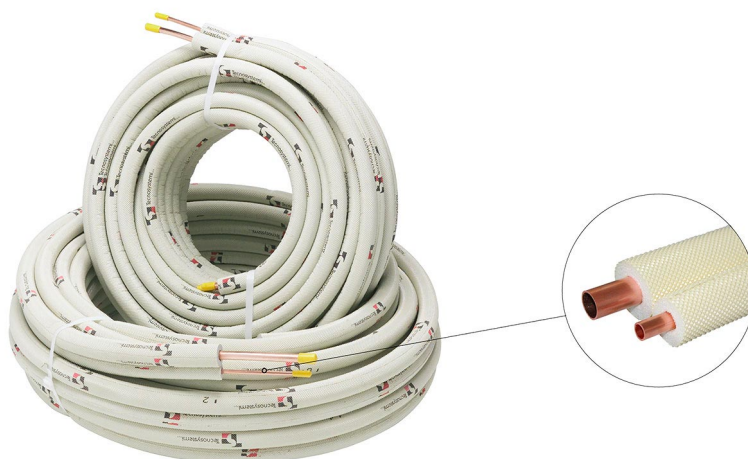


TOP LINE

insulated copper pipe coupled

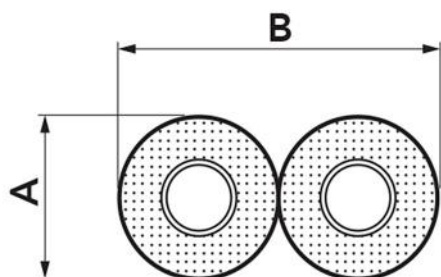
- cod. 11110038 - cod. SCD600021 - cod. 11110012
- cod. SCD600022 - cod. 11110058 - cod. 11110108
- cod. 11110158 - cod. 11110065 - cod. 11110068
- cod. 11110038W - cod. 11110012W - cod. 11110108W
- cod. 11110058W - cod. 11110158W - cod. 11110065W
- cod. 11110068W



DESCRIPTION

Copper pipe Cu-DHP (in accordance with EN 12735-1) covered with a 1-metre interval marking, closed-cell polyethylene foam sheath with a strong, ivory-coloured, corrugated, pyramid-shaped tear-resistant outer film.

DOES NOT CONTAIN FREON (HCFCs, CFCs or HFCs) in accordance with Law No. 549 of 28/12/1993.



TECHNICAL DATA

CODE	Ø [inch]	Ø [mm]	COPPER THICKNESS [mm]	SHEATH THICKNESS [mm]	A x B DIMENSIONS [mm]	MAX. OPERATING PRESSURE [bar]	BURST PRESSURE [bar]
11110038	CU 1/4" - 3/8"	6,35 - 9,52	1,0 - 1,0	10	27 x 53	125,6 - 84,8	600,8 - 405,4
SCD600021	CU 1/4" - 3/8"	6,35 - 9,52	1,0 - 1,0	10	27 x 53	125,6 - 84,8	600,8 - 405,4
11110012	CU 1/4" - 1/2"	6,35 - 12,7	1,0 - 1,0	10	31 x 56	125,6 - 63,5	600,8 - 303,9
SCD600022	CU 1/4" - 1/2"	6,35 - 12,7	1,0 - 1,0	10	31 x 56	125,6 - 63,5	600,8 - 303,9
11110058	CU 1/4" - 5/8"	6,35 - 15,88	1,0 - 1,0	10	34 x 59	125,6 - 50,8	600,8 - 243,1
11110108	CU 3/8" - 1/2"	9,52 - 12,7	1,0 - 1,0	10	34 x 40	84,8 - 63,5	405,4 - 303,9
11110158	CU 3/8" - 5/8"	9,52 - 15,88	1,0 - 1,0	10	34 x 62	84,8 - 50,8	405,4 - 243,1
11110065	CU 3/8" - 3/4"	9,52 - 19,05	1,0 - 1,0	10	40 x 69	84,8 - 42,4	405,4 - 202,6
11110068	CU 1/2" - 3/4"	12,7 - 19,05	1,0 - 1,0	10	40 x 71	63,5 - 42,4	303,9 - 202,6
11110038W	CU 1/4" - 3/8"	6,35 - 9,52	0,8 - 0,8	10	27 x 53	107,9 - 71,0	515,9 - 339,4
11110012W	CU 1/4" - 1/2"	6,35 - 12,7	0,8 - 0,8	10	31 x 56	107,9 - 53,9	515,9 - 258
11110108W	CU 3/8" - 1/2"	9,52 - 12,7	0,8 - 0,8	10	34 x 40	71,0 - 53,9	339,4 - 258
11110058W	CU 1/4" - 5/8"	6,35 - 15,88	0,8 - 1,0	10	34 x 59	107,9 - 50,8	515,9 - 243,1
11110158W	CU 3/8" - 5/8"	9,52 - 15,88	0,8 - 1,0	10	34 x 62	71,0 - 50,8	339,4 - 243,1
11110065W	CU 3/8" - 3/4"	9,52 - 19,05	0,8 - 1,0	10	40 x 69	71,0 - 42,4	71,0 - 202,6
11110068W	CU 1/2" - 3/4"	12,7 - 19,05	0,8 - 1,0	10	40 x 71	53,9 - 42,4	258 - 202,6

