

Cables and Wires

COMPANY SITE

41-902 Bytom, ul.Składowa 2 tel.: +48 32 397 63 00, fax +48 32 397 63 03

BOARD SITE

30-663 Kraków, ul. Wielicka 114 tel.: +48 12 652 50 00, fax +48 12 652 51 56

DOMESTIC MARKET OFFICE

30-663 Kraków, ul. Wielicka 114 tel.: +48 12 652 59 50, fax +48 12 652 59 97

CUSTOMER SERVICE OFFICE

30-841 Kraków, ul. Nad Drwiną 20 tel.: +48 12 651 40 00, fax: +48 12 6521 42 00

85-197 Bydgoszcz, ul .Fordońska 152 tel.: +48 52 582 92 71 +48 52 582 95 40 fax: +48 52 342 18 41 +48 52 582 95 55

70-895 Szczecin, ul Kablowa 1 tel.: +48 91 46 10 579 fax: +48 91 46 10 241

EXPORT OFFICE

30-663 Kraków, ul. Wielicka 114 tel.: +48 12652 59 05 fax: +48 12 652 59 28

The company was founded in 1992 and currently operates at the following Production Locations:



Factory TF 1 - Myślenice

32-400 Myślenice ul. H. Cegielskego 1 tel.: +48 12 372 71 00, fax: +48 12 274 29 68

Factory TF 2 - Kraków

30-841 Kraków ul. Nad Drwiną 20 tel.: +48 12 651 40 00 fax: +48 12 651 42 00

Factory TF 3 - Kraków

30-663 Kraków ul. Wielicka 114 tel.: +48 12 652 50 00 fax: +48 12652 51 56

Factory TF 4 - Szczecin

70-895 Szczecin ul. Kablowa 1 tel.: +48 91 461 03 88 fax: +48 91 461 03 01

Factory TF 5 - Bydgoszcz

85-957 Bydgoszcz ul. Forodońska 152 tel.: +48 52 364 32 10, fax: +48 52 342 18 41

Factory TOW "ТF Kabel Ukraina" (ТОВ "ТФ Кабель Україна")

Ukraina 14007 Chernihiv Kiltseva 3 tel./fax +380 462 679 597 tfk -ua@ukrpost.net

Factory FABRIKA KABLOVA ZAJEČAR AD

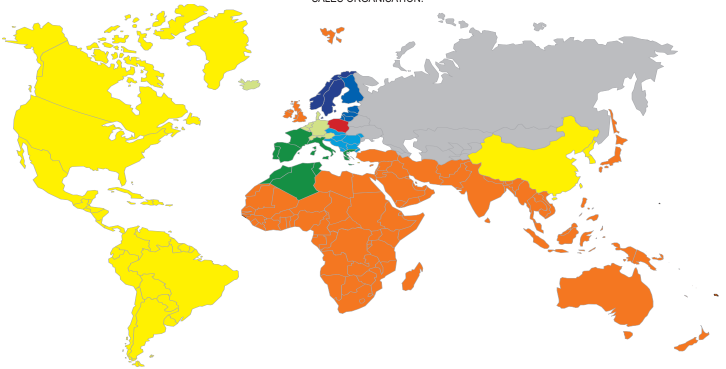
19000 Zaječar, Negotinski put bb, SERBIA tel.: ++381(0)19 444 333 fax.:++381(0)19 423 530 e-mail: fkz@fkz.point-group.com http://www.fkz.co.yu

The present position of the company is the result of **dynamic development supported by the realization of investment projects** from 1994 to 2003, including the purchase of Krakowska Fabryka Kabli SA (1998) and Elektrim Kable SA (2002). Over 25,000 different types of cable and wires produced in the company's plants located in Kraków, Myślenice, Szczecin, Bydgoszcz, Chernihiv (Ukraina), Zaječar (Serbia), are delivered to customers in more than 50 countries worldwide. Our products have certificates confiming their highest quality and accordance with requirements of international standards defined by the certifying institutions.

We are a recognized and reliable supplier of copper, aluminium and fibre optic cables used by the world's leading companies specializing in the power industry, telecommunications, electronics, ship building and mining.

Our goal is to **deliver products of the highest quality at competitive prices**. Meeting customer expectations, we serve their needs via our Sales Representatives and network of Sales Offices operating actively on the international market.





I Division

COOPER CABLE COMPANY

Interlink Park, Bardon Hill Nr. Coalville Leicestershire LE67 1LA

Tel: 0870 000 6242, Fax: 0870 000 6241

info@copper-cable.co.uk

http://www.copper-cable.co.uk

COOPER CABLE COMPANY Representatives:

Cooper Cable Company Ltd. SAIF Zone, Sharjah [ZEA]

Tel: +971 6 5573 828, Fax: +971 6 5573 858

kasia@copper-cable.co.uk

Cooper Cable Company Ltd. - Australia

Suite 9, 974 High Street, Armadale

Vic 3143

***** Australia

Tel: +61 3 9576 2368, Fax: +61 3 9576 0734

Rob@copper-cable.co.uk

II Division

TELE-FONIKA Kable GmbH Central Europe

Kleinhülsen 29

D-40721 Hilden

Germany

Tel: +49 2103 584 0, Fax: +49 2103 584 150

http://www.tele-fonika-europe.com

III Division

TELE-FONIKA Kabely CZ s r.o.

Oborník 31

789 01 Zábřeh

Czech Republic
Tel: +420 583 480 720, Fax: +420 583 480 728

tfkabely@tfkabely.cz http://www.tfkabely.cz

TELE-FONIKA Kable SLOVAKIA s.r.o.

Niklová 4346

926 01 Sered

Slovakia
Tel: +421 918 320 030

tfkable@tfkable.sk

http://www.tfkable.sk

TELE-FONIKA Kable Handel SA ul. Wielicka 114

30-663 Kraków

Poland

Tel: +48 12 652 59 50, Fax: +48 12 652 59 97

VI Division

TELE-FONIKA Cable Americas

1160 Pierson Drive, Suite 102 Batavia IL 60510

USA USA

Tel: 630 406 9000, Fax: +630 406 6574

rluczak@tfcable.co http://tfcable.com

III Division

TF Kable NORDIC AB

Bjurögatan 36 211 24 Malmö

Sweden
Tel: +46 40 18 04 90, Fax: +46 40 93 34 45

VIII Division

Tel: +370 373 286 22, Fax: +370 373 286 22

marko.horngren@cccnordic.com

UAB TELE-FONIKA Baltic

Kalantos 59

Latvia

office@tfbaltic.lt

http://www.tfbaltic.lt

LT-52304 Kaunas

IV Division

TELE-FONIKA (France)

TELE-FONIKA Kabli d.o.o.

Tel: +386 8 200 10 42, Fax: +386 2 77 11 540

Puhova ulica 18

Slovenia

http://www.tfkabli.si

Nagytetenyi ut 220 1225 Budapest

Hungary

Tel: +363 30 56 24 452 Sandor.Lengyel@tfkabel.hu

nttp://www.tfkabel.hu

TELE-FONIKA Kabel Kft.

office@tfkabli.si

2250 Ptuj

4, rue Louis-Néel

21 600 Longvic

France

Tel: +33 3 80 65 25 10, Fax: +33 3 80 65 27 04

ventes@tffrance.fr

TELE-FONIKA Kable SA (Spain, Portugal, Italy,

Greece, Algeria, Tunisia, Marocco) ul. Wielicka 114

30-663 Kraków

Poland

Tel.: +48 12 652 59 05, Fax: +48 12 652 53 28

V Division

IX Division

TOW "TF Kabel"(TOB "ТФ Кабель") Heroiv Stalingradu 20

04210 Kyiv

Ukraina

Tel/Fax: +380 44 537 65 25 office@tf-cable.com http://www.tf-cable.com

PRODUCTION RANGE COMPRISES:

- Low voltage power, control and instrumentation cables for fixed installation and flexible cords
- · Rubber insulated cables
- Medium and high voltage power cables
- · Shipboard cables
- Cables according to UL standards
- Mining cables
- · Bare and insulated overhead conductors
- · Bare wires and conductors
- Automotive wires
- Winding wires
- TV, SAT and AUDIO cables
- Telephone, fibre optic, data and computer cables





Quality certifications: ISO 9001, ISO 14001

TELE-FONIKA KABLE MANUFACTURE ACCORDING TO: PΝ GOST AS/NZS **EATS** ΕN SFS CSN JIS **IEC** NEK NBN UNI HD NEN SABS/SANS UNE NSAI ISO SEV ASTM SIRM UL BS SN DIN **ICEA** NFS JUS VDE SS **NEMA SMIS** BDS MW **ANSI** NF CAN/CSA I.S. IS **AEIC** MIL



	CONTENTS	Page
	LOW VOLTAGE POWER, CONTROL AND INSTRUMENTATION CABLES FOR FIXED INSTALLATION AND FLEXIBLE CORDS	8
•	PVC INSULATED SINGLE CORE NON-SHEATHED CABLES H05V-U; H05V-R; H05V-K; H05V2-U; H05V2-R; H05V2-K; H07V-U; H07V-R; H07V-U; H07V2-R; H07V2-K; PVC Insualated Single Core Non-Sheathed Cables; SDI Cable PVC Ins. PVC Sheathed Single Core Cables	8
•	LOW SMOKE HALOGEN FREE SINGLE CORE NON-SHEATHED CABLES H05Z-U; H05Z-K; H07Z-R; H07Z-K	8
•	RUBBER, HEAT RESISTING SINGLE CORE NON-SHEATHED CABLES H05G-U; H05G-U; H07G-U; H07G-R; H07G-K	8
•	UNSCREENED FIXED INSTALLATION CABLES NYM-J; YDY; YLY; YDY; YLY; CYKY; EKK; FKK; FR-N05VV-U; FR-N05VV-R; PFXP; VMvK; PVC-insulated and PVC-sheathed cables with circuit protective conductor; PVC-insulated and PVC-sheathed cables; CYKYLo; XLPE Ins. PVC Sheathed Single Core Cables; TPS Cable PVC Ins. PVC Sheathed Flat Cables, PVC Ins. PVC Sheathed Circular Cable Orange Sheath; XLPE Ins. PVC Sheathed Circular Cable Orange Sheath	9-10
•	SCREENED FIXED INSTALLATION CABLES (N)YM(St)	10
•	LOW SMOKE HALOGEN FREE FIXED INSTALLATION CABLES NHXMH-1; NHXMH-0; Thermosetting insulated, sheathed cables with circuit protective conductor	10
•	SCREENED LOW SMOKE HALOGEN FREE FIXED INSTALLATION CABLES (N)HXMH(St)	10
•	HALOGEN-FREE LOW SMOKE FIRE RESISTANT FIXED INSTALLATION CABLES FLAME-X 950; HDGs; HLGs; HLGsekwf; HLGsekwf; FLAME-X 950 ENHANCED	10
•	PVC SHEATHED FLEXIBLE CORDS H03VV-F; H03VVH2-F; H05VV-F; H05VVH2-F; H03V2V2-F; H03V2V2H2-F; H05V2V2-F; H05V2V2H2-F; PVC Sheathed Flexible Cords, Light Duty (Flat & Circular), Ordinary Duty, Heavy Duty	11
•	HALOGEN-FREE THERMOPLASTIC INSULATED AND SHEATHED FLEXIBLE CORDS H03Z1Z1-F; H03Z1Z1H2-F; H05Z1Z1-F; H05Z1Z1H2-F	11
•	LV PVC INSULATED POWER AND CONTROL CABLES NYY; YKY; 1-CYKY; CBT; CBT-c; NAYY; YAKY; 1-AYKY; CABT; CABT-c; NYK; NYKY	12
•	LV XLPE INSULATED POWER AND CONTROL CABLES NI2XY; NZXY; YKXS; NAZYY; YAKXS; U-1000 R2V; YMvKmb; XVB-F2; XLPE/PVC; TXXP; TFXP; XMK; AXMK; VO-YMvKas	12-13
•	LV POWER CABLES WITH CONCENTRIC COPPER CONDUCTOR NYCY; NAYCY; NAYCWY; NAYCWY; PFSP; TFSP; EKKJ; FKKJ; AKKJ; MCMK; AMCMK; Single-phase split concentric cables; Single-phase straight concentric cables; Al/XLPE/CWW/PVC	13-14
•	LV ARMOURED POWER CABLES NYRY; NYRGY; 1-CYKYDY; NYFGY; NAYFGY; NYBY; CBbT-c; Cu/PVC/AWA/PVC; Cu/PVC/SWA/PVC; Cu/XLPE/PVC/AWA/PVC; Cu/XLPE/PVC/SWA/PVC; PVC Ins. PVC Sheathed Circular Cable With Galv, Steel Wire Armour, Orange Sheath; XLPE Ins. PVC Sheathed Circular Cable With Galv, Steel Wire Armour, Orange Sheath	14-15
•	HALOGEN-FREE LOW SMOKE POWER CABLES N2XH; N2XCH; R21-K; 1-CHKE-R	15-16
•	ARMOURED HALOGEN-FREE LOW SMOKE POWER CABLES Cu/XLPE/LSOH/AWA/LSOH; Cu/XLPE/LSOH/SWA/LSOH	16
•	HALOGEN-FREE LOW SMOKE FIRE RESISTANT POWER CABLES FLAME-X 950; NKGs; 1-CHKE-V; FLAME-X 950 (N)HXH FE180/E 30; FLAME-X 950 (N)HXCH FE180/E 30; FLAME-X 950 (N)HXCH FE180/E 90; FLAME-X 950 (N)HXCH FE180/E 90	16
•	FLEXIBLE CONTROL CABLES NYSLY; NYSLYCY; H05VV5-F; (NYSLYÖ); H05VVC4V5-K; (NYSLYCÖ); SY; CY; LIYY; LIYCY	17
•	INSTRUMENTATION CABLES Polyethylene insulated instrumentation cables Type 1 and Type 2; PVC insulated instrumentation cables Type 1 and Type 2	17
	RUBBER INSULATED CABLES	18
•	CABLES IN RUBBER Type 4; H05RNH2-F; H05RR-F; H05RN-F; H05RN-F; H07RN-F; H05BB-F; H07BB-F; H05BN4-F; H07BN4-F; 05SN4-F; H07ZZ-F; H07RN8-F; NSHTÖU; NSGAFÖU; NSGAFÖU; NSSHÖU; NSSHÖÜ; R(N)TSCGEWOU; (N)TSCGEWOU; 658-FR; 0361 TQ; H07BN4-F	18-19
•	WELDING CABLES H01N2-D; H01N2-E	20
•	RUBBER, HEAT RESISTING SINGLE CORE NON-SHEATHED CABLES SID; SIF; H05S-U; H05S-K	20
•	RUBBER, HEAT RESISTING SHEATHED CABLES SIHF; H055S-F	20
•	PUR - SHEATHED CABLES H05BQ-F; H07BQ-F; N7BQ-F; NYMH11YÖ	20
	MEDIUM AND HIGH VOLTAGE POWER CABLES	21
•	MEDIUM VOLTAGE XLPE INSULATED POWER CABLES N2XSY; NA2XSY; NA2XSY; NA2XS2Y; NA2XS2Y; NA2XS2Y; NA2XS2Y; NA2XSY; NA2XSY; NA2XSY; NA2XSY; NA2XSY; NA2XSY; NA2XSY; NA2XSY; NA2XS(F)2Y; XHKXS; XHHKXS; XHAKXS; N2XS(F)2Y; NA2XSEY; NA2XSE	21-22
٠	SABS MEDIUM VOLTAGE POWER CABLES XLPE/PVC/AWA/PVC type A1; XLPE/PVC type A2; XLPE/PVC type B; XLPE/PVC/SWA/PVC type A; XLPE/PVC type B	23

