We are with you down to the core.

Prysmian mining cables – stronger, faster, safer.







Scottish Cables





Prysmian mining cables – stronger, faster, safer.

Cables used in hazardous areas must be of particularly high quality. Our mining cables are manufactured to apply to all relevant standards and has a proven track record of long-lived, safe and reliable performance. To match different kinds of mining operations, you can count on our cables being tailored to suit very varied tasks and challenges. So, rest assured, we'll be with you – all the way.

Hardwearing

Superior impact and abrasion resistance, in cold as well as in warm ambient conditions.

Prysmian Group

Great longevity

The mix of quality components increase the service life, even in very hot environments.

Flexible

Very pliable and easy to work with, also in low temperatures.



Impervious

Resistant to oil, ozone, UV, moisture and water.

Top performing

First-rate mechanical and electrical characteristics.

Double function

Provides both electricity and digital information.

Click or scan QR-code for \rightarrow complete product information



German Art of Engineering.

Made in Germany

Having total control over everything – from choice in raw materials to designing, manufacturing, testing and transporting – we're able to guarantee our customers highest possible quality in all that we do.

We've been making cables in Germany for more than 160 years. During all this time we've done what Germans do best: provided customers and communities worldwide with products and solutions based on state-of-the-art technology, consistent excellence in execution and in-depth understanding of the needs of an evolving market. At our disposal we have both Centres of Excellence with highly-developed R&D teams and cable plants all across the country, making sure that we deliver the highest quality with service beyond the ordinary and within set time frames.

It is not for nothing that German Art of Engineering is well-known throughout the world.

Do you want to know more? Visit our website: www.prysmiangroup.com

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Product designation	Application and voltage level	Construction	Mechanical stress	Sheath quality	Special feature	Page
PROTOMONT TRAILING C	ABLES ACC. TO SA	NS 1520-1				
TYPE 41	PUMP & TRAILING 1.1 kV	3-cores screened and 1-pilot screened or unscreened	Medium	Special CPE, highly abrasion resistant (better than RS6)	Special sheath combination for water immersion (500m depth)	Page 6
TYPE 61A	TRAILING & REELING 1.1 kV	3-cores screened and 3-pilots unscreened	High	Special CPE, highly abrasion resistant (better than RS6)	Highly flexible construction for improved reeling performances	Page 8
TYPE 61B	TRAILING 1.1 kV	3-cores screened and 3-pilots unscreened	High	Special CPE, highly abrasion resistant (better than RS6)	Reinforced with central support element for very high tensile load	Page 10
TYPE 63B	TRAILING 3.3 kV	3-cores screened and 3-pilots unscreened	High	Special CPE, highly abrasion resistant (better than RS6)	Reinforced with central support element for very high tensile load	Page 12
TRACKLESS	TRAILING & REELING 1.1 kV	3-cores screened, 2-pilots un- screened, 1-ECC	Special CPE, highly High abrasion resistant (better than RS6)		Highly flexible construction for improved reeling performances	Page 14
PROTOLON MV TRAILING	CABLES ACC. TO S	SANS 1520-2				
TYPE 66 / ECC	TRAILING 6.6 kV	3-cores screened, 2-pilots un- screened, 1-ECC	Special PCP, highly High abrasion resistant (better than RS6)		Extremely robust and tough against abrasion and tearing	Page 16
TYPE 611 / ECC	TRAILING 11 kV	3-cores screened, 2-pilots un- screened, 1-ECC	High	Special PCP, highly abrasion resistant (better than RS6)	Extremely robust and tough against abrasion and tearing	Page 18
TYPE 622 / ECC	TRAILING 22 kV	3-cores screened, 2-pilots un- screened, 1-ECC	High	Special PCP, highly abrasion resistant (better than RS6)	Extremely robust and tough against abrasion and tearing	Page 20
PROTOLON(M)-R(SB)	TRAILING & REELING 10 kV	3-cores with non-metallic screen, 2-pilots, 1-earth	Very high	Special PCP, highly abrasion resistant (better than RS6)	Highly flexible construction for improved reeling performances and extremely robust and tough against abrasion and tearing	Page 22
SELF-LUMINESCENT MV T	RAILING CABLE					
TENAX-LUMEN	TRAILING 6 kV	3-cores* with non-metallic screen, 2-pilots, 1-earth	Very high	Special PUR, highly abrasion resistant and transparent	With self-illuminating function for improved visibility at night	Page 24
TENAX-LUMEN	TRAILING 10 kV	3-cores* with non-metallic screen, 2-pilots, 1-earth	Very high	Special PUR, highly abrasion resistant and transparent	With self-illuminating function for improved visibility at night	Page 26

PROTOMONT (N)SSHOEU TYPE 41 640/1100 V SANS

PUMP & TRAILING CABLES based on SANS 1520-1.



Optimized cable for movable electric equipment in underground mines, e.g. pumps, drills, shuttle cars, subject to medium mechanical stress. Suitable for permanent immersion in water up to 500m depth.

