

Connecting Globally

Mining Cables 2kV-25kV



TELE-FONIKA Cable Americas

TELE-FONIKA Cable AMERICAS (TFKable) is a US firm with corporate offices and main facility located in Lockport, IL and is a wholly owned subsidiary of TELE-FONIKA Kable S.A. TELE-FONIKA, one of the world's largest wire and cable manufacturers, is recognized globally for its high-quality products. The company specializes in electrical wire and cable for **MINING, HEAVY INDUSTRY, UTILITY** and **ENERGY** applications utilizing materials to meet strict mechanical and electrical performance requirements.

KEY STATISTICS

+25,000

types
of wires
and cables

100%

Polish capital

no 1

largest manufacturer of cables and wires in Eastern Europe

7 manufacturing plants

7 trading companies

3 service units

TOP

one of the largest Polish exporters

4th*

place on the European market among technologically advanced cables and wires manufacturers

5^{th*}

place among rubber cables manufacturers in the world 332

international certificates

present in more than

80

countries

TFKable Mining Brand delivers a full range of specially formulated cables and after sales services for all mining applications. As one of the leading global producers of mining cables, TELE-FONIKA is dedicated to provide the top performing and lowest cost product.

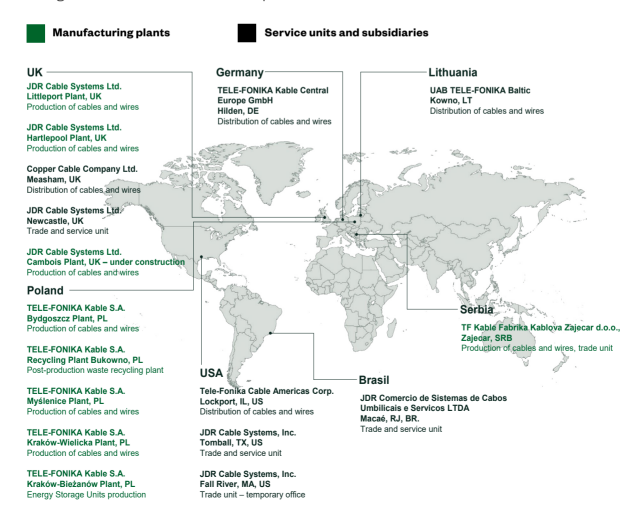
TELE-FONIKA Kable S.A.

TELE-FONIKA Kable S.A., a privately held wire and cable manufacturer headquartered in Krakow, Poland, is one of the largest wire and cable companies in the world. TFK operates 7 plants in Central and Eastern Europe with a distribution network stretching 80 countries. Formed through a series of acquisitions and mergers, TFK has developed world-class technology centers of excellence with state of the art manufacturing operations. Founded in 1992, TFK grew rapidly and the operations today are a result of internal development projects supported by strategic investments.

TFKable is the leading medium and high voltage cable manufacturer in Europe with

significant market share in rubber insulated portable power cables used by HEAVY INDUSTRY & MINING. Additionally, the company manufactures products for the TELECOMMUNICATION, SHIP BUILDING, ELECTRONIC and ENERGY sectors.

All manufacturing facilities are ISO 9001, ISO 2000, and ISO 14001 certified. All products are manufactured to public, utility and industrial standards including ICEA, IEEE, and ASTM. TELE-FONIKA has over 332 individual certificates issued by more than 39 governing bodies which include UL, CSA, MSHA, SABS, VDE, CE, etc.



STANDARD CONSTRUCTION

TELE-FONIKA TELE-FONIKA offers extra heavy duty grade, reinforced thermoset jacket providing excellent protection and hazard resistance for harshest applications.

TELE-FONIKA Thermoplastic Polyurethane (TPU) jacket provides extra high physical parameters needed for the roughest mining environments and longer service life. TELE-FONIKA TPU cable jackets offer superior tensile strength resistance, tear and abrasion resistance compared to standard Chlorinated Polyethylene (CPE) or Polychloroprene (Neoprene).

