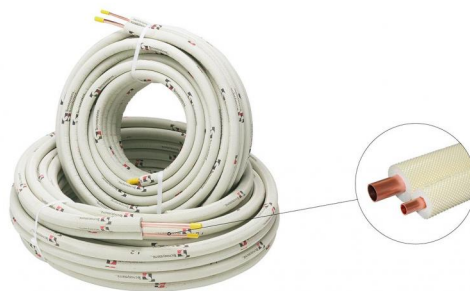


## TOP LINE

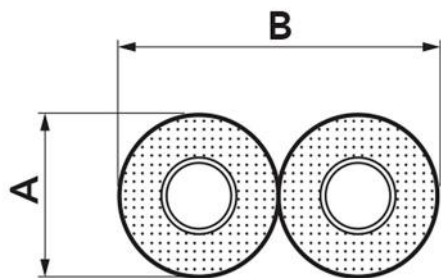
### insulated copper pipe coupled

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



### TECHNICAL SPECIFICATIONS:

- Cu-DHP copper pipe according to EN 12735-1
- Closed-cell polyethylene foam sheath
- Operating temperature up to 120°C
- Ivory tear-resistant film with pyramidal texture
- Estremità del rame tappate
- Guaina metrata
- Rotolo da 50 m disponibile a richiesta



## TECHNICAL DATA

CODE	∅	[mm]	COPPER THICKNESS [mm]	SHEATH THICKNESS [mm]	OVERALL DIMENSIONS AxB [mm]	IN CONF. DA	N. ROTOLI PER BANCALE
11110038	CU 1/4" - 3/8"	6,35 - 9,52	1,0 - 1,0	10	27x53	1 ROT. - 20 m	26 ROT. = m 520
SCD600021	CU 1/4" - 3/8"	6,35 - 9,52	1,0 - 1,0	10	27x53	1 ROT. - 50 m	
11110012	CU 1/4" - 1/2"	6,35 - 12,7	1,0 - 1,0	10	31x56	1 ROT. - 20 m	14 ROT. = m 280
SCD600022	CU 1/4" - 1/2"	6,35 - 12,7	1,0 - 1,0	10	31x56	1 ROT. - 50 m	
11110058	CU 1/4" - 5/8"	6,35 - 15,88	1,0 - 1,0	10	34x59	1 ROT. - 20 m	11 ROT. = m 220
11110108	CU 3/8" - 1/2"	9,52 - 12,7	1,0 - 1,0	10	34x40	1 ROT. - 20 m	11 ROT. = m 220
11110158	CU 3/8" - 5/8"	9,52 - 15,88	1,0 - 1,0	10	34x62	1 ROT. - 20 m	11 ROT. = m 220
11110065	CU 3/8" - 3/4"	9,52 - 19,05	1,0 - 1,0	10	40x69	1 ROT. - 20 m	11 ROT. = m 220
11110068	CU 1/2" - 3/4"	12,7 - 19,05	1,0 - 1,0	10	40x71	1 ROT. - 20 m	11 ROT. = m 220
11110038W	CU 1/4" - 3/8"	6,35 - 9,52	0,8 - 0,8	10	27x53	1 ROT. - 20 m	11 ROT. = m 220
11110012W	CU 1/4" - 1/2"	6,35 - 12,7	0,8 - 0,8	10	31x56	1 ROT. - 20 m	11 ROT. = m 220
11110108W	CU 3/8" - 1/2"	9,52 - 12,7	0,8 - 0,8	10	34x40	1 ROT. - 20 m	11 ROT. = m 220
11110058W	CU 1/4" - 5/8"	9,52 - 15,88	0,8 - 0,8	10	34x59	1 ROT. - 20 m	11 ROT. = m 220
11110158W	CU 3/8" - 3/4"	9,52 - 19,05	0,8 - 0,8	10	40x69	1 ROT. - 20 m	11 ROT. = m 220
11110065W	CU 1/2" - 3/4"	12,7 - 19,05	0,8 - 0,8	10	40x71	1 ROT. - 20 m	11 ROT. = m 220

## TECHNICAL SPECIFICATIONS OF THE SHEATH

SPECIFICATIONS	TECHNICAL DATA
TEMPERATURE OF USE	-80°C + 120°C
SPECIFIC WEIGHT	30 kg/m <sup>2</sup>
THERMAL CONDUCTIVITY COEFFICIENT DIN 52613	0.0034 W (M-1-K-1)
WATER VAPOUR PERMEABILITY DIN 52615	N12.000
SHEATH THICKNESS	10 mm
TOXICITY	NOTHING
REACTION TO FIRE CLASS	BL - s2, d0 SECONDO EN 13501 - 1 : 2019
CONTAINS NO CFC (FREON)	IN ACCORDANCE WITH LAW NO.549 OF 28/12/93

## ITEMS

CODE	DESCRIPTION
11110038	* "TOP LINE" RANGE 1/4-3/8, COPPER THICKNESS 1MM, 20MT
SCD600021	
11110012	* "TOP LINE" RANGE 1/4-1/2, COPPER THICKNESS 1MM, 20MT
SCD600022	
11110058	* "TOP LINE" RANGE 1/4-5/8, COPPER THICKNESS 1MM, 20MT
11110108	* "TOP-LINE" RANGE 3/8-1/2, COPPER THICKNESS 1MM, 20MT
11110158	* "TOP-LINE" RANGE 3/8-5/8, COPPER THICKNESS 1MM, 20MT
11110065	* "TOP-LINE" RANGE 3/8-3/4, COPPER THICKNESS 1MM, 20MT
11110068	* "TOP-LINE" RANGE 1/2-3/4, COPPER THICKNESS 1MM, 20MT
11110038W	INSULATED COPPER PIPES - TOP LINE" RANGE 1/4-3/8, COPPER THICKNESS 0,8MM, 20MT
11110012W	*"TOP LINE" RANGE 1/4-1/2, COPPER THICKNESS 0,8MM, 20 MT
11110108W	*"TOP LINE" RANGE 3/8-1/2, COPPER THICKNESS 0,8MM, 20 MT
11110058W	* "TOP LINE" RANGE 1/4-5/8, COPPER THICKNESS 0,8MM-1,00mm, 20MT
11110158W	* "TOP LINE" RANGE 3/8-5/8, COPPER THICKNESS 0,8MM-1,00MM, 20MT
11110065W	* "TOP LINE" RANGE 3/8-3/4, COPPER THICKNESS 0,8MM-1,00mm, 20MT
11110068W	* "TOP LINE" RANGE 1/2-3/4, COPPER THICKNESS 0,8MM-1,00mm, 20MT