General

General

General

Conductor

Application

Fire performance

Chemical behaviour

Electrical parameters

STANDARDS / APPROVALS

Based on SANS 1520-1 Based on DIN VDE 0250-812 SANS 1411-3 DIN VDE 0295 / DIN EN 60228 / IEC 60228 DIN EN 60332-1-2 / IEC 60332-1-2 IEC 60811-404 DIN VDE 0298-3 DIN VDE 0298-4

CABLE DESIGN

Conductor Core insulation material

Screen construction Screen material

Pilot conductor Core arrangement

Armouring/reinforcement Material inner sheath Material outer sheath Finely stranded copper, tinned, class 5 EPR rubber Special compound > RD3 Braiding Copper, tinned Mix braid of copper/nylon Copper, tinned cl.5; EPR-insulation Four core design with three mix screened power cores and one pilot core (unscreened or screened based on request). Core identification: red, yellow and blue power cores and one black pilot. Tear-resistant reinforcing mesh tape over assembly which prevents sheath movement. Mesh tape Rubber Chlorinated polyethylene (CM/CPE) Special compound > RS6

ELECTRICAL PARAMETERS

Rated voltage U0/U (Um)	0,64/1,1 kV
Test voltage [kV]	3
Nominal voltage U [V]	1,100

Max. conductor temperature [°C]	90
Max. conductor temperature at short circuit [°C]	250
Ambient temperature fix installation (min) [°C]	-40
Ambient temperature fix installation (max) [°C]	80
Ambient temperature flexible installation (min) [°C]	-20
Ambient temperature flexible installation (max) [°C]	60

CHEMICAL PARAMETERS

Oil resistant	Yes
Ozone resistance	Yes
Resistant to UV	Yes
Sea water resistance	Excellent
Max. water depth [m]	500

MECHANICAL PARAMETERS

Permanent tensile strength (rule) Bending radius (rule) 15 N/mm² Acc. to VDE 0298-3: 4 X D fixed installation 5 X D flexible operation

CABLE PROPERTIES

Basic construction	SAP code	Diameter conductor [mm]	Cable diameter (min) [mm]	Cable diameter (max) [mm]	Cable weight [kg/km]	Max. tensile strength [N]	Bending radius moving (min) [mm]	Conductor resistance at 20° C [Ohm/km]	Current carrying capacity [A]
3x4+3x4/3E+1x4	20390367	2.4	19	21	560	180	105	5.09	41
3x16+3x16/3E+1x16ST	20377027	5.4	32	35	1,850	720	175	1.24	99
4x2,5+4x2,5/4E	20353488	1.9	17.3	19.3	450	112	77	8.21	30
4x4+4x4/4E	20355802	2.4	19	21	570	180	105	5.09	41
4x16+4x16/4E	20377415	5.4	32	35	1,850	720	175	1.24	99
4x25+4x25/4E	20377028	6.85	33	36	2,200	1,125	180	0.795	131

PROTOMONT (N)SSHOEU TYPE 61A 640/1100 V SANS

TRAILING & REELING CABLES based on SANS 1520-1.



Optimized reeling cable for self propelled electrically driven machines in underground mines, e.g. shuttle cars and LHD's, subject to the high mechanical stress expected in trailing and reeling operation.

General

General

General

Conductor

Application

EPR rubber

Copper, tinned Mix braid of copper/nylon

with black numbers.

sheath movement.

Mesh tape

Braiding

Fire performance

Chemical behaviour

Electrical parameters

Special compound > RD3

Finely stranded copper, tinned, class 5

Copper, tinned cl.5; EPR-insulation

Chlorinated polyethylene (CM/CPE) Special compound > RS6

Three power core design with three unscreened pilots in the interstices. Core identification: red, yellow and blue power cores and pilots in white

Tear-resistant reinforcing mesh tape over assembly which prevents

STANDARDS / APPROVALS

Based on SANS 1520-1 Based on DIN VDE 0250-812 SANS 1411-3 DIN VDE 0295 / DIN EN 60228 / IEC 60228 DIN EN 60332-1-2 / IEC 60332-1-2 IEC 60811-404 DIN VDE 0298-3 DIN VDE 0298-4

CABLE DESIGN

Conductor Core insulation material

Screen construction Screen material

Pilot conductor Core arrangement

Armouring/reinforcement Material outer sheath

ELECTRICAL PARAMETERS

Rated voltage U0/U (Um)	0,64/1,1 kV
Test voltage [kV]	3
Nominal voltage U [V]	1,100

Max. conductor temperature [°C]	90
Max. conductor temperature at short circuit [°C]	250
Ambient temperature fix installation (min) [°C]	-40
Ambient temperature fix installation (max) [°C]	80
Ambient temperature flexible installation (min) [°C]	-20
Ambient temperature flexible installation (max) [°C]	60

CHEMICAL PARAMETERS

Oil resistant	Yes
Ozone resistance	Yes
Resistant to UV	Yes

MECHANICAL PARAMETERS

Permanent tensile strength (rule)	15 N/mm ²
Bending radius (rule)	Acc. to VDE 0298-3:
	5 X D flexible operation
	4 X D fixed installation

CABLE PROPERTIES

Basic construction	SAP code	Diameter conductor [mm]	Cable diameter (min) [mm]	Cable diameter (max) [mm]	Cable weight [kg/km]	Max. tensile strength [N]	Bending radius moving (min) [mm]	Conductor resistance at 20° C [Ohm/km]	Current carrying capacity [A]
3x16+3x16/3E+3x6ST	20377786	5.7	30	33	1,730	960	165	1.24	99
3x25+3x16/3E+3x6ST	PROTOMNT_61A_01	6.5	37	40	3,300	1,500	200	0.795	131
3x35+3x16/3E+3x6ST	PROTOMNT_61A_02	8.5	42	45	3,500	2,100	225	0.565	199

PROTOMONT (N)SSHOEU TYPE 61B 640/1100 V SANS

TRAILING CABLES based on SANS 1520-1.



