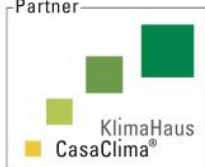


Partner



Lorenzoni Srl

Soc. Unipersonale
Via Molini 98/3
36055 Nove (VI) Italy
P.IVA e C.F. 02872270240
R.I. 02872270240 – R.E.A. 280950

CAVI SCALDANTI – RESISTENZE ELETTRICHE – TERMOREGOLAZIONE
HEATING CABLES- HEATING ELEMENTS – TERMOREGULATION

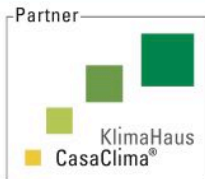
Tel. +39 0424 502042
Fax + 39 0424 502043
info@lorenzoni-srl.it
www.lorenzoni-srl.it

LOR S-Ex DOUBLE PTFE

CAVO SCALDANTE - ATEX
HEATING CABLE - ATEX

Scheda Tecnica – Data Sheet





Lorenzoni Srl
Soc. Unipersonale
Via Molini 98/3
36055 Nove (VI) Italy
P.IVA e C.F. 02872270240
R.I. 02872270240 – R.E.A. 280950

CAVI SCALDANTI – RESISTENZE ELETTRICHE – TERMOREGOLAZIONE
HEATING CABLES- HEATING ELEMENTS – TERMOREGULATION

Tel. +39 0424 502042
Fax + 39 0424 502043
info@lorenzoni-srl.it
www.lorenzoni-srl.it

DATI TECNICI

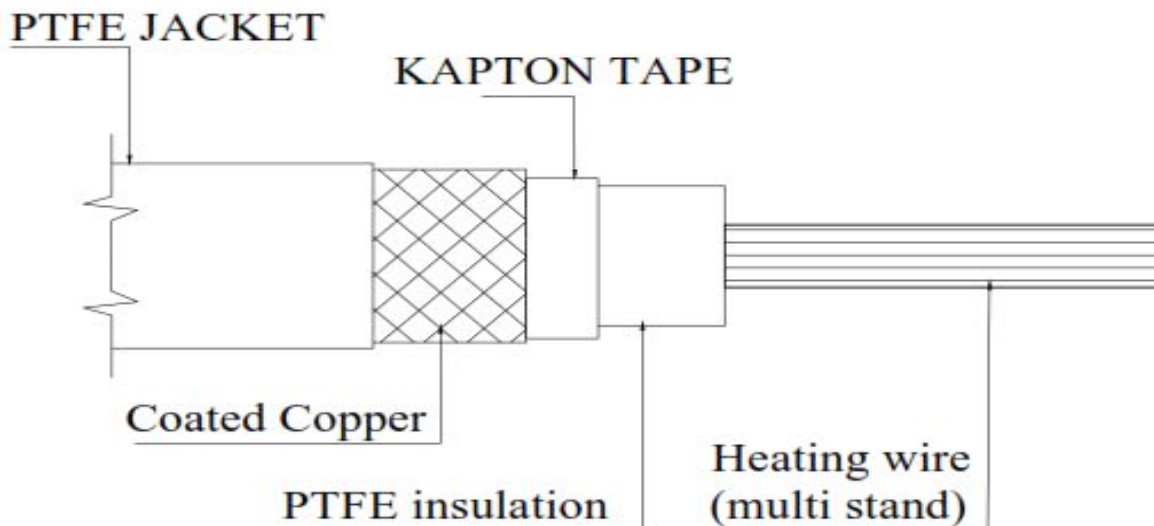
LOR S-Ex DOUBLE PTFE è un cavo scaldante a circuito serie, indicato per mantenere in temperatura gli impianti di processo industriale.
Specifico per zone ATEX.
Ideale per applicazioni di processo nell'industria chimica, petrolchimica, metallurgica, farmaceutica, alimentare.

Volt: 600 V a.c or d.c
Watt Max: 30 W/m
Isolamento: PTFE, 0.75 mm
Messa a terra: Rivestimento in rame
Isolamento esterno: PTFE, 0.65 mm

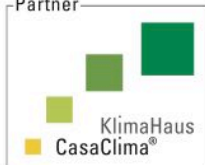
TECHNICAL DATA

LOR S-Ex DOUBLE PTFE is a heating cable indicated to maintain the temperature of industrial pipelines and storage tanks. ATEX zone.
Ideal for process applications in chemical, petrochemical, metallurgical, pharmaceutical, food.