MEDIUM VOLTAGE PAPER INSULATED POWER CABLES Cu/PILC/JB/DSTA/JS; Cu/PILC/JB/DSTA/PVC; AI/PILC/JB/DSTA/JS; AI/PILC/JB/DSTA/PVC; NKRA; NAKRA; Cu/PILC/JB/SWA/JS; AI/PILC/JB/SWA/JS; NKFY; NAKFY; NKRY; NAKRY; AI/PILC/JB/SWA/JS; Cu/PILC/JB/SWA/JS; NHKBA; NAHKBA; Cu/PILC/JB/DSTA/JS; AI/PILC/JB/DSTA/JS; NHKY; NAHKY HIGH VOLTAGE POWER CABLES XRUHKXS; XRUHAKXS; XUHKXS; XUHKXS; XnRUHKXS; XnRUHAKXS; XUHKXS(PB); XUHAKXS(PB); N2XS(FL)2Y; NA2XS(FL)2Y; NA2XS(F)2Y; NA2XS(F)2Y; NA2XS(FL)2Y; NAZXS(FL)2Y; NAZXS(23
	23
TSLE; TXSE; AXLJ-LT; AXKJ-LT; CU/XLPE/CWS/LT/PE; AL/XLPE/CWS/LT/PE; CU/XLPE/CWS/PE; AL/XLPE/CWS/PE; AL/XLPE/Lead/PE	24
SHIPBOARD CABLES	25
XLPE INSULATED POWER SHIPBOARD CABLES YKOXS; YKOXSek; YKOXSuy	25
HALOGEN FREE LOW SMOKE POWER SHIPBOARD CABLES NKOXS; NKOXSekw; 657(*)TQ SW2; 657(*)TQ SW4; 658(*)TQ SW4; 657 - ZH; 658 - ZH	25
HALOGEN-FREE LOW SMOKE FIRE RESISTANT POWER SHIPBOARD CABLES FLAME-X 950 NKOGs; FLAME-X 950: NKOGsekw	26
XLPE INSULATED TELECOMMUNICATION SHIPBOARD CABLES YTKOXSekw	26
HALOGEN-FREE LOW SMOKE TELECOMMUNICATION SHIPBOARD CABLES NTKOXSekw	26
HALOGEN-FREE LOW SMOKE FIRE RESISTANT TELECOMMUNICATION SHIPBOARD CABLES FLAME-X 950, NTKOGsekw	26
CABLES ACCORDING TO UL STANDARDS	27
CABLES ACCORDING TO UL STANDARDS UL 1007; UL 1569; UL 1015; THW; TW; UF; UF-B; Submersible pump cable(flat and twisted); Submersible pump cable; RHH; RHW-2; XHHW-2; TC Tray Cables; FR-XLPE/PVC; TC Tray Cables; FR-EP/CPE; Telephone Central Office Power Cable EPR/CPE Low smoke; SPT-1; SPT-2; SPT-3; SJTW; SJT; ST; STW; SO; SOW; SO; SEOOW; SJ; SJO; SJOW; SJOW; SJOW; SJOW BREATHER CABLE; SOOW; Type SC; Stage & Lighting Cable; Welding cable; DLO; RHW; RHW-2; RHW-2/LS; RHW-2/USE2; Type W; Type W Flat; Type G; Type G Flat; G-GC; G-GC Flat; SHD-GC; JUMPER CABLE; MV-90; MV-105; URD(XLPE)	27-29
MINING CABLES	30
MINING CABLES Type 41; Type 61 A; Type 61 B; Type 63; Type 66; Type 611; Type 66 ECC; Type 241.1; Type 7; Type 2S; Mining Cables Type 1 PVC Insulated & Covered Collectively Screened; Mining Cables Type 275	30
BARE AND INSULATED OVERHEAD CONDUCTORS	31
PVC COVERED OVERHEAD CONDUCTORS PVC covered stranded hard drawn copper conductors Type 8, Type 16; PVC-covered aluminium stranded conductors Type 8; PVC-covered aluminium conductors, steel reinforced Type 16; BLX; PAS	31
XLPE COVERED OVERHEAD CONDUCTORS BLX: PAS	31
AERIAL BUNDLED CONDUCTORS EX; ABC; AXKA; XOO-A; XOO/O-A; AMKA; NFA2X; 1-AES; AsXS; AsXSnX	31
COPPER AND COPPER ALLOY GROOVED CONTACT WIRES Round contact wires; Grooved contact trolley	32
BARE CONDUCTORS FOR OVERHEAD POWER TRANSMISSION Copper stranded conductors; AAC; AAAC; AAL; ACSR; AFL; AACSR	32
BARE WIRES AND CONDUCTORS	33
PLAIN AND TINNED COPPER WIRES Round copper wires (soft and hard); Round tinned copper wires; Rectangular copper wires (soft and hard)	33
PLAIN AND TINNED COPPER CONDUCTORS Flexible copper bunched conductors, plain or tinned; Round and shaped copper conductors for power cables	33
AUTOMOTIVE WIRES	34
VEHICLE CABLES	34
FLRY – A; FLRY – B; FLY; FLYW; FLYK; FL2G; CU-P; CU-PR; AV; AVS; AVSS; 48 AU; Vehicle cable IGNITION CABLES FZLY; FZL2G; FZL2G2G; FZLW2GF2G; FZLW2G2G	34
WINDING WIRES	35
WINDING WIRES Double glass yarn covered, varnish bonded with polyester enamel (155°C) or polyesterimide (180°C) round winding copper wires; Double glass yarn covered, varnish bonded with polyester enamel (155°C) rectangular winding copper wires; Enamelled and glass yarn covered, varnish bonded with polyester (155°C) or polyesterimide (180°C) round winding cooper wires	35
TV, SAT AND AUDIO CABLES	36
COAXIAL CABLES RG 6/U; RG 8A/U; RG 11U; RG 11A/U; RG 58/U; RG 58C/U; RG 59B/U; RG 59B/U; RG 213/U; SAT1 – 1.65/7.0; SAT4 – 1.15/5.0; SAT5 – 1.0/4.8; Semi air-spaced TV coaxial cable 1,0/4,5	36
SPEAKER CABLES	36
Speaker cables	

CONTENTS Page TELEPHONE, FIBRE OPTIC, DATA AND COMPUTER CABLES TELECOMMUNICATION LOCAL UNIT CABLES PE INSULATED AND SHEATHED XZTKMXw; XZTKMXpw; XZTKMXwFtlx; XZTKMXwFtly; XZTKMXpwFtlx; XZTKMXpwFtly; XZTKMXpwFfx; XZTKMXpwFfx; XZTKMXwFox; XZTKMXwFox; XZTKMXpwFox; 38-39 TELECOMMUNICATION OUTDOOR CABLES MANUFACTURED ACC. TO VDE 39 A-2YF(L)2Y...Bd; A-2Y(L)2Y...Bd; A-02Y(L)2Y...Bd TELECOMMUNICATION LOCAL CABLES XTKMXw; XTKMXpw; XzTKMXpw; XzTKMXpw; XzTKMXpwn; XzTKMXpwn; XzTKMXxpwn; XzTKMXpwn; TKMXn; NTKMXFtlN; NTKMXpFtlN; TKSY; YTKSY; YnTKSY; TCB (A) B; MULTIT 5 up to 15kV 39-40 TELECOMMUNICATION INDOOR CABLES MANUFACTURED ACC. TO VDE 40 J-YY...Bd; J-Y(St)Y...Bd; J-H(St)H...Bd; JE-Y(St)Y...Bd; J-Y(St)Y...Lg TELECOMMUNICATIONS LOW FREQUENCY INDOOR CABLES 41 TELECOMMUNICATIONS LOW FREQUENCY INDOOR CABLES, SCREENED PAIRS 41 TELECOMMUNICATIONS LOW FREQUENCY INDOOR CABLES UP TO 2 Mbit/s TKSXpekp; YnTKSXpekp; YTKSXpekp; YTKSXekp; YnTKSXekp; YnTKSXpekp; Y-YTKSXekp; Yn-YTKSXpekp; Y-YTKSXpekp; Yn-YTKSXpekp; Yn-YTKSXpekp; YTKSXpekteko; 41 NTKSXpekteko TELECOMMUNICATIONS LOW FREQUENCY INDOOR CABLES IN FLAME RETARDANT INSULATION 41 DATA TELECOMMUNICATIONS LOW FREQUENCY TERMINATING CABLES 41 **BUILDING CORDS** 42 TELECOMMUNICATION BUILDING CORDS FOR WRAPPED CONNECTIONS 42 TELECOMMUNICATION BUILDING CORDS 42 **BROADCASTING CORDS** 42 DATA COMMUNICATION CABLES UTP Cat. 5, 5e; UTP DUAL Cat. 5, 5e; FTP, S-FTP Cat. 5, 5e; STP, S-STP Cat. 5, 5e; UTP FLEX Cat. 5, 5e; FTP FLEX Cat. 5, 5e; UTP OUT DOOR, UTP, OUT DOOR Cat. 5; FTP OUT DOOR, FTP, OUT DO 42-43 OPTICAL FIBRE OUTDOOR CABLE OF LOOSE TUBE CONSTRUCTION Z-XOTKtsd; Z-XoTKtsd); Z-XOTKtsdD; Z-XzOTKtsD; Z-XzOTKtsD; A-DQ(ZN)2Y; A-DQ(ZN)B2Y; A-DQ(L)(ZN)2Y; A-DQ(L)(ZN)B2Y; Z-XOTKtsdD; Z-XOTKtsd; Z-XOTKtsd; Z-XOTKtsd; Z-XOTKtsd; Z-XOTKtsd; Z-(XV)OTKtsd; Z-(XV)OTKtsd; Z-(XV)OTKtsd; Z-(XV)OTKtsd; Z-(XV)OTKtsd; Z-(XV)OTKtsD; Z-(XV)OTKtsD; Z-XXOTKtsFt; ZKS-XXOTKtsFf; Z-XXOTKtsFf; Z-XXOTKts 44-45 OPTICAL FIBRE MINING CABLES 45 YOTKGtsFoyn; NOTKGtsFoN; YOTKGtsFfyn; NOTKGtsFfN; YOTKGtsDFoyn; NOTKGtsDFoN; YOTKGtsDFfyn; NOTKGtsDFfN OPTICAL FIBRE OUTDOOR. SELF-SUPPORTING CABLE OF LOOSE TUBE CONSTRUCTION 45-46 OPTICAL FIBRE INDOOR CABLES OF LOOSE TUBE CONSTRUCTION 46 OPTICAL FIBRE INDOOR-OUTDOOR CABLES OF LOOSE TUBE CONSTRUCTION 46-47 NOTKtsd; ZW-NOTKtsdD; ZW-NXOTKtsdD; ZW-NNOTKtsdD; ZW-(NV)OTKtsd; ZW-(NV)OTKtsdD; ZW-NOTKtsdp OPTICAL FIBRE INDOOR ASSEMBLE CABLES 47 OPTICAL FIBRE INDOOR BREAKOUT CABLES 47 OPTICAL FIBRE CABLES FOR MILITARY APPLICATIONS 47 PSKD A-V(ZN)11Y(ZN)11Y OPTICAL FIBRE CABLES 48 A-DQ(ZN)2Y; J-D(ZN)H; J-D(ZN)Y; J-V(ZN)H; J-V(ZN)H simplex OPTICAL FIBRE CABLES CERTIFICATED – UKRSEPRO (Ukraine) Z-XOTKt(s)d; Z-XOTKt(s)dD; Z-XXOTKt(s)dD; ZKS-XXOTKtsFf; W-YOTKSd; W-YnOTKSd; W-NOTKSd 48

LOW VOLTAGE POWER, CONTROL AND INSTRUMENTATION CABLES FOR FIXED INSTALLATION AND FLEXIBLE CORDS

Kable Tele-Fonika kable s.a.	Designation	Standard	Nominal voltage [V]	Number of cores	Cross sections [mm²]	Application
	PVC	INSULATED SINGLE	CORE NON-	SHEATHED	CABLES	
	H05V-U	BS 6004				
	H05V-R	DIN VDE 0281-3 NF C 32-201-3	300/500	1	0.5÷1	Suitable for installations in surface mounted or embedded conduits, only for signalling or control circuits.
	H05V-K	PN-HD 21.3 S3				only for digitalining of control direction.
	H05V2-U	BS 6004		00 1		Heat resistant cables for internal wiring only.
	H05V2-R	DIN VDE 0281-7 NF C 32-201-7	300/500			Not suitable for fixed installations in distribution systems.
	H05V2-K	PN-HD 21.7 S2				in distribution systems.
	H07V-U	BS 6004			1.5÷10	Suitable for use in channels with cover and for fixed protected installation in or
	H07V-R	DIN VDE 0281-3 NF C 32-201-3	450/750	1	1.5÷400	on lighting fittings and inside appliances, switchgear and controlgear for voltages
	H07V-K	PN-HD 21.3 S3			1.5÷240	up to 1000V a.c. or, up to 750V d.c. to earth.
	H07V2-U	BS 6004		1	1.5÷2.5	Heat resistant cables for internal wiring
	H07V2-R	DIN VDE 0281-7 NF C 32-201-7	450/750	1	1.5÷35	and fixed protected installation inside appliances and in lighting fittings. Not suitable for fixed installations
	H07V2-K	PN-HD 21.7 S2		1	1.5÷35	in distribution systems.
	PVC Insualated Single Core Non- Sheathed Cables	AS/NZS 5000,1	600/1000	1	1.0÷150	For Separate Earth Conductors. Switchboard & Panel Wiring, Fixed Wiring within Enclosures & Apparatus.
	SDI Cable PVC Ins. PVC Sheathed Single Core Cables	AS/NZS 5000,1	450/750	1	1.0÷16	For Mains, Submains & Subcircuits. Unenclosed, Enclosed, Buried or in Underground Ducts where it is not subject to Mechanical Damage. Max Operating Temperature 75°C
	LOW SMO	KE HALOGEN FREE S	INGLE CORE	NON-SHEA	THED CABL	.ES
	H05Z-U	BS 7211				
	H05Z-K	DIN VDE 0282-9	300/500	1	0.5÷1	For installation in surface mounted or embedded conduits, or similar closed systems, particularly for situations in which
	H07Z-U			1	1.5÷10	low emission of smoke and acid gases is required in the case of burning. Suitable for
	H07Z-R	BS 7211 DIN VDE 0282-9	450/750	1	1.5÷400	fixed protected installation in, or on, lighting and control gear for voltages up to 1000V
	H07Z-K			1	1.5÷240	a.c. or, up to 750V d.c. to earth.
	RUBBER	, HEAT RESISTING SIN	NGLE CORE	NON-SHEAT	HED CABLE	ES
	H05G-U	DIN VDE 0282-7	200/500	4	0.5.4	Single core, rubber insulated cables for inner cabling of heating systems.
	H05G-K	BS 60D07	300/500	1	0.5÷1	In normal use the maximum permissible conductor temperature is 110°C.
	H07G-U			1	1.5÷10	Single core, rubber insulated cables for internal wiring in dry locations only.
	H07G-R	DIN VE 0282-7 BS 6007	450/750	1	1.5÷240	For fixed installations or elsewhere, e.g. visible or embedded conduits or tubes.
	H07G-K			1	1.5÷240	In normal use the maximum permissible conductor temperature is 110°C.

TELE-FONIKA KADIO S.A.	Designation	Standard	Nominal voltage [V]	Number of cores	Cross sections [mm²]	Application
		UNSCREENED FIXE	D INSTALLA	TION CABL	ES	
	NYM-J NYM-O	DIN VDE 0250-204	300/500	1 2÷5 7 10÷12	1.5÷16 1.5÷35 1.5÷2.5 1.5	
	YDY	ZN-92/MP-13		1 2÷7	1,5÷10 1÷10	
	YLY	-K12173 PN-HD 21.4 S2	300/500	1 2÷5 7, 10	1÷16 1÷35 1÷10	
	YDY		450/750	2÷4	1÷6	For fixed installation. Usable in the open,
	YLY	PN-87/E-90056	0,6/1	1÷4 5÷10	1÷150 1÷10	in dry, damp and wet environments in the open and concealed, as well as in masonry and in concrete, not suitable for imbedding
	сүкү	Adapted to: CSN 34 7656 CSN 34 7657	750	2÷5 7÷12 19÷48	1,5÷16 1,5÷4 1,5÷4	in solidified - or compressed concrete. Outdoor usage is only possible, as long as the cable is protected against direct sunlight. Cables YDY, YLY with green/yellow core are
	EKK, FKK	SS 424 02 34	300/500	2÷5	1.5÷35	designated with "żo" (e.g.YDYżo).
	FR-N05VV-U FR-N05VV-R	NF C 32-207	300/500	2÷5	1.5÷35	
	PFXP	HD 21.4 S2	300/500	2÷5	1.5÷35	
	VMvK	KEMA K 36 C-4	450/750	1 2÷4 5 6÷61	1.5÷300 1.5÷35 1.5÷25 1.5÷2.5	
	PVC-insulated and PVC-sheathed cables with circuit protective conductor UK Ref. 624(*)Y	BS 6004	300/500	1 2 3	1÷1.5 1÷16 1÷16	Single core, flat twin and 3-core, PVC sheathed cables. Fixed installation in dry or damp premises.
	PVC-insulated and PVC-sheathed cables UK Ref. 6181Y 619(*)Y	BS 6004	300/500	1 2 3	1÷35 1÷16 1÷16	Suitable for installation in walls, on boards and in channels or embedded in plaster.
	CYKYLo	Refer to individual product descriptions	450/750	2÷4	1.5÷4	Fixed installation in dry or damp premises. Suitable for installation in walls, on boards and in channels or embedded in plaster.
	XLPE Ins. PVC Sheathed Single Core Cables	AZ/NZS 5000,1	600/1000	1	25÷630	For Mains, Submains & Subcircuits. Unenclosed, Enclosed, Buried or in Underground Ducts where it is not subject to Mechanical Damage. Max Operating Temperature 90°C
	TPS Cable PVC Ins. PVC Sheathed Flat Cables	AZ/NZS 5000,2	450/750	2.2+E 3.3+E	1.0÷16	For General Wiring and Fire Alarm Systems, Unenclosed, enclosed in conduit, buried direct or in underground ducts in domestic, commercial and industrial installations that are not subject to mechanical damage.
	PVC Ins. PVC Sheathed Circular Cable Orange Sheath	AZ/NZS 5000,1 5000,2	450/750 600/1000	2+E 3+E 4+E	1.5÷300	For Mains, Submains & Subcircuits. Unenclosed, Enclosed, Buried or in Underground Ducts where it is not subject to Mechanical Damage. Max Operating Temperature 75°C

Kable Tele-Fonika kabie s.a.	Designation	Standard	Nominal voltage [V]	Number of cores	Cross sections [mm²]	Application			
UNSCREENED FIXED INSTALLATION CABLES									
	XLPE Ins. PVC Sheathed Circular Cable Orange Sheath	AZ/NZS 5000,1	600/1000	2+E 3+E 4+E	1.5÷300	For Mains, Submains & Subcircuits. Unenclosed, Enclosed, Buried or in Underground Ducts where it is not subject to Mechanical Damage. Max Operating Temperature 90°C			
		SCREENED FIXED	INSTALLAT	ION CABLES	s				
	(N)YM(St)	DIN VDE 0250-204/ DIN VDE 0250-209	300/500	3÷5 7	1.5÷6 1.5÷2.5	These cables with screening are also ideal for installations in the living rooms of those peoples who are extreme sensitive to radiation in computer sector, hospitals etc. The cable is suitable for laying on, in and under plaster in dry and damp places as wall as in concrete and masonry.			
	LOW	SMOKE HALOGEN FR	EE FIXED IN	STALLATIO	N CABLES				
	NHXMH-J NHXMH-O	DIN VDE 0250-214	300/500	1 2÷5 7	1.5÷16 1.5÷35 1.5÷2.5	Halogen - free light sheathed cable with improved fire behaviour. For industrial and wiring purposes. Usable in the open, in dry, damp and wet environments in the open and concealed, as well as in masonry and in concrete, not suitable for imbedding in solidified - or compressed concrete.			
	Thermosetting insulated, sheathed cables with circuit protective conductor UK Ref. 624(*) LSF	BS 7211	300/500	1 2 3	1÷1.5 1÷16 1÷16	Single core, flat twin and 3-core sheathed cable with circuit protective conductor. Fixed installation in dry premises. Suitable for installation in walls on boards and in channels or embedded in plaster.			
	SCREENED	LOW SMOKE HALOG	EN FREE FIX	ED INSTALI	LATION CAB	LES			
	(N)HXMH(St)	DIN VDE 0250-214/ DIN VDE 0250-209	300/500	3÷5 7	1.5÷6 1.5÷2.5	These cables with screening are also ideal for installations in the living rooms of those peoples who are extreme sensitive to radiation in computer sector, hospitals etc. The cable is suitable for laying on, in and under plaster in dry and damp places as wall as in concrete and masonry.			
	HALOGEN-FR	EE LOW SMOKE FIRE	RESISTANT	FIXED INST	ALLATION C	ABLES			
	FLAME-X 950 HDGs HLGS HLgGs HDGsekwf HLGSekwf HLGSekwf	ZN-FKZ-20:1998 BS 7629 IEC 60331	300/500	2÷5 6÷37	1÷4 1÷2.5	FLAME-X 950 helps to protect human life in the event of fire in public buildings or industrial installations. By design it meets the most recent standards for both fire detection and alarm systems. For use as security cables in alarm systems, emergency lighting and evacuation systems, fire and smoke detection systems, marine and offshore installations. Construction: solid (D), stranded (L) or flexible (Lg) conductor, electrostatic screen (ekwf). Performance under fire conditions: IEC 60331-21; BS 6387 - category C,W,Z; IEC 60332-3-22 - category A.			
	FLAME-X 950 ENHANCED	BS 7629 BS 5839-1	300/500V	2÷7	1÷4	For use in emergency circuits. These cables meet the requirements of BS 5839-1:2002 for enhanced fire resisting cables.			

