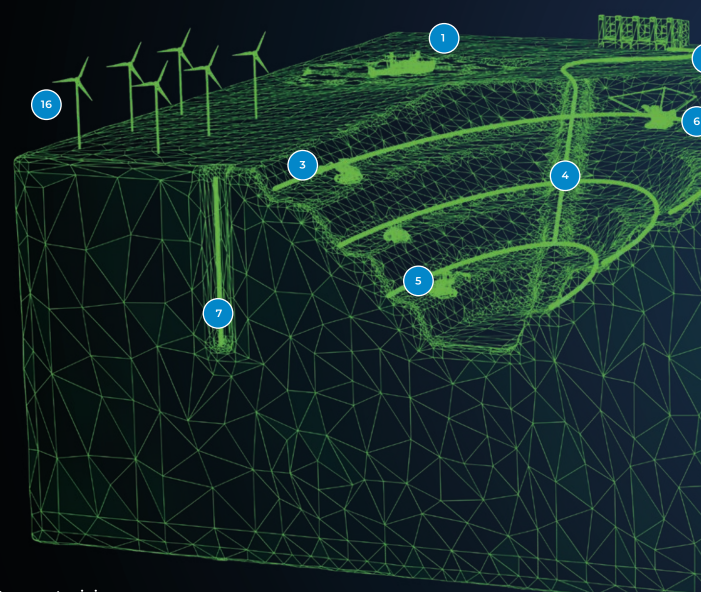
#### **Underground mining & Tunneling**

Underground mining is characterized by a strong focus on critical electrical and mechanical safety aspects in addition to performance features. The cable designs should include all necessary power and control elements to fully match requirements, as well as control and signaling elements to notify any malfunctioning in order to minimize downtimes of machines and keeping the highest levels of safety.

#### Supplementary solutions

It takes more than heavy tools to mine. First of all, you need electricity. Lots of it and preferably sustainable power to reduce your carbon footprints. Pumps are needed to get rid of water in different levels of contamination, and many of the tools need digital technology to be functional. To make it run smoothly and without costly down-time, heavy-duty cables that are both flexible and effective are highly required.

