

GREY LINE

single insulated copper pipe 20 m

SCD600015 - SCD600016 - SCD600017
SCD600018 - SCD600019



TECHNICAL SPECIFICATIONS:

- Cu-DHP copper pipe according to EN 12735-1
- Closed-cell polyethylene foam sheath
- Strong tear-resistant grey-coloured, corrugated and pyramidal outer film
- Insulation thickness from 6 to 10 mm
- Copper thickness from 0.8 to 1 mm

TECHNICAL DATA

CODE	Ø	[mm]	COPPER THICKNESS [mm]	SHEATH THICKNESS [mm]
SCD600015	CU 1/4"	6,35	0,8	6
SCD600016	CU 3/8"	9,52	0,8	6
SCD600017	CU 1/2"	12,7	0,8	6
SCD600018	CU 5/8"	15,88	1	10
SCD600019	CU 3/4"	19,05	1	10

TECHNICAL SPECIFICATIONS OF THE SHEATH

SPECIFICATIONS	TECHNICAL DATA
TEMPERATURE OF USE	-45°C + 100°C
SPECIFIC WEIGHT	35 kg/m ²
THERMAL CONDUCTIVITY COEFFICIENT DIN 52613	0.0040 W/mK
WATER VAPOUR PERMEABILITY DIN 52615	N6200
SHEATH THICKNESS	6 mm: 1/4" - 3/8" - 1/2"; 10 mm: 5/8" - 3/4"
REACTION TO FIRE CLASS (13501)	Cl-s1,d0

ITEMS

CODE	DESCRIPTION
SCD600015	"GREY LINE" - 1/4" INSULATED COPPER PIPE- COPPER THICKNESS 0,8mm, 20 meter
SCD600016	"GREY LINE" - 3/8" INSULATED COPPER PIPE- COPPER THICKNESS 0,8mm, 20 meter
SCD600017	"GREY LINE" - 1/2" INSULATED COPPER PIPE- COPPER THICKNESS 0,8mm, 20 meter
SCD600018	"GREY LINE" - 5/8" INSULATED COPPER PIPE- COPPER THICKNESS 0,8mm, 20 meter
SCD600019	"GREY LINE" - 3/4" INSULATED COPPER PIPE- COPPER THICKNESS 1,00 mm, 20 meter