

Cables for

Handling Mining Tunneling

MAN R

TARAA AAA AA











About us

BITNER has been opera

Cable Factory BITNER has been operating on the cable and wire market since 1996. Nowadays we offer over 40,000 items divided into several cable groups and our extensive product portfolio enables us to handle a wide range of investments in a comprehensive way.

We have been improving production processes and developing warehouse premises concomitantly relying on solid knowledge, well-established practical experience and up-to-date technologies since Cable Factory BITNER was established. We are ISO 9001 and ISO 14001 certified and our cables comply with required national/international standards.

This brochure is a brief overview of mining and crane cable types that are an important part of our product portfolio. These special constructions require a specific design that would enable faultless operation in the most demanding conditions. Our dedicated cable ranges **BiTcrane**[®], **BiTmining**[®], **BiTfiber**[®] are the result of many years of experience in the cable industry, including our state-of-the-art machinery, technology and the high-tech materials.







2

Our offer

Mining cables

Power cables for connection of large equipment or mining machines in open-pit mines and places where cables are exposed to high mechanical stresses, abrasion or wear and tear in trailing applications.

Reeling cables

Round and flat cables designed for use on cable drums as flexible power cables suitable for many types of mobile machinery e.g. cranes, harbour cranes, gantry cranes, conveyors and elevators.

Festoon cables

Cable types used on festoon-systems for different crane types: from light cable trolleys up to heavy motor driven types on overhead- or gantry cranes.

Special cables / tailor made

Customized cable types developed according to customer requirements.



Table of contents

Page 5-6	BiTmining® cables - working areas	
Page 7	01 Open-cast mining	1) 1) 1
Page 8		(1 N B
Page 9	02 Underground mining	1) 1) 1
Page 10	03 Tunneling	(1 (1 N R
Page 11-12	BiTcrane® cables - working areas	
Page 13	01 Container Handling Systems	1) 1) 1) 1)
Page 14		FI FI Bi
Page 15		N (ľ Bi
Page 16	02 Bulk Material Handling Systems	1) 1) 1) 1)
Page 17	03 Special Applications	Bi Bi ST
Page 18		SI Bi

SHORE POWER (N)TSCGEW11Y Bitflex®(N)TMCGCWOEU Bitflex®(N)TMCGCW11Y

BiTservo®3GSEGCY BiTservo®3GSEGCH BTN BTCN

(n)TSFLCGCWOEU (FO) (n)TSCGEWOEU-SR PLUS (FO) (n)SH(K)TOEU-J (FO) (n)SH(K)TOEU-J (FO) PLUS

N / (N)SH(K)TOEU-J (FO) (N)SH(K)TOEU-J (FO) PLUS BiTfiber®CRANE FO 2x12... G50; G62.5; E9/125

FESTOON (N)12YRD(C)11Y FESTOON (N)3GRD(C)5G FESTOON (N)GFL(C)GOEU-J / M(StD)HOEU-J Bitfiber®FESTOON FO 2x12... G50; G62.5; E9/125

(N)TSCGEWOEU-SR (FO) (N)TS(K)CGEWOEU-SR PLUS (FO) (N)SHTOEU-J SPREADER (N)SHTOEU-J BASKET SPREADER

(n)3GHSSYCY (n)3GHSSHCH NSSHOEU-J/O REELPUR-HF

(n)TSKCGECWOEU-CH (n)TSKCGECWOEU-FN n / (n)TSCGEWOEU-W (FO) NSSHOEU-J/O

(N)TMCGEW11Y NSSHOEU-J/O NSSHCOEU-J/O BiTfiber®MINING FO 2x12... G50; G62.5; E9/125

(N)TMCGCWOEU / (N)TMCGCW11Y (N)TSCGEWOEU-F N / (N)TSCGEWOEU-W (FO) N / (N)TSCGEWOEU-TR

Working areas

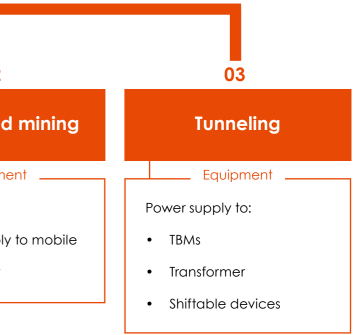
BiTmining®

- Mining cables ≤ 30 kV (medium voltage)
- Mining cables \leq 1 kV (low voltage)
- Mining cables for reeling, trailing and dredging
- Cables for optical data transmission