TECHNICAL SPECIFICATIONS OF THE SHEATH

SPECIFICATIONS	TECHNICAL DATA
Operating temperature	-80° C +120° C
Density	30 kg / m ³
Technical conductivity coefficient (EN 12667)	0,038 W/mk @ 10° - 0,042 W/mk @ 40° C
Vapour permeability (UNI EN 13469)	μ = 15000
Fire reaction class (EN 13501)	BL - s2, d0
Toxicity	null

ITEMS

CODE	DESCRIPTION
11110038	"TOP LINE" - 1/4"-3/8" INSULATED COPPER PIPES, COPPER THICKNESS 1,00mm, (roll 20 meter)
SCD600021	"TOP LINE" - 1/4"-3/8" INSULATED COPPER PIPES, COPPER THICKNESS 1,00mm, (roll 50 meter)
11110012	"TOP LINE" - 1/4"-1/2" INSULATED COPPER PIPES, COPPER THICKNESS 1,00mm, (roll 20 meter)
SCD600022	"TOP LINE" - 1/4"-1/2" INSULATED COPPER PIPES, COPPER THICKNESS 1,00mm, (roll 50 meter)
11110058	"TOP LINE" - 1/4"-5/8" INSULATED COPPER PIPES, COPPER THICKNESS 1,00mm, (roll 20 meter)
11110108	"TOP-LINE" - 3/8"-1/2" INSULATED COPPER PIPES, COPPER THICKNESS 1,00mm, (roll 20 meter)
11110158	"TOP-LINE" - 3/8"-5/8" INSULATED COPPER PIPES, COPPER THICKNESS 1,00mm, (roll 20 meter)
11110065	"TOP-LINE" - 3/8"-3/4" INSULATED COPPER PIPES, COPPER THICKNESS 1,00mm, (roll 20 meter)
11110068	"TOP-LINE" - 1/2"-3/4" INSULATED COPPER PIPES, COPPER THICKNESS 1,00mm, (roll 20 meter)
11110038W	"TOP LINE" - 1/4"-3/8" INSULATED COPPER PIPES, COPPER THICKNESS 0,8mm-0,8mm, (roll 20 meter)
11110012W	"TOP LINE" - 1/4"-1/2" INSULATED COPPER PIPES, COPPER THICKNESS 0,8mm-0,8mm, (roll 20 meter)
11110108W	"TOP LINE" - 3/8"-1/2"INSULATED COPPER PIPES, COPPER THICKNESS 0,8mm-0,8mm, (roll 20 meter)
11110058W	"TOP LINE" - 1/4"-5/8" INSULATED COPPER PIPES, COPPER THICKNESS 0,8mm-1,00mm, (roll 20 meter)
11110158W	"TOP LINE" - 3/8"-5/8" INSULATED COPPER PIPES, COPPER THICKNESS 0,8mm-1,00mm, (roll 20 meter)
11110065W	"TOP LINE" - 3/8"-3/4" INSULATED COPPER PIPES, COPPER THICKNESS 0,8mm-1,00mm, (roll 20 meter)
11110068W	"TOP LINE" - 1/2"-3/4" INSULATED COPPER PIPES, COPPER THICKNESS 0,8mm-1,00mm, (roll 20 meter)

All rights relating to this publication are the exclusive property of Tecnosystemi SpA.

Tecnosystemi SpA reserves the right to make changes at any time and without notice, for technical or commercial needs.