



TUBO MULTISTRATO CON ISOLANTE



● CARATTERISTICHE GENERALI

TIPOLOGIA PRODOTTO

Tubo multistrato metallo-plastico (multilayer M-pipe)
con isolante

DATI RIFERITI ALLA GUAINA ED ALL'ISOLAMENTO

Guaina in polietilene (PE-LD) espanso a cellule chiuse 30 Kg/m³
Pellicola esterna antigraffio in polietilene CLASSE 1
Coefficiente conduttività termica 0,0397 W/m²K a 40°C
Fattore di resistenza alla diffusione di vapore acqueo 5248 μ
Inodore ed atossico
Realizzato senza impiego di CFC
Completamente riciclabile

FUNZIONE

Impianti di adduzione acqua calda sanitaria
Impianti di riscaldamento a radiatori
Impianti di raffrescamento

PRESTAZIONI

Dati riferiti alla guaina ed all'isolamento:
Temperatura di impiego da -30°C a 95°C

GARANZIA

10 anni a norma di legge.

CONFORMITA'

Conforme alla Legge n. 10 del 9/01/1991

- Spessore 6 mm x de ≤ ø 18 mm
- Spessore 10 mm x de > ø 18 mm

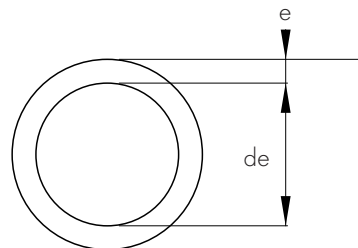
Conforme alla Legge n. 46 del 05/03/1990
(autoestingente CLASSE 1)

A causa della schiacciamento provocato dalla sovrapposizione delle spire di tubo, lo spessore dell'isolante delle matasse arrotolate può presentarsi assottigliato o irregolare. Ciò non causa nessuna variazione delle caratteristiche funzionali del prodotto.

Le proprietà di elasticità e di memoria della forma della guaina isolante fanno sì che, con il tempo, la stessa recuperi la propria forma originaria.

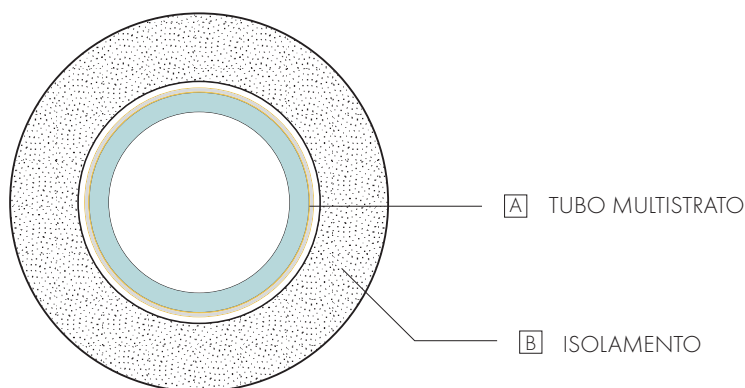


CARATTERISTICHE DIMENSIONALI



ARTICOLO	MISURA (de)	SPESSORE GUAINA mm (e)	LUNGHEZZA m	COLORE PELLICOLA DI RIVESTIMENTO	Note
8780.355	14 x 2,0	6,0	50	■ VERDE	CONFORME LEGGE 10/91
8780.360	16 x 2,0	6,0	50	■ VERDE	CONFORME LEGGE 10/91
8780.361	16 x 2,25	6,0	50	■ GRIGIO	CONFORME LEGGE 10/91
8780.365	18 x 2,0	6,0	50	■ VERDE	CONFORME LEGGE 10/91
8780.370	20 x 2,0	6,0	50	■ VERDE	
8780.371	20 x 2,5	6,0	50	■ GRIGIO	
8780.375	26 x 3,0	6,0	50	■ VERDE	
8780.380	14 x 2,0	9,0	50	□ BIANCO	CONFORME LEGGE 10/91 IDONEO PER REFRIGERAZIONE E RAFFREDDAMENTO
8780.381	16 x 2,0	9,0	50	□ BIANCO	CONFORME LEGGE 10/91 IDONEO PER REFRIGERAZIONE E RAFFREDDAMENTO
8780.383	18 x 2,0	9,0	50	□ BIANCO	CONFORME LEGGE 10/91 IDONEO PER REFRIGERAZIONE E RAFFREDDAMENTO
8780.384	20 x 2,0	9,0	50	□ BIANCO	CONFORME LEGGE 10/91 IDONEO PER REFRIGERAZIONE E RAFFREDDAMENTO
8780.386	26 x 3,0	9,0	50	□ BIANCO	CONFORME LEGGE 10/91 IDONEO PER REFRIGERAZIONE E RAFFREDDAMENTO
8780.387	32 x 3,0	9,0	25	□ BIANCO	CONFORME LEGGE 10/91 IDONEO PER REFRIGERAZIONE E RAFFREDDAMENTO

MATERIALI E DESIGNAZIONE DEGLI STRATI





MULTILAYER PIPE WITH INSULATOR



GENERAL FEATURES

TYPE OF PRODUCT

Metal/plastic multilayer pipe (multilayer M-pipe) with insulator.