Kable Tele-Fonika Kablo S.A.	Designation	Standard	Nominal voltage [V]	Number of cores	Cross sections [mm²]	Application
		PVC SHEATHE	ED FLEXIBLE	CORDS		
	H03VV-F	DIN VDE 0281-5 BS 6500 NF C 32-201-5 PN-HD 21.5 S3	300/300	2÷4	0.5÷0.75	In domestic premises, kitchens, offices, for light duties, for light portable appliances (e.g. radio sets, table and standard lamps,
	H03VVH2-F	DIN VDE 0281-5 BS 6500 NF C 32-201-5 PN-HD 21.5 S3	300/300	2	0.5÷0.75	office machines). Unsuitable for outdoor use, in industrial or agricultural buildings or for non-domestic portable tools.
	H05VV-F	DIN VDE 0281-5 BS 6500, BS 7919 NF C 32-201-5 PN-HD 21.5 S3	300/500	2÷5	0.75÷4	For household appliances, including damp situations; for medium duties (e.g. washing machines, spin dryers and refrigerators).
	A05VV-F	DIN VDE 0281-5		7	1÷2.5	Unsuitable for outdoor use, in industrial or agricultural buildings or for non-domestic
	H05VVH2-F	DIN VDE 0281-5 BS 6500 NF C 32-201-5 PN-HD 21.5 S3	300/500	2	0.75÷1	portable tools. OWY cables with green/yellow core are designated with "żo" (e.g. OWYżo).
	H03V2V2-F	DIN VDE 0281-12 BS 6500 PN-HD 21.12 S1	300/300	2÷4	0.5÷0.75	In domestic premises, kitchens, offices for light duties for light portable appliances. In high ambient temperatures. Internally in equipment. Due to their special insulating
	H03V2V2H2-F	DIN VDE 0281-12 BS 6500 PN-HD 21.12 S1	300/300	2	0.5÷0.75	and sheathing compounds these cables are suitable for heating and cooking appliances, and for use in enhanced temperature zones (e.g. luminaires) where there is no risk of contact with hot parts.
	H05V2V2-F	DIN VDE 0281-12 BS 7919 BS 6500 PN-HD 21.12 S1	300/500	2÷5	0.75÷4	In domestic premises, kitchens, offices. In high ambient temperatures for household appliances, including in damp premises for medium duties. Internally in equipment. Due to their special insulating and
	H05V2V2H2-F	DIN VDE 0281-12 BS 6500 PN-HD 21.12 S1	300/500	2	0.75÷1	sheathing compounds these cables are suitable for heating and cooking appliances, and for use in enhanced temperature zones (e.g. luminaries) where there is no risk of contact with hot parts.
	PVC Sheathed Flexible Cords, Light Duty (Flat & Circular), Ordinary Duty, Heavy Duty	AS/NZS 3191 3191 3191 & 5000,1	250/250 250/440 600/1000	2 & 3 1,2,3,4 & 5 1, 2, 2+E 4+E, 5+E	0.5 & 0.75 0.5÷4 0.5÷120	Domestic, Commercial & Industrial including small appliances & Switchboard and control panels where fexibility is paramount.
	HALOGEN-FREE	THERMOPLASTIC IN	SULATED AN	ND SHEATH	ED FLEXIBLI	E CORDS
	H03Z1Z1-F	HD 21.14 S1	300/300	2÷4	0.5÷0.75	Where cords having a low level of emission of smoke and corrosive gases are required in the case of fire or of burning. In domestic premises, kitchens, offices; for
	H03Z1Z1H2-F	HD 21.14 S1	300/300	2	0.5÷0.75	light duties, for light portable appliances (e.g. radio sets, table and standard lamps, office machines).
	H05Z1Z1-F	HD 21.14 S1	300/500	2÷5	0.75÷4	Where cords having a low level of emission of smoke and corrosive gases are required in the case of fire or of burning. In domestic premises, kitchens, offices; for
	H05Z1Z1H2-F	HD 21.14 S1	300/500	2	0.75÷1	household appliances, including in damp premises; for medium duties (e.g. washing machines, spin dryers and refrigerators).

TELE-FONIKA KADIO S.A.	Designation	Standard	Nominal voltage [V]	Number of cores	Cross sections [mm²]	Application
	ı	V PVC INSULATED PO	WER AND C	ONTROL CA	ABLES	
	NYY	DIN VDE 0276-603 DIN VDE 0276-627	600/1000	1 2 3÷4 3+1 5 6÷61 7÷19	1.5÷500 1.5÷50 1.5÷300 25/16÷300/ 150 1.5÷95 1.5÷2.5	PVC insulated and sheathed power cables for use in the open air, underground, indoors and in cable ducts.
	YKY	PN-93/E-90401 PN-HD 603 S1:2002(u)	600/1000	1 2 3÷4 5	1÷1000 1÷35 1÷300 1÷240	
	1-СҮКҮ	Adapted to: CSN 34 7659-3A IEC 60502-1 DIN VDE 0276-603	600/1000	1 3÷4 3+1	25÷630 25÷240 25+16÷ 240+120	
	CBT CBT-c	BDS 16291-85	600/1000	1 2 3÷5 6÷37 6÷10	1÷500 1÷16 1÷240 1÷2.5 4÷10	
	NAYY	DIN VDE 0276-603	600/1000	1 3÷4	25÷500 16÷240	PVC insulated and sheathed power cables for use in the open air, underground,
	YAKY	PN-93/E-90401 PN-HD 603 S1:2002(u)	600/1000	1 3÷4	4÷1000 4÷300	indoors and in cable ducts.
	1-AYKY	Adapted to: CSN 34 7659-3A IEC 60502-1 DIN VDE 0276-603	600/1000	1 3÷4 3+1	16÷630 16÷300 25+16÷ 300+150	
	CABT CABT-c	BDS 16291-85	600/1000	1 2 3÷5	6÷500 6÷16 6÷240	
	NYK NYKY	DIN VDE 0265	600/1000	1 2 3÷4 3+1 7÷61 7÷19 7÷10	25÷500 6÷16 4÷240 25÷240 1.5÷2.5 4 6	PVC insulated lead-sheathed power cables for power networks, underground, outdoors, in water, indoors and in cable ducts where influences from fuels, oils and solvents are to be expected.
	L	V XLPE INSULATED PO	WER AND (CONTROL C	ABLES	
	NI2XY	DIN VDE 0262	600/1000	1 3 4 5 7÷40	10÷35 1.5÷16 1.5÷35 1.5÷16 1.5÷2.5	XLPE insulated and PVC sheathed power cables for use in the open air, indoors and in concrete. Not for installation underground and water.

TELE-FONIKA KADIO S.A.	Designation	Standard	Nominal voltage [V]	Number of cores	Cross sections [mm²]	Application
	L	V XLPE INSULATED PO	OWER AND (CONTROL C	ABLES	
	N2XY	DIN VDE 0276-603 DIN VDE 0276-627	600/1000	1 3÷4 5 7÷61 7÷19	1.5÷500 1.5÷240 1.5÷2.5 1.5÷2.5 4	
	YKXS	ZN-96/MP-13-K1 203	600/1000	1 2 3÷4 5	1÷1000 1÷35 1÷300 1÷240	XLPE insulated and PVC sheathed power cables for use in the open air, underground, indoors and in cable ducts.
	NA2XY	DIN VDE 0276-603	600/1000	1 3÷4	25÷500 25÷240	
	YAKXS	ZN-96/MP-13-K1 203	600/1000	1 3÷4	4÷1000 4÷300	
	U-1000 R2V	NF C 32 321	600/1000	1 2 3÷4 5 7÷37 7÷19	1.5÷500 1.5÷35 1.5÷300 1.5÷25 1.5÷2.5 4	XLPE insulated and PVC sheathed power cables for use in the open air, underground, indoors and in cable ducts.
	YMvKmb	HD 604 S1 Part 4 Sec. D (KEMA K42B-4)	600/1000	1 2 3÷4 5	1.5÷500 1.5÷95 1.5÷240 1.5÷95	XLPE insulated and PVC sheathed power cables.
	XVB-F2	NBN-IEC 502-NAD	600/1000	1 2,5 3÷4 7÷40	1.5÷500 1.5÷35 1.5÷240 1.5÷4	XLPE insulated and PVC sheathed power cables.
	XLPE/PVC	BS 7889	600/1000	1	50÷500	For use in fixed installations in industrial areas, buildings and similar applications but not for direct burial in the ground.
	ТХХР	NEMKO 182.52	600/1000	1	50÷630 AI	XLPE insulated, PVC sheathed cable, for power networks, underground, outdoors, indoors and in cables ducts.
	TFXP	HD 603-5M	600/1000	4	50÷240 AI	XLPE insulated cable, with PE inner sheath and PVC outer sheath, for power networks, underground, outdoors, indoors and in cable ducts.
	XMK AXMK	HD 603-5D SFS 4879	600/1000	1 1 3,5 4	300 Cu 300; 500; 800 Al 25÷300 Al 16÷300 Al	XLPE insulated, PVC sheathed cable, for power networks, underground, outdoors, indoors and in cables ducts.
	VO-YMvKas	HD 604 S1 Part 4 Sec. D (KEMA K42B-4)	600/1000	2 3÷5 6÷37	1.5÷25 1.5÷16 1.5÷2,5	XLPE insulated, galvanized steel wire braided, reduced fire propagating PVC sheathed power cables with flat earth continuity conductor of tinned copper wires.
LV POWER CABLES WITH CONCENTRIC COPPER C						
	NYCY	DIN VDE 0276-603 DIN VDE 0276-627	600/1000	2÷5 3÷4 7÷61 7÷19	1.5÷16 25÷240 1.5÷2.5 4	PVC insulated and PVC sheathed cables with round copper wires outer layer, cables
	NAYCY			3÷4	16÷50	predominantly designed for installation in industrial and control equipment, in power
	NYCWY	DIN VDE 0276-603	600/1000	2÷4 3 4	10÷16 25÷240 25÷150	stations and wherever a high level of both electrical and mechanical protection is required.
	NAYCWY			3	25÷185	

TELE-FONIKA KADIO S.A.	Designation	Standard	Nominal voltage [V]	Number of cores	Cross sections [mm²]	Application
	LV PO	WER CABLES WITH C	ONCENTRIC	COPPER C	ONDUCTOR	
	PFSP	HD 603 S1 :1994 NEMKO 182.52	600/1000	2÷4 3; 4	2.5÷16 Cu 16÷240Cu 16÷240 Al.	PVC insulated, PVC sheathed cable with concentric copper conductor, for power networks, underground, outdoors, indoors and in cables ducts.
	TFSP	HD 603-5J NEMKO 182.52	600/1000	3; 4	16÷240 Al. 16÷240 Cu	XLPE insulated, PVC sheathed cable with concentric copper conductor, for power networks, underground, outdoors, indoors and in cables ducts.
	EKKJ FKKJ	SS 424 14 18	600/1000	1 2 3÷4	2.5÷630 2.5÷16 2.5÷240	PVC insulated, PVC sheathed cable with concentric copper conductor for electricity
	AKKJ	HD 603-3-L		1 3÷4	16÷630 16÷240	supply, used for installation in or above ground and water.
	мсмк	HD 603 S1/A2	600/1000	1, 2 3 4	1.5÷10 1.5÷300 1.5÷16	PVC insulated and PVC sheathed cable with concentric conductor for power networks, underground, outdoors, indoors
	AMCMK SFS 4880	SF3 4000	4880	3 4	16÷300 35÷185	and in cable ducts.
	Single-phase split concentric	BS 4553-1 BS 4553-2	600/1000	1	4÷35	PVC or XLPE insulated single-phase split concentric cables suitable for underground
	cables	BS 7870-3.20 BS 7870-3.21	00071000	1 3	4÷25 25÷35	of general use.
	Single-phase straight concentric cables	BS 7870-3.11 BS 7870-3.10	600/1000	1 3	4÷25 16÷25 16÷35	PVC or XLPE insulated single-core phase plus helical concentric copper earth conductor, suitable for use underground of general use.
	AL/XLPE/ CWW/PVC	BS 7870 3.40	600/1000	3c ÷ 4 cores	35÷300	XLPE insulated, copper wire waveform concentric cables with solid aluminium conductors and PVC sheath for use in electrical networks.
		LV ARMOUR	ED POWER (CABLES		
	NYRY	DIN VDE 0271	600/1000	2÷5 2÷40 2÷19	1.5÷16 1.5÷2.5 4	PVC insulated and PVC sheathed steel wires armoured cables for power networks, underground, outdoors, in water, indoors and in cable ducts if greater mechanical protection is required.
	NYRGY	DIN VDE 0271	600/1000	4 3+1	25÷300 25/16÷240/120	PVC insulated and PVC sheathed steel wires armoured cables for power networks, underground, outdoors, in water, indoors
	1-CYKYDY	Adapted to: CSN 34 7615	600/1000	4 4÷5 4÷7 3÷24 3+1	25÷300 6÷16 4 1,5÷2,5 25+16÷240+120	and in cable ducts if greater mechanical protection is required.
	NYFGY NAYFGY	DIN VDE 0271	600/1000	4 3+1	35÷300 25/16 ÷300/150	PVC insulated and PVC sheathed flat steel wires armoured cables for power networks, underground, outdoors, in water, indoors and in cable ducts if greater mechanical protection is required.

Kable Tele-Fonika Kabio S.A.	Designation	Standard	Nominal voltage [V]	Number of cores	Cross sections [mm²]	Application
		LV ARMOURI	ED POWER (CABLES		
	NYBY	DIN VDE 0271	600/1000	3 + 5 3 + 1 2÷40 2÷19	1.5÷240 25/16÷240/120 1.5÷2.5 4	PVC insulated and PVC sheathed steel tapes armoured cables for power networks, underground, outdoors, in water, indoors
	CBbT-c	BDS 16291-85	600/1000	2 3÷5 6÷37 6÷10	1.5÷16 1.5÷240 1.5÷2.5 4÷10	and in cable ducts if greater mechanical protection is required.
	Cu/PVC/AWA/ PVC	BS 6346	600/1000	1	50÷500	
	Cu/PVC/SWA/ PVC	BS 6346	600/1000	2 3÷4 3+1 5 7÷48 7÷19	1.5÷240 1.5÷300 25/16÷300/150 1.5÷70 1.5÷2.5 4	PVC insulated and PVC sheathed steel or aluminium wires armoured cables for the supply of electrical energy.
	Cu/XLPE/PVC/ AWA/PVC	BS 5467	600/1000	1	50÷500	VIDE inculated DVC hadded steel or
In Carpolicology (Carpolicology)	Cu/XLPE/PVC/ SWA/PVC	BS 5467	600/1000	2÷4 3 + 1 5 7÷48 7÷19	1.5÷240 25/16÷240/120 1.5÷70 1.5÷2.5 4	XLPE insulated, PVC bedded, steel or aluminium wires armoured and PVC sheathed power and auxiliary control cables for power networks, underground, outdoors, indoors and in cable ducts.
	PVC Ins. PVC Sheathed Circular Cable With Galv Steel Wire Armour Orange Sheath	AS/NZS 5000,1 5000,2	450/750 600/1000	2+E 3+E 4+E	1.5÷300	For Mains, Submains & Subcircuits, Unenclosed, Enclosed, Buried or in Underground Ducts where Mechanical Damage may occur. Max Operating Temperature 75°C.
	XLPE Ins. PVC Sheathed Circular Cable With Galv Steel Wire Armour Orange Sheath	AS/NZS 5000,1	600/1000	2+E 3+E 4+E	1.5÷300	For Mains, Submains & Subcircuits, Unenclosed, Enclosed, Buried or in Underground Ducts where Mechanical Damage may occur. Max Operating Temperature 90°C.
		HALOGEN-FREE LO	W SMOKE P	OWER CABI	.ES	
	N2XH	DIN VDE 0276-604	600/1000	1 2÷4 5 7÷40 7÷19	1.5÷500 1.5÷240 1.5÷16 1.5÷2.5 4	XLPE insulated and halogen-free thermoplastic compound sheathed power and auxiliary control cables for the supply of electrical energy. Special for installations
	N2XCH	DIN VDE 0276-604	600/1000	2÷4 7÷40 7÷19	1.5÷240 1.5÷2.5 4	where fire and emissions of smoke and toxic fumes create a potential threat. Not suitable for use in water.
	RZ1-K	UNE 21123-91 IEC 60502-1 IEC 60332-3	600/1000	1 2 3 4 3+1	1.5÷240 1.5÷25 1.5÷50 1.5÷10 10/6÷50/25	Halogen-free thermoplastic compound insulated and sheathed flexible power cables for the supply of electrical energy. Specially for installations where fire and emissions of smoke and toxic fumes create a potential threat.