Outer sheath Inner sheath Heavy duty rubber compound acc. to DIN VDE 0207-21, oil-resistant acc. to EN 60811-404, Extruded, water proofed synthetic rubber compound acc. to DIN VDE 0207-21, filling flame-retardant acc. to DIN EN 60332-1-2, tear the interstices resistant, with low abrasion Main core 1. Copper conductor tinned, flexible stranded, acc. to IEC 60228 class 5 Triple extruded insulation: 2. Conductor screen: Semi-conductive layer 3. EPR compound based on DIN VDE 0207-20 4. Insulation screen: semi-conductive strippable laver. 5. Earth conductor cross-section is evenly symmetrically split on each core made of tinned copper wires, design acc. to DIN VDE 0250-1 Central strain relief element (optional with cradle separator) ٠ ٠ **Optical fiber element** ٠ Rubber filler (N)TSCGEWOEU-W FO

01 02 Open-cast mining Lequipment _____ Equipment _____ Conveyor belts Belt wagon Spreader Draglines/ shovels Continuous excavator





BiTmining[®] cables are tailored to your needs!

BiTmining[®] (N)TMCGCWOEU / (N)TMCGCW11Y

Screened single core cable based on DIN VDE 0250-813, voltage range: 3.6/6 kV up to 18/30 kV





Application: - Flexible cable used in short length, e.g. as connection in switch-gears or transformer houses where small bending radius is requested;

- Power supply for motors on large devices

BiTmining[®] (N)TSCGEWOEU-F

Trailing cable based on DIN VDE 0250-813, voltage range: 3.6/6 kV up to 18/30 kV, optionally with optical fiber elements



Application: Flexible cable used in open cast mines for power supply on e.g. conveyor belts or in semi-flexible applications on large mining equipment.

BiTmining[®] N / (N)TSCGEWOEU-W (FO)

3x...+3x.../3, 3x...+3x.../3E

Trailing cable based on DIN VDE 0250-813 / DIN VDE 0168, voltage range: 3.6/6 kV up to 18/30 kV, optionally with optical fiber elements



Application: Flexible cables used in electrical installations on stationary, semi flexible and flexible equipment in open-cast mines, quarries, power feeder cable for dredging operation and similar works.

BiTmining[®] N / (N)TSCGEWOEU-TR 3x...+3x.../3.

3x...+2x...+1x...

Trailing cable based on DIN VDE 0250-813, voltage range: 3.6/6 kV up to 18/30 kV





Application: Flexible cable used in open-cast mines for power supply to e.g. dragline/ shovel excavator or connection to transformers.

Open-cast mining Working areas

BiTmining®

(N)TMCGEW11Y 3x...+3x.../3

Extreme abrasion resistant flexible power supply cable, voltage range up to 15 kV





Application: For devices operating in rough ambient conditions like underground and/or open-cast mining.

BiTmining[®] NSSHOEU-J/O

Heavy duty rubber cables for industrial and mining devices, acc. to DIN VDE 0250-812, voltage range: 0.6/1 kV



Application: These cables are suitable for use as stationary and moving power supply to motors, distribution boxes, e.g. in mining underground, for use in tunnelling, quarries and similar operations. Further use defined in DIN VDE 0298-3.

BiTmining[®] N/(N)SSHCOEU-J/O

Heavy duty, screened rubber cables for industrial and mining devices, in conjunction with variable frequency converter, acc. to DIN VDE 0250-812, voltage range: 0.6/1 kV





Application: These cables are suitable for use as stationary and moving power supply to motors, distribution boxes, e.g. in mining underground, for use in tunnelling, quarries and similar operations. Further use defined in DIN VDE 0298-3.

BiTfiber[®] MINING FO 2x12... G50; G62.5; E9/125

Heavy duty rubber / PUR mining cable for optical signal and data transmission



Application: Heavy duty rubber / PUR cable for optical data transmission e.g. laying alongside of conveyor belts or on large equipment in open-cast mining.



