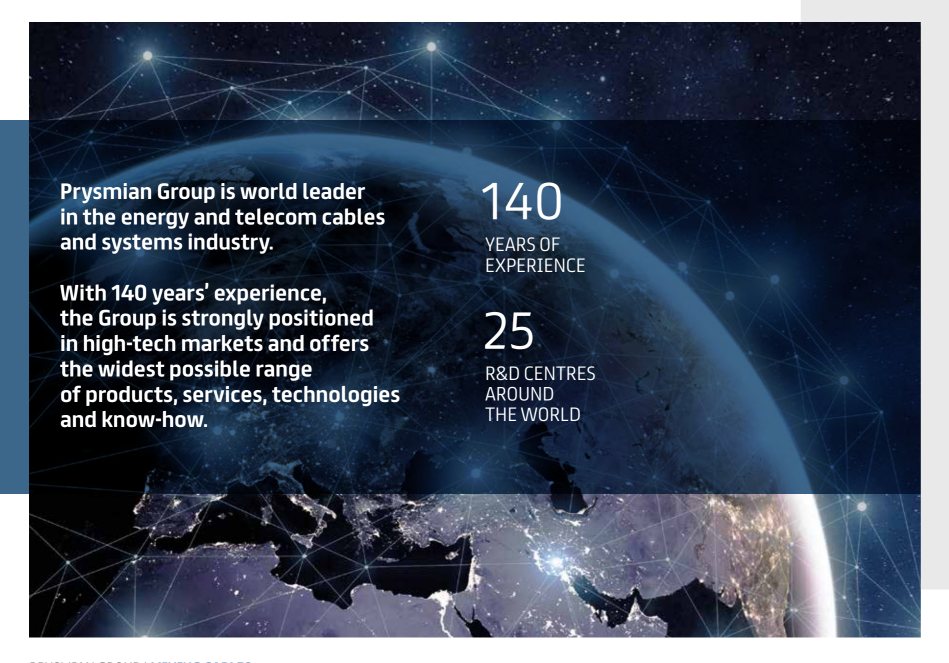
Diamonds are forever, technology jewels, too.

Cable Solutions for the Mining industry





CONNECTING THE WORLD. TODAY AND IN THE FUTURE





We specialise in underground and submarine cables and systems for power transmission and distribution, special cables for applications in many

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, the Group 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.