TELE-FONIKA KADIO S.A.	Designation	Standard	Nominal voltage [V]	Number of cores	Cross sections [mm²]	Application				
HALOGEN-FREE LOW SMOKE POWER CABLES										
	1-CHKE-R	Refer to individual product description	600/1000	1 2 3 4÷5 7 12	25÷300 1.5÷2.5 1.5÷16 1.5÷150 1.5÷2.5 1.5	EPR insulated and halogen-free thermoplastic compound sheathed power and auxiliary control cables for the supply of electrical energy. Special for installations where fire and emissions of smoke and toxic fumes create a potential threat. Not suitable for use in water.				
	ARM	OURED HALOGEN-FR	EE LOW SMO	OKE POWER	R CABLES					
	Cu/XLPE/LS0H/ AWA/LS0H	BS 6724	600/1000	1	50÷500	XLPE insulated, LSOH bedded, steel round				
	Cu/XLPE/LS0H/ SWA/LS0H	BS 6724	600/1000	2÷4 5 3 + 1 7÷48 7÷19	1.5÷240 1.5÷70 25/16 ÷240/120 1.5÷2,5 4	wires armoured and LSOH sheathed power and auxiliary control cables for the supply of electrical energy. Special for installation where fire and the emission of smoke and toxic fumes create a serious potential threat.				
	HALOG	EN-FREE LOW SMOKI	E FIRE RESIS	STANT POW	ER CABLES					
	FLAME-X 950 NKGs	ZN-FKZ-033:1997 IEC 60331	600/1000	1 2 3÷4 5 6÷19 24÷61	1.5÷500 1.5÷50 1.5÷240 1.5÷95 1.5÷4 1.5÷2.5	FLAME-X 950 helps to protect human life in the event of fire in public buildings or industrial installations, e.g. in industrial complexes, power stations, public buildings, hotels, underground railway systems, hospitals, airports, data processing centres, emergency power supply and alarm systems etc. Suitable for fixed installation in dry and moist rooms as wall as for outdoor applications, not however direct installation in the earth or in water. Performance under fire conditions: Insulation integrity for 180 minutes – IEC 60331-21; Flame propagation: EN 50266-2-2, IEC 60332-3-22 – Cat. A				
	1-CHKE-V	Refer to individual product description	600/1000	1 2 3 4÷5 7, 12 19÷48	25÷300 1÷6 1÷50 1÷150 1÷4 1÷2.5	Halogen-free low smoke fire resistant power cables are designed for fixed installation both in ordinary and damp environments. They can also be used on an inflammable surface and in environments with fire hazards where maintenance of circuit integrity during and after a fire is required. Performance under fire conditions: Insulation integrity for 180 minutes – IEC 60331-21; Flame propagation: EN 50266-2-2, IEC 60332-3-22 – Cat. A				
	FLAME-X 950 (N)HXH FE180/E 30	DIN VDE 0266 DIN 4102-12	600/1000	1 2 3÷4 5 7÷30	1.5÷300 1.5÷25 1.5÷240 1.5÷50 1.5÷2.5	Fire resistant security cables for installation				
	FLAME-X 950 (N)HXCH FE180/E 30	DIN VDE 0266 DIN 4102-12	600/1000	2 3 4 7÷30	1.5÷16 1.5÷185 1.5÷150 1.5÷2.5	everywhere where high safety requirements have a special significance e.g., in industrial complexes, power stations, public buildings, hotels, underground railway systems, hospitals, airports etc. Suitable for fixed installation in dry and moist rooms as wall as for outdoor applications, not however direct installation in the earth or in water. FE180: Insulation integrity for 180 minutes – DIN VDE 0472/814 (IEC 60331-21). E30 and E90: Functionality for electrical cable systems for minimum 30 minutes (E30) and 90 minutes (E90) – DIN 4102-12. Flame propagation: DIN VDE 0472-804 C				
	FLAME-X 950 (N)HXH FE180/E 90	DIN VDE 0266 DIN 4102-12	600/1000	3 4 5 7÷12	1.5÷185 1.5÷185 1.5÷50 1.5÷2.5					
	FLAME-X 950 (N)HXCH FE180/E 90	DIN VDE 0266 DIN 4102-12	600/1000	2 3 4 7÷24	1.5÷16 1.5÷150 1.5÷120 1.5÷2.5	(IEC 60332-3)				

TELE-FONIKA KADIO S.A.	Designation	Standard	Nominal voltage [V]	Number of cores	Cross sections [mm²]	Application
		FLEXIBLE C	ONTROL CA	ABLES		
	NYSLY	DIN VDE 0245-102	300/500	3÷61	0.5÷2.5	NYSLY – PVC insulated, PVC sheathed flexible control cables. NYSLYCY – PVC insulated, PVC sheathed copper-screened flexible control cables.
	NYSLYCY	DIN VDE 0245-102	300/500	3÷61	0.5÷2.5	Use as measuring, control and connection cables for all electrical equipment, especially in industrial areas, in machines tool engineering, plant construction etc.
	H05VV5-F (NYSLYÖ)	DIN VDE 0281-13 BS 7919 PN-HD 21.13 S1	300/500	2÷60	0.5÷2.5	H05VV5-F – unscreened and H05VVC4V5-K – screened oil resistant cables are used as control and junction cables in the machinery and tool-making industries and as well as in conveyor belts
	H05VVC4V5-K (NYSLYCÖ)	DIN VDE 0281-13 BS 6004 PN-HD 21.13 S1	300/500	2÷60	0.5÷2.5	and on production lines. The cables are resistant to general-purpose mineral oils but are not designed for continuous immersion in oil. Screened cables are not designed for continual flexing.
	sy	Refer to individual product descriptions	300/500	2÷61	0.5÷2.5	Control cables in tool machinery, plant installation, power stations and in data equipment. The braided screen of galvanized steel wires offers best possible protection against mechanical damage without reducing flexibility.
	сү	Refer to individual product descriptions	300/500	2÷61	0.5÷2.5	Tinned copper braided screened cables for use as a data and control cables in machinery, computer systems etc., as well as a signal cable for electronics.
	LIYY	Requirements as per: DIN VDE 0812, DIN VDE 814	500 - peak	2÷34 2÷25	0.5÷0.75 1.0÷1.5	Flexible PVC cables apply especially to such areas as tool making and machine industries as well as electronic, computer, measurement and control sectors.
	LIYCY	Requirements as per: DIN VDE 0812, DIN VDE 0814	voltage	2÷34 2÷25	0.5÷0.75 1.0÷1.5	Control and signal cables in all areas requiring lowest possible measurement transfer such as computers and control apparatus.
		INSTRUME	NTATION CA	BLES		
	Polyethylene insulated instrumentation cables Type 1 and Type 2	BS 5308-1	300/500 (not suitable for direct connection to a low impedance source)	1÷50 pairs	0.5÷1.5	Multipair polyethylene insulated cables with screens (with collective or with individual pair and collective screen) or without screens and optionally incorporating single wire armour, used in the provision of communication services and the interconnection of electrical equipment's and instruments, particularly in and around process plant. The cables used mainly by the petroleum industry. Type 1 unarmoured cables are generally for indoor applications. Type 2 armoured cables are suitable for burial underground.
	PVC insulated instrumentation cables Type 1 and Type 2	BS 5308-2	300/500 (not suitable for direct connection to a low impedance source)	1÷40 core 1÷50 pairs	0.5÷1.5	Multicore and multipair PVC insulated cables with screens (with collective or with individual pair and collective screen) or without screens and optionally incorporating single wire armour, used in the provision of communication services and the interconnection of electrical equipment's and instruments, particularly in and around process plant. The cables used mainly by the chemical and petrochemical industry. Type 1 unarmoured cables are generally for indoor applications. Type 2 armoured cables are suitable for burial underground.

RUBBER INSULATED CABLES

TELE-FONIKA Kable S.A.	Designation	Standard	Nominal voltage [V]	Number of cores	Cross sections [mm²]	Application
		CABLE	S IN RUBBE	R		
	Type 4	BS 6195	Category A, C, D, E, F	1	0.75÷400	Single cores flame retardant composite rubber insulated cables for coil lead.
	H05RNH2-F	DIN VDE 0282-8	300/500	2	1.5÷2.5	Cables for decorative chains used for lamp-holder for indoor and outdoor use Flat two core cables for temporary decorative illumination only.
	H05RR-F	DIN VDE 0282-4 BS 6500 BS 7919 NF C 32-102-4	300/500	2 3÷4 5	0.75÷2.5 0.75÷6 0.75÷2.5	In domestic premises, kitchens and offices for supplying portable or light mobile appliances which are subject to low mechanical stresses (e.g. vacuum cleaners, electric irons cooking appliances). Not suitable for permanent use outdoors, in agriculture, in industrial.
	H05RN-F	DIN VDE 0282-4 BS 6500 NF C 32-102-4	300/500	2÷3	0.75÷1	In domestic premises, kitchens and offices for supplying portable or light mobile appliances which are subject to low mechanical stresses (e.g. vacuum cleaners,
	H05RN-F	DIN-VDE 0282-8	300/500	1	0.75÷1.5	electric irons cooking appliances). Also suitable for permanent use outdoors for ordinary duty applications.
	H07RN-F	DIN VDE 0282-4 BS 7919 NF C 32-102-4	450/750	1 2 3 4 5 6÷36 6÷18	1.5÷500 1÷25 1÷240 1÷185 1÷25 1.5÷2.5 4	Heavy-duty flexible cables are suited for use for medium mechanical stress in dry, damp and wet areas as well as in open air in agriculture plants, eg. for industrial and agricultural workshop appliances, large boiling installations, heating plates, inspections lamps, electrical tools such as drills, circular saws, domestic electric tools, and also for transportable motors or machines on building sites or in agricultural workings etc.
	H05BB-F	DIN VDE 0282-12 BS 6500, BS 7919	300/500	2 3÷4 5	0.75÷2.5 0.75÷6 0.75÷2.5	For general use in domestic premises, kitchens and offices and for supplying appliances where the cables are subjected to low mechanical stresses (eg., cooking appliances, soldering irons, toasters). Suitable for use at maximum conductor temperature of 90°C and at a minimum temperature of –40°C.
	H07BB-F	DIN VDE 0282-12 BS 7919	450/750	1 2 3 4 5	1.5÷500 1÷25 1÷300 1÷300 1÷25	In dry, humid or moist rooms, in open air, in workshops; for medium mechanical stresses, eg. for industrial and agricultural workshop appliances, large boiling installations, heating plates, inspection lamps, electrical tools such as drills, circular saws, domestic electric tools, and also for transportable motors or machines on building sites or in agricultural workings, etc. Also for low temperature outdoor use with caravans, car heaters and at camping sites. Suitable for use at maximum conductor temperature of 90°C and at a minimum temperature of -40°C.
	H05BN4-F UK Ref. 318*TQ	DIN VDE 0282-12BS 6500	300/500	2÷3 4	0.5÷2.5 0.75÷2.5	85°C EPR insulated and HOFR sheathed
	H07BN4-F UK Ref. 638*TQ	BS 6007 BS 7919	450/750	1 2 3 4 5 12÷36	1.5÷500 1÷25 1÷240 1÷185 1÷25 1.5÷2.5	flexible cords in domestic premises, kitchens and offices. Suitable for hot situations (e.g. night storage heaters, immersion heaters) and for situations involving contact with oils and grease. Suitable for use at maximum conductor temperature of 90°C.

TELE-FONIKA KADIO S.A.	Designation	Standard	Nominal voltage [V]	Number of cores	Cross sections [mm²]	Application
		CABLE	S IN RUBBE	R		
	05SN4-F	BS 6500 DIN VDE 0282-12	300/500	2÷3 4	0.5÷2.5 0.75÷2.5	Silicone rubber insulated and CPE sheathed flexible cords are especially recommended for use in installation of recessed luminaires, lighting fittings where conductor insulation is exposed to high ambient temperature, UV and infra red radiation, where heat dissipation is inhibited.
	H07ZZ-F	DIN VDE 0282-13 BS 7919	450/750	1 2 3÷4 4 5 7	1.5÷500 1÷25 1÷185 1÷185 1÷25 1.5÷2.5	For indoor and temporary outdoor, particularly for situations in which low emission of smoke and corrosive gases is required in the case of burning. The defined tests for smoke and corrosive gases relate only to the cables, and not to cable and conduit together.
	H07RN8-F	DIN VDE 0282-16	450/750	1 2 3 4 5 6÷36 6÷18	1.5÷500 1÷25 1÷240 1÷185 1÷25 1.5÷2.5 4	These cables are ideal for the connection of submersible motor pumps for construction site drainage down to a water depth of about 10 m and a maximum water temperature up to 40°C. They are able to withstand medium mechanical stresses and can also be permanently laid, e.g. on walls, floors, machinery and towers. Unsuitable for under-water power transmission or installation in a waterway.
	NSHTÖU	DIN VDE 0250-814	600/1000	3÷4 5 7÷18	1.5÷150 70 1.5÷4	Trailing cables used for high mechanical stress, especially for applications with frequent winding and unwinding with simultaneous tensile and torsional stress, for building machinery, conveyors, shifts and cranes.
	NSGAFÖU NSGAFCÖU	DIN VDE 0250-602	0,6/1 kV 1,8/3 kV 3,6/6 kV	1	1.5÷400	Special rubber insulated cable especially suitable as short-circuit rating in rail-coaches and buses, as well as in day rooms. In switching systems and distribu-tors, these cables are considered to be short-circuit up to 1000V and earth-fault safe.
	NSSHÖU NSSHCÖU	DIN VDE 0250-812	600/1000	1 2 3÷4 5 6÷7 8÷12	1.5÷400 1.5÷120 1÷185 1.5÷70 1.5÷50 1.5÷4	Rubber insulated flexible cables with or without protective conductors for the connection of mobile equipment and machines under very high mechanical loads in dry and damp areas, outdoors and in explosion hazard areas, particularly in mining, and at quarries and building sites.
	R(N)TSCGEWOU (N)TSCGEWOU	DIN VDE 0250-813	3,6/6 kV ÷18/30kV	3	25+3x25/3 ÷3x185 +3x95/3	For the connection of large mobile equipment such excavators and spreaders for surface mining and for installation along conveyor systems with very high mechanical stress.
	658-FR	BS 7917 1999	150/250 600/1000	1 PR÷10 PR 2c÷27 cores	0.75÷1.5 1.5÷16.0	For electrical and electronic equipment of ships. Flame retardant.
	0361 TQ	BS 638 1996	300	1c	16.0÷240	For use between the welding equipment and the hand electrode
	H07BN4-F	BS 7919 2001	450/750	1c÷5 cores	4.0÷630	Heavy duty heat resisting flexible cables for use at temperaure of conductor 90 deg C with medium

TELE-FONIKA KADIO S.A.	Designation	Standard	Nominal voltage [V]	Number of cores	Cross sections [mm²]	Application			
		WELDING CABL	ES (see also	on page 28)					
	H01N2-D	DIN VDE 0282-6 NF C 32-510	100/100	1	10÷185	For use between the welding generator and the hand electrode and the workpiece, in the automobile industry in shipbuilding, in transport and conveyor systems, tool			
	H01N2-E	BS 638				making machinery, welding robots etc.			
RUBBER, HEAT RESISTING SINGLE CORE NON-SHEATHED CABLES									
	SID	Refer to individual	300/500	1	0.5÷6				
	SIF	product descriptions	000/000	1	0.25÷120	Single core silicone insulated cables for use in situations, where heat or the interaction of extremely high and low temperatures rapidly causes cable insulation to			
	H05S-U	DIN VDE 0282-3 BS 6007	300/500	1	0.5÷2.5	become brittle and inflexible. In normal use the maximum permissible conductor temperature is 180°C.			
	H05S-K	NF-C 32-102-3							
		RUBBER, HEAT RES	STING SHEA	ATHED CABI	LES				
	SIHF	Adapted to DIN VDE 0250-816	300/500	2÷5	0.5÷16	Silicone cables were evolved for use wherever insulation is subjected to extreme temperature changes. They are heat-resistant up to 180°C, for short time operation up to 250°C. These cables have become an essential element in a			
	H05SS-F	BS 7919	300/500	2 3÷4 5	0.75÷2.5 0.75÷4 0.75÷2.5	wide range of industrial sectors, including foundries, steel and hot-rolling mills, cooking plants, in electric motor, ship and aircraft construction, on extruders, in heating and lighting systems, bakery machinery, oil burners, solaria and in many other areas.			
		PUR - SHE	ATHED CAE	BLES					
	H05BQ-F	DIN VDE 0282-10	200/500	2÷5	0.75÷1	PUR-sheathed flexible cables are used			
	05BQ-F	BS 7919	300/500	6÷24	0.75÷1	for high mechanical stress, especially for scouring and dragging stress, for use in dry, damp and wet places as well for performance in open air and also for the			
	H07BQ-F	DIN VDE 0282-10 BS 7919	450/750	2÷5	1.5÷16	connection of electronic tools and lights on construction sites or in agricultural plants. Suitable for fixed installation on the surface of plaster, housing, provisional buildings, on machines cranes etc.			
	07BQ-F		100/100	7÷24	1.5÷2.5	on madilites dalles etc.			
	NYMH11YÖ	DIN VDE 0250-407	300/500	2÷5	0.75÷2.5	PVC insulated and PUR sheathed flexible cables for power installation.			

MEDIUM AND HIGH VOLTAGE POWER CABLES

TELE-FONIKA KADIO S.A.	Designation	Standard	Nominal voltage [V]	Number of cores	Cross sections [mm²]	Application
	М	EDIUM VOLTAGE XLPI	E INSULATE	D POWER C	ABLES	
	N2XSY NA2XSY N2XS2Y	DIN VDE 0276 -620	6/10(12) 12/20(24)	1	35 ÷ 630	
	NA2XS2Y		18/30(36)		50 ÷ 630	XLPE insulated power cable, for power
	YHKXS YHAKXS XHKXS XHAKXS	ZN-TF-501	3.6/6(7.2) 6/10(12) 8.7/15(17.5) 12/20(24) 18/30(36)	1	35 ÷ 1000	networks: ground, air and ducts.
	N2XSY NA2XSY N2XS2Y	DIN VDE 0276 -620	6/10(12) 12/20(24)	3 x 1*	35 ÷ 400	XLPE insulated power cable, for power networks: ground, air and ducts. * Single core cables in triplex formation.
	NA2XS2Y		18/30(36)		50 ÷ 400	Single core cables in inplex formation.
	N2XS(F)2Y NA2XS(F)2Y	DIN VDE 0276 -620	6/10(12) 12/20(24)	1	35 ÷ 630	
	ΝΑΣΧΟ(1)Σ1		18/30(36)		50 ÷ 630	V// 25: 1 / 1 / 1 / 1 / 1 / 1
	XUHKXS XUHAKXS	ZN-TF-501	3.6/6(7.2) 6/10(12) 8.7/15(17.5) 12/20(24) 18/30(36)	1	35 ÷ 1000	XLPE insulated longitudinally sealed power cable, for power networks: ground, air and ducts.
	N2XS(F)2Y NA2XS(F)2Y	DIN VDE 0276 -620	6/10(12) 12/20(24)	3 x 1*	35 ÷ 400	XLPE insulated longitudinally sealed power cable, for power networks: ground, air and ducts.
	NAZAS(F)ZT		18/30(36)		50 ÷ 400	
	N2XS(FL)2Y NA2XS(FL)2Y	DIN VDE 0276 -620	6/10(12) 12/20(24)	1	35 ÷ 630	
	HAZAO(I L)ZI		18/30(36)		50 ÷ 630	V/55: 14 11 11 11 11 11 11 11 11 11 11 11 11
	XRUHKXS XRUHAKXS	ZN-TF-501	3.6/6(7.2) 6/10(12) 8.7/15(17.5) 12/20(24) 18/30(36)	1	35 ÷ 1000	XLPE insulated longitudinally and radial sealed power cable, for power networks: ground, air and ducts.
	N2XS(FL)2Y	DIN VDE 0276 -620	6/10(12) 12/20(24)	3 x 1*	35 ÷ 400	XLPE insulated longitudinally and radial sealed power cable, for power networks: ground, air and ducts.
	NA2XS(FL)2Y		18/30(36)		50 ÷ 400	* Single core cables in triplex formation.

