Mining cables **Product overview** Made in Germany





Linking the future

As the worldwide leader in the cable industry, Prysmian Group believes in the effective, efficient and sustainable supply of energy and information as a primary driver in the development of communities.

With this in mind, we provide major global organisations in many industries with best-in-class cable solutions, based on state-of-the-art technology. Through three renowned commercial brands – Prysmian, Draka and General Cable – based in almost 50 countries, we're constantly close to our customers, enabling them to further develop the world's energy and telecoms infrastructures, and achieve sustainable, profitable growth.

In our energy business, we design, produce, distribute and install cables and systems for the transmission and distribution of power at low, medium and high voltage.

In telecoms, the Group is a leading manufacturer of all types of copper and fibre cables, systems and accessories – covering voice, video and data transmission.

Drawing on over 130 years' experience and continuously investing in R&D, we apply excellence, understanding and integrity to everything we do, meeting and exceeding the precise needs of our customers across all continents, at the same time shaping the evolution of our industry.

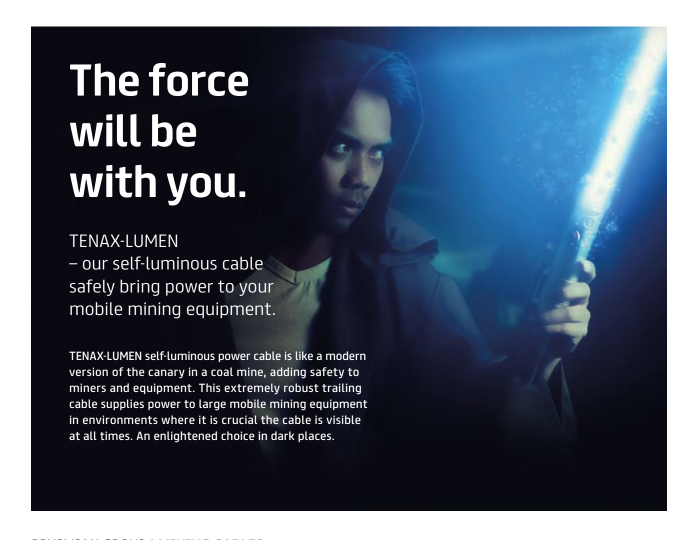




What we offer

Elastomeric cables are the natural choice for applications where durability, flexibility, and safe operation under extreme conditions are important. The Prysmian Group's elastomeric cables have been "field proven" in thousands of operations, and with continuous development, utilise the best features of cables offered around the world.

Prysmian Group has developed extensive know-how over many years regarding the special operational conditions of mining equipment. The decisive factor was close cooperation with many significant mining operators. The experience we gain every day contributes to the design of our cables. The high operational reliability and service life of our cable solutions are based on this experience.



Applications overview – **Opencast**

| Application group | | | Product name | Designation | Description | | | | | |
|-------------------|--|--|-----------------------------|----------------------------------|---|--|--|--|--|--|
| ĺ | MEDIUM VOLTAGE REEI | EDIUM VOLTAGE REELING CABLES | | | | | | | | |
| | Δ Λ Λ | Proper | PROTOLON(M) | R-(N)TSCGEW0EU | MV reeling cable | | | | | |
| | | Proper | PROTOLON(M) with FO | R-(N)TSCGEWOEU | MV reeling cable with integrated fiber optic | | | | | |
| | , , (| Proping Co. | PROTOLON(IQ) | (N)TSKCGEWOEU | MV reeling cable with embedded sensor | | | | | |
| | MEDIUM VOLTAGE TRA | ILING CABLES | | | | | | | | |
| | | Proping | TENAX-SAS | NTSCGEWOEU | MV trailing cable abrasion and cold resistant (-50°) | | | | | |
| | | Proping | PROTOLON(SB) | NTSCGEWOEU / NTSCGECEWOEU | MV trailing cable with or without metallic screen | | | | | |
| | | Poseda | PROTOLON(SB-SAM) | (N)TSCGEWOEU / (N)TSCGECEWOEU | MV trailing cable with optimized dimensions | | | | | |
| | | | TENAX-LUMEN | (N)TSCGEH3S | MV trailing cable with self-illuminating function | | | | | |
| | MEDIUM VOLTAGE DRE | DGING CABLES | | | | | | | | |
| | | The state of the s | PROTOLON(ST)/3E | NTSCGEWOEU | MV water resistant cable with individual concentric earth | | | | | |
| | | The state of the s | PROTOLON(ST) | NTSCGEWOEU | MV water resistant cable with earth into interstices | | | | | |
| | CABLES FOR SEMI-FLEXIBLE INSTALLATION | | | | | | | | | |
| | | The state of the s | PROTOLON(M) | F-(N)TSCGEW0EU | MV cable for semi-flexible use | | | | | |
| | | | PROTOMONT | NSSHOEU | LV cable for semi-flexible use, water resistant | | | | | |
| | | The state of the s | PROTOMONT | NSHX0EU | LV cable for semi-flexible use, LSOH | | | | | |
| | ### | | PROTOMONT(MT) | (N)SSHOEU | LV cable for semi-flexible use, with optimized dimensions | | | | | |
| | | | PROTOMONT EMV-FC | (N)SSHCOEU | LV screened cable EMC compliant for VFD | | | | | |
| | | Propla | PROTOMONT EMV-FC (-45°C) | (N)SSHCOEU | LV screened cable EMC compliant for VFD, cold-resistant | | | | | |
| | MEDIUM VOLTAGE SING | GLE CORE CABLES | | | | | | | | |
| | | Trees (Inc.) | FELTOFLEX | NTMCW0EU | MV single-core cable with cold removable semi-con. layer | | | | | |
| | —————————————————————————————————————— | Property | PROTOLON | NTMCGCW0EU | MV single-core cable | | | | | |
| | | Project Communication of the C | PROTOLON(M) | (N)TMCGCW0EU | MV single-core cable with optimized dimensions | | | | | |
| | CONTROL AND SIGNALI | ING CABLES | | | | | | | | |
| | | Tree: | OPTOFLEX(M) | G62.5/125, G50/125, E9/125 | Flexible fibre optic cable, also suitable for underground installation | | | | | |
| | | Prople | PROTOMONT(MSR) | 2YSLGCG0EU | Rubber sheathed screened data cable, also suitable for underground installation | | | | | |
| | | | | | | | | | | |