CONSTRUCTION

TFKable construction includes an integral fill, taped core and double layer jackets. Two pass jackets with the nylon reinforcing open braid and special compound technology applied provide durable bonding of the layers.

INSULATION

Thermoset Ethylene Propylene (EPR) insulation compound provides properties needed for high dielectric strength, ozone, water and treeing resistance. Insulation meets or exceeds minimum requirements determined by UL and ICEA standards.

JACKET

Chloroprene (Neoprene) based compounds provide physical properties for performance and strength needed to resist tear, abrasion, oil and are flame retardant. For added durability and reinforcement, TFCA Brand offers extra tough TPU (polyurethane) jacket

STANDARD CONSTRUCTION

SHD-GC 5kV 1 2 1. Flex-Strand Conductors 5 Cabled and Layered in Alternating Directions of Lay 2. Conductor Shield 3 4 3. Insulation 6 90°C Ethylene Propylene Rubber (EPR) 7 4. Grounding Conductors 8 Flexible Tinned Copper 5. Ground Check Conductor Poly-propylene (PP) 9 6. Non-conducting bedding tape 7. Insulation Shield Composite Tinned Copper/Fiber Braid ICEA - Black White Red CSA - Black Blue Red 10 8. Binder Tape Single Faced Rubber Filled 9. Reinforcing Braid 10. Extra-Heavy Duty Jacket

SHD-GC 2kV, 8kV-25kV construction elements will differ. Please refer to the cable specification for details.

KEY FEATURES

Long term experience of manufacturing demonstrates a proven track record of manufacturing products for underground and surface mine applications. This has generated the ability to develop and produce a very extensive range of mining cables that provide the following features.

- **FLEXIBILITY:** Excellent flexibility and torsion resistance due to superior construction and applied materials Tinned and Rope lay conductors and pure integral filling.
- **WORKING SAFETY:** Maximum working safety due to applying individual shielding and minimizing induction of mutual electromotive forces.
- **DURABILITY:** Excellent abrasion, compression, tear and flame resistance.
- **MECHANICAL:** High Dielectric strength, excellent resistivity, excellent resistance to flame (low flammability), good elongation capability, low flexural modulus, excellent resistance to water absorption, oils and fuels.



KEY FEATURES

MINING CABLE TYPES



Shielded Mining Portable Power Cable

SHD-PGC 90°C MSHA



Mining Portable Power Cable 2kV

G-GC JUMBOFLEX 90°C (UL) C(UL) MSHA



Industrial Portable Power Cable 2kV Multi conductor

G-GC 90°C (UL) C(UL) MSHA



Mining Portable Power Cable 2kV

G-GC 90°C (UL) C(UL) MSHA



Shielded Mining Portable Power Cable

SHD-GC 90°C MSHA CSA



Mine Power Feeder Cable

MP-GC 90°C MSHA

REGULATORY APPROVALS

REGULATI	ONT APPROVALS	
MSHA	Mine Safety & Health Administration USA	W, G-GC, SHD-GC, MP-GC, SHD-PCG
UL	Underwriter's Laboratories USA	w, g-gc
c(UL)	Canadian Underwriter's Laboratorie USA	W, G-GC
CSA	Canadian Standards Association Canada	W, G-GC, SHD-GC, MP-GC

LEADER IN MINING CABLE QUALITY AND PERFORMANCE

Chloroprene (Neoprene) or Chlorinated Polyethylene (CPE) and TPU colored jackets have the same physical properties as the black jackets with added visibility for mine applications. The jackets meet and often exceed the requirements of extra heavy or heavy duty cross linked jackets of ICEA S-75-381 WC 58-1991.

Available Colors:

Red, Yellow, Green, Orange/silver reflective tape (clear TPU version only), Blue, and Black

- Couplers A range of couplers are stocked for shovel, drill and dragline applications (up to 25kV)
- Molded Pot Heads
- Installations

TELE-FONIKA in cooperation with its network of partnerships spread nationwide offers a full line of cable stock, cable couplers, pot heads, and other accessories. Combined with the ability to offer cable repairs along with first hand engineering support, TELE-FONIKA Cable AMERICAS BECOMES THE TURN KEY CHOICE FOR MINING CABLES.