## Our electrification solutions for sustainable mining activities.



#### **Opencast mining**



Dredger



Stacker/ Reclaimer



On board installation



Semi-fixed



**Excavator Buck**et wheel



Trailing



Submersible pump

#### **Underground mining & Tunneling**



LHD, Scoop, Loader



Drill



Coal cutter -



Coal cutter free trailing chain application



Festoon



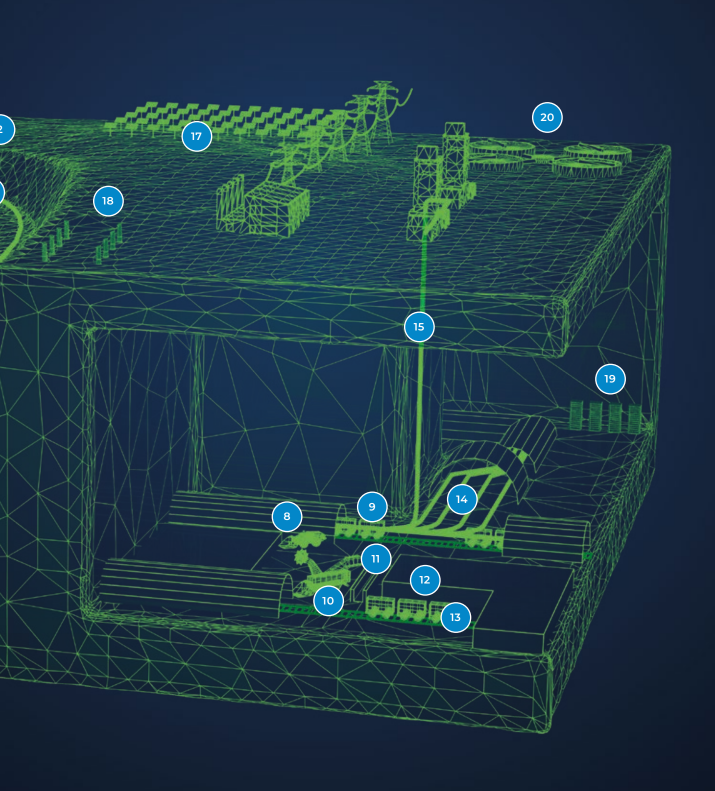
Shuttle car



Fixed installation



Shaft cable



### Supplementary solutions







PV plants



**EV** Charging



Server



Water treatment

## Applications overview – **Opencast**

Application group		Product name	Designation	Description					
MEDIUM VOLTAGE RE	ELING CABLES								
	D separation	PROTOLON(M)	R-(N)TSCGEWOEU	MV reeling cable					
	D superior	PROTOLON(M) with FO	R-(N)TSCGEWOEU	MV reeling cable with integrated fiber optic					
	Dayman Dayman	PROTOLON(IQ)	(N)TSKCGEWOEU	MV reeling cable with embedded sensor					
MEDIUM VOLTAGE TRA	MEDIUM VOLTAGE TRAILING CABLES								
	Dayarian	TENAX-SAS	NTSCGEWOEU	MV trailing cable abrasion and cold resistant (-50°)					
	D engarion	PROTOLON(SB)	NTSCGEWOEU / NTSCGECEWOEU	MV trailing cable with or without metallic screen					
	Dayaria	PROTOLON(SB-SAM)	(N)TSCGEWOEU / (N)TSCGECEWOEU	MV trailing cable with optimized dimensions					
	Ороже	TENAX-LUMEN	(N)TSCGEH3S	MV trailing cable with self-illuminating function					
MEDIUM VOLTAGE DR	EDGING CABLES								
	O reporter	PROTOLON(ST)/3E	NTSCGEWOEU	MV water resistant cable with individual concentric earth					
		PROTOLON(ST)	NTSCGEWOEU	MV water resistant cable with earth into interstices					
CABLES FOR SEMI-FLI	EXIBLE INSTALLATI	ON							
	Desperies	PROTOLON(M)	F-(N)TSCGEWOEU	MV cable for semi-flexible use					
	2	PROTOMONT	NSSHOEU	LV cable for semi-flexible use, water resistant					
	Drawn	PROTOMONT	NSHXOEU	LV cable for semi-flexible use, LSOH					
+++	9	PROTOMONT(MT)	(N)SSHOEU	LV cable for semi-flexible use, with optimized dimensions					
	9	PROTOMONT EMV- FC	(N)SSHCOEU	LV screened cable EMC compliant for VFD					
	Dayarian	PROTOMONT EMV- FC (-45°C)	(N)SSHCOEU	LV screened cable EMC compliant for VFD, cold-resistant					
MEDIUM VOLTAGE SIN	IGLE CORE CABLES								
	O reporter	FELTOFLEX	NTMCWOEU	MV single-core cable with cold removable semi-con. layer					
+++	O reporter	PROTOLON	NTMCGCWOEU	MV single-core cable					
	O reporter	PROTOLON(M)	(N)TMCGCWOEU	MV single-core cable with optimized dimensions					
CONTROL AND SIGNA	CONTROL AND SIGNALING CABLES								
	0	OPTOFLEX(M)	G62.5/125, G50/125, E9/125	Flexible fibre optic cable, also suitable for underground installation					
	Desperies	PROTOMONT(MSR)	2YSLGCGOEU	Rubber sheathed screened data cable, also suitable for underground installation					