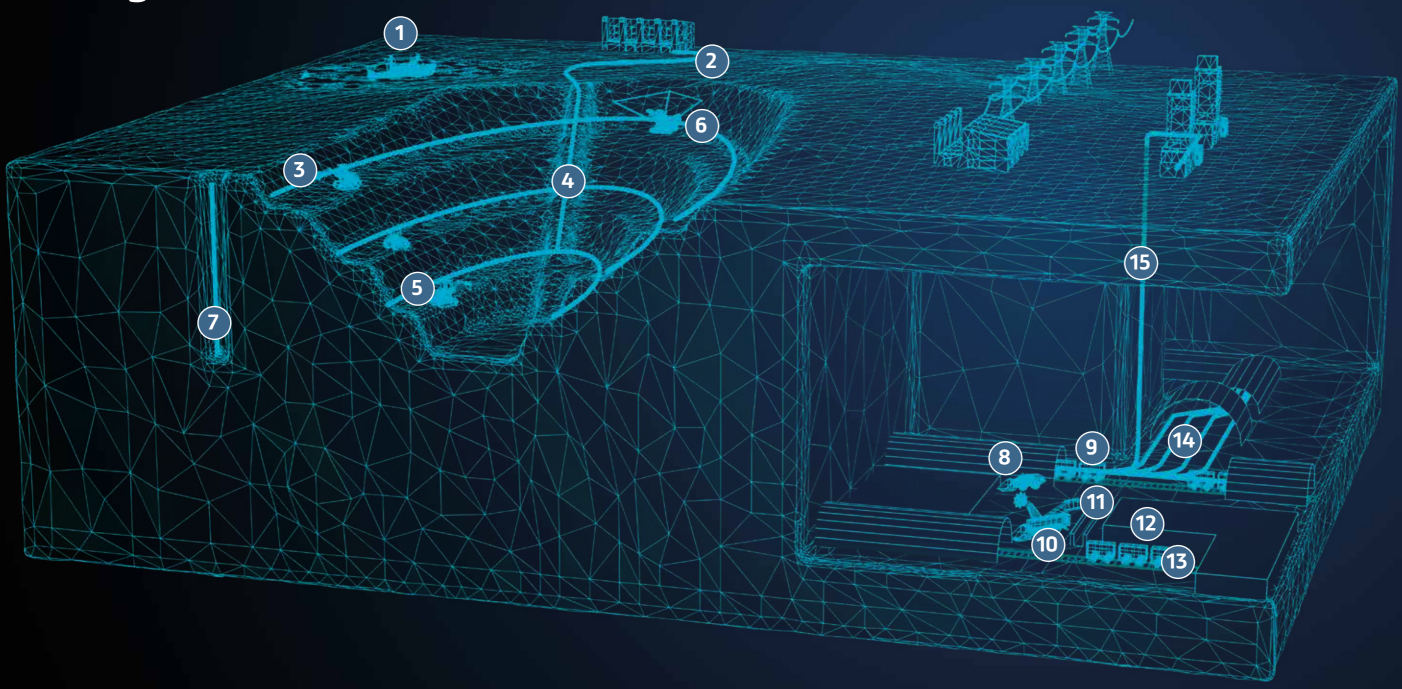


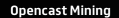
For us, innovation means meeting the needs of our customers and communities

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.



Product Families at a glance







Dredger



On board Reclaimer installation



Semi-fixed



Trailing



pump

LHD, Scoop,



Loader

Underground Mining





Coal cutter -



Coal cutter -

free trailing chain application

Festoon





Shuttle car





Fixed Installation

PRYSMIAN GROUP | MINING CABLES

Product Mapping

| Product Brand | | Standards | Surface/Opencast Mining | | | | | | | | |
|---|----------------------|---|--|--|--|--|--|--|---|--|--|
| | | | | | | | | | | | Special Applications |
| | | | Reeling | Trailing | Dredging | | Semi-Flexible | Single Core | Submersible Pumps | Control & Signaling | |
| PROTOLON PROTOMONT OPTOFLEX SUPROMONT CORDAFLEX | THE RESERVE | DIN VDE 0250-813 and 812 BS 6708 AS/NZS 1802 / 2802 IS 14494 | PROTOLON (M)-R: MV 6-35 kV Insulation: HEPR Outer sheath: High-Grade CR | PROTOLON (SB) MV 6-20 kV Insulation: EPR Outer sheath: Rubber, CR | PROTOLON (ST) MV 6-35 kV Insulation: HEPR Outer sheath: CM | | PROTOLON (M)-F: MV 3-30 kV Insulation: HEPR Outer sheath: CM | PROTOLON(M) MV 6-35 kV Insulation: HEPR Outer sheath: CM | PROTOMONT (MT) - 1 kV; Insulation: HEPR Outer sheath: CPE | PROTOMONT MSR - 250 V Insulation: PE Sheath: CR OPTOFLEX(M) FO | PROTOLON SB IQ PROTOLON(M) -R IQ |
| TENAX FELTOFLEX TROMMELFLEX TENAX LUMEN | | DIN VDE 0250-813 and 812 CZ , EPN78 | TENAX SAS TROMMELFLEX M-PUR | TENAX SAS: MV 6-20 kV Insulation: EPR Outer sheath: Rubber/ PUR | n.a | | MV 3-30 kV Insulation: EPR | FELTOFLEX MV 6-35 kV Insulation: EPR Outer sheath: CM | n.a | n.a | TENAX LUMEN; Enhanced Visbility MV 6-20 kV Insulation: EPR Outer sheath: PUR |
| ANACONDA, SNAKE STRIPE CAROL | | ICEA, UL, CSA, | Anaconda Types W, G, G-GC and 2 kV to 35 kV SHD-GC and 5-35 kV MP-GC | Anaconda Type 2 kV to 35 kV SHD-GC | Anaconda Types W, G, G-GC and 2 kV to 35 kV SHD-GC and 5-35 kV MP-GC | | Anaconda Types W, G, G-GC and 2 kV to 35 kV SHD-GC and 5-35 kV MP-GC | n.a | Anaconda Types W, G, G-GC and 2 kV to 35 kV SHD-GC and 5-35 kV MP-GC | North American product offering from Carol Cord, Electronics and Datacom | Snake Stripe |