Optimized trailing cable for movable electric equipment in underground mines, e.g. roadheader, subject to very high mechanical stresses in which abrasion and pulling tension are to be expected in trailing operation.

STANDARDS / APPROVALS

Based on SANS 1520-1 Based on DIN VDE 0250-812 SANS 1411-3 DIN VDE 0295 / DIN EN 60228 / IEC 60228 DIN EN 60332-1-2 / IEC 60332-1-2 IEC 60811-404 DIN VDE 0298-3 DIN VDE 0298-4

CABLE DESIGN

Conductor Core insulation material

Screen construction Screen material

Pilot conductor Core arrangement

Armouring/reinforcement Material outer sheath General General Conductor Fire performance Chemical behaviour Application Electrical parameters

Finely stranded copper, tinned, class 5
EPR rubber
Special compound > RD3
Braiding
Copper, tinned
Mix braid of copper/nylon
Copper, tinned cl.5; EPR-insulation
Three power core design with three unscreened pilots in the interstices laid up around a semiconductive cradle centre with an embedded support element.
Core identification: red, yellow and blue power cores and pilots in white with black numbers.
Tear-resistant reinforcing mesh tape over assembly which prevents sheath movement.
Mesh tape
Chlorinated polyethylene (CM/CPE)
Special compound > RS6

ELECTRICAL PARAMETERS

Rated voltage U0/U (Um)	0,64/1,1 kV
Test voltage [kV]	3
Nominal voltage U [V]	1,100

Max. conductor temperature [°C]	90
Max. conductor temperature at short circuit [°C]	250
Ambient temperature fix installation (min) [°C]	-40
Ambient temperature fix installation (max) [°C]	80
Ambient temperature flexible installation (min) [°C]	-20
Ambient temperature flexible installation (max) [°C]	60

CHEMICAL PARAMETERS

Oil resistant	Yes
Ozone resistance	Yes
Resistant to UV	Yes

MECHANICAL PARAMETERS

Permanent tensile strength (rule) Bending radius (rule) 15 N/mm² (optional with central support element)
Acc. to VDE 0298-3:
4 X D fixed installation
5 X D flexible operation

CABLE PROPERTIES

Basic construction	SAP code	Diameter conductor [mm]	Cable diameter (min) [mm]	Cable diameter (max) [mm]	Cable weight [kg/km]	Max. tensile strength [N]	Bending radius moving (min) [mm]	Conductor resistance at 20° C [Ohm/km]	Current carrying capacity [A]
3x4+3x4/3E+3x1,5	PROTOMNT_61B_01	2.4	19.6	21.6	670	180	108	5.09	41
3x95+3x50/3E+3x16ST	PROTOMNT_61B_02	13.3	52	56	6,010	6,075	280	0.21	301
3x120+3x70/3E+3x16	PROTOMNT_61B_03	15.3	56	60	7,000	7,200	300	0.164	352

PROTOMONT (N)SSHOEU TYPE 63B 1900/3300 V SANS

TRAILING CABLES based on SANS 1520-1.



Optimized trailing cable for movable electric equipment in underground mines, e.g. roadheader, subject to very high mechanical stresses in which abrasion and pulling tension are to be expected in trailing operation.

STANDARDS / APPROVALS

Based on SANS 1520-1 Based on DIN VDE 0250-812 SANS 1411-3 DIN VDE 0295 / DIN EN 60228 / IEC 60228 DIN EN 60332-1-2 / IEC 60332-1-2 IEC 60811-404 DIN VDE 0298-3 DIN VDE 0298-4

CABLE DESIGN

Conductor Core insulation material

Screen construction Screen material

Pilot conductor Core arrangement

Armouring/reinforcement Material outer sheath General General Conductor Fire performance Chemical behaviour Application Electrical parameters

Finely stranded copper, tinned, class 5
EPR rubber
Special compound > RD3
Braiding
Copper, tinned
Mix braid of copper/nylon
Copper, tinned cl.5; EPR-insulation
Three power core design with three unscreened pilots in the interstices laid up around a semiconductive cradle centre with an embedded support element.
Core identification: red, yellow and blue power cores and pilots in white with black numbers.
Tear-resistant reinforcing mesh tape over assembly which prevents sheath movement.
Mesh tape
Chlorinated polyethylene (CM/CPE)
Special compound > RS6

ELECTRICAL PARAMETERS

Rated voltage U0/U (Um)	1,9/3,3 (4) kV
Test voltage [kV]	7.5
Nominal voltage U [V]	3,300

Max. conductor temperature [°C]	90
Max. conductor temperature at short circuit [°C]	250
Ambient temperature fix installation (min) [°C]	-40
Ambient temperature fix installation (max) [°C]	80
Ambient temperature flexible installation (min) [°C]	-20
Ambient temperature flexible installation (max) [°C]	60

CHEMICAL PARAMETERS

Oil resistant	Yes
Ozone resistance	Yes
Resistant to UV	Yes

MECHANICAL PARAMETERS

Permanent tensile strength (rule)	15 N/mm ²
Bending radius (rule)	Acc. to VDE 0298-3:
	4 X D fixed installation
	5 X D flexible operation