DATA REFERRING TO SHEATH AND INSULATION

Sheath made of closed cell polyethylene (PE-LD) 60kg/m³.
External anti-scratch polyethylene film CLASS 1
Coefficient of thermal conductivity 0.0397 W/m²K at 40° C
Factor of resistance to diffusion of aqueous vapour 5248 μ
Odourless and non-toxic
Manufactured without using CFC
Entirely recyclable

FUNCTION

Sanitary hot water supply system
Radiator heating systems
Cooling systems

PERFORMANCE

Data referring to sheath and insulation:
Temperature of use between -30° C and 95° C

WARRANTY

10 years in compliance with the law

CONFORMITA'

Complies with law n° 10 dated 9/01/1991

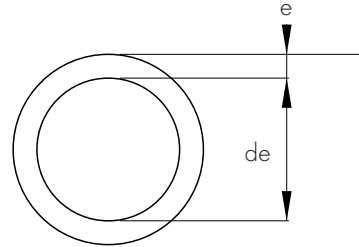
- Thickness 6 mm x de ≤ ø 18 mm
- Thickness 6 mm x 10 mm x de > ø 18 mm

Complies with law n° 46 dated 05/03/1990 (self extinguishing CLASS 1)

Due to the deflection caused by overlapping the turns of the pipe, the thickness of the insulation of the coils may appear thin or irregular. This does not give rise to any variation of the functional characteristics of the product. The elasticity and shape memory properties of the sheath allow the same to recover its initial shape over time.



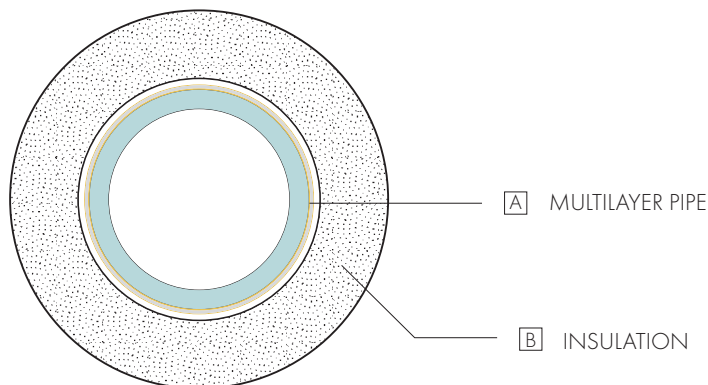
DIMENSIONAL FEATURES



TECHNICAL FEATURES OF THE COMISA MULTILAYER PIPE

ARTICLE	SIZE (de)	SHEATH THICKNESS mm (e)	LENGTH m	COLOUR OF COATING FILM	Notes
8780.355	14 x 2,0	6,0	50	■ GREEN	COMPLIES WITH LAW 10/91
8780.360	16 x 2,0	6,0	50	■ GREEN	COMPLIES WITH LAW 10/91
8780.361	16 x 2,25	6,0	50	■ GREY	COMPLIES WITH LAW 10/91
8780.365	18 x 2,0	6,0	50	■ GREEN	COMPLIES WITH LAW 10/91
8780.370	20 x 2,0	6,0	50	■ GREEN	
8780.371	20 x 2,5	6,0	50	■ GREY	
8780.375	26 x 3,0	6,0	50	■ GREEN	
8780.380	14 x 2,0	9,0	50	□ WHITE	COMPLIES WITH LAW 10/91 SUITABLE FOR REFRIGERATION AND COOLING
8780.381	16 x 2,0	9,0	50	□ WHITE	COMPLIES WITH LAW 10/91 SUITABLE FOR REFRIGERATION AND COOLING
8780.383	18 x 2,0	9,0	50	□ WHITE	COMPLIES WITH LAW 10/91 SUITABLE FOR REFRIGERATION AND COOLING
8780.384	20 x 2,0	9,0	50	□ WHITE	COMPLIES WITH LAW 10/91 SUITABLE FOR REFRIGERATION AND COOLING
8780.386	26 x 3,0	9,0	50	□ WHITE	COMPLIES WITH LAW 10/91 SUITABLE FOR REFRIGERATION AND COOLING
8780.387	32 x 3,0	9,0	25	□ WHITE	COMPLIES WITH LAW 10/91 SUITABLE FOR REFRIGERATION AND COOLING

MATERIALS AND DESIGN OF THE LAYERS





25055 PISOONE (BS) - ITALY - LOCALITÀ NEZIOLE - ZONA ARTIGIANALE, 27 - TEL. + 39 0364.896811 - FAX +39 0364.896825 - www.comisa.it