| BOSTMINE | | CSA | Bostmine Types W, G, G-GC and 2 kV to 35 kV SHD-GC and 5-35 kV MP-GC | Bostmine Type 2 kV to 35 kV SHD-GC | Bostmine Types W, G, G-GC and 2 kV to 35 kV SHD-GC and 5-35 kV MP-GC | | Bostmine Types W, G, G-GC and 2 kV to 35 kV SHD-GC and 5-35 kV MP-GC | n.a | Bostmine Types W, G, G-GC and 2 kV to 35 kV SHD-GC and 5-35 kV MP-GC | n.a | Fiber Optic Members |
| Mineflex | | ICEA S-75-381, Based on VDE 250 p813 IEC 60502-1 ICEA S-93-639, IEC 60502-2 | n.a | SHD-GC 2-35 kV Insulation: EPR Metallic shield braided Outer Sheath: TPU and CSPE | n.a | | MV 5-35 kV Insulation: EPR Outer jacket: LSOH, PVC | MV 5-35 kV Insulation: EPR Outer jacket: LSOH, PVC | SHD-GC 2-35 kV Insulation: EPR Metallic shield braided Outer Sheath: TPU | n.a | MV 5-35 kV Insulation: XLPE Copper tape LSOH bedding SW and/or ST Armors PVC or LSOH-FR jacket |
| MINEMASTER | | AS/NZS 1802 / 2802 | T455 3.3/11 kV Insulation: EPR Sheath: PCP | T4091.1/22KV .Ins Class2 EPR Sheath PCP. T4411.1/22KV Ins Class 1EPR Sheath PCP. T450 3/33KV Ins EPR Sheath PCP | n.a | | T4091.1/22KV .Ins Class2 EPR Sheath PCP. T4411.1/22KV Ins Class 1 EPR Sheath PCP. T450 3/33KV Ins EPR Sheath PCP | n.a | n.a | n.a | T451 3.3/33 kV - Insulation: EPR Sheath: PCP for mobile equipment. T455 3.3/11 kV - Insulation: EPR Sheath: PCP stacker reclaimer, shiploader available with fibre |
| TEMK TUNC TEHF FLEX TEMK TD/HDGC3-C MSPB | Trees and the second | MT818 VDE 0250 (LV, MV) ICEA S-75-381 (MV) | MSPB 0.6/1 kV (N) SHTOEU-J 0.6/1 kV Insulation: EPR Sheath: CPE/TPU | TEMKTD/HDGC3-C Insulation: EPR Sheath: CPE/TPU | | | TEMKTD/HDGC3-C Insulation: EPR Sheath: CPE/TPU | - | | | |
| TUNNELFLEX PANZERFLEX | | IEC 60502-1 (LV) VDE 0250 (LV, MV) ICEA S-75-381 (LV, MV) AS/NZS 2802 (MV) | MV 6-20 kV Insulation: HEPR Outer sheath: High-Grade Chloroprene Compound | n.a | n.a | | n.a | MV 6-20 kV Insulation: HEPR Outer sheath: High-Grade Chloroprene Compound | n.a | n.a | n.a |