CABLE PROPERTIES

Basic construction	SAP code	Diameter conductor [mm]	Cable diameter (min) [mm]	Cable diameter (max) [mm]	Cable weight [kg/km]	Max. tensile strength [N]	Bending radius moving (min) [mm]	Conductor resistance at 20° C [Ohm/km]	Current carrying capacity [A]
3x50+3x25/3E+3x16ST	PROTOMNT_63B_01	10.4	50	54	5,000	4,050	270	0.393	202
3x95+3x50/3E+3x16ST	PROTOMNT_63B_02	13.3	60	64	7,300	6,075	320	0.21	301

PROTOMONT (N)SSHOEU TRACKLESS 640/1100 V

TRAILING & REELING CABLES based on SANS 1520-1.



Optimized reeling cable for self propelled electrically driven machines in underground mines, e.g. drill-rigs and LHD's, subject to the high mechanical stress expected in trailing and reeling operation.

General

General

General

Conductor

Application

EPR rubber

Copper, tinned Mix braid of copper/nylon

and one bare earth.

sheath movement.

Mesh tape

Braiding

Fire performance

Chemical behaviour

Electrical parameters

Special compound > RD3

Finely stranded copper, tinned, class 5

Copper, tinned cl.5; EPR-insulation

Chlorinated polyethylene (CM/CPE) Special compound > RS6

Three power cores with two pilots and one earth in the interstices. Core identification: red, yellow and blue power cores and pilots in black

Tear-resistant reinforcing mesh tape over assembly which prevents

STANDARDS / APPROVALS

Based on SANS 1520-1 Based on DIN VDE 0250-812 SANS 1411-3 DIN VDE 0295 / DIN EN 60228 / IEC 60228 DIN EN 60332-1-2 / IEC 60332-1-2 IEC 60811-404 DIN VDE 0298-3 DIN VDE 0298-4

CABLE DESIGN

Conductor Core insulation material

Screen construction Screen material

Pilot conductor Core arrangement

Armouring/reinforcement Material outer sheath

ELECTRICAL PARAMETERS

Rated voltage U0/U (Um)	0,64/1,1 kV
Test voltage [kV]	3
Nominal voltage U [V]	1,100

Max. conductor temperature [°C]	90
Max. conductor temperature at short circuit [°C]	250
Ambient temperature fix installation (min) [°C]	-40
Ambient temperature fix installation (max) [°C]	80
Ambient temperature flexible installation (min) [°C]	-20
Ambient temperature flexible installation (max) [°C]	60

CHEMICAL PARAMETERS

Oil resistant	Yes
Ozone resistance	Yes
Resistant to UV	Yes

MECHANICAL PARAMETERS

Permanent tensile strength (rule)	15 N/mm²
Bending radius (rule)	Acc. to VDE 0298-3: 4 X D fixed installation
	5 X D flexible operation

CABLE PROPERTIES

Basic construction	SAP code	Diameter conductor [mm]	Cable diameter (min) [mm]	Cable diameter (max) [mm]	Cable weight [kg/km]	Max. tensile strength [N]	Bending radius moving (min) [mm]	Conductor resistance at 20° C [Ohm/km]	Current carrying capacity [A]
3x35+1x16+2x6ST	20377126	8.4	36.8	39.8	2,635	1,575	199	0.565	162
3x50+1x25+2x6ST	TRACKLESS_02	10.4	44	47	3,700	2,250	235	0.393	202

PROTOLON(SB) NTSCGECEWOEU TYPE 66 ECC 3.8/6.6 kV SANS

MV TRAILING CABLES based on SANS 1520-2.



For connection of large material handling machines such as excavators, shovels, draglines in open-cast mines, in trailing applications, with a reinforced outer sheath suitable for high demanding trailing operation, extremely robust and tough against abrasion and tearing (5GM5+).

General

STANDARDS / APPROVALS

Based on SANS 1520-2 Based on DIN VDE 0250-813 SANS 1411-3 DIN VDE 0295 / DIN EN 60228 / IEC 60228 DIN EN 60332-1-2 / IEC 60332-1-2 IEC 60811-404 DIN VDE 0298-3 DIN VDE 0298-4

CABLE DESIGN

Conductor Inner semi-conducting layer -Core insulation material -Outer semi-conducting layer -Screen construction Screen material

Pilot conductor Core arrangement

Armouring/reinforcement Material outer sheath General General Conductor Fire performance Chemical behaviour Application Electrical parameters

Finely stranded copper, tinned, class 5
Yes
Semi-conductive EPR
EPR rubber
Special compound > RD3
Yes
Semi-conductive NBR easy-strip
Braiding
Copper, tinned
Mix braid of copper/nylon
Copper, tinned cl.5; EPR-insulation
Three power core design with two pilots and one ECC in the interstices. Core identification: red, yellow and blue power cores and pilots in white with black numbers.
Tear-resistant reinforcing mesh tape over assembly which prevents sheath movement.
Mesh tape
Rubber - polychloroprene (PCP)
Special compound > RS6

ELECTRICAL PARAMETERS

Rated voltage U0/U (Um) Test voltage [kV] Nominal voltage U [V] 3.8/6.6 (7.2) kV 11 6,600