Voltage Rating: 600 V a.c or d.c
Max. Power Rating: 30 W/m
Primary insulation: PTFE, 0.75 mm thickness, additionally Kapton tape is provided
Earthing Screen: Coated copper
Outer insulation: PTFE, 0.65 mm thickness, transparent



Partner



Lorenzoni Srl
 Soc. Unipersonale
 Via Molini 98/3
 36055 Nove (VI) Italy
 P.IVA e C.F. 02872270240
 R.I. 02872270240 - R.E.A. 280950

CAVI SCALDANTI – RESISTENZE ELETTRICHE – TERMOREGOLAZIONE
HEATING CABLES- HEATING ELEMENTS – TERMOREGOLATION

Tel. +39 0424 502042
 Fax + 39 0424 502043
 info@lorenzoni-srl.it
 www.lorenzoni-srl.it

CODICE/CODE	DESCRIZIONE/DESCRIPTION
513.X.000020	LOR S-Ex-DOUBLE PTFE Ohm/Km 0,80 D.9,99
513.X.000021	LOR S-Ex-DOUBLE PTFE Ohm/Km 1,10 D.9,10
513.X.000022	LOR S-Ex-DOUBLE PTFE Ohm/Km 1,80 D.7,97
513.X.000023	LOR S-Ex-DOUBLE PTFE Ohm/Km 2,90 D.7,14
513.X.000024	LOR S-Ex-DOUBLE PTFE Ohm/Km 4,40 D.6,52
513.X.000025	LOR S-Ex-DOUBLE PTFE Ohm/Km 7,00 D.5,99
513.X.000026	LOR S-Ex-DOUBLE PTFE Ohm/Km 10,00 D.5,66
513.X.000027	LOR S-Ex-DOUBLE PTFE Ohm/Km 11,60 D.5,54
513.X.000028	LOR S-Ex-DOUBLE PTFE Ohm/Km 15,00 D.5,33
513.X.000029	LOR S-Ex-DOUBLE PTFE Ohm/Km 17,80 D.5,24
513.X.000030	LOR S-Ex-DOUBLE PTFE Ohm/Km 25,00 D.5,02
513.X.000031	LOR S-Ex-DOUBLE PTFE Ohm/Km 31,50 D.4,90
513.X.000032	LOR S-Ex-DOUBLE PTFE Ohm/Km 50,00 D.4,70
513.X.000033	LOR S-Ex-DOUBLE PTFE Ohm/Km 68,00 D.4,59
513.X.000034	LOR S-Ex-DOUBLE PTFE Ohm/Km 100,00 D.4,86
513.X.000035	LOR S-Ex-DOUBLE PTFE Ohm/Km 150,00 D.5,01
513.X.000036	LOR S-Ex-DOUBLE PTFE Ohm/Km 170,00 D.4,94
513.X.000037	LOR S-Ex-DOUBLE PTFE Ohm/Km 200,00 D.4,87
513.X.000038	LOR S-Ex-DOUBLE PTFE Ohm/Km 240,00 D.4,99
513.X.000039	LOR S-Ex-DOUBLE PTFE Ohm/Km 330,00 D.4,83
513.X.000040	LOR S-Ex-DOUBLE PTFE Ohm/Km 370,00 D.5,12
513.X.000041	LOR S-Ex-DOUBLE PTFE Ohm/Km 500,00 D.4,96
513.X.000042	LOR S-Ex-DOUBLE PTFE Ohm/Km 730,00 D.4,54
513.X.000043	LOR S-Ex-DOUBLE PTFE Ohm/Km 1000,00 D.4,84
513.X.000044	LOR S-Ex-DOUBLE PTFE Ohm/Km 1440,00 D.4,71
513.X.000045	LOR S-Ex-DOUBLE PTFE Ohm/Km 1730,00 D.4,64
513.X.000046	LOR S-Ex-DOUBLE PTFE Ohm/Km 2160,00 D.4,5
513.X.000047	LOR S-Ex-DOUBLE PTFE Ohm/Km 2400,00 D.4,83
513.X.000048	LOR S-Ex-DOUBLE PTFE Ohm/Km 3000,00 D.4,70
513.X.000049	LOR S-Ex-DOUBLE PTFE Ohm/Km 4000,00 D.4,62
513.X.000050	LOR S-Ex-DOUBLE PTFE Ohm/Km 5600,00 D.4,52
513.X.000051	LOR S-Ex-DOUBLE PTFE Ohm/Km 8000,00 D.4,42
CODICE ACCESSORI ACCESSORIES CODE	DESCRIZIONE DESCRIPTION
521.0000.110	KIT ATEX (2 MANICOTTI) MOD. HC3-TK1 (2,9-15 Ohms/km) + ACCESSORI/Accessories
521.0000.111	KIT ATEX (2 MANICOTTI) MOD. HC3-TK2 (17,8-8000 Ohms/km) + ACCESSORI/Accessories
521.0000.112	SIGILLANTE (Sealer) PER KIT ATEX (2 MANICOTTI) MOD. HC3-TK1 / HC3-TK2