Working areas













Underground mining

BiTmining[®] (N)TSKCGECWOEU-CH

Medium voltage, flexible power supply coal cutter cable for chain operation, voltage range: 3.6/6 kV



Application: Flexible power supply cable for use in underground mining facilities for mobile machines like coal cutters etc. Designed for use in cable chains trailed behind the machines. Chains have protective function and absorb the tensile forces occuring during operation.

BiTmining[®] (N)TSKCGECWOEU-FN

Medium voltage, flexible power supply cable for underground festoon systems, voltage range: 3.6/6 kV



Application: Flexible power supply cable for use in underground mining facilities especially for festoon systems.



Working

BiTmining[®] N / (N)TSCGEWOEU-W (FO) 3x...+3x.../3,

3x...+3x.../3E

Trailing cable based on DIN VDE 0250-813 / DIN EN 50628, voltage range: 3.6/6 kV up to 8.7/15 kV, optionally with optical fiber elements



Application: Flexible cables used in electrical installations on stationary, semi flexible and flexible equipment, in all underground workings but not in mining operations and longwall

BiTmining[®] NSSHOEU-J/O

Heavy duty rubber sheathed cables for underground application, acc. to DIN EN 50628, voltage range: 0.6/1 kV





Application: These cables are suitable in all mining workings with method of installation: stationary, semi flexible and flexible. Protective copper conductor can be designed as KON, /3E or /3

Tunneling Working areas

BiTmining[®] (N)3GHSSYCY

Screened feeder cable based on DIN VDE 0250-605, voltage range: 3.6/6 kV up to 12/20 kV



Application: Mining cable with optimized insulation wall thickness and optimized outer diameter. For underground mines as well as in tunnels if monitoring of outer damages is required. Used for the connection of mobile operating equipment, in mines and underground excavations with hazardous environment, in stationary operation, e.g. high-voltage transformers in tunnelling. Cable type fulfils the requirements of DIN EN 50628/VDE 0118-10: Erection of electrical installations in underground mines.

BiTmining[®] (N)3GHSSHCH

Screened feeder cable based on DIN VDE 0250-605, halogen-free jackets, voltage range: 3.6/6 kV up to 12/20 kV



Application: Mining cable with optimized insulation wall thickness and optimized outer diameter. For underground mines as well as in tunnels if monitoring of outer damages is required. Used for the connection of mobile operating equipment, in mines and underground excavations with hazardous environment, in stationary operation, e.g. high-voltage transformers in tunnelling. Cable type fulfils the requirements of DIN EN 50628/VDE 0118-10: Erection of electrical installations in underground mines.

BiTmining[®] NSSHOEU-J/O

Heavy duty rubber sheathed cables for underground workings, acc. to DIN EN 50628, voltage range: 0.6/1 kV



Application: These cables are suitable in all mining workings with method of installation: stationary, semi flexible and flexible. Protective copper conductor can be designed as KON, /3E or /3.

BiTmining® **REELPUR-HF**

Reeling cable with halogen-free, flame retardant jackets, voltage range: 0.6/1 kV

BITNER BiTmining®REELPUR HF



Application: Power supply cable in mining and rock technology equipment e.g. on drill rigs or concrete spraying equipment with: - frequently changing dynamic loads

- high tensile load and abrasion resistant - typical reeling speed up to 60 m/min

BiTmining® cables are tailored to your needs!













Working areas

BiTcrane®

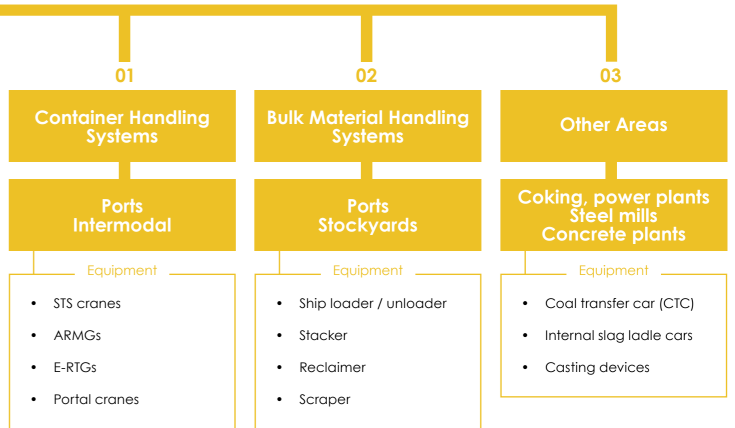
• Reeling cables \leq 30 kV (medium voltage)