Max. conductor temperature [°C]	90
Max. conductor temperature at short circuit [°C]	250
Ambient temperature fix installation (min) [°C]	-40
Ambient temperature fix installation (max) [°C]	80
Ambient temperature flexible installation (min) [°C]	-20
Ambient temperature flexible installation (max) [°C]	60

CHEMICAL PARAMETERS

Oil resistant	Yes
Ozone resistance	Yes
Resistant to UV	Yes

MECHANICAL PARAMETERS

Permanent tensile strength (rule)	15 N/mm²
Bending radius (rule)	Acc. to VDE 0298-3:
	6 X D fixed installation
	10 X D flexible operation

CABLE PROPERTIES

Basic construction	SAP code	Diameter conductor [mm]	Cable diameter (min) [mm]	Cable diameter (max) [mm]	Cable weight [kg/km]	Max. tensile strength [N]	Bending radius moving (min) [mm]	Conductor resistance at 20° C [Ohm/km]	Current carrying capacity [A]
35mm2	SB_TYPE_66_ECC_01	7.6	49	53	3,900	1,575	530	0.565	162
50mm2	20377427	9.1	52	56	5,100	2,250	560	0.393	202
70mm2	20377426	10.9	56	60	6,300	3,150	600	0.277	250
95mm2	SB_TYPE_66_ECC_04	12.6	63	67	7,700	4,275	670	0.21	301
120mm2	SB_TYPE_66_ECC_05	14.2	67	71	9,000	5,400	710	0.164	352

PROTOLON(SB) NTSCGECEWOEU TYPE 611 ECC 6.35/11 kV SANS

MV TRAILING CABLES based on SANS 1520-2.



For connection of large material handling machines such as excavators, shovels, draglines in open-cast mines, in trailing applications, with a reinforced outer sheath suitable for high demanding trailing operation, extremely robust and tough against abrasion and tearing (5GM5+).

STANDARDS / APPROVALS

Based on SANS 1520-2 Based on DIN VDE 0250-813 SANS 1411-3 DIN VDE 0295 / DIN EN 60228 / IEC 60228 DIN EN 60332-1-2 / IEC 60332-1-2 IEC 60811-404 DIN VDE 0298-3 DIN VDE 0298-4

CABLE DESIGN

Conductor Inner semi-conducting layer -Core insulation material -Outer semi-conducting layer -Screen construction Screen material

Pilot conductor Core arrangement

Armouring/reinforcement Material outer sheath General General Conductor Fire performance Chemical behaviour Application Electrical parameters

ELECTRICAL PARAMETERS

Rated voltage U0/U (Um) Test voltage [kV] Nominal voltage U [V] 6.35/11 (12) kV 17 11,000

Max. conductor temperature [°C]	90
Max. conductor temperature at short circuit [°C]	250
Ambient temperature fix installation (min) [°C]	-40
Ambient temperature fix installation (max) [°C]	80
Ambient temperature flexible installation (min) [°C]	-20
Ambient temperature flexible installation (max) [°C]	60

CHEMICAL PARAMETERS

Oil resistant	Yes
Ozone resistance	Yes
Resistant to UV	Yes

MECHANICAL PARAMETERS

Permanent tensile strength (rule)	15 N/mm²
Bending radius (rule)	Acc. to VDE 0298-3:
	6 X D fixed installation
	10 X D flexible operation

CABLE PROPERTIES

Basic construction	SAP code	Diameter conductor [mm]	Cable diameter (min) [mm]	Cable diameter (max) [mm]	Cable weight [kg/km]	Max. tensile strength [N]	Bending radius moving (min) [mm]	Conductor resistance at 20° C [Ohm/km]	Current carrying capacity [A]
35mm2	SB_TYPE_611_ECC_01	7.6	51	55	4,100	1,575	550	0.565	162
50mm2	SB_TYPE_611_ECC_02	9.1	54	58	5,300	2,250	580	0.393	202
70mm2	20370743	10.9	58	62	6,430	3,150	620	0.277	250
95mm2	SB_TYPE_611_ECC_04	12.6	65.5	69.5	8,150	4,275	695	0.21	301
120mm2	SB_TYPE_611_ECC_05	14.2	69	73	9,500	5,400	730	0.164	352

PROTOLON(SB) NTSCGECEWOEU TYPE 622 ECC 12.7/22 kV SANS

MV TRAILING CABLES based on SANS 1520-2.



For connection of large material handling machines such as excavators, shovels, draglines in open-cast mines, in trailing applications, with a reinforced outer sheath suitable for high demanding trailing operation, extremely robust and tough against abrasion and tearing (5GM5+).