| Product Brand | | Standards | Underground Mining | | | | | | | |
|---|----------|---|---|---|--|--|---|---|---|---|
| | | | | | | M | | | | Tunneling |
| | | | Shearer Chain | Trailing | Reeling | Festoon | Control & Signaling | Fixed installation | Semi-Fixed Installation | |
| PROTOMONT OPTOFLEX SUPROMONT CORDAFLEX | | Based on DIN VDE 0250-813 and 812 BS 6708 AS/NZ5 1802 / 2802 IS 14494 | PROTOMONT (V): LV:1kV MV: 3kV and 6 kV Insulation: EPR Sheath: CM | PROTOMONT (Z) LV: 1kV Insulation: EPR Sheath: CM | CORDAFLEX (S) PROTOMONT(S) LV: 1kV Insulation: EPR Sheath: CM | PROTOMONT 1kV and 6kV Insulation EPR Sheath: CM | PROTOMONT MSR 250V Insulation: PE Sheath: CR OPTOFLEX(M) FO | SUPROMONT MV 6-35 kV Insulation: HEPR Outer sheath: PVC or Compound or LSOH | PROTOMONT 1 kV Insulation: EPR - Sheath: CM SUPROMONT - MV 6-35 kV Insulation: HEPR Outer sheath: PVC / EVA | PROTOMONT TBM MV 6-35 kV Insulation: HEPR Outer sheath: High-Grade Chloroprene Compound or LSOH |
| TENAX FELTOFLEX TROMMELFLEX | 100 | Based on DIN VDE 0250-813 and 812 CZ , EPN78 | TENAX CTE: LV: 1kV Insulation: EPR Sheath: CM | | TENAX LK - TROMMELFLEX: M-PUR LV: 1kV Insulation: EPR Sheath: CM | n.a | n.a | n.a | n.a | TENAX HTT MV 6-35 kV Insulation: HEPR Outer sheath: High-Grade Chloroprene Compound- |
| ANACONDA, SNAKE STRIPE CAROL | | ICEA, CSA | Anaconda Types W, G, G-GC and 2 kV to 35 kV SHD-GC | - | Anaconda Types W, G, G-GC and 2 kV to 35 kV SHD-GC | n.a | North American product offering from Carol Cord, Electronics and Datacom | Anaconda 5-35 kV Type MP-GC | Anaconda Types W, G, G-GC and 2 kV to 35 kV SHD-GC and 5-35 kV MP-GC | Anaconda Types W, G, G-GC and 2 kV to 35 kV SHD-GC and 5-35 kV MP-GC |
| Mineflex, XAT/EVA, EAT/EVA | | ICEA S-75-381, Based on VDE 250 p813 IEC 60502-1 ICEA S-93-639, IEC 60502-2 | - | - | Mineflex TPU 0,6/1 kV | n.a | n.a | n.a | Exzhellent RZ1-K 0,6/1 kV | n.a |
| MINEMASTER | <u> </u> | AS/NZS 1802 / 2802 | T245 3.3 kV superflex Insulation: EPR Sheath: PCP | T209 1.1/11 kV Insulation: EPR - Sheath: PCP T2411.1/11 kV Insulation: EPR - Sheath: PCP | T275 1.1 kV Insulation: EPR Sheath: PCP | T2411.1/11KV superflex Insulation EPR Sheath PCP | n.a | T241 1.1/11 kV superflex Insulation: EPR Sheath: PCP | T241 1.1/11 kV superflex Insulation: EPR Sheath: PCP | T241 and T241 superflex Insulation: EPR Sheath: PCP |
| TEMK TUNC TEHF FLEX TEMK TD/HDGC3-C MSPB | | MT818 VDE 0250 (LV, MV) ICEA S-75-381 (MV) | MCP/MYPT 0.66/1.14 kV, 1.9/3.3 kV Insulation: EPR Sheath: CPE | MCP / MCPT/MYPT 0.66/1.14 kV 1.9/3.3 kV Insulation: EPR Sheath: CPE | (N)SHTOEU MSPB 0.6/1 kV Insulation: EPR Sheath: CM/TPU | MY / MYP / MYPT Insulation EPR Sheath: CPE | n.a | MCP / MCPT/MYPT MY /MYP /MYPTJ Insulation: EPR Sheath: CPE | MCP / MCPT/MYPT MY /MYP /MYPTJ Insulation: EPR Sheath: CPE | TEMK TUNC MV TEHF FLEX MV Insulation: EPR Sheath: CPE |
| TUNNELFLEX TX, FG70RPu, TUNNELFLEX-R/PUR | | IEC 60502-1 (LV) VDE 0250 (LV, MV) ICEA S-75-381 (LV, MV) AS/NZS 2802 (MV) | n.a | MV 6-35 kV Insulation: HEPR Outer sheath: LSOH or PCP Compound | Tunnelflex 1kV Insulation: EPR Sheath: PUR or CR | n.a | LV 1 kV Insulation: HEPR Outer sheath: PUR | n.a | MV 6-20 kV Insulation: HEPR Outer sheath: PVC Compound | MV 6-20 kV Insulation: HEPR Outer sheath: LSOH Compound |
| EPRONEO MINAS SINTENAX MINAS TELEFONICO MINAS SENALIZACION MINAS | | UNE 22511 UNE 22512 UNE 22513-1/2 UNE 22560 UNE 22561 | n.a | n.a | n.a | n.a | TELEFONICO LV 500V Insulation: PE Outer sheath: PVC SEÑALIZACION LV 500V Insulation: PVC Outer sheath: PVC | SINTENAX LV 1 kV - 6 kV Insulation: PVC Outer sheath: PVC | EPRONEO LV 3 kV- 6 kV Insulation: HEPR Outer sheath: CPE | n.a |