- Reeling cables $\leq 1 \text{ kV}$ (low voltage)
- Festoon cables

11

• **BiTfiber® CRANE / FESTOON**

/	Outer sheath Heavy duty rubber compound acc. to DIN	Reinforcement	d Heavy duty rubber compound		
	VDE0207-21, oil-resistantacc.toEN60811-404, flame-retardant acc. to DIN EN 60332-1-2, tear resistant, with Iow abrasion	bond between inner and outer sheath			
	T		Ground conductor Conductor: Copper plain, flexible stranded acc. to DIN EN 60228 class 5, semi-conductive rubber compound		
	A		Main core 1. Copper conductor plain, flexible stranded, acc. to IEC 60228 class 5	Со	ntai
	N		Triple extruded insulation: 2. Conductor screen: Semi-conductive layer 3. EPR compound with improved electrical and mechanical characteristics based on DIN VDE		3
	4 8 2	1	 0207-20 4. Insulation screen: semi-conductive strippable layer All three covers are applied and cross-linked in one process 		Int
			Central strain relief element optional with cradle separator	<u>nt</u>	E(
			Optical fiber element	• S1	TS cra
					RMG
					-RTGs ortal (
	(N)TSCGEWO	DEU-SR PLUS FO			B





BiTcrane[®] cables are tailored to your needs! Contact us for more information (see last page for contact details)

(N)TSCGEWOEU-SR (FO) BiTcrane®

3x...+3x.../3

3x...+2x.../2+FO...

3x...+1x...+(nx2.5)C+FO...

Reeling cable based on DIN VDE 0250-813, optional with optical fiber elements and/or screened control cores, voltage range: 6/10 kV up to 18/30 kV







Application: Wide range of applications on monospiral or cylindrical drums:

- medium to high travel speed up to 180 m/min
- deflection into second plane
- reelable at ambient temperatures down to -30 °C
- special set-ups for spare cables with given outer diameter
- hybrid design with optical fiber elements and control cores

(N)TS(K)CGEWOEU-SR PLUS (FO) BiTcrane®

3x...+3x.../3

3x...+2x.../2+FO...

3x...+1x...+(nx2.5)C+FO...

Reeling cable based on DIN VDE 0250-813, optional with optical fiber elements and/or screened control cores, voltage range: 6/10 kV up to 18/30 kV





Application: Wide range of applications on monospiral or cylindrical drums:

- high travel speed up to 240 m/min
- high tensile load on cable
- deflection into second plane
- reelable at ambient temperatures down to -35 °C
- special set-ups for spare cables with given outer diameter
- hybrid design with optical fiber elements and control cores

(N)SHTOEU-J SPREADER BiTcrane®

Control cable for vertical reeling, based on DIN VDE 0250-814, voltage range: 0.6/1 kV

BITNER BiTcrane®(N)SHTOEU-3 SPREADER





Application: Reeling cable for vertical drum-spreader systems for energy and data transfer to "headblock" e.g. on Ship-to-Shore container cranes with high mechanical stress. Depending on installation situation monospiral or cylindrical reels are used. Typical hoisting speed on Super Panamax / Megamax STS gantry crane types: up to 180 m/min.

BiTcrane® (N)SHTOEU-J BASKET SPREADER

Control cable for gravity-fed collector in basket, voltage range: 300/500 V

BITNER BiTcrane®BASKET SPREADER





Application: Special low voltage cable designed for use on lifting equipment, e.g. container cranes with gravity-fed basket collectors. Maximum hoisting travel speed 160 m/min.



BiTcrane[®] FESTOON (N)12YRD(C)11Y

Screened / unscreened round PUR sheathed cables voltage range: 0.6/1 kV, based on DIN VDE 0250-812 / IEC 60502-1



Application: On festoon systems on gantry cranes in various industries, e.g. waste incineration plants indoor cranes, all gantry crane on e.g. outdoor storage areas or domestics ports.