TELE-FONIKA KADIO S.A.	Designation	Standard	Nominal voltage [V]	Number of cores	Cross sections [mm²]	Application
	MEDIUM VOLTAG	E XLPE INSULATE	D POWER CA			
	N2XSEY NA2XSEY N2XSE2Y NA2XSE2Y N2XSY NA2XSY N2XS2Y NA2XS2Y	DIN VDE 0276- 620	6/10(12)	3	35 ÷ 300	
	Y3HKXS Y3HAKXS X3HKXS X3HAKXS YHKXS YHAKXS XHKXS XHAKXS	ZN-TF-502	3.6/6(7.2) 6/10(12) 8.7/15(17.5) 12/20(24) 18/30(36)	3	35 ÷ 400	XLPE insulated power cable, for power networks: ground, air and ducts.
	TSLE	NEN 136	7/12 12/24	1 3 x 1	50 ÷ 400 50 ÷ 400	
	AXLJ-LT AXKJ-LT	SS 424 14 16 IEC 60502	7/12 12/24	1 3	50 ÷ 240 50 ÷ 240	
	Cu/XLPE/CWS/PVC Cu/XLPE/CTS/PVC Cu/XLPE/CWS/MDPE Cu/XLPE/CTS/MDPE Al/XLPE/CWS/PVC Al/XLPE/CTS/PVC Al/XLPE/CWS/MDPE Al/XLPE/CTS/MDPE	BS 6622:1999	3.8/6.6(7.2) 6.35/11(12) 8.7/15(17.5) 12.7/22(24) 19/33(36)	1	50 ÷ 1000	XLPE insulated unarmoured power cable, for power networks: ground, air and ducts.
	Cu/XLPE/CWS/PVC/AWA/PVC Cu/XLPE/CTS/PVC/AWA/MDPE Cu/XLPE/CWS/PVC/AWA/MDPE AI/XLPE/CWS/PVC/AWA/PVC AI/XLPE/CTS/PVC/AWA/PVC AI/XLPE/CWS/PVC/AWA/MDPE AI/XLPE/CWS/PVC/AWA/MDPE AI/XLPE/CTS/PVC/AWA/MDPE	BS 6622:1999	3.8/6.6(7.2) 6.35/11(12) 8.7/15(17.5) 12.7/22(24) 19/33(36)	1	50÷1000	XLPE insulated armoured power cable for power networks: ground, air and ducts.
	Cu/XLPE/CWS/PVC Cu/XLPE/CTS/PVC Cu/XLPE/CWS/MDPE Cu/XLPE/CTS/MDPE AI/XLPE/CWS/PVC AI/XLPE/CTS/PVC AI/XLPE/CWS/MDPE AI/XLPE/CWS/MDPE AI/XLPE/CTS/MDPE	BS 6622:1999	3.8/6.6(7.2) 6.35/11(12) 8.7/15(17.5)	3	35÷400	XLPE insulated unarmoured power cable (metallic screen collective or individual), for power networks: ground, air and ducts.
	Cu/XLPE/CWS/PVC/SWA/PVC Cu/XLPE/CTS/PVC/SWA/PVC Cu/XLPE/CWS/PVC/SWA/MDPE Cu/XLPE/CTS/PVC/SWA /MDPE Al/XLPE/CWS/PVC/SWA/PVC Al/XLPE/CWS/PVC/SWA /MDPE	BS 6622:1999	3.8/6.6(7.2) 6.35/11(12) 8.7/15(17.5) 12.7/22(24)	3	35÷400	XLPE insulated armoured power cable (metallic screen collective or individual), for power networks: ground, air and ducts.
	AI/XLPE/CTS/PVC/SWA /MDPE		· · ·		240÷800 Cu	
	Cu/XLPE/CWS/MDPE		6.35/11(12)		70÷300 AI.	XLPE insulated power cable
	AI/XLPE/CWS/MDPE Cu/XLPE/CWS/LW/MDPE AI/XLPE/CWS/LW/MDPE	BS 7870 – 4.10	19/33(36)	1	120÷ 800 Cu and Al	and longitudinally sealed power cable for power networks: ground, air and ducts.

Kable Tele-Fonika kabio S.A.	Designation	Standard	Nominal voltage [V]	Number of cores	Cross sections [mm²]	Application
	SABS MED	IUM VOLTAGE PO	WER CABLES			
	XLPE/PVC/AWA/PVC type A1	SABS 1339:1992	3.8/6.6(7.2) 6.35/11(12) 8.7/15(17.5) 12.7/22(24) 19/33(36)	1	50 ÷ 1000	
	XLPE/PVC type A2	SABS 1339:1992	3.8/6.6(7.2) 6.35/11(12) 8.7/15(17.5) 12.7/22(24) 19/33(36)	1	50 ÷ 1000	XLPE insulated power cable
	XLPE/PVC type B	SABS 1339:1992	3.8/6.6(7.2) 6.35/11(12) 8.7/15(17.5) 12.7/22(24) 19/33(36)	1	50 ÷ 1000	for power networks: ground, air and ducts.
	XLPE/PVC/SWA/PVC type A	SABS 1339:1992	3.8/6.6(7.2) 6.35/11(12) 8.7/15(17.5) 12.7/22(24)	3	35 ÷ 300	
			19/33(36)		50÷300	
	XLPE/PVC type B	SABS 1339:1992	3.8/6.6(7.2) 6.35/11(12) 8.7/15(17.5) 12.7/22(24)	3	35 ÷ 300	XLPE insulated power cable for power networks: ground, air and ducts.
			19/33(36)		50÷300	
	MEDIUM VOLTAG	E PAPER INSULAT	TED POWER C	ABLES		
	Cu/PILC/JB/DSTA/JS Cu/PILC/JB/DSTA/PVC AI/PILC/JB/DSTA/JS AI/PILC/JB/DSTA/PVC NKRA NAKRA Cu/PILC/JB/SWA/JS AI/PILC/JB/SWA/JS NKFY NAKFY NAKRY	DIN VDE 0276- 621 HD 621 S1:1996 parts 1,2,3C,4C BS 6480:1988 SABS 97:2001 AS1026-1992 CAN/CSA- C68.1-92	3,3/3,3 3,5/6,0 3,8/6,6 5,8/10 6,35/11 6,6/6,6 11/11	3	35÷300	Paper insulated lead sheathed, steel tapes or wires armoured and PVC or fibrous sheathed power cables for power networks, underground, outdoors, indoors and in cable ducts.
	AI/PILC/JB/SWA/JS Cu/PILC/JB/SWA/JS NHKBA NAHKBA Cu/PILC/JB/DSTA/JS AI/PILC/JB/DSTA/JS	HD 621:1996 parts 1,2,3C,4C DIN VDE 0276-621 BS 6480:1988 SABS 97:2001 AS 1026-1992	6,35/11 11,6/20 12,7/22 17,3/30 19,0/33	3	35÷300	Paper insulated lead sheathed, steel tapes or wires armoured and PVC or fibrous sheathed radial field power cables for power networks, underground, outdoors, indoors and in cable ducts.
	NHKY NAHKY	DIN VDE 0255 BS 6480 SABS 97	3,8/6,6 6,35/11 11,6/20 17,3/20 12,7/22 19,0/33	1	50÷500	Paper insulated lead sheathed and PVC sheathed, single core power cables for power networks, underground, outdoors, indoors and in cable ducts.

Kable Tele-Fonika kabio s.a.	Designation	Standard	Nominal voltage [V]	Number of cores	Cross sections [mm²]	Application
	HIGH	VOLTAGE POWER	CABLES			
	XRUHKXS; XRUHAKXS XUHKXS; XUHAKXS XnRUHKXS; XnRUHAKXS XUHKXS(PB); XUHAKXS(PB)	ZN-BFK- 021:1998 POLAND	Above 36kV up to	1	150÷2000	Power cables with copper or aluminium conductors, extruded XLPE insulation, longitudinal and radial sealing or lead sheathed with PE (PVC) outer sheath for rated voltage above
	N2XS(FL)2Y NA2XS(FL)2Y N2XS(F)2Y NA2XS(F)2Y	DIN VDE 0276- 632:1999				
	TSLE TXSE	NEK 395:1990				
	AXLJ-LT AXKJ-LT	SS 424 14 17	420 kV			36kV up to 420 kV. For supply of electrical energy, laying in ground, ducts, pipes and air, in trefoil
	CU/XLPE/CWS/LT/PE AL/XLPE/CWS/LT/PE	IEC 60840:1999				or flat formation.
	CU/XLPE/CWS/PE AL/XLPE/CWS/PE CU/XLPE/Lead/PE AL/XLPE/Lead/PE	AEIC CS7-93 EA TS 09- 16:1983				

SHIPBOARD CABLES

Kable Tele-Fonika kabio S.A.	Designation	Standard	Nominal voltage [V]	Number of cores	Cross sections [mm²]	Application
		XLPE INSULATED PO	OWER SHIPB	OARD CABI	LES	
	YKOXS	IEC 60092-353 IEC 60332-3-22	600/1000	1 2,4 3 3+1 5÷37	1÷300 1÷50 1÷120 10+6-50+25 1÷2.5	Power shipboard cables with XLPE insulation and heat resistant, oil resisting and flame-retardant PVC sheath; for fixed installations in all areas and open deck in ships.
	YKOXSek	IEC 60092-353 IEC 60332-3-22	600/1000	1 2,4 3 3+1 5÷37	1÷300 1÷50 1÷120 10+6-50+25 1÷2.5	Power shipboard cables with XLPE insulation and heat resistant, oil resisting and flame-retardant. PVC sheath and with copper screen under the sheath; for fixed installations in all areas and open deck in ships.
	YKOXSuy	IEC 60092-353 IEC 60332-3-22	600/1000	1 2,4 3 3+1 5÷37	1÷300 1÷50 1÷120 10+6-50+25 1÷2.5	Power shipboard cables with XLPE insulation and heat resistant, oil resisting and flame-retardant PVC sheath, steel wire armoured; for fixed installations in all areas and open deck in ships.
	HAL	OGEN FREE LOW SMC	KE POWER	SHIPBOARE	CABLES	
	NKOXS	IEC 60092-353 IEC 60332-3-22	600/1000	1 2, 4 3 3+1 5÷37	1÷300 1÷50 1÷120 10+6-50+25 1÷2.5	For fixed installations on ships and offshore units in all locations below the upper metallic deck. All cable materials are free of halogens. These cables are especially suitable for the installation in passenger ships.
	NKOXSekw	IEC 6092-353 IEC 60332-3-22	600/1000	1 2, 4 3 3+1 5÷37	1÷300 1÷50 1÷120 10+6-50+25 1÷2.5	For fixed installations on ships and offshore units in all locations and on open decks. All cable materials are free of halogens. These cables are especially suitable for the installation in passenger ships.
	657(*)TQ SW2 657(*)TQ SW4	BS 6883 BS EN 66332-3	600/1000	1 2÷4 5÷37	1÷500 1÷150 1÷2.5	Shipboard power cables with elastomer insulation and sheath. Wiring of ships, oil rigs and other fixed wiring applications where a heat, oil and flame retardant cable is required. Cables with an outer sheath type SW2, heavy duty enhanced oil resisting, flame retardant with reduced halogen gas emission (HCL \leq 5%). Cables with outer sheath type SW4, ordinary duty enhanced oil-resisting with low emission of smoke and gases wen affected by fire (HCL \leq 0,5 %).
	658(*)TQ SW2 658(*)TQ SW4	BS 6883 BS EN 66332-3	600/1000	1 2÷4 5÷37	1÷400 1÷150 1÷2.5	Shipboard power cables with elastomer insulation and sheath with wire copper or steel braid. Wiring of ships, oil rigs and other fixed wiring applications where a heat, oil and flame retardant cable is required.
	657 - ZH 658 - ZH	BS 6883 Types (SW2+SW4) 1999	150/250 600/1000	1PR ÷20PR 1c ÷ 37c	0.75÷1.5 1.5÷240	Shipboard rubber cables halogen free flame retardant

TELE-FONIKA KADIO S.A.	Designation	Standard	Nominal voltage [V]	Number of cores	Cross sections [mm²]	Application
	HALOGEN-FR	EE LOW SMOKE FIRE	RESISTANT	POWER SH	IPBOARD CA	ABLES
	FLAME-X950 NKOGs	IEC 60092-353 IEC 60331-21 IEC 60332-3-22	600/1000	1 2,4 3 5÷37	1÷300 1÷50 1÷120 1÷2.5	Power shipboard cables with special crosslinked silicone compound insulation and halogen-free outer sheath for fixed installation above and below decks on ships. Performance under fire conditions: IEC 60331-21, IEC 60332-3-22 cat. A.
	FLAME-X 950 NKOGsekw	IEC 60092-353 IEC 60331-21 IEC 60332-3-22	600/1000	1 2,4 3 5÷37	1÷300 1÷50 1÷120 1÷2.5	Power shipboard cables with special crosslinked silicone compound insulation and halogen-free outer sheath for fixed installation above and below decks on ships. Performance under fire conditions: IEC 60331-21, IEC 60332-3-22 cat. A.
	XLPE I	NSULATED TELECOM	MUNICATIO	N SHIPBOAF	RD CABLES	
	YTKOXSekw	IEC 60092-375 IEC 60332-3-22	250	Pairs 1; 2; 4; 7; 10; 14; 19; 24; 37	0.5÷0.75	For interconnection of sorts of instrumentation and communication equipment including telephone equipment on ships.
	HALOGEN-F	REE LOW SMOKE TEL	ECOMMUNIC	CATION SHIP	PBOARD CA	BLES
	NTKOXSekw	IEC 600892-375 IEC 60332-3-22	60	Pairs 1; 2; 4; 7; 10; 14; 19;	0.75	For interconnection of sorts of instrumentation and communication equipment including telephone equipment on ships.
			250	24	0.75÷1.5	
H.	ALOGEN-FREE LOW	SMOKE FIRE RESIST	ANT TELEC	OMMUNICAT	TION SHIPBO	OARD CABLES
	FLAME-X 950 NTKOGsekw	IEC 60092-375 IEC 60331-21 IEC 60332-3-22 IEC 60332-3-23	250	Pairs 1; 2; 4; 7; 10; 14; 19; 24	0.75	For interconnection of sorts of instrumentation and communication equipment including telephone equipment on ships.

CABLES ACCORDING TO UL STANDARDS

TELE-FONIKA KADIO S.A.	Designation	Standard	Nominal voltage [V]	Number of cores	Cross sections [mm²]	Application
	UL 1007	UL-Style 1007	300	1	20÷16 AWG	For the internal wiring of switchboards, electrical and electronic equipment, eg.
	UL 1569	UL-Style 1569	300		20÷14 AWG	households, radio or televisions and control desks. Connecting wires in machines laid in protective tubes and flexible pipes and also for motors and transformers. UL 1007 – 80°C
	UL 1015	UL-Style 1015	600	1	20÷10 AWG	UL 1569 – 105°C UL 1015 – 105°C
	THW TW	UL 83	600	1	14÷4/0 AWG 250÷500 kcmil	In conduit or other recognised raceways for feeders and branch circuit wiring, as specified in the National Electrical Code.
	UF, UF-B	UL 83 UL 493	600	2	14÷10 AWG 14÷6 AWG	UF and UF-B cables are generally used as feeder to outside post lamps, pumps, and other loads or apparatus fed from a distribution point in a existing building.
	Submersible pump cable (flat and twisted)	UL 83	600	2 3 2	14÷10 AWG (flat) 14÷4 AWG (flat) 14÷2 AWG (twisted)	For use within the well casing supplying power to submersible pumps. The PVC insulation is well suited for use in wet location and is resistant to oils and grease.
	Submersible pump cable	ICEA S-75-381	600	3+1	10÷4/0 AWG	For use with both AC and DC powered pumps.
	RHH, RHW-2	UL 44	600	1	14, 10, 8 AWG	This cable is intended for use within the well casing for wiring deep-well water pumps where the cable is not subject to repetitive handling caused by frequent servicing of the pump units. It can be used at temperatures up to 90°C in wet or dry locations.
	XHHW-2	UL 44	600	1	14÷4/0 AWG	General purpose wiring in air, conduit or other recognized raceway. Maximum operating temperature of 90°C in dry or wet locations.
	TC Tray Cables FR-XLPE/PVC	UL 1277	600	3÷4 2÷37	8AWG ÷500MCM 16÷10 AWG	For industrial power circuits where low- loss, highly flame-retardant cables are desired. These cables are physically tough
	TC Tray Cables FR-EP/CPE	UL 1277	600	3 2÷37	8AWG ÷300MCM 14÷10 AWG	with excellent resistance to moisture and corrosion. Cables may be installed in air, in ducts or conduits, in tray or trough, and are suitable for direct burial.

TELE-FONIKA KADIO S.A.	Designation	Standard	Nominal voltage [V]	Number of cores	Cross sections [mm²]	Application
	3					
	Telephone Central Office Power Cable EPR/CPE Low smoke	UL 44	600	1	6÷4/0 AWG 250÷750 MCM	For use in telephone central office applications, gateways, fiber optic amplifiers, wireless towers, data centers,
	Telephone Central Office Power Cable EPR/CPE Low smoke	UL 44	2000	1	6÷4/0 AWG 250÷1000 MCM	battery back-ups, back-up generators, UPS systems and similar equipment.
	SPT-1 SPT-2 SPT-3	UL 62	300	2÷3 2÷3 2÷3	18 AWG 18÷16 AWG 18÷10 AWG	For use in household appliances, including clocks, fans, and radios as well as lamps.
	SJTW SJT	UL 62	300	2÷5	18÷10 AWG	Flexible cords for portable tools, motors,
	ST, STW	UL 62	600	2÷5	18÷2 AWG	portable lights, lamps.
	so, sow	UL 62 CSA-C. 22 No49-M92	600	2÷60 2÷5	18÷10 AWG 8÷2 AWG	
	so	non-UL. ICEA S-68-516	600	2;3;4;5	8-2 AWG	Portable tools and equipment, portable appliances, motors and associated
	SEOOW	UL 62	600	2÷60 2÷5	18÷10 AWG 8÷2 AWG	machinery.
	SJ, SJO, SJOW, SJOOW	UL 62	300	2÷5	18÷10 AWG	
	SJOW BREATHER CABLE	UL 62	300	6, 8	14 AWG	SJOW cord with the Nylon breather tube in the centre. Intended for lift station pumps.
	soow	UL 62 CSA-C. 22 No49-M92	600	2÷60 2÷5	18÷10 AWG 18÷2 AWG	Portable tools and equipment, portable appliances, motors and associated
	soow	non UL UL 1581	600	2÷5	8÷2 AWG	machinery.
	Type SC Stage & Lighting Cable 105°C –35°C	UL Subject 1680	600	1	6÷4/0 AWG	Portable power and lighting applications in the entertainment industry including motion picture, television, theatres, stage and similar locations. Excellent flexibility, resistance to oil, solvents, ozone, ageing and abrasion. Suitable for continuous submersion in water.
	Welding cable	ICEA S-75-381 UL 1581 CSA.C.22.2	600	1	8 AWG ÷ 1111 MCM	Designed for use as welding leads from the secondary side of the power source typical of arc welders and welding generators.