General

STANDARDS / APPROVALS

Based on SANS 1520-2 Based on DIN VDE 0250-813 SANS 1411-3 DIN VDE 0295 / DIN EN 60228 / IEC 60228 DIN EN 60332-1-2 / IEC 60332-1-2 IEC 60811-404 DIN VDE 0298-3 DIN VDE 0298-4

CABLE DESIGN

Conductor Inner semi-conducting layer -Core insulation material -Outer semi-conducting layer -Screen construction Screen material

Pilot conductor Core arrangement

Armouring/reinforcement Material outer sheath General General Conductor Fire performance Chemical behaviour Application Electrical parameters

Finely stranded copper, tinned, class 5
Yes
Semi-conductive EPR
EPR rubber
Special compound > RD3
Yes
Semi-conductive NBR easy-strip
Braiding
Copper, tinned
Mix braid of copper/nylon
Copper, tinned cl.5; EPR-insulation
Three power core design with two pilots and one ECC in the interstices. Core identification: red, yellow and blue power cores and pilots in white with black numbers.
Tear-resistant reinforcing mesh tape over assembly which prevents sheath movement.
Mesh tape
Rubber - polychloroprene (PCP)
Special compound > RS6

ELECTRICAL PARAMETERS

Rated voltage U0/U (Um) Test voltage [kV] Nominal voltage U [V] 12.7/22 (24) kV 29 22,000

Max. conductor temperature [°C]	90
Max. conductor temperature at short circuit [°C]	250
Ambient temperature fix installation (min) [°C]	-40
Ambient temperature fix installation (max) [°C]	80
Ambient temperature flexible installation (min) [°C]	-20
Ambient temperature flexible installation (max) [°C]	60

CHEMICAL PARAMETERS

Oil resistant	Yes
Ozone resistance	Yes
Resistant to UV	Yes

MECHANICAL PARAMETERS

Permanent tensile strength (rule)	15 N/mm²
Bending radius (rule)	Acc. to VDE 0298-3:
	6 X D fixed installation
	10 X D flexible operation

CABLE PROPERTIES

Basic construction	SAP code	Diameter conductor [mm]	Cable diameter (min) [mm]	Cable diameter (max) [mm]	Cable weight [kg/km]	Max. tensile strength [N]	Bending radius moving (min) [mm]	Conductor resistance at 20° C [Ohm/km]	Current carrying capacity [A]
35mm2	SB_TYPE_622_ECC_01	7.6	62	68	5,200	1,575	680	0.565	162
50mm2	SB_TYPE_622_ECC_02	9.1	68	72	6,400	2,250	720	0.393	202
70mm2	SB_TYPE_622_ECC_03	10.9	72	76	7,600	3,150	760	0.277	250
95mm2	SB_TYPE_622_ECC_04	12.6	76	80	9,300	4,275	800	0.21	301
120mm2	20348131	14.2	79	83	11,200	5,400	830	0.164	352

PROTOLON (M)-R(SB) (N)TSCGEWOEU 6/10 kV

Medium voltage reeling cable.



For connection of large material handling machines such as excavators, shovels, draglines in open-cast mines, in trailing and reeling applications. Combines a highly flexible MV cable design suitable for reeling operation on mono spiral and cylindrical reels under high mechanical stresses, with a reinforced outer sheath suitable for high demanding trailing operation, extremely robust and tough against abrasion and tearing (5GM5+).

STANDARDS / APPROVALS



DIN VDE 0207-21 DIN VDE 0298-3 Based on DIN VDE 0250-813 DIN VDE 0298-4 DIN EN 60811-404 / IEC 60811-404 DIN EN 60332-1-2 / IEC 60332-1-2

CABLE DESIGN

Conductor

Inner semi-conducting layer

Core insulation material

-Outer semi-conducting layer

-Core arrangement

Material inner sheath

Armouring/reinforcement Armouring/reinforcement material Material outer sheath Compound Mechanical parameters General Electrical parameters Chemical behaviour Fire performance

Very finely stranded copper, bare (class FS) PE: Very finely stranded copper, bare (class FS) Yes Semi-conductive EPR EPR rubber PROTOLON Special compound > 3GI3 Yes Semi-conductive NBR easy-strip Three core design, with earth conductor and two controll cores in the interstices. Reinforcement with open mesh tape over assembly. Rubber Special sandwich EPR/CR Braiding Polyester Rubber - polychloroprene (PCP) Special compound > 5GM5

ELECTRICAL PARAMETERS

Rated voltage U0/U (Um)	6/10 (12) kV
Test voltage [kV]	17
Nominal voltage U [V]	10,000

THERMAL PARAMETERS

Max. conductor temperature [°C]	90
Max. conductor temperature at short circuit [°C]	250
Ambient temperature fix installation (min) [°C]	-40
Ambient temperature fix installation (max) [°C]	80
Ambient temperature flexible installation (min) [°C]	-35
Ambient temperature flexible installation (max) [°C]	80

CHEMICAL PARAMETERS

Oil resistant	Yes
Ozone resistance	Yes
Resistant to UV	Yes
Sea water resistance	Yes

MECHANICAL PARAMETERS

Torsional stress +/- [°/m]	100
Permanent tensile strength (rule)	20 N/mm² static 25 N/mm² dynamic
Travel speed	On rewinding: up to 100 m/min Reeling operation: up to 120 m/min
Bending radius (rule)	Acc. to VDE 0298-3: 6 X D fixed installation 10 X D flexible operation 20 X D min distance with S-type directional changes

CABLE PROPERTIES

Basic construction	SAP code	External code	Diameter conductor [mm]	Cable diameter (min) [mm]	Cable diameter (max) [mm]	Cable weight [kg/km]
3X120+1X70+2x16ST	20342223	5DK4738	15.5	66.6	70.6	7,990

CABLE PROPERTIES ELECTRIC / MECHANICAL

Basic construction	SAP code		Max. tensile strength [N]	Nominal operation capacitance [nF/km]	Operation self inductance [mH/km]	Conductor resistance at 20° C [Ohm/km]	Current carrying capacity [A]
3X120+1X70+2x16ST	20342223	5DK4738	7,200	650	0.29	0.161	352

TENAX-LUMEN (N)TSCGH3S 3.6/6 kV

Luminescent power cable for trailing application.