Voltage range	Travel speed max.	Tensile force max.	Torsion max.	Sheath quality	Abrasion resistance	Water resistance	S-bendings in operation	Temp. range in fully flexible operation (°C)	Certificate/Approvals
3.6/6 kV – 20/35 kV	120 m/min	25 N/mm²	+/- 100 °/m	5GM5	Very good	Good	Multiple planes	-35 to +80	Gost-R/-K/-B, TR-CU
3.6/6 kV – 20/35 kV	120 m/min	25 N/mm²	+/- 100 °/m	5GM5	Very good	Good	Multiple planes	-35 to +80	Gost-R/-K/-B, TR-CU
3.6/6 kV – 20/35 kV	240 m/min	30 N/mm²	+/- 100 °/m	5GM5	Very good	Good	Multiple planes	-35 to +80	Gost-R/-K/-B, TR-CU
3.6/6 kV – 12/20 kV	-	25 N/mm²	+/- 100 °/m	5GM5+	Excellent	Very good	-	-50 to +80	Gost-R/-K/-B, TR-CU
3.6/6 kV – 12/20 kV	-	15 N/mm²	+/- 100 °/m*	5GM5	Very good	Very good	-	-20 to +80	VDE, MSHA, Gost-R/-K/-B, TR-CU
3.6/6 kV – 12/20 kV	-	20 N/mm²	+/- 100 °/m*	5GM5	Very good	Very good	-	-30 to +80	Gost-R/-K/-B, TR-CU
3.6/6 kV – 12/20 kV	-	25 N/mm²	+/- 100 °/m	PUR	Very good	Very good	-	-50 to +80	-
1.8/3 kV – 18/30 kV	-	15 N/mm²	+/- 25 °/m	5GM3	Good	Excellent	-	-25 to +80	Gost-R/-K/-B, TR-CU
1.8/3 kV – 18/30 kV	-	15 N/mm²	+/- 100 °/m	5GM3	Good	Excellent	-	-25 to +80	Gost-R/-K/-B, TR-CU
1.8/3 kV – 18/30 kV	-	15 N/mm²	+/- 100 °/m	5GM3	Good	Very good	-	-25 to +80	Gost-R/-K/-B, TR-CU
0.6/1 kV	-	15 N/mm²	+/- 100 °/m	5GM5	Very good	Very good	-	-25 to +80	VDE, MA-China, MSHA, EAC
0.6/1 kV	-	15 N/mm²	+/- 100 °/m	5GM3 (LSOH)	Good	Very good	-	-25 to +80	-
0.6/1 kV	-	15 N/mm²	+/- 100 °/m	5GM5	Very good	Very good	-	-25 to +80	VDE
0.6/1 kV	-	15 N/mm²	+/- 25 °/m	5GM5	Very good	Very good	-	-25 to +80	MSHA, EAC
0.6/1 kV	-	15 N/mm²	+/- 25 °/m	5GM5	Very good	Very good	-	-45 to +80	MSHA, EAC
3.6/6 kV – 18/30 kV	-	15 N/mm²	+/- 25 °/m	5GM5	Very good	Very good	-	-25 to +80	Gost-R/-K/-B, TR-CU
3.6/6 kV – 18/30 kV	-	15 N/mm²	+/- 25 °/m	5GM3	Good	Very good	-	-25 to +80	Gost-R/-K/-B, TR-CU
3.6/6 kV – 18/30 kV	-	15 N/mm²	+/- 25 °/m	5GM3	Good	Very good	-	-25 to +80	Gost-R/-K/-B, TR-CU
-	-	max. 2000 N	+/- 100 °/m	5GM5	Very good	Very good	-	-30 to +80	-
250/250 V	-	max. 15 N/mm²	+/- 25 °/m	EM2	Good	Good	-	-25 to +60	EAC

## Applications overview – **Underground/Tunneling**

Application group		Product name	Designation	Description				
LOW AND MEDIUM VOLTAGE SHEARER CABLES								
	Drum.	PROTOMONT(V)	NSSHCGEOEU	LV chain cable for shearers with double screen techn. and cold removable semi-con. layer				
	Dayadar	PROTOMONT(V)	NTSKCGECWOEU	MV chain cable for shearers with double screen techn. and cold removable semi-con. layer				
	Daysette .	PROTOMONT(VO)	(N)TSKCGEWOEU	MV chain cable for shearers with single screen techn. and cold removable semi-con. layer				
	D	TENAX-CTE	NSSHKCGEOEU	LV chain cable for shearers with single screen techn. and semi-con. inner sheath				
	On-	PROTOMONT(Z)	NSSHKCGEOEU	LV trailing cable for shearers with double screen techn., cold removable semi-con. layer and steel armour				
UNDERGROUND REE	ELING CABLES							
	Dayerton	TENAX-LK	NTSKCGEWOEU	LV reeling cable with single screen techn. and semi-con. inner sheath				
	Dryma	PROTOMONT(S)	(N)SSHCGEOEU	LV reeling cable with single screen techn. and cold removable semi-con. layer				
(innumuma(), AssA),	D	CORDAFLEX(S)	NSHTOEU	LV reeling cable for fast-moving LHDs, rubber sheathed				
	Dryma	TROMMELFLEX M-PUR	D2X11Y	LV reeling cable for slow-moving LHDs, PUR sheathed, halogen-free				
TBM REELING								
Δ	Dryane Dryane	PROTOMONT TBM	(N)TSCGECWOEU	MV reeling cable for TBMs, with double screen techn. and cold removable semi-con. layer				
		PROTOMONT TBM	(N)TSCGECWHXOEU	MV reeling cable for TBMs, with double screen techn., cold removable semi-con. layer, LSOH				
		TENAX-HTT	(N)TSCGEWOEU	MV reeling cable for TBMs, with single screen techn.				
CABLES FOR SEMI-F	IXED INSTALLATION	N IN UNDERGROUND N	IINES AND TUNNELS					
	Departure .	PROTOMONT (Festoon)	NTSKCGECWOEU	MV cable for semi-flexible use, with double screen techn. and cold removable semi-con. layer				
M T	Daymen Control	SUPROMONT	(N)3GHSSYCY	MV armoured cable for fixed installation, with double screen techn. and cold removable semi-con. layer				
	Ones.	SUPROMONT	(N)3GHSSHCH	MV armoured cable for fixed installation, with double screen techn. cold removable semi-con. layer, LSOH				
	Draw	PROTOMONT(MT)	(N)SSHOEU	LV cable for semi-flexible use, with optimized dimensions				
	Drum	PROTOMONT/3E	NSSHOEU	LV cable for semi-flexible use with individual concentric earth				
	D-parties -	PROTOMONT EMV-FC	(N)SSHCOEU	LV screened cable EMC compliant for VFD				
	D payerters	PROTOMONT EMV-FC (-45°C)	(N)SSHCOEU	LV screened cable EMC compliant for VFD, cold-resistant				