BiTcrane[®] FESTOON (N)3GRD(C)5G

Screened / unscreened round rubber sheathed cables voltage range: 0.6/1 kV, based on DIN VDE 0250-812 / IEC 60502-1



Application: On festoon systems on gantry cranes in various industries, e.g. waste incineration plants indoor cranes, all gantry crane on e.g. outdoor storage areas or domestics ports.

BiTcrane[®] FESTOON (N)GFL(C)GOEU-J / M(StD)HOEU-J

Screened / unscreened flat rubber cables up to 1 kV, based on DIN VDE 0250-809



- directed in DIN VDE 0298-3.
 - (N)GFLCGOEU-J with tinned copper wire braid
 - M(StD)HOEU-J with tinned copper wire spinning/AL-foil

BiTfiber® FESTOON FO 2x12... G50; G62.5; E9/125

Heavy duty, rubber/PUR festoon cable for optical signal and data transmission



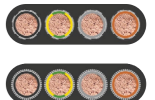
Application: On festoon systems with heavy duty trolleys carry flat and round cables for the transmission of electrical energy and optical signals, travel speed of motorized cable trolleys: < 300 m/min.











Application: On festoon systems on gantry cranes in various industries, e.g. waste incineration plants, indoor cranes when the cables are subjected to bending in only one plane. In case of high mechanical stresses, e.g. in case of high dynamic tensile forces, the permissible load have to be determined on a case-by-case basis. On the basis of the used insulation compound the BiTcrane®(N)GFLGOEU-J can be used with a rated voltage of 1000 V and be applied as





BiTcrane[®] N / (N)SH(K)TOEU-J (FO)

Flexible cables and cords for power installations, voltage range: 0.6/1 kV, (N)... with optimized cable dimensions, optional with optical fiber elements and/or control cores, acc. to/based on DIN VDE 0250-814





Application: These cables are suitable for use on hoists, transport and material handling devices,

where

where:

- these cables are intended for frequent winding and unwinding
- simultaneous tensile stress
- torsional stress and/or forced guiding of the cable

In the case of high mechanical stresses, especially in the case of high dynamic tensile forces, e.g. as a result of high acceleration, the permissible stress can be determined in each individual case.

BiTcrane[®] (N)SH(K)TOEU-J (FO) PLUS

Flexible cables and cords for power installations, voltage range: 0.6/1 kV, (N)... with optimized cable dimensions, optional with optical fiber elements and/or control cores, based on DIN VDE 0250-814



Application: These cables are suitable for use on hoists, transport and material handling devices,

- high travel speed up to 240 m/min
- high tensile load on cable
- reelable at ambient temperatures down to -35 °C
- hybrid design with optical fiber elements and control cores

BiTfiber[®] CRANE FO 2x12... G50; G62.5; E9/125

Heavy duty, rubber/PUR reeling cable for optical signal and data transmission





Application: On spring driven / motor driven cable reels, up to 120 m/min reeling speed.





BiTcrane[®] (N)TSFLCGCWOEU (FO)

Flat, rubber reeling cable based on DIN VDE 0250-813, optional with optical fiber elements and/or control cores, voltage range: 3.6/6 kV up to 8.7/15 kV



Application: On slow moving monospiral reels with cable deflection into one plane, on stacker/ reclaimer in power plants or dry bulk port terminals. Typical reeling speed up to 60 m/min.

BiTcrane[®] (N)TSCGEWOEU-SR PLUS (FO)

3x...+3x.../3 3x...+2x.../2+FO...

3x...+1x...+(nx2.5)C+FO...

Reeling cable based on DIN VDE 0250-813, optional with optical fiber elements and/or screened control cores, voltage range: 6/10 kV up to 18/30 kV



Application: Wide range of applications on monospiral or cylindrical drums:

- medium to high travel speed
- high tensile load on cable
- deflection into second plane
- reelable at ambient temperatures down to -35 °C
- special set-ups for spare cables with given outer diameter
- hybrid design with optical fiber elements and control cores

BiTcrane[®] (N)SH(K)TOEU-J (FO)

Heavy duty reeling cable based on DIN VDE 0250-814, optional with optical fiber elements and/or control cores, with optimized cable dimensions.