MINING CABLE APPLICATIONS

Extra heavy duty, outer jackets have exceeded their performance in the most severe mining conditions throughout the world. Europe, North/South America, Australia, and Asia are some of the key regions that have found TF to be the industry standard for the most stringent mining applications.

UNDERGROUND MINES		SURFACE MINES	
Usages / Cable Recommendations	Primary Application Usages / Cable Recommendations		
TYPE W ROUND 4/C 2kV; TYPE G-GC ROUND 3/C 2kV	Dragline	SHD-GC 3/C NEOPRENE 8kV; SHD-GC 3/C TPU 8kV; SHD-GC 3/C NEOPRENE 15kV; SHD-GC 3/C TPU 15kV; SHD-GC 3/C NEOPRENE 25kV; SHD-GC 3/C TPU 25kV	
TYPE W ROUND 4/C 2KV; TYPE G-GC ROUND 3/C 2kV; SHD-GC 3/C 2kV; SHD-CGC 3/C 2KV; SHD-CGC 3/C 5kV; SHD FLAT 3/C 2KV; SHD-GC 3/C 5kV	Shuttle Car	TYPE W ROUND 4/C 2kV; TYPE G-GC ROUND 3/C 2kV	
SHD-GC 3/C 2kV; SHD-PCG LONGWALL 2kV, 5kV; SHD-CGC 3/C 2kV; SHD-CGC 3/C 5kV; SHD-GC 3/C 5kV	Continous Miner	SHD-GC 3/C NEOPRENE 2kV; SHD-GC 3/C TPU 2kV; SHD-GC 3/C NEOPRENE 5kV; SHD-GC 3/C TPU 5kV; TYPE W ROUND 4/C 2kV; TYPE G-GC ROUND 3/C 2kV	
TYPE W ROUND 4/C 2KV; TYPE G-GC ROUND 3/C 2kV; SHD-GC 3/C 2kV	Longwall Mining Equipment (Shearers, Conveyors, Crushers, Stageloaders)	SHD-GC 3/C NEOPRENE 2kV; SHD-GC 3/C TPU 2kV; SHD-GC 3/C NEOPRENE 5kV; SHD-GC 3/C TPU 5kV	
ROUND 3/C 2kV; SHD-GC 3/C 2kV	Blast Hole Driller	SHD-GC 3/C NEOPRENE 2kV; SHD-GC 3/C TPU 2kV; SHD-GC 3/C NEOPRENE 5kV; SHD-GC 3/C TPU 5kV; SHD-GC 3/C NEOPRENE 8kV; SHD-GC 3/C TPU 8kV; TYPE W ROUND 4/C 2kV; TYPE G-GC ROUND 3/C 2kV	
MP-GC 3/C EPR/CPE 5-kV15kV	Loading Machines	SHD-GC 3/C NEOPRENE 5kV; SHD-GC 3/C TPU 5kV; SHD-GC 3/C NEOPRENE 8kV; SHD-GC 3/C TPU 8kV; SHD-GC 3/C NEOPRENE 15kV; SHD-GC 3/C TPU 15kV	
MP-GC 3/C XLPE/PVC 5kV-15kV	Pumps	SHD-GC 3/C NEOPRENE 2kV; SHD-GC 3/C TPU 2kV; TYPE W ROUND 4/C 2kV; TYPE G-GC ROUND 3/C 2kV	
MP-GC 3/C EPR/CPE 5KV-15kV; MP-GC 3/C XLPE/PVC 5KV-15kV	Roof Bolter	SHD-GC 3/C NEOPRENE 2kV; SHD-GC 3/C TPU 2kV	
	TYPE W ROUND 4/C 2kV; TYPE G-GC ROUND 3/C 2kV TYPE W ROUND 4/C 2KV; TYPE G-GC ROUND 3/C 2kV; SHD-GC 3/C 2kV; SHD-CGC 3/C 5kV; SHD-CGC 3/C 5kV SHD-GC 3/C 5kV SHD-GC 3/C 2kV; SHD-PCG LONGWALL 2kV, 5kV; SHD-CGC 3/C 5kV; SHD-GC 3/C 5kV TYPE W ROUND 4/C 2KV; TYPE G-GC ROUND 3/C 2kV; SHD-CGC 3/C 5kV; SHD-GC 3/C 5kV TYPE W ROUND 4/C 2KV; TYPE G-GC ROUND 3/C 2kV; SHD-GC 3/C 2kV MP-GC 3/C 2kV; SHD-GC 3/C 2kV MP-GC 3/C 2kV; SHD-GC 3/C 2kV	TYPE W ROUND 4/C 2kV; TYPE G-GC ROUND 3/C 2kV TYPE W ROUND 4/C 2KV; TYPE G-GC ROUND 3/C 2kV; SHD-GC 3/C 2kV; SHD-CGC 3/C 2kV; SHD-CGC 3/C 5kV SHD-GC 3/C 2kV; SHD-PCG LONGWALL 2kV, 5kV; SHD-GC 3/C 2kV; SHD-CGC 3/C 5kV; SHD-GC 3/C 2kV; SHD-PCG LONGWALL 2kV, 5kV; SHD-GC 3/C 2kV; SHD-CGC 3/C 5kV; SHD-GC 3/C 2kV; SHD-CGC 3/C 5kV; SHD-GC 3/C 2kV; SHD-CGC 3/C 5kV; SHD-GC 3/C 2kV Longwall Mining Equipment (Shearers, Conveyors, Crushers, Stageloaders) ROUND 3/C 2kV; SHD-GC 3/C 2kV Driller MP-GC 3/C EPR/CPE 5-kV15kV MP-GC 3/C XLPE/PVC 5kV-15kV; Roof Bolter	