PRYSMIAN GROUP | MINING CABLES

Product & Brands

PROTOMONT

Worldwide most known brand for mining applications. The family covers single and multicore cables from 100 V to 35 kV. Power, signalling and fibre optic cables for mining operations available. Designs for special chain and reeling application.

PROTOLON (M)/PROTOLON IQ

Highly flexible MV reeling cable equipped with fibre sensors. Measuring temperature and checking strain elongation and compression; **PROTOLON IQ** monitoring system for data collection. MV reeling cables for opencast use. Special long-life cables with semi-conductive layer.

TENAX/TENAX LUMEN

Best known premium mining cables. MV cables for the use in trailing and reeling applications in opencast mines for the power supply of excavators, drills etc. **TENAX LUMEN**: self-luminous PUR power trailing cable, visible all the time.

SUPROMONT

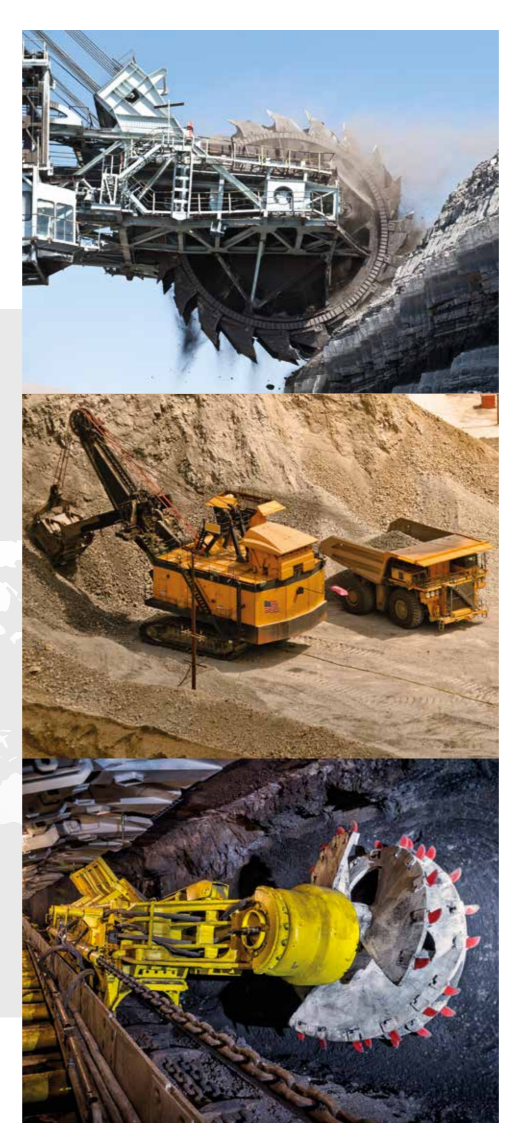
Typical underground MV cable for fixed installation and used as feeder cable for shiftable MV equipment in tunneling sites. According to VDE standards.

TUNNELFLEX

Flexible cables used for tunnelling sites. Available as low voltage cable (0.6/1 kV) and as reeling cable for TBM (Tunnel Boring Machines) with MV range from 6/10 kV up to 18/30 kV.

MINEMASTER

Made-in-Australia flexible and semi-flexible cables acc. local AS/NZS 1802 standards for use in underground mines, e.g. Type 241. Flexible and semi-flexible cables acc. to AS/NZS 2802 for use in opencast mines, e.g. Type 450. Different cable types for trailing, reeling and semi-fixed installation available.



ANACONDA SHD-GC/SHD (round and flat)

Best-performing made-in-USA extra-heavy-duty, lead-cured chlorinated polyethylene (CPE); full range of listings and certifications with MSHA and CSA. General requirements as per ICEA S-75-381, NEMA WC58. The family covers from 2 kV (multicore) and 5 kV to 25 kV (single and multicore).

ANACONDA/CAROL G-GC, G, W

General requirements as per ICEA S-75-381, NEMA WC58, SA and MSHA prescriptions. The family covers from 2 kV (multicore) and 5 kV to 25 kV (single and multicore). Construction: two ground wires and insulated ground check, tinned copper, 90 °C rated EPR, CPE sheath.

CORDAFLEX

Worldwide well-known brand as low voltage (0.6/1 kV) reeling cable. In mining applications it is used for underground scoop/LHD operations and in opencast stacker/reclaimer operations.

OPTOFLEX (M)/Fibre Optic

General requirements as per MSHA, TIA/EIA-568, ANSI/ICEA S-104-696, UL-1666, CSA 22,2; Telecordia GR-409, Telecordia GR-20, RoHS. Available with single-mode and multi-mode fibres in loose tube or tight buffer configuration from 2 to 144 fibres, interlocked armoring.





Prysmian Draka **General Cable**

PRYSMIAN GROUP

Via Chiese, 6 – 20126 Milano / Italy T+39 02 64491 marketing.energy@prysmiangroup.com



Follow us