Application: On all mono-spiral or cylindrical reels where "all-in-one" cable types (power-control--optical data transfer with the smallest possible outer diameter) are required, such as on stackers/reclaimers or scrapers.

BiTcrane[®] (N)SH(K)TOEU-J (FO) PLUS

Flexible cables and cords for power installations, voltage range: 0.6/1 kV, (N)... with optimized cable dimensions, optional with optical fiber elements and/or control cores, based on DIN VDE 0250-814



Application: These cables are suitable for use on hoists, transport and material handling devices, where: - high travel speed up to 240 m/min

- high tensile load on cable
- reelable at ambient temperatures down to -35 °C - hybrid design with optical fiber elements and control cores

Working areas









BiTservo[®] 3GSEGCY

Medium voltage feeding cable, voltage range: 3.6/6 kV up to 6/10 kV



Application: Cables are designed for connection between frequency converters and medium voltage motors. They are suitable for installation inside buildings, in dry and moist rooms but also outdoors (resistance to UV and atmospheric conditions) or buried directly in ground.

BiTservo[®] **3GSEGCH**

Medium voltage feeding cable, voltage range: 3.6/6 kV up to 6/10 kV



Application: Cables are designed for connection between frequency converters and medium voltage motors. They are suitable for installation inside buildings, in dry and moist rooms.

BiTcrane[®] STN

Rubber pendant cable





Application: Rubber cable with a central strength member used for control, measurement and signalling in the steel, mining and chemical industries. In addition as cantilevere control cable for cranes e.g. to remote control on overhead cranes with pushbutton boxes, wind turbines, conveyor and storage systems.

BiTcrane[®] STCN

Screened, rubber lift cable





Application: Lift cable, for trailing cable installation, drag chains and as control cable in conveyor facilities, machine-tools or as measure and signal transmission cable. Suitable for dry, humid and wet rooms and outdoor use.

Special Applications Working

BiTcrane[®] SHORE POWER (N)TSCGEW11Y

Halogen-free reeling cables for shore power connection based on IEC/ISO/IEEE 80005-1, voltage range: 6/10 kV



Application: Cables on High Voltage Shore Connection (HVSC) Systems for all ship types at berth: - cables for on-board systems on container vessels - operation by single operator on cable cranes - mobile carrier systems e.g. for cruise liner

BiTflex[®] (N)TMCGCWOEU

Medium voltage, screened, rubber sheathed, single core cable, voltage range: 3.6/6 kV up to 18/30 kV



Application: In slow moving Offshore-Power-Systems: energy chains or reeling operation. Power supply for large electrical applications and drives via cable carrier systems.

BiTflex[®] (N)TMCGCW11Y

Medium voltage, screened, polyurethane sheathed, single core cable, voltage range: 3.6/6 kV up to 18/30 kV



Application: In slow moving Offshore-Power-Systems: energy chains or reeling operation. Power supply for large electrical applications and drives via cable carrier systems.











Our TEAM

Cable Factory BITNER

Zakłady Kablowe BITNER Sp. z o.o. 30-009 Kraków, 3/3 Józefa Friedleina Street

Factory address: 2 Krakowska Str. 32-353 Trzyciaz, Poland Tel.: +48 12 389 40 24 ext. 390-398, 374, 353 Email: export@bitner.com.pl

www.bitner.com.pl



Marcin Strojny Export Sales Director marcin.strojny@bitner.com.pl Tel.: +48 500 048 664



Magdalena Kulig-Grzesiak Deputy Export Director magda.kulig@bitner.com.pl Tel.: +48 508 031 102

BITNER Kabel GmbH

Felix-Wankel-Str. 20, 40764 Langenfeld, Germany

Official sales agency of Cable Factory BITNER in Germany, Austria, Switzerland and Benelux

Tel.: +49 162 69 52 563, +49 173 41 00 857 Email: info@bitner-kabel.de

www.bitner-kabel.de



Michal Bednarczyk Management Sales michal.bednarczyk@bitner-kabel.de Tel.: +49 162 69 52 563



Heinz-Willi Hamacher Global Business Development Manager Techn. Support Handling, Mining, Tunneling h-w.hamacher@bitner-kabel.de Tel.: +49 173 41 00 857