| Travel speed max. | Tensile force max. | Torsion max. | Sheath quality | Abrasion resistance | Water resist- ance | S-bendings in operation | Temp. range in fully flexible operation (°C) | Certificate/Approvals |
|-------------------------|---|--|--|---|--------------------------|-------------------------------|---|-----------------------------------|
| | | | | | | | | |
| 120 m/min | 25 N/mm² | +/- 100 °/m | 5GM5 | Very good | Good | Multiple planes | -35 to +80 | Gost-R/-K/-B, TR-CU |
| 120 m/min | 25 N/mm² | +/- 100 °/m | 5GM5 | Very good | Good | Multiple planes | -35 to +80 | Gost-R/-K/-B, TR-CU |
| 240 m/min | 30 N/mm² | +/- 100 °/m | 5GM5 | Very good | Good | Multiple planes | -35 to +80 | Gost-R/-K/-B, TR-CU |
| | | | | | | | | |
| - | 25 N/mm² | +/- 100 °/m | 5GM5+ | Excellent | Very good | - | -50 to +80 | Gost-R/-K/-B, TR-CU |
| - | 15 N/mm² | +/- 100 °/m* | 5GM5 | Very good | Very good | - | -20 to +80 | VDE, MSHA, Gost-R/-K/-B, TR-CU |
| - | 20 N/mm² | +/- 100 °/m* | 5GM5 | Very good | Very good | - | -30 to +80 | Gost-R/-K/-B, TR-CU |
| - | 25 N/mm² | +/- 100 °/m | PUR | Very good | Very good | - | -50 to +80 | - |
| | | | | | | | | |
| - | 15 N/mm² | +/- 25 °/m | 5GM3 | Good | Excellent | - | -25 to +80 | Gost-R/-K/-B, TR-CU |
| - | 15 N/mm² | +/- 100 °/m | 5GM3 | Good | Excellent | - | -25 to +80 | Gost-R/-K/-B, TR-CU |
| | | | | | | | | |
| - | 15 N/mm² | +/- 100 °/m | 5GM3 | Good | Very good | - | -25 to +80 | Gost-R/-K/-B, TR-CU |
| - | 15 N/mm² | +/- 100 °/m | 5GM5 | Very good | Very good | - | -25 to +80 | VDE, MA-China, MSHA, EAC |
| - | 15 N/mm² | +/- 100 °/m | 5GM3 (LSOH) | Good | Very good | - | -25 to +80 | - |
| - | 15 N/mm² | +/- 100 °/m | 5GM5 | Very good | Very good | - | -25 to +80 | VDE |
| - | 15 N/mm² | +/- 25 °/m | 5GM5 | Very good | Very good | - | -25 to +80 | MSHA, EAC |
| - | 15 N/mm² | +/- 25 °/m | 5GM5 | Very good | Very good | - | -45 to +80 | MSHA, EAC |
| | | | | | | | | |
| - | 15 N/mm² | +/- 25 °/m | 5GM5 | Very good | Very good | - | -25 to +80 | Gost-R/-K/-B, TR-CU |
| - | 15 N/mm² | +/- 25 °/m | 5GM3 | Good | Very good | - | -25 to +80 | Gost-R/-K/-B, TR-CU |
| - | 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 | - |
| - | max. 15 N/mm² | +/- 25 °/m | EM2 | Good | Good | - | -25 to +60 | EAC |
| | speed max. 120 m/min 120 m/min 240 m/min | speed max. force max. 120 m/min 25 N/mm² 120 m/min 25 N/mm² 240 m/min 30 N/mm² - 25 N/mm² - 25 N/mm² - 25 N/mm² - 15 N/mm² | speed max. force max. Torsion max. 120 m/min 25 N/mm² +/- 100 °/m 240 m/min 30 N/mm² +/- 100 °/m - 25 N/mm² +/- 100 °/m - 25 N/mm² +/- 100 °/m* - 20 N/mm² +/- 100 °/m* - 25 N/mm² +/- 100 °/m - 15 N/mm² +/- 25 °/m | speed max. force max. Torsion max. Sheath quality 120 m/min 25 N/mm² +/- 100 °/m 56M5 120 m/min 25 N/mm² +/- 100 °/m 56M5 240 m/min 30 N/mm² +/- 100 °/m 56M5 - 25 N/mm² +/- 100 °/m 56M5 - 15 N/mm² +/- 100 °/m 56M3 - 15 N/mm² +/- 100 °/m 56M3 - 15 N/mm² +/- 100 °/m 56M5 - 15 N/mm² +/- 100 °/m 56M5 - 15 N/mm² +/- 25 °/m 56M5 - 15 N/mm² +/- 25 °/m 56M5 - 15 N/mm² +/- 25 °/m 56M3 - 15 N/mm² +/- 25 °/m 56M3 - 15 N/mm² +/- 25 °/m 56M3 - 15 N/mm² | 120 m/min 25 N/mm² | 120 m/min 25 N/mm² | 101 No. 101 | |