MINING CABLE APPLICATIONS

REELING Cable Type	Reeling Applications
	Monspiral
	Level Wind
	Randon Wind Reeler On
SHD-GC NEOPRENE, CPE	Gantry Cranes, Container Cranes,
TYPE G-GC 3/C 2kV, TYPE W 3/C & 4/C 2kV	Log Handling Cranes,
1 1 PE W 3/C & 4/C 2KV	Stacker/Reclaimers
	Ports, Shipyards, Lumber Mills,
	Steel Mills, Mines

TELE-FONIKA STRENGTHS

Warehousing and Global Product Reach (Covering Virtually Every Continent)

Short delivery time from factories / Global facilities / Stock on demand

Flexibility and Special Arrangements for Long Term Contracts

Pricing / Quality / Value

Widely Diversified Cable Range

25,000 different types of cable constructions with various mining cable jacket types

- Advanced Technology/ R&D and Constant Cost Reduction Initiatives
- TFKable Value Promise

HV cable systems / Mining cable terminations and accessory supply / Terminating and kitting / Stock on hand

The information contained in this document, including the tables and drawings, are provided for illustrative purposes only and not a commercial offer; nor may it constitute the basis for pursuing any claim against TELE-FONIKA Kable S.A. The suitability of any product including properties, should be made by a qualified person; having already gained the appropriate permissions and documentation, to ensure compliance with any applicable law or regulation.

Mining Cables 2kV-25kV

EDITION III

TELE-FONIKA Cable Americas Corp.

16310 W Prologis Pkwy

Lockport, Illinois 60441

M: sales@tfcable.com

T: (630)406-9000

F: (630)406-6574

www.tfcable.com



TELE-FONIKA Kable S.A.

ul. Hipolita Cegielskiego 1

32-400 Myślenice, Poland

T. (+48) 12 652 5000

F. (+48) 12 652 5156

info@tfkable.com

www.tfkable.com