Voltage range	Travel speed max.	Tensile force max.	Torsion max.	Sheath quality	Min. bendi max. 5N/mm²	ng radii at max. 15N/mm²	S-bendings in operation	Temp. range in fully flexible operation (°C)	Certificate/Approvals
					314/111111	1314/11111			
0.6/1 kV	-	15 N/mm²	+/- 25 °/m	5GM5	2.3xD	5xD	-	-20 to +80	MA-China, MSHA, EAC, BAS
1.8/3 kV – 3.6/6 kV	-	15 N/mm²	+/- 25 °/m	5GM5	2.3xD	5xD	-	-20 to +80	MA-China, MSHA, WUG, Gost -R/-K/-B, TR-CU
1.8/3 kV	-	15 N/mm²	+/- 50 °/m	5GM3	2.3xD	5xD	-	-20 to +80	MA-China, Gost -R/-K/-B
0.6/1 kV	-	15 N/mm²	+/- 50 °/m	5GM5	2.3xD	5xD	-	-20 to +80	EAC
0.6/1 kV	-	40 N/mm²	+/- 10 °/m	5GM5	-	5xD	-	-20 to +80	MA-China, MSHA, EAC, BAS
0.6/1 kV	160 m/min	30 N/mm²	+/- 100 °/m	5GM5	-	6xD	Multiple planes	-25 to +80	EAC
0.6/1 kV	160 m/min	30 N/mm²	+/- 50 °/m	5GM5	-	6xD	Multiple planes	-25 to +80	MA-China, EAC
0.6/1 kV	160 m/min	30 N/mm²	+/- 25 °/m	5GM5	-	6xD	Multiple planes	-25 to +80	MSHA, EAC
0.6/1 kV	60 m/min	25 N/mm²	+/- 50 °/m	PUR (HF)	-	8xD	Single plane	-30 to +60	-
6/10 kV - 18/30 kV	30 m/min	30 N/mm²	+/- 25 °/m	5GM5	-	12xD	Multiple planes	-20 to +80	Gost-R/-K/-B, TR-CU
6/10 kV – 18/30 kV	30 m/min	30 N/mm²	+/- 25 °/m	5GM3 (LSOH)	-	12xD	Multiple planes	-20 to +80	Gost-R/-K/-B, TR-CU
6/10 kV - 18/30 kV	30 m/min	15 N/mm²	+/- 100 °/m	5GM5	-	12xD	Multiple planes	-20 to +80	Gost-R/-K/-B, TR-CU
3.6/6 kV	-	15 N/mm²	+/- 25 °/m	5GM5	-	Fix 6xD Flex 10xD	-	-25 to +80	MA-China, WUG, BAS, Gost-R/-K/-B, TR-CU
3.6/6 kV – 18/30 kV	-	15 N/mm²	+/- 25 °/m	PVC YM5	-	Fix 6xD Flex 10xD	-	-5 to +60	VDE
3.6/6 kV – 18/30 kV	-	15 N/mm²	+/- 25 °/m	HM4 (LSOH)	-	Fix 6xD Flex 10xD	-	-5 to +60	VDE
0.6/1 kV	-	15 N/mm²	+/- 100 °/m	5GM5	-	Fix 4xD Flex 5xD	-	-25 to +80	VDE
0.6/1 kV	-	15 N/mm²	+/- 25 °/m	5GM5	-	Fix 4xD Flex 5xD	-	-25 to +80	MA-China, MSHA, EAC, BAS
0.6/1 kV	-	15 N/mm²	+/- 25 °/m	5GM5	-	Fix 4xD Flex 5xD	-	-25 to +80	MSHA, EAC
0.6/1 kV	-	15 N/mm²	+/- 25 °/m	5GM5	-	Fix 4xD Flex 5xD	-	-45 to +80	MSHA, EAC

## Supplementary solutions



#### Water treatment

#### Brands: HYDROFIRM, OZOFLEX, TECWATER

For fluids to flow they must be pumped. And for these pumps to operate continually, cables are critical and must resist to hydrocarbons, oils, acids, chlorine, sulphates and many other chemical substances. Whether for a high-power pumping system or a portable pump, we offer a complete range of high performance and reliable solutions that ensure a long lifetime, and in compliance with the most demanding standards for drinking water, invulnerability to aggressive chemical and environmental agents.