Applications overview – **Underground/Tunneling**

| Application group Product name Designation D | escription | | | | | | | | |
|--|---|--|--|--|--|--|--|--|--|
| LOW AND MEDIUM VOLTAGE SHEARER CABLES | | | | | | | | | |
| PROTOMONT(V) NSSHCGEOEU LV chain cable for sheare techn. and cold removable. | | | | | | | | | |
| PROTOMONT(V) NTSKCGECWOEU MV chain cable for shear techn. and cold removable. | | | | | | | | | |
| PROTOMONT(VO) (N)TSKCGEW0EU MV chain cable for shear techn. and cold removable for shear techn. | - | | | | | | | | |
| TENAX-CTE NSSHKCGEOEU LV chain cable for sheare techn. and semi-con. inn | | | | | | | | | |
| PROTOMONT(Z) NSSHKCGEOEU LV trailing cable for shear screen techn., cold remorand steel armour | | | | | | | | | |
| UNDERGROUND REELING CABLES | | | | | | | | | |
| TENAX-LK NTSKCGEW0EU LV reeling cable with sin and semi-con. inner shear | | | | | | | | | |
| PROTOMONT(S) (N)SSHCGEOEU LV reeling cable with sin and cold removable sem | | | | | | | | | |
| CORDAFLEX(S) NSHTOEU LV reeling cable for fast-rubber sheathed | moving LHDs, | | | | | | | | |
| TROMMELFLEX M-PUR D2X11Y LV reeling cable for slow PUR sheathed, halogen-f | | | | | | | | | |
| TBM REELING | | | | | | | | | |
| PROTOMONT TBM (N)TSCGECWOEU MV reeling cable for TBM techn. and cold removal | | | | | | | | | |
| PROTOMONT TBM (N)TSCGECWHXOEU MV reeling cable for TBM techn., cold removable s | • | | | | | | | | |
| TENAX-HTT (N)TSCGEW0EU MV reeling cable for TBN techn. | 4s, with single screen | | | | | | | | |
| CABLES FOR SEMI-FIXED INSTALLATION IN UNDERGROUND MINES AND TUNNELS | | | | | | | | | |
| PROTOMONT (Festoon) NTSKCGECW0EU MV cable for semi-flexib screen techn. and cold re | le use, with double emovable semi-con. layer | | | | | | | | |
| SUPROMONT (N)3GHSSYCY With double screen technique. MV armoured cable for f with double screen technique. | | | | | | | | | |
| SUPROMONT (N)3GHSSHCH MV armoured cable for f with double screen technique. | | | | | | | | | |
| PROTOMONT(MT) (N)SSH0EU LV cable for semi-flexible dimensions | e use, with optimized | | | | | | | | |
| PROTOMONT/3E NSSHOEU LV cable for semi-flexible concentric earth | e use with individual | | | | | | | | |
| PROTOMONT EMV-FC (N)SSHC0EU LV screened cable EMC co | ompliant for VFD | | | | | | | | |
| PROTOMONT EMV-FC (N)SSHCOEU LV screened cable EMC co cold-resistant | ompliant for VFD, | | | | | | | | |

| | | Tensile force max. | Torsion max. | Sheath quality | Min In III | | S-bendings in | Temp. range in fully | Certificate/Approvals |
|---------------------|-------------------------|--------------------------|-----------------|-------------------|-----------------------|----------------------|--------------------|----------------------------|---|
| Voltage range | Travel speed max. | | | | Min. bending radii at | | | | |
| | | | | | max. 5N/mm² | max. 15N/mm² | operation | flexible operation (°C) | |
| | | | | | | | | | |
| 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 |



Linking the Future

PRYSMIAN GROUP

Prysmian Kabel und Systeme GmbH Phone: +49 (0) 30 3675 40

kontakt@prysmiangroup.com

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