TELE-FONIKA KADIO S.A.	Designation	Standard	Nominal voltage [V]	Number of cores	Cross sections [mm²]	Application
		CABLES ACCORE	ING TO UL	STANDARDS	;	
	DLO RHW RHW-2 RHW-2/LS RHW-2/USE2	AAR spec.591 ICEA S-75-381 UL 1581 UL 44 UL 854	2000	1	14÷1111 MCM	Diesel Locomotive Cable is an excellent choice as a portable power cable for drilling rigs, on-shore or offshore, diesel-electric locomotives, railroad and transit car wiring. It is also recommended for electric earthmoving equipment, in shipyard applications, arc welder supply leads, power and control jumper cable, case wire and motor leads.
				1, 2, 3	8AWG÷ 500 MCM	
		CSA-C22.2-96-03 UL 44	2000	4	8 AWG÷ 350 MCM	For use in heavy duty service as power supply cable, AC systems, mobile and
	Type W	ICEA S-75-381 WC 58		5	8÷4/0 AWG	portable electrical equipment, mining equipment and motor and battery leads.
				6	8÷1AWG	
	Type W Flat	ICEA S-75-381 WC 58	2000	2÷4	6÷4/0 AWG	For use in heavy duty service as power supply AC systems mobile and portable electrical equipment.
				2÷3	8AWG ÷500MCM	
		CSA-C22.2-96-03 ICEA S-75-381 WC 58	2000	4	8AWG ÷350MCM	For use in mining machines, locomotives, power supply lead on AC welders, motor
				5	6÷1 AWG	and generator leads and grounding cable.
	Type G Flat	ICEA S-75-381 WC 58		2	6÷4/0 AWG	
	G-GC	CSA-C22.2-96-03 ICEA S-75-381 WC 58		3	8AWG ÷500 MCM	For use with portable electric equipment, AC mining machines, loaders, drill, cutting machines, and other portable and mobile equipment where self-containing grounding conductor as well as continuous ground monitoring conductor is required.
	G-GC Flat	ICEA S-75-381 WC 58	2000	3	6÷4/0 AWG	
			up to 2 kV		10 AWG ÷400 MCM	
			up to 5 kV	3 phase	6 AWG ÷350 MCM	
	SHD-GC	ICEA S-7538/WC58 CSA-C22.2-96-03	up to 8 kV	conductors, earth, 1 control	4 AWG ÷250 MCM	Mining multi-core cables with earth core for flexible mining supply.
			up to 15 kV	earth core	2 AWG ÷3/0 AWG	
			up to 25 kV		1 AWG	
	JUMPER CABLE	ICEA S-75-381 WC 58	5/15 kV	1	2AWG ÷500 MCM	Portable cable for use as a flexible power lead for temporary connections.
	MV-90 MV-105	UL 1072	15 kV 5 kV/8 kV	1	6AWG ÷100MCM	For distribution circuits and for feeders or branch circuits.
	URD NEMA WC 7 ICEA S-66-524 (XLPE) AEIC CS8		5 up to 15 kV	1 or	2AWG ÷ 1000 MCM	Medium voltage suitable for Primary Underground Distribution System; buried directly or installed in underground ducts or
		25 up to 35 kV	Triplex	1/0 AWG ÷ 1000 MCM	conduits or exposed to sunlight for above ground application. Rated for continuous operation at 90°C conductor temperature.	

MINING CABLES

TELE-FONIKA KADIO S.A.	Designation	Standard	Nominal voltage [V]	Number of cores	Cross sections [mm²]	Application
	Type 41		0,64/1,1 kV	3+1	4÷16	
	Type 61 A			3+3	3x25+3x10 ÷3x95+3x16	Flexible electric trailing cables for use in mines
	Type 61 B	- SANS 1520 Part 1		3+3	3x70+3x10 ÷3x95+3x16	for underground mining.
	Type 63		1,9/3,3 kV		3x25+3x10 ÷3x150+3x25	
	Type 66	SANS 1520 Part 2	3,8/6,6 kV	3+3	3x25+3x10 ÷3x95+3x16	
	Type 611		6,35/11 kV	3+3	3x25+3x10 ÷3x95+3x16	Flexible electric trailing cables for use in mines for underground mining.
	Type 66 ECC		3,8/6,6 kV	3+3	3x25+2x10+1x16 ÷3x95+2x16+1x50	
	Type 241.1	AS/NZS 1802:1995	1,1/1,1 kV	3+3+3	6÷120+1÷14+2,5	Mining cable for use
	Type 7	BS 6708:1998	640/ 1100V	3+3+1	16÷120+16÷50 +16÷70	in underground coalmines.
	Type 2S	AS/NZS-1972: 2002	600/1000	2, 7, 16, 18, 30 4 6 3	1.5; 16 1.5; 4; 10 10÷95	Flexible electric rubber insulated cables for use particularly in underground mines.
	Mining Cables Type 1 PVC Insulated & Covered Collectively Screened	AS/NZS 1972	600/1000	2 to 16	1.5 & 16	For wiring mobile equipment & Wiring interconnection of mining equipment
	Mining Cables Type 275	AS/NZS 1802	1100/1100	3+3+1	16÷50	Shuttle Car Cable

BARE AND INSULATED OVERHEAD CONDUCTORS

TELE-FONIKA KADIO S.A.	Designation	Standard	Nominal voltage [V]	Number of cores	Cross sections [mm²]	Application		
PVC COVERED OVERHEAD CONDUCTORS								
	PVC-covered stranded hard drawn copper conductors Type 8, Type 16	BS 6485: 1999	650	1	14÷100	PVC-covered conductors for overhead transmission lines. Also suitable for other purposes, but they should be used only in appropriate situations and with due regard to any relevant safety regulations.		
	PVC-covered aluminium stranded conductors Type 8	BS 6485: 1999	650	1	22÷200	Type 8 is suitable for: 1400 crossing of telecommunication lines to guard against contact; 1400 proximities to telecommunication lines to guard against contact;		
	PVC-covered aluminium conductors, steel reinforced Type 16	BS 6485: 1999	650	1	25÷200	1400 lines (particularly service lines) accessible from buildings. Type 16 is suitable for crossings of telecommunication lines and proximities to them.		
		XLPE COVERED O	VERHEAD C	ONDUCTOR	S			
	BLX	SS 424 14 63	24 kV	1	50÷185	Overhead single core cables with aluminium alloy conductor and XLPE insulation, for overhead power transmission lines up to 24 kV.		
	PAS	ZN-96/MD-13-K1 204 SFS 5791	24 kV	1	50÷150	Overhead single core cables with aluminium alloy conductor and XLPE insulation, for overhead power transmission lines up to 24 kV.		
		AERIAL BUNG	LED CONDU	JCTORS				
	EX	NEN 73.77	600/1000	2÷4	25÷95	Overhead selfsupporting cables with aluminium conductors and thermoplastic polyethylene insulation, for overhead power transmission lines 220/380 V.		
	ABC AXKA	BS 7870-5: 1999 HD 626 S1: 1996 A2: 2002 Part 6- sec. D	600/1000	2÷4	25÷120	Overhead selfsupporting cables with aluminium conductors and XLPE insulation, for overhead power transmission lines 220/380 V.		
	XOO-A XOO/O-A	JUS N.C5.250	600/1000	2÷6	16÷120	Overhead selfsupporting cables with aluminium phases conductors and aluminium alloy neutral conductor, XLPE insulation, for overhead power transmission lines 220/380 V.		
	АМКА	SFS 2200	600/1000	2÷5	16÷120	Overhead selfsupporting cables with aluminium phases conductors and aluminium alloy neutral conductor, thermoplastic polyethylene insulation, for overhead power transmission lines 220/380 V.		
	NFA2X	DIN VDE 0276- 626/A1 HD 621 S1 Part 1,2,4F-1 AS/NZS 5000,1:2003	600/1000	1,4 4+1 4+2	25÷70 70+35 70+35	XLPE insulated aluminium conductors for overhead transmission lines.		
	1-AES AsXS AsXSn	HD 6261.S1: 1996/ A1:1997 (CSIV 34 7614-1) WT-92/K-396 ZN-94/MP-13-K2 108	600/1000	1 2 4 4+1 4+2	25÷70 16+35 16+120 35÷120 +25÷35 50÷120 +25÷35	XLPE insulated aluminium conductors for overhead transmission lines.		

T Kahle	Designation	Standard	Dimensions [mm]	Delivery	Application				
TELE-FONIKA Kable S.A.	COP	PER AND COPPER AL		CONTACT WIRES					
COPPER AND COPPER ALLOY GROOVED CONTACT WIRES									
	Round contact wires	DIN 43141/2-Ru GOST 2584	30÷100	Wooden drums 1400 kg	For overhead networks				
	Grooved contact wire	EN 50149 DIN 43141/1-Ri DIN 43141/1-RiS BS 23 ASTM B-47 UIC 870 GOST 2584	80÷150	Wooden drums 1400 or 2000 kg	For overhead networks				
	BARE	CONDUCTORS FOR O	VERHEAD POW	ER TRANSMISSION					
	Copper stranded conductors	DIN 48201/1 BS 7884 GOST 839 ASTM B-8	10÷500	Wooden drums	Copper stranded conductor for overhead power transmission.				
	AAC	EN 50182 DIN 48201/5 BS 215/1 GOST 839 IEC 61089 ASTM B-231	10÷1000	Wooden drums	All aluminium conductor for overhead power transmission.				
	AAAC AAL	EN 50182 DIN 48201/6 IEC 61089 ASTM B-399 ZN-KFK-021:2000	16÷1000	Wooden drums	All aluminium alloy conductor for overhead power transmission.				
	ACSR AFL	EN 50182 DIN 48204 BS 215/2 IEC 61089 GOST 839 ASTM B-232 ZN-96/MP-13- K12 208.02	16÷1100	Wooden drums	Aluminium conductors steel-reinforced for overhead power transmission.				
	AACSR	EN 50182 DIN 48206	16÷1100	Wooden drums	Aluminium alloy conductors steel-reinforced for overhead power transmission.				

BARE WIRES AND CONDUCTORS

TELE-FONIKA KADIO S.A.	Designation	Standard	Dimensions [mm]	Delivery	Application			
PLAIN AND TINNED COPPER WIRES								
	Round copper wires (soft and hard)	EN 13602 DIN 40500/4 BS 4109 NFC 31-111 NFC 31-112	0,6÷4,5	Reels acc. to DIN 46397 Coils 90÷120 kg drums 500 kg coils 3500 kg on wooden pallets	For cables production and further drawing			
		ASTM B-3	Over 5,7	Wooden drums 2000 kg				
	Round tinned copper wires	EN 13602 DIN 40500/5 BS 4109 ASTM B-33	0,3÷3,6	Metal returnable reels A 630 mm 450 kg plastic reels carton basket	To further drawing for cables production			
	Rectangular copper wires (soft and hard)	DIN 46433 BS 1432	Thickness 1,0÷6,0 mm width max 20 mm	Coils Wooden drums Steel drums	For winding wires and further drawing			
		PLAIN AND TINNED	COPPER CON	DUCTORS				
	Flexible copper bunched conductors, plain or tinned	EN 60228 DIN VDE 0295 BS 6360 IEC 60228 ASTM B-8 ASTM B-172	0,5÷630	Wooden drums	For cables and cords			
	Round and shaped copper conductors for power cables	EN 60228 DIN VDE 0295 BS 6360 IEC 60228 ASTM B-8	0,5÷1000 Multiwire sector shaped for 25 mm and above	Wooden drums	For power cables			

AUTOMOTIVE WIRES

Kable Tele-Fonika kabie s.a.	Designation	Standard	Nominal voltage [V]	Number of cores	Cross sections [mm²]	Application
		VEHIC	CLE CABLES	;		
	FLRY – A	DIN 72 551		1	0.35÷2,5	
	FLRY – B	DIN 72 331		1	0.35÷6	
	FLY FLYW FLYK	DIN ISO 6722		1	0.5÷120	
	FL2G	DIN ISO 6722		1	0.5÷50	
	CU-P	FIAT 91107	300	1	0.35÷120	
	CU-PR	FIAT 91107/03	300	1	0.5÷70	PVC insulated single core cables for use in car harnesses.
	AV				8, 15 i 20	
	AVS	JIS C 3406 JASO D611-94		1	0,3÷2	
	AVSS				0,5÷5	
	48 AU	NF R 13-414	48	1	0.5÷95	
	Vehicle cable	BS 6862	100	1	0.5÷60	
		IGNIT	ION CABLES	;		
	FZLY	DIN ISO 3808 Class A		1 1	5 mm 7 mm	PVC insulated ignition cable for vehicle constructions. Class A (-20°C / + 105°C)
	FZL2G	DIN ISO 3808 Class F		1	5 mm 7 mm	Silicone rubber insulated ignition cable for vehicle constructions. Class F (-40°C / + 250°C)
	FZL2GF2G FZL2G2G	DIN ISO 3808 Class F		1	7 mm	Ignition cable for vehicle silicone rubber insulated and sheathed, tinned copper conductor, with or without reinforcement of glass silk. Used for vehicle constructions. Class F (-40°C / + 250°C)
	FZLW2GF2G FZLW2G2G	DIN ISO 3808 Class F		1	7 mm 8 mm	Ignition cable for vehicle silicone rubber insulated and sheathed resistive core with or without reinforcement of glass silk. Used for vehicle constructions. Class F (-40°C / + 250°C)

WINDING WIRES

TELE-FONIKA Kable S.A.	Designation	Standard	Dimensions [mm]	Delivery	Application
	Double glass yarn covered, varnish bonded with polyester enamel (155°C) or polyesterimide (180°C) round winding copper wires	Acc. to agreement between manufacturer and purchaser	1,12÷5,0	Reels type 250 Reels type 355	Electric windings for electrical equipment
	Double glass yarn covered, varnish bonded with polyester enamel (155°C) rectangular winding copper wires	Acc. to agreement between manufacturer and purchaser	Width: 3,15÷12,5 thickness: 1,20÷5,6	Reels type 355 Reels type 500	Electric windings for electrical equipment
	Enamelled and glass yarn covered, varnish bonded with polyester (155°C) or polyesterimide (180°C) round winding cooper wires	Acc. to agreement between manufacturer and purchaser	1,4÷3,0	Reels type 250 or 355	

TV, SAT AND AUDIO CABLES

TELE-FONIKA KADIO S.A.	Designation	Standard	Nominal voltage [V]	Number of cores	Cross sections [mm²]	Application
	RG 6/U		75	67	12.7	
	RG 8A/U	MIL-C-17	50	97	9.4	
	RG 11U		75	57	7.3	
	RG 11A/U	MIL-C-17	75	67	10.2	
	RG 58/U	JAN-C-17	53.5	94	18.4	
	RG 58C/U	MIL-C-17	50	101	21.8	
	RG 59B/U	MIL-C-17	75	67	15.8	
	RG 59B/U		75	54	16.3	
	RG 213/U	MIL-C-17	50	101	9.4	
	SAT1 – 1.65/7.0	ZN-94/FKZ-005	75	55	5.2	Coaxial cables with foamed
	SAT4 – 1.15/5.0	WT-91/K-371	75	59	7.8	polyethylene insulation and with aluminium foil and braiding, for satellite-receivers.
	SAT5 – 1.0/4.8	WT-91/K-371	75	54	9.5	io. catolite 100014013.
	Semi air-spaced TV coaxial cable 1,0/4,5	Refer to individual product descriptions WT-91/K-374	75	56	9.0	Semi air-spaced, low loss TV coaxial cable with cellular polyethylene insulation and copper wire braided screening.
	Speaker cables	Refer to individual product descriptions	300	2	0.5÷4.0	Speaker cables flexible bare copper strands. Core identification: 1 core smooth, 1 core corrugated or single transparent jacket with colour stripe.





	ENAMELLED COPPER WIRES									
Description	Insulating Er	namel	Temperature index	Standards*		Production range [mm]				
Description	Base enamel	Overcoat	acc. to IEC	Ctandards	Grade 1,2**					
E 120	Modified Polyvinylacetal	-	120	IEC 317 - 1 IEC 317 - 12 NEMA MW 15 - C	0.70÷4.50	Very good mechanical properties. Motors and windings of thermal class E. Oil immersed transformers. Winding subject to mechanical stresses.				
FL 155	Modified Polyurethane		155	IEC 317 - 20 NEMA MW 79 – C ZALOM 155 SC UL No: E 129934	0.02÷2.00	Very good solderability and high thermal properties. Used in small transformers, relays, solenoids, small motors, clock coils, instruments.				
FLN 155	Modified Polyurethane	Polyamide	155	IEC 317 - 21 NEMA MW 80 - C ZALOM 155 NSC UL No: E 129934	0.03÷2.00	Very good solderability and very good windability. Suitable for use with the automatic high-speed winding machines.				
HL 180	Modified Polyurethane	-	180	IEC 317 - 51 NEMA MW 79 - C	0.02÷1.60	Good solderability and improved thermal properties. Used for automotive coils as relays and ignition coils, in transformers and in solenoids.				
HLN 180	Modified Polyurethane	Polyamide	180	IEC 317 - 51 NEMA MW 80 – C ZALOM 180 NAP UL No: E 129934	0.03÷1.60	Good solderability, elevated thermal properties, and very good windability. Suitable for use with the automatic high speed winding machines.				
H 180	Polyesterimide THEIC modified		180	IEC 317 - 8 NEMAMW74-C; 30-C; ZALOM 180 HB UL No: E 129934	0.05÷2,00	High thermal properties and good chemical resistance. Used for the motors for household appliances, hermetic motors, dry and oil filled transformers.				
CX 200 C 200	Modified Polyester or Polyesterimide	Amideimide	200	IEC 317 – 13 NEMA MW 35 – C ZALOM 200 DP UL No: E 129934	0.15÷4.00*	Very high thermal properties and high mechanical and chemical resistance. Used in motors and transformers, ballasts and hermetic motors. *Larger diameters are available when agreed.				
C 220	Polyamideimide	-	220	IEC 317 - 26 NEMA MW 81 - C	0.15÷3.00	Extraordinary thermal, mechanical and chemical resistance. Used in special motors, special relays, special transformers.				
FLS 155	Polyurethane	Polyamide	155	IEC 317 - 35 NEMA MW 29 - C	0.03÷0.08 0.15÷1.40	Solderable, self bonded windings requiring no further impregnation. Used for self supporting coils.				
HLS 155	Polyurethane	Polyamide	180	IEC 317-35	0.03÷0.08 0.15÷1.40	Solderable, self bonded windings requiring no further impregnation. Used in TV deflection coils.				
HXS 180	Polyesterimide	Polyamide	180	IEC 317 - 37	0.15÷0.80	Self-bonded windings requiring no further impregnation, used for self-supporting coils.				
CXS 200	Polyesterimide + Polyamideimide	Polyamide aliphatic	200	IEC 317 – 38 MW 102-C	0.15÷0.80	Heat resistant, heat bonding wire, consisting of a double coat base varnish and self bonded overcoat. Used in TV deflection coils.				