TENAX-LUMEN is a self-illuminating medium voltage trailing cable for the power supply to large mobile equipment in mines, such as shovels and draglines. Especially intended for application where, to guarantee the safety of personnel and equipment, the cable must be visible in the dark. The active illuminating element, embedded under a transparent polyurethane outer sheath, allows the cable illumination also when not energized. The outer sheath is extremely robust and tough against abraison and tearing, suitable for fully flexible operation down to -50°C.

General

Conductor

Fire performance

Fire performance

Electrical parameters

Certifications / Approvals

Chemical behaviour

STANDARDS / APPROVALS

Based on DIN VDE 0250-813 DIN EN 60228/ IEC 60228 / VDE 0295 DIN EN 60332-1-2 / IEC 60332-1-2 IEC 60754-2 **DIN VDE 0298-4** DIN EN 60811-404 / IEC 60811-404 GOST -R/-K/-B Fire Certificate of Russian Federation

CABLE DESIGN

Conductor	Finely stranded copper, tinned, class 5 PE: Finely stranded copper, tinned, class 5 with semi conductive special rubber compound
Inner semi-conducting layer	Yes
-	Semi-conductive EPR
Core insulation material	EPR rubber
-	Special compound 3GI3
Outer semi-conducting layer	Yes
-	Semi-conductive NBR easy-strip
Pilot conductor	Copper, tinned cl.5; EPR-insulation
Core arrangement	Cores laid up around semiconductive central filler with armid yarns; EL- strings in the outer interstices
-	Special electroluminescent string designed for high visibility and low power consumption
Material outer sheath	Polyurethane (PUR)
-	Special compound transparent

NOTES ON INSTALLATION:

Complete termination & installation set can be offered on request. The illuminating strings shall be connected to an AC/AC inverter suitable for electroluminescent strings, with output voltage of max. 130Vac and output frequency of 800-1300Hz.

ELECTRICAL PARAMETERS

Rated voltage U0/U (Um)	3.6/6 (7.2) kV
Test voltage [kV]	11
Nominal voltage U [V]	6,000

LUMEN

Current absorption Heat development

Light homogeneity

Irradiation

Parameters of electroluminescent strings Voltage max. Frequency max.

	125 V AC
	2000 Hz
	~ 15 A/km
	none
	> 95%
	360°

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Max. conductor temperature [°C]	90
Max. conductor temperature at short circuit [°C]	250
Ambient temperature fix installation (min) [°C]	-50
Ambient temperature fix installation (max) [°C]	80
Ambient temperature flexible installation (min) [°C]	-50
Ambient temperature flexible installation (max) [°C]	60

CHEMICAL PARAMETERS

Halogen free	Yes
Oil resistant	Yes
Ozone resistance	Yes
Resistant to UV	Yes

MECHANICAL PARAMETERS

Torsional stress +/- [°/m]	100
Permanent tensile strength (rule)	25 N/mm²
Bending radius (rule)	Acc. to VDE 0298-3:
	6 X D fixed installation
	10 X D flexible operation
	20 X D min distance with S-type directional changes

CABLE PROPERTIES

Basic construction	SAP code	Diameter conductor [mm]	Cable diameter (min) [mm]	Cable diameter (max) [mm]	Cable weight [kg/km]
3x35+3x25/3	20296568	7.5	45.2	48.5	3,100
3x35+2x16+1x16	LUMEN_6KV_002	7.5	44.5	48.5	3,150
3x50+2x16+1x16	20262553	9	49.3	53.8	3,800
3x70+3x35/3	20339281	10.6	52	56	4,650
3x95+2x25+1x16	20301807	12.6	58.9	63.4	5,750
3x70+2x25+1x16	LUMEN_6KV_003	10.6	52	56	4,700
3x150+2x35+1x16	20312671	16	68.8	72.4	8,350
3x120+2x35+1x16	20347960	14.8	60.5	64.5	6,700
3x185+2x50+1x16	20310636	17.7	71.7	76.2	9,850
3x240+2x70+1x16	LUMEN_6KV_001	20.3	74.3	78.3	12,000

CABLE PROPERTIES ELECTRIC / MECHANICAL

Basic construction	SAP code	Max. tensile strength [N]	Nominal operation capacitance [nF/km]	Operation self inductance [mH/km]	Conductor resistance at 20° C [Ohm/km]	Current carrying capacity [A]
3x35+3x25/3	20296568	2,625	260	0.34	0.565	162
3x35+2x16+1x16	LUMEN_6KV_002	2,625	260	0.34	0.565	162
3x50+2x16+1x16	20262553	3,750	290	0.32	0.393	202
3x70+3x35/3	20339281	5,250	320	0.3	0.277	250
3x95+2x25+1x16	20301807	7,125	370	0.29	0.21	301
3x70+2x25+1x16	LUMEN_6KV_003	5,250	320	0.3	0.277	250
3x150+2x35+1x16	20312671	11,250	440	0.27	0.132	404
3x120+2x35+1x16	20347960	9,000	400	0.28	0.164	352
3x185+2x50+1x16	20310636	13,875	480	0.27	0.108	461
3x240+2x70+1x16	LUMEN_6KV_001	18,000	540	0.26	0.0817	540

TENAX-LUMEN (N)TSCGH3S 6/10 kV

Luminescent power cable for trailing application.