#### Water treatment

Scan or click to go to Web catalogue

#### Hot water

Our pump cables for hot water applications can resist temperatures up to 120 °C with the highest needed lifetime. They are available in round and in flat designs.

#### **Drinking water**

We offer both round and flat power and control cables for drinking water pumps. They are available in screened and standard versions and for MV pumps and approved for the most common national requirements.

#### Waste water

Our submersible cables for waste water are highly resistant to chemicals and oil. They are available as power and control cables as well as tailormade hybrid cables according to customer needs. Available for FC drives, in medium voltage and in halogen-free versions.





#### Wind turbines

Brands: WINDFLEX®, TECWIND™, FELTOFLEX®

As a world leader in special cables for wind turbines, we are able to manufacture products for the wind industry including all voltages and, if required, fully assembled cable sets. At our German and international production sites we develop and manufacture:

- Nacelle/Loop: Special cables (optional halogen-free and flame retardant) with increased oil, heat and ozone resistance, as well as optimized torsion properties up to 66 kV. Our high voltage cables are now available as lead-free version.
- Tower: Special cables (optional halogen-free and flame retardant) up to 66 kV for fixed installation with copper or aluminium conductors with excellent installation properties. Our high-voltage cables are now available as lead-free version.
- Wind farm cabling: From the low and medium voltage cables for the wind farm infrastructure, through to the high voltage grid, we supply all cables for onshore and offshore applications. In addition, we are able to supply cables as preassembled cable sets, as well as a service for fitting and commissioning or maintenance and turbine monitoring.



#### Wind turbines

Scan or click to go to Web catalogue



#### **PV plants**

**Brand: TECSUN®** 

On land or floating at sea, with our cables you can bring sustainable sun power all the way from the solar plants, through the distribution grids and into the many homes and offices. Our one-stop-shop-strategy supports you with all that you need to feed societies with renewable energy.

Reflecting our commitment to both innovation and sustainability, we offer a full range of quality photovoltaic products, renowned in the field for their easy installation, reliability and longevity attributes and complying with all major international standards. Our technologies are hard at work across the renewables sector, supporting the operations of contractors, developers, grid operators, PV panel makers, PV power generation system integrators and even entire solar parks.



#### PV plants

Scan or click to go to Web catalogue







#### Server

Brand: Draka UCFUTURE

We offer server solutions designed to meet both current and future demands – always with greater bandwidths, absolute reliability and total flexibility at the centre of development.

Draka UCFUTURE cat cables facilitate the move to a nextgeneration 40–100 Gb ethernet. The need for high reliability, along with the demand for cost efficiency, has established a widely accepted cabling concept in recent years, which today is well defined in international standards like EN50173-5 or TIA942. Our cables meet all relevant requirements for packing density in data centres.



#### Server

Scan or click to go to Web catalogue



#### PROTOLON (IQ) MONITORING SYSTEM

To avoid expensive downtime hours due to damaged cables, we've developed the PROTOLON(IQ) System. It includes intelligent MV reeling cables measuring mechanical and thermal stress, a monitoring system and easy-to-use software.

By knowing the cable conditions, an effective pro-active maintenance of the cable and guiding elements can be carried out in time. You're also able to record dynamic events that induce elastic strain peaks, which can damage the cable by fatigue over time. Such monitoring can also prevent unexpected out-of-service events and substantially reduce unnecessary costs.

In short, by monitoring and being able to process data in real-time, you will be able to vastly prolong the lifetime of the cable, increase reliability as well as predictability and, thus, prevent downtime and lower your costs.





PROTOLON (IQ) MONITORING SYSTEM

Scan or click for more information



### The planet's pathways

#### **PRYSMIAN**

Prysmian Kabel und Systeme GmbH Phone: +49 (0) 30 3675 40 kontakt@prysmiangroup.com

© All rights reserved by Prysmian 2024-01 | Version 2.

Technical data, dimensions and weights are subject to change. All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian: any modification or alteration afterwards of product may give different result. The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian. The information is believed to be correct at the time of issue. Prysmian reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Prysmian.