^{*}DIN EN 60 317...and BS EN 60 317...standards are equivalent to IEC 317.

^{**} Grade 3 is available in the range 0,15-2,00 mm

TELEPHONE, FIBRE OPTIC, DATA AND COMPUTER CABLES

TELE-FONIKA KADIO S.A.	Symbol	Standard	No of elements	Φ of wire	Application
	TELE	COMMUNICATION LO	CAL UNIT CAE	LES PE II	NSULATED AND SHEATHED
	XzTKMXw	PN-92/T-90335 PN-92T-90336 ZN-96/TPSA-029	5-500x4	0,4 0,5	Cables are designed for local telecommunication networks, for connections between exchanges and telephone subscribers, for connections between telephone exchanges for telephone installation in industrial plants. Non-armoured cables are designed for installation in ducts in an environment, where mechanical stresses are unlikely to occur. Range of installation temperature: not lower than -10°C and not higher than +50°C. Permissible bending radius >10 x outer diameter.
	XzTKMXpw	PN-92/T-90335 PN-92/T-90336 ZN-96/TPSA-029	5-1000x4 5-5000x4 5-5000x4 5-2500x4	0,4 0,5 0,6 0,8	Cables are designed for local telecommunication network, for connections between exchanges and telephone subscribers, for connections between telephone exchanges and for telephone installation in industrial plants. Non-armoured cables are designed for installation in ducts in an environment, where mechanical stresses are unlikely to occur. Range of installation temperature: not lower than -10°C and not higher than +50°C. Permissible bending radius >10 x outer diameter.
	XzTKMXwFtlx XzTKMXwFtly	PN-92/T-90335	10-500x4 10-500x4	0,4 0,5	Cables armoured with steel tapes are designed for ducts or direct burial in areas of high-risk mechanical damages.
	XzTKMXpwFtlx XzTKMXpwFtly	PN-92/T-90336 ZN-96/TPSA-029	5-500x4 5-500x4 5-500x4 5-250x4	0,4 0,5 0,6 0,8	Range of installation temperature: not lower than –10°C and not higher than +50°C in PE sheath, not lower than –5°C and not higher than +50°C in PVC sheath. Permissible bending radius >10 x outer diameter.
	XzTKMXwFfx XzTKMXpwFfx	ZN-EK-018 ZN-EK-019	10-1000x4 10-500x4 10-500x4 10-500x4 5-500x4	0,4 0,5 0,5 0,6 0,8	Cables are designed for ducts or direct burial in areas of high-risk rodents attacks. Range of installation temperature: not lower than –10°C and not higher than +50°C, Permissible bending radius >10 x outer diameter.
	XzTKMXwFox XzTKMXwFoy	PN-92/T-90335 PN-92T-90336	5-500x4 5-500x4	0,4 0,5 0,4	Cables armoured with steel tapes are designed for ducts or direct burial in areas of high-risk mechanical damages
110 100	XzTKMXpwFox XzTKMXpwFoy	ZN-96/TPSA-029	5-500x4 5-500x4 5-200x4	0,5 0,6 0,8	(mining areas, river crossing, bridges or viaducts). Permissible bending radius >15 x outer diameter.
Total and the second	XzTKMXwn	PN-92/T-90335	5-50x4 5-50x4	0,4 0,5	Cables with a supporting wire (8 shaped, self-supporting) are designed for suspention on concrete or wooden supports.
773273000	XzTKMXpwn	PN-92/T-90337 ZN-96/TPSA-029	5-50x4 5-50x4 5-50x4 5-50x4	0,4 0,5 0,6 0,8	Range of installation temperature: not lower than –10°C and not higher than +50°C. Permissible bending radius >10 x outer diameter.
	CW 1128	CW 1128	2-100x2 2-100x2 2-100x2 2-100x2 2-100x2	0,4 0,5 0,6 0,63 0,9	Cables are designed for location telecommunication networks, for connections between exchanges and telephone subscribers, for connections between telephone exchanges and for telephone installation in industrial plants. Non-armoured cables are designed for installation in ducts in an environment, where mechanical stresses are unlikely to occur. Range of installation temperature: not lower than -10°C and not higher than +50°C. Permissible bending radius >10x outer diameter.

TELE-FONIKA Kabilo S.A.	Symbol	Standard	No of elements	Φ of wire	Application
	TELE	COMMUNICATION LO	CAL UNIT CAB	LES PE II	NSULATED AND SHEATHED
	ТРР	BDS 9096	6-1000x2 6-700x2 6-500x2	0,4 0,5 0,6 0,7	Cables are designed for local telecommunication network, for connections between exchanges and telephone subscribers, for connections between telephone exchanges for local railway connections and for telephone installation in industrial plants. Non-armoured cables are designed for installation in ducts in an environment, where mechanical stresses are unlikely to occur. Range of installation temperature: not lower than -10°C and not higher than +50°C. Permissible bending radius >10 x outer diameter.
	TEL	ECOMMUNICATION O	JTDOOR CAB	LES MAN	UFACTURED ACC. TO VDE
Notices .	A-2YF(L)2YBd		2-1200x2 2-700x2 2-400x2	0,4 0,6 0,8	Cables are suitable for telecommunication devices. Filled cables designed for local telecommunication network, for connections between exchange and telephone subscribers, for connections between telephone exchanges, for local railway connections and
	A-2Y(L)2YBd	VDE 0816	2-1500x2 2-1000x2 2-600x2	0,4 0,6 0,8	for telephone installation in industrial plants. Non-armoured cables are designed for installation in ducts in an environment, where mechanical stresses are not likely to occur. Range of temperature:
	A-02Y(L)2YBd		2-1000x2 2-400x2	0,6 0,8	Installation: should be not lower than –10°C and not higher than +50°C. Permissible bending radius >10x outer diameter.
		TELECO	MMUNICATIO	N LOCAL	CABLES
	XTKMXw XTKMXpw	WT-95/K-458/00 WT-95/K-458/01	1-9x2	0,5 0,5 0,6 0,8	Cables are designed for ducts or direct burial in areas of low risk damages. Range of installation temperature: not lower than –10°C and not higher than +50°C. Permissible bending radius >10 x outer diameter.
	XzTKMXw XzTKMXpw	WT-95/K-458/00 WT-95/K-458/02	1-9x2	0,5 0,5 0,6 0,8	Cables are designed for ducts or direct burial in areas of low risk damages. Range of installation temperature: not lower than –10°C and not higher than +50°C. Permissible bending radius >10 x outer diameter.
101000	XzTKMXwn XzTKMXpwn	WT-95/K-458/00 WT-95/K-458/03	1-9x2	0,5 0,6 0,8	Cables are designed for suspending on concrete or wooden supports. Range of installation temperature: not lower than –10°C and not higher than +50°C. Permissible bending radius >10 x outer diameter.
	XzTKMXwn XzTKMXpwn	WT-95/K-458/00 WT-95/K-458/04	1-9x2	0,5 0,6 0,8	Cables are designed for suspending on concrete or wooden supports. Range of installation temperature: not lower than -10°C and not higher than +50°C. Permissible bending radius >10x outer diameter.
	TKMXn	WT-93/K-423	1x2	0,6 0,8 0,9 1,2	Permissible bending radius >10x outer diameter.

TELE-FONIKA KADIO S.A.	Symbol	Standard	No of elements	Φ of wire	Application
		TELECO	MMUNICATIO	N LOCAL	CABLES
MRALIMALIA PRO	NTKMXFtIN NTKMXpFtIN	ZN-FKO-221	10,25,50, 100x4	0,8	Cables are designed for connections between telephone, and control devices. Cables are intended for areas where fire hazard are high and are manufactured according to detailed user's regulations. Cabled are installed with flame retardant inner and outer sheaths with low emission of smoke or toxic and corrosive fumes. Range of installation temperature: not lower than -10°C and not higher than +50°C. Permissible bending radius >10 x outer diameter.
# 2 (200 1 2	TKSY YTKSY YnTKSY	PN-92/T-90320 PN-92/T-90321	1x2-53x2	0,4(c) 0,5(c) 0,8(c)	Local cables are intended for connections between telephone devices, operation in moderate climate. Range of temperature: Operating: from -40°C to +70°C, Installation: from -15°C to +50°C, Relative humidity up to 90%. Permissible bending radius >10 x outer diameter.
¥7-mil store	TCB (A) B	BDS 11507	1-52x2 1-52x2 5-35x3 5-35x3	0,4 0,5 0,4 0,5	Cables are designed for connections between telephone devices operating in moderate climate. Range of temperature: Operating: from -40°C to +70°C, Installation: from -15°C to +50°C, Relative humidity up to 90%. Permissible bending radius >10 x outer diameter.
	MULTIT 5 up to 15kV	EATS 09.6 Issue 6 Section 3	4PR - 7PR 19PR - 37PR 61PR	0,8	Cables are designed for connections between telephones, telegraph transmission and data processing devices operating in moderate climate. Range of temperature: Operating: from -40°C to +70°C, Installation: from -15°C to +50°C, Relative humidity up to 90%. Permissible bending radius >10 x outer diameter.
	TE	LECOMMUNICATION I	NDOOR CABL	ES MANU	FACTURED ACC. TO VDE
	J-YYBd J-Y(St)YBd J-H(St)HBd JE-Y(St)YBd	DIN VDE 0815	2-100x2 (2,4,6,10, 16,20,30, 40,50,60, 80,100)	0,6	Cables are designed for telecommunication electronic devices. Cable can be manufactured in halogen-free sheath or insulation. Cables are suitable for installation in dry or dump premises, on or under plaster. Cables are designed for fixed installation. Cables are not suitable for power installation and cannot be buried directly in the ground. Range of temperature: In case of fixed installation: from -30°C to +70°C.
	J-Y(St)YLg	DIN VDE 0815	2-100x2 (2,4,6,10, 16,20,30, 40,50,60, 80,100)	0,6 0,8	Cables are designed for telephone devices. Cables with anti- electrostatic screen (ST) protect signal circuit from electromagnetic disturbances. Wires stranded in pairs eliminate influence of parallel circuit. Cables can be manufactured in halogen free insulation or sheath. Cables are suitable for installation in dry or dump premises, on or under plaster. Cables are designed for fixed installation. Cable are not suitable for power installation and cannot be buried directly in the ground or nailed to the wall. Range of temperature: In case of fixed installation: from –30°C to +70°C.

T Kable	Symbol	Standard	No of elements	Φ of wire	Application
Tele-Fonika Kabie S.A.		TELECOMMUNICAT	TIONS LOW FF	REQUENC	Y INDOOR CABLES
¥1007.70%	YTKSYekw YnTKSYekw YTKSYlekw	PN-92/T-90320 PN-92/T-90321	1-53x2	0,4(c) 0,5(c) 0,8(c)	Local cables are intended for connections between telephone, telegraph transmission and data processing devices operations in moderate climate. Range of temperature: Operating: from -40°C to +70°C, Installation: from -15°C to +50°C, Relative humidity up to 90%. Permissible bending radius >10 x outer diameter.
	TELEC	OMMUNICATIONS LO	W FREQUENC	Y INDOOF	R CABLES, SCREENED PAIRS
If total lines	YTKSYekp	PN-92/T-90320 PN-92/T-90323	2,6,7,10, 12,20,21x2	0,5(c)	Local cables are intended for connections between telephone, telegraph transmission and data processing devices operations in moderate climate. Range of temperature: Operating: from -40°C to +70°C, Installation: from -15°C to +50°C, Relative humidity up to 90%. Permissible bending radius >10 x outer diameter.
	TELE	ECOMMUNICATIONS L	OW FREQUEN	ICY INDO	OR CABLES UP TO 2 Mbit/s
TAKING BE	YTKSXpekp YnTKSXpekp	ZN-EK-015	1,2,3,4,5, 7,8,10x2	0,5(c)	Cables are designed for connections between transmission devices of analog signals up 552 kHz or digital signals up 2 Mbit/s. Range of operating temperature: from –10°C to +50°C in case of mechanical hazard such as bending or vibration, from –40°C to +70°C when there is no mechanical hazard. Relative humidity up to 90%.
T ME THAT	YTKSXpekp YTKSXekp YnTKSXekp YnTKSXpekp Y-YTKSXekp Yn-YTKSXekp Y-YTKSXpekp Yn-YTKSXpekp	ZN-EK-015	1x2x0,4(c) 8x(1x2x0,4 (c)	0,4(c)	Telecommunication high frequency, screened pairs, PE insulated, PVC sheathed and/or PVC common sheathed cables designed for fixed wiring in telecommunication, electronic, measuring and computer installation used for transmission up to 1 MHz. Range of operating temperature: from –10°C to +50°C in case of mechanical damages hazard, from –40°C to +85°C in case of lack of mechanical hazard. Permissible bending radius >10 x outer diameter.
	YTKSXpekteko NTKSXpekteko	ZN-EK-021	2,4,8,12x4	0,6(c)	Telecommunication high frequency, screened pairs, PE insulated, PVC sheathed and/or PVC common sheathed cables designed for fixed wiring in telecommunication, electronic, measuring and computer installation used for transmission up to 1 MHz. Range of operating temperature: from -10°C to +50°C in case of mechanical damages hazard, from -40°C to +85°C in case of lack of mechanical hazard. Permissible bending radius >10 x outer diameter.
	TELECOMMU	NICATIONS LOW FRE	QUENCY INDO	OR CABL	ES IN FLAME RETARDANT SHEATH
National Control of the Control of t	NTKSXekw NzTKX YnTKSXekw	WT-98/K-399	7,14,19,21, 42,48x2	0,8	Cables are designed for connections between telephone, telegraph transmission, data processing and control devices. Cables are intended for areas where fire hazard are high and are installed according to detailed user's regulations. Cables are installed with flame retardant outer sheath with low emission of smoke or toxic and corrosive fumes. Range of temperature: operating should be lower than -10°C but not higher than +50°C, Permissible bending radius >10 x outer diameter.
	DA	TA TELECOMMUNICA	TIONS LOW F	REQUENC	Y TERMINATING CABLES
	YTKZYekw	PN-92/T-90320 PN-92/T-90322	5-50x4	0,5	Cables are designed for terminating local cables in switchboard station operating in moderate climate. Range of temperature: Operating: from -40°C to +70°C, Installation: from -15°C to +50°C, Relative humidity up to 90%. Permissible bending radius >10 x outer diameter.

Æ	Oranah ad	Otan dand	No of	Φ of	Analtantin
TELE-FONIKA KADIO S.A.	Symbol	Standard	elements	wire	Application
			BUILDING	CORDS	
	TDY	PN-91/T-90200 PN-91/T-90206	1x1, 1x2, 1x3, 1x4	0,4 (c) 0,5 (c) 0,6 (c) 0,8 (c) 1,0 (c)	Cords are designed for fixed installation in telecommunication and electronic devices operating in moderate climate. Range of temperature: Operating: from –40°C to +70°C Installation: from –15°C to +50°C Relative humidity up to 100%.
	TDX	PN-91/T-90200 PN-91/T-90205	1x1, 1x2, 1x3, 1x4	0,4 0,5 0,6 0,8 1,0	Cords may operate with rated voltage not exceeding mean value of: 150V – in case of the smallest insulation thickness of 0.12 mm 300V – in case of the smallest insulation thickness of 0.15 mm Cords used in special equipment should be resistant to winding in low temperature –40+20C
	TE	LECOMMUNICATION B	UILDING COR	DS FOR V	NRAPPED CONNECTIONS
	TDYo	ZN-EK-016	1 1x2 1x3	0,4 c 0,5 c 0,8 c 0,9 c	Cords are designed for fixed installation in telecommunication devices. Range of temperature: Operating: from -40°C to +70°C Installation: from -5°C to +50°C Relative humidity up to 100%.
		TELECON	IMUNICATION	BUILDIN	G CORDS
	Y	DIN/VDE-0815	1-7x1	0,6 0,8	Cords are designed for telecommunication and data processing devices. Cables are suitable for installation in dry or dump premises, on or under plaster. In open air cables are designed for fixed installation. Cables are not suitable for power installation and cannot be buried directly in the ground.
	J-FY		1x2, 1x3	0,6	Range of temperature: In case of fixed installation: from –30°C to +70°C In case of movable installation: from -5°C to +50°C
		В	ROADCASTII	NG CORD	s
	RPX YRPX YnRPX	ZN-95 MD-13-K 12196	1x2 1x2 1x4 1x4	0,9 1,2 1,2 0,9	Cords are designed for internal broadcasting installation, inside building as well for under ground installations. Range of temperature: Installation: not lower than 0°C in case of PVC sheathed cords or –20°C in case of other cords.
		DATA	COMMUNICA	ATION CA	BLES
STORY (SEAT)	UTP Cat. 5, 5e	ZN-TF-01:2001 ISO/IEC-11801 2 nd edition:2002 IEC 61156-5:2002 EN 50173-1:2002 ANSI/TIA/EIA-568-B.2	4x2	AWG 24	For digital signals transmission with binary flowability, signal frequency spectrum up to 100 MHz (cat. 5) as well 125 MHz (cat. 5e). UTP cable is intended for use in computer data processing systems, measurement systems, automation and control systems, with high resistance of these systems against electromagnetic interference. For high frequency analogue signals transmission in automation and industrial TV network. Cable is intended to be used for horizontal and vertical installations within data communication networks.
T MILITERY I FOR THE STREET	UTP DUAL Cat. 5, 5e	ZN-TF-01:2001 ISO/IEC-11801 2 nd edition:2002 IEC 61156-5:2002 EN 50173-1:2002 ANSI/TIA/EIA-568-B.2	2x4x2	AWG 24	For digital signals transmission with binary flowability, signal frequency spectrum up to 100 MHz (cat. 5) as well 125 MHz (cat. 5e). UTP –dual cable is intended for use in computer data processing systems, measurement systems, automation and control systems, with high resistance of these systems against electromagnetic interference. For high frequency analogue signals transmission in automation and industrial TV network. Cable is intended to be used for horizontal and vertical installations within data communication networks.
Frant Hart I	FTP S-FTP Cat. 5, 5e	ZN-TF-01:2001 ISO/IEC-11801 2 nd edition:2002 IEC 61156-5:2002 EN 50173-1:2002 ANSI/TIA/EIA-568-B.2	4x2	AWG 24	For digital signals transmission with binary flowability, signal frequency spectrum up to 100 MHz (cat. 5) as well 125 MHz (cat. 5e). Cables are intended for use in computer data processing systems, measurement systems, automation and control systems and for high frequency analogue signals transmission in automation and industrial TV network. The cable is intended to be used for horizontal and vertical installations within data communication networks. This cable features high resistance against electromagnetic interference.