TENAX-LUMEN is a self-illuminating medium voltage trailing cable for the power supply to large mobile equipment in mines, such as shovels and draglines. Especially intended for application where, to guarantee the safety of personnel and equipment, the cable must be visible in the dark. The active illuminating element, embedded under a transparent polyurethane outer sheath, allows the cable illumination also when not energized. The outer sheath is extremely robust and tough against abraison and tearing, suitable for fully flexible operation down to -50°C.

Electrical parameters

Chemical behaviour

Fire performance

Fire performance

Certifications / Approvals

General

Conductor

STANDARDS / APPROVALS

DIN VDE 0298-4 Based on DIN VDE 0250-813 DIN EN 60228/ IEC 60228 / VDE 0295 DIN EN 60811-404 / IEC 60811-404 DIN EN 60332-1-2 / IEC 60332-1-2 IEC 60754-2 GOST -R/-K/-B Fire Certificate of Russian Federation

CABLE DESIGN

Finely stranded copper, tinned, class 5 PE: Finely stranded copper, tinned, class 5 with semi conductive special rubber compound
Yes
Semi-conductive EPR
EPR rubber
Special compound 3GI3
Yes
Semi-conductive NBR easy-strip
Copper, tinned cl.5; EPR-insulation
Cores laid up around semiconductive central filler with armid yarns; EL- strings in the outer interstices
Special electroluminescent string designed for high visibility and low power consumption
Polyurethane (PUR)
Special compound transparent

NOTES ON INSTALLATION:

Complete termination & installation set can be offered on request. The illuminating strings shall be connected to an AC/AC inverter suitable for electroluminescent strings, with output voltage of max. 130Vac and output frequency of 800-1300Hz.

ELECTRICAL PARAMETERS

Rated voltage U0/U (Um)	6/10 (12) kV
Test voltage [kV]	17
Nominal voltage U [V]	10,000

LUMEN

Light homogeneity

Irradiation

Parameters of electroluminescent strings Voltage max. Frequency max. Current absorption Heat development

125 V AC 2000 Hz ~ 15 A/km none > 95% 360°

PRYSMIAN GROUP | MINING CABLES

Max. conductor temperature [°C]	90
Max. conductor temperature at short circuit [°C]	250
Ambient temperature fix installation (min) [°C]	-50
Ambient temperature fix installation (max) [°C]	80
Ambient temperature flexible installation (min) [°C]	-50
Ambient temperature flexible installation (max) [°C]	60

CHEMICAL PARAMETERS

Halogen free	Yes
Oil resistant	Yes
Ozone resistance	Yes
Resistant to UV	Yes

MECHANICAL PARAMETERS

Torsional stress +/- [°/m]	100
Permanent tensile strength (rule)	25 N/mm ²
Bending radius (rule)	Acc. to VDE 0298-3:
	6 X D fixed installation
	10 X D flexible operation
	20 X D min distance with S-type directional changes

CABLE PROPERTIES

Basic construction	SAP code	Diameter conductor [mm]	Cable diameter (min) [mm]	Cable diameter (max) [mm]	Cable weight [kg/km]
3x35+2x16+1x16	20330776	7.5	46	50	3,380
3x50+2x16+1x16	20299287	9	49.2	53.2	3,950
3x70+2x25+1x16	20317279	10.6	53.5	57.5	4,850
3x95+2x25+1x16	20330777	12.6	57	61	5,700
3x120+2x35+1x16	20330778	14.8	61.7	65.7	6,990
3x150+2x35+1x16	LUMEN_10KV_001	16	65.5	69.5	7,800
3x185+2x50+1x16	LUMEN_10KV_002	17.7	72.8	76.8	10,000
3x240+2x70+1x16	LUMEN_10KV_003	20.3	77.3	81.3	12,500
3x50+3x25/3	20339232	9	49.2	53.2	3,900
3x70+3x35/3	20339233	10.6	53.5	57.5	4,800

CABLE PROPERTIES ELECTRIC / MECHANICAL

Basic construction	SAP code	Max. tensile strength [N]	Nominal operation capacitance [nF/km]	Operation self inductance [mH/km]	Conductor resistance at 20° C [Ohm/km]	Current carrying capacity [A]
3x35+2x16+1x16	20330776	2,625	240	0.35	0.565	162
3x50+2x16+1x16	20299287	3,750	270	0.33	0.393	202
3x70+2x25+1x16	20317279	5,250	310	0.31	0.277	250
3x95+2x25+1x16	20330777	7,125	340	0.3	0.21	301
3x120+2x35+1x16	20330778	9,000	380	0.29	0.164	352
3x150+2x35+1x16	LUMEN_10KV_001	11,250	410	0.28	0.132	404
3x185+2x50+1x16	LUMEN_10KV_002	13,875	440	0.27	0.108	461
3x240+2x70+1x16	LUMEN_10KV_003	18,000	490	0.26	0.0817	540
3x50+3x25/3	20339232	3,750	270	0.33	0.393	202
3x70+3x35/3	20339233	5,250	310	0.31	0.277	250





Scottish Cables Electrical And Mining Supplies



PRYSMIAN GROUP

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

kontakt@prysmiangroup.com

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