TELE-FONIKA KADIO S.A.	Symbol	Standard	No of elements	Φ of wire	Application
		DATA	COMMUNICA	ATION CA	BLES
THE FO	STP S-STP Cat. 6	ZN-TF-01:2001 ISO/IEC-11801 2 nd edition:2002 IEC 61156-5:2002 EN 50173-1:2002 EN 50288-5-1	4x2	AWG 24	For digital signals transmission with binary flowability, signal frequency spectrum up to 250 MHz. Cables are intended for use in computer data processing systems, measurement systems, automation and control systems and for high frequency analogue signals transmission in automation and industrial TV network. The cable is intended to be used for horizontal and vertical installations within data communication networks. This cable features high resistance against electromagnetic interference.
That some	UTP FLEX Cat. 5, 5e	ZN-TF-01:2001 ISO/IEC-11801 2 nd edition:2002 IEC 61156-5:2002 EN 50173-1:2002	4x2	AWG 24/7 AWG 26/7	For digital signals transmission with binary flowability, signal frequency spectrum up to 100 MHz (cat. 5) as well 125 MHz (cat. 5e). UTP FLEX cable is intended for use in computer data processing systems, measurement systems, automation and control systems, with high resistance of these systems against electromagnetic interference. For high frequency analogue signals transmission in automation and industrial TV network. Cable is intended to be used for horizontal and vertical installations within data communication networks.
T SALIT PROJECT	FTP FLEX Cat. 5, 5e	ZN-TF-01:2001 ISO/IEC-11801 2 nd edition:2002 IEC 61156-5:2002 EN 50173-1:2002	4x2	AWG 24/7 AWG 26/7	For digital signals transmission with binary flowability, signal frequency spectrum up to 100 MHz (cat. 5) as well 125 MHz (cat. 5a). FTP FLEX cable is intended for use in computer data processing systems, measurement systems, automation and control systems and for high frequency analogue signals transmission in automation and industrial TV network. The cable is intended to be used for horizontal and vertical installations within data communication networks. This cable features high resistance against electromagnetic interference.
	UTP OUT DOOR UTP, OUT DOOR Cat. 5	ZN-TF-01:2001 ISO/IEC-11801 2 nd edition:2002 ANSI/TIA/EIA-568-B.2	4x2	AWG 24	For digital signals transmission with binary flowability, signal frequency spectrum up to 100 MHz (cat. 5). Cables are intended for use in computer data processing systems, measurement systems, automation and control systems, with high resistance of these systems against electromagnetic interference. For high frequency analogue signals transmission in automation and industrial TV network. Cable is intended to be used for horizontal and vertical installations within data communication networks. These cables can be used outdoors.
	FTP OUT DOOR FTP, OUT DOOR FTP OUT DOOR FTP OUT DOOR Cat. 5	ZN-TF-01:2001 ISO/IEC-11801 2 nd edition:2002 ANSI/TIA/EIA-568-B.2	4x2	AWG 24	For digital signals transmission with binary flowability, signal frequency spectrum up to 100 MHz (cat. 5). Cables are intended for use in computer data processing systems, measurement systems, automation and control systems and for high frequency analogue signals transmission in automation and industrial TV network. The cable is intended to be used for horizontal and vertical installations within data communication networks. This cable features high resistance against electromagnetic interference. This cables can be used outdoors. Cables FTP OUT DOOR and FTP OUT DOOR with a supporting wire are designed for suspending on concrete or wooden support.

SM; SM-NZDS (NON ZERO DISPERSION SHIFTED), SM-DS (DISPERSION SHIFTED), MM(50/125) MM(62,5/125)

TELE-FONIKA KADIO S.A.	Symbol	Standard	Number of fibres	Application
	OF	PTICAL FIBRE OUTD	OOR CABLE O	F LOOSE TUBE CONSTRUCTION
All indoor manufactu to a star and teste to a star	red acc ndard ed acc	ZN-TF-11:2001 ZN-EK-103:2001 ZN-TF-13:2001 ZN-EK-108:2001 IEC 60793-1 IEC 60794-1-1		Permissible pulling force during laying for non armoured cables is equal to the 2 km cable weight but not more than 2500 N reinforced cables (letter D in index) is equal to the 2 km cable weigh but not less than 3000 N armoured cables is not bigger than 2700 N Reinforced cables and armoured by steel tapes can be designed with bigger pulling force if specified in an order Range of temperature: Operating from -40°C to +70°C Storage and transport from-40°C to +70°C Laying and installation from-15°C to +60°C
	Z-XOTKtsd Z-XzOTKts	ZN-TF-11:2001		Optical fibre cables for primary and secondary cable ducts. Permissible bending radius for cable >20 x outer diameter
	Z-XOTKtsdD Z-XXOTKtsdD Z-XZOTKtsD Z-XXZOTKtsD A-DQ(ZN)2Y A-DQ(ZN)B2Y A-DQ(L)(ZN)B2Y A-DQ(L)(ZN)B2Y	ZN-TF-11:2001 DIN VDE 0888	4-288	Cables reinforced with aramid yarn, suitable for laying in ducts or for direct burial and may be suspended on supports, on poles of power lines and railway tracks. Permissible bending radius for cable >20 x outer diameter.
	Z-XOTKtcdD Z-XOTKtcd ZW-NOTKtcdD ZW-NOTKtcd A-DQ(ZN)2Y A-DQ(ZN)B2Y A/I-DQ(ZN)BH	ZN-TF-11:2001 DIN VDE 0888	2-12	Optical fibre light pack cables. Cables with fibres placed in a central tube, optical fibres in units, filled with thixotropic jelly, armoured with aramid or glass yarn placed around a tube under a cable jacket. Suitable for local LAN networks, wide-spread WAN networks, indoors and between buildings, (an option with flame retardant jacketing ZW-NOTKtcdD and W-YOTKtcdD). Cables recommended for companies, which Install and design computer and data transmission ISDN networks. Suitable for technical implementation of LAN, MAN, WAN systems. Cables with a small diameter and light. Cables may be installed in ducts or suspended on poles and they occupy little space in ducts (pipes of smaller diameter-reduced costs).

TELE-FONIKA KADIO S.A.	Symbol	Standard	Number of fibres	Application
	OF	TICAL FIBRE OUTD	OOR CABLE O	F LOOSE TUBE CONSTRUCTION
E PARTO S PROCESSO.	Z-(VX)OTKtsd Z-(XV)OTKtsd Z-(XV)OTKtsD Z-(VX)OTKtsD A-DQ(ZN)2Y4Y A-DQ(ZN)B2Y4Y	ZN-EK-103:2001 DIN VDE 0888	4-288	Cables with polyamid, anti-rodent protection suitable for laying in ducts or for direct burial. Permissible bending radius for cable >20 x outer diameter.
Trail Licital	A-DQ(ZN)4Y2Y Z-XOTKtsdp	ZN-EK-108:2001	2-24	Flat cable of the loose tube construction, can be laid into primary or secondary ducts systems-particularly when space limitations occurs
	Z-XXOTKtsFtl ZKS-XXOTKtsFo ZKS-XXOTKtsFf	ZN-EK-103:2001 ZN-TF-13:2001 DIN VDE 0888	4-288	Cables armoured by: steel varnish types suitable for direct burial in areas of high-risk damages steel wires suitable for direct burial in areas of high risk damages and river crossings steel corrugated tape suitable for direct burial in areas of high risk damages or attacks made by rodents. Permissible bending radius for cable >30 x outer diameter
3-341-35-0719	A-DQ(ZN)2Y(SR)2Y			
		ОРТ	ICAL FIBRE MI	NING CABLES
	YOTKGtsFoyn NOTKGtsFoN YOTKGtsFfyn NOTKGtsFfN	ZN-TF-015:2002	4-72	Designed for connection between optoelectronic system devices, for laying on the ground or under ground in mining areas Permissible tensile force during operation 2 kN (forFo cables) Permissible tensile force during installation. 6 kN (forFo cables) Range of temperature: Operating from –20°C to +70°C Storage and transport from-20°C to +70°C Laying and installation from –5°C to +60°C Permissible bending radius for cable >30 x outer diameter
	YOTKGtsDFoyn NOTKGtsDFoN YOTKGtsDFfyn NOTKGtsDFfN	ZN-TF-015:2002	4-72	Designed for connection between optoelectronic system devices, for laying on the ground or under ground in mining areas. Permissible tensile force during operation 3 kN (forFocables) Permissible tensile force during installation 8 kN (forFocables) Range of temperature: Operating from -20°C to +70°C Storage and transport from-20°C to +70°C Laying and installation from -5°C to +60°C Permissible bending radius for cable >30 x outer diameter
	OPTICAL FIB	RE OUTDOOR, SEL	F SUPPORTING	CABLE OF LOOSE TUBE CONSTRUCTION
	ADSS- XXOTKtsdD	ZN-EK- 107:01:2002	4-144	Self-supporting cables, suitable for suspending on poles and supports in open space. A cable may be suspended on poles of power lines and railway track. Range of temperature: Operating from -40°C to +70°C Storage and transport from -40°G to +70°C Laying and installation from -15°C to +60°C Permissible bending radius for cable >20 x outer diameter

TELE-FONIKA Kable S.A.	Symbol	Standard	Number of fibres	Application
	OPTICAL FIE	BRE OUTDOOR, SELI	F SUPPORTING	CABLE OF LOOSE TUBE CONSTRUCTION
	S-XOTKtsd S-XOTKtsdD S-XzOTKts S-XzOTKtsD	ZN-TF-016 ZN-EK-105	4-144	Self-supporting 8-shaped cables, suitable for suspending on poles and supports in open space, if the dielectric messenger is used, a cable may be suspended on poles of power lines and railway track. Range of temperature: Operating from -40°C for +70°C Storage and transport from -40°C for +70°C Laying and installation from -5°C to +50°C Permissible bending radius for cable >30 x outer diameter
	0	PTICAL FIBRE INDO	OR CABLES OF	LOOSE TUBE CONSTRUCTION
All indoor manufactu to a stan	red acc	ZN-TF-11:2001 ZN-EK-103:2001		Permissible pulling force during installation for: non-armoured cables is equal to the 2 km cable weight but not more than 2500 N reinforced cable is equal to the 2 km cable weight but not less 3000 N Range of temperature:
and teste to a stan		IEC 60793-1 IEC 60794-1-1		Operating from -20°C to +60°C Storage and transport from -20°C to +60°C Laying and installation from -5°C to +60°C
	W-YOTKtsd	ZN-EK-103:2001	4-288	Indoor flame retardant cables suitable for laying in railway and road channels and mines. Permissible bending radius for cable >20 x outer diameter
	W-YOTKtsdD W-YYOTKtsdD J-D(ZN)Y	ZN-EK-103:2001 DIN VDE 0888	4-288	Indoor reinforced flame retardant cables suitable for laying indoors, in railway and road channels, in mines and vertical or horizontal suspension. Permissible bending radius for cable >20 x outer diameter
and a ballon	W-(YV)OTKtsd W(YV)OTKtsdD	ZN-EK-103:2001	4-288	Cables with polyamid anti-rodent protection, reinforced (D) and non-reinforced suitable for indoor installation, in railway and road channels or outside buildings on walls. Permissible bending radius for cable >20 x outer diameter.
	OPTICA	L FIBRE INDOOR-O	UTDOOR CABL	ES OF LOOSE TUBE CONSTRUCTION
cables manu acc to a st and teste	All indoor - outdoor cables manufactured acc to a standard and tested acc to a standard			Permissible pulling force during installation for: non-armoured cables is equal to the 2 km cable weight but not more than 2500 N reinforced cable is equal to the 2 km cable weight but not less than 3000N Range of temperature. Operating from -20°C to +60°C Storage and transport from -30°C to +60°C Laying and installation from -15°C to +60°C

TELE-FONIKA Kabio S.A.	Symbol	Standard	Number of fibres	Application
	OPTICA	L FIBRE INDOOR-O	UTDOOR CABL	ES OF LOOSE TUBE CONSTRUCTION
Sould Artist	ZW-NOTKtsd	ZN-TF-11:2001		Indoor/outdoor flame retardant cables suitable for laying in railway and road channels and In mines. Permissible bending radius for cable >20 x outer diameter
362 31-36	ZW-NOTKtsdD ZW-NXOTKtsdD ZW-NNOTKtsdD	ZN-TF-11:2001		Indoor/outdoor reinforced, flame retardant cables suitable for laying out door in railway and road channels, in mines and vertical or horizontal suspension. Permissible bending radius far cable >20 x outer diameter
	A/I-DQ(ZN)H	DIN VDE 0888	4-288	
at minor training and the same of the same	ZW-(NV)OTKtsd ZW-(NV)OTKtsdD	ZN-EK-103:2001		Cables with polyamid anti-rodent protection reinforced (D) and non-reinforced suitable for indoor installation, in railway and road channels or outside buildings on walls.
	A/I-DQ(ZN)4YH	DIN VDE 0888		Permissible bending radius for cable >20 x outer diameter
304.70%	ZW-NOTKtsdp	ZN-EK-108:2001	2-24	Flat cable of the loose tube construction. can be laid into primary or secondary duct systems-particularly when space limitations occurs.
		OPTICAL I	FIBRE INDOOR	ASSEMBLE CABLES
STANSAL STANSAN	W-NOTKSd W-YOTKSd I-V(ZN)H I-V(ZN)Y	ZN-TF-012:2001 DIN VDE 0888	1-24	Designed for connection between optoelectronic system devices, for indoor installation. Cables of tight tube, 0.9 µm, buffer. Permissible pulling force for simplex cable 400 N duplex cable 800 N multi fibre 1200 N Range of temperature: Operating from -20°C to +600 C Installation from -5°C to +60°C Storage and transport from -30°C to +60°C Permissible bending radius for cable >20 x outer diameter
		OPTICAL F	IBRE INDOOR	BREAKOUT CABLES
	W-NNOTKSd W-YYOTKSd I-V(ZN)HH I-V(ZN)YY	ZN-TF-012:2001 DIN VDE 0888	4-96	Designed for connection between optoelectronic system devices, for indoor installation. Cables of tight tube, 0.9 µm, consisting of terminating modules. Permissible pulling force: for cables without strength member (F*n)N for cables with strength member (F*n)+600N where: F- single module force; n-number of modules in a cable Range of temperature: Operating from -20°C to +600 C Installation from -5°C to +60°C Storage and transport from -30°C to +60°C Permissible bending radius for cable >20 x outer diameter
		OPTICAL FIBRE	CARLES FOR	MILITARY APPLICATIONS
	PSKD A- V(ZN)11Y(ZN)11Y	ZN-TF-017	2-18	Optical fibre cables for military tactical field communications systems, field communications systems on areas of mining, geological explorations, underground, temporary field communication and video signals transfer systems.

T Kable	Symbol	Standard	Number of fibres	Application
TELE-FONIKA Kable S.A.			OPTICAL FIBR	E CABLES
	A-DQ(ZN)2Y	VDE 0888-3 DIN EN 187000 DIN EN 188000	4-144	Cables reinforced with aramid yarn, available with a central bundle core and stranded version (at fibre number greater than 12) suitable for laying in ducts or for direct burial and may be suspended on supports, on poles of power lines and railway tracks. Permissible bending radius for cable >20 x outer diameter.
MICHAEL M.	J-D(ZN)H J-D(ZN)Y	VDE 0888-6 DIN EN 187000 DIN EN 188000	4-144	Indoor reinforced, flame retardant cables suitable for laying out door in railway and road channels, in mines and vertical or horizontal suspension. The halogen-fee version is especially suitable for the application in skyscrapers, hospitals and stores. Permissible bending radius for cable >20 x outer diameter
	J-V(ZN)H	VDE 0888-6 DIN EN 187000 DIN EN 188000	2-24	Indoor fibre optic cable used for the data network cabling at the indoor environment.
	J-V(ZN)H simplex	VDE 0888-4 DIN EN 187000 DIN EN 188000	1	Cables of tight tube, 0.9 μm, buffer. Range of temperature: operating from -20°C to +60° C
		OPTICAL FIBRE CA	BLES CERTIFIC	CATED – UKRSEPRO (Ukraine)
and the second s	Z-XOTKt(s)d	IEC 60793-1 IEC 60794-1-1 GOST 18690-82	4-288	Optical fibre cables for primary and secondary cable ducts. Permissible bending radius for cable >20 x outer diameter
- AMAZ ADDRAGO	Z-XOTKt(s)dD	IEC 60793-1 IEC 60794-1-1 GOST 18690-82	4-288	Cables reinforced with aramid yarn, suitable for laying in ducts or for direct burial and may be suspended on supports,
	Z-XXOTKt(s)dD	IEC 60793-1 IEC 60794-1-1 GOST 18690-82	4-288	on poles of power lines and railway tracks. Permissible bending radius for cable >20 x outer diameter.
	ZKS-XXOTKtsFf	IEC 60793-1 IEC 60794-1-1 GOST 18690-82	4-144	Cables armoured by steel corrugated tape suitable for direct burial in areas of high risk damages or attacks made by rodents Permissible bending radius for cable >30 x outer diameter
THE CHANGE	W-YOTKSd W-YnOTKSd W-NOTKSd	IEC 60793-1 IEC 60794-1-1 GOST 18690-82	1-24	Designed for connection between optoelectronic system devices, for indoor installation. Cables of tight tube, 0.9 μm, buffer.