



DM PREINSULATED PIPES



TWINSHIELD PREINSULATED COPPER LINE SETS

APPLICATIONS

It provides the perfect size combination for both suction and liquid lines to fit every air conditioning, such as ductless mini-splits, VRF, heat pumps and centralized air ducted units. Lines are machinery attached one to the other for faster and easier install.

TECHNICAL SPECS

INSULATION

Polyethylene closed cell foam: assures thermal insulation from surroundings. Thickness according to EN 14114 and to UNI 10376 (1994), suitable to avoid dripping in standard working conditions (minimum inside fluid temperature 7°C, room temperature 27°C, relative humidity lower or equal than 50%).

Low-density polyethylene foam: closed cells foam, CFC and HCFC gas free

Water vapor permeability: $\mu=12000$

Water absorption: WS 005

Maximum working temperature: ST(+) 110

Wall thickness: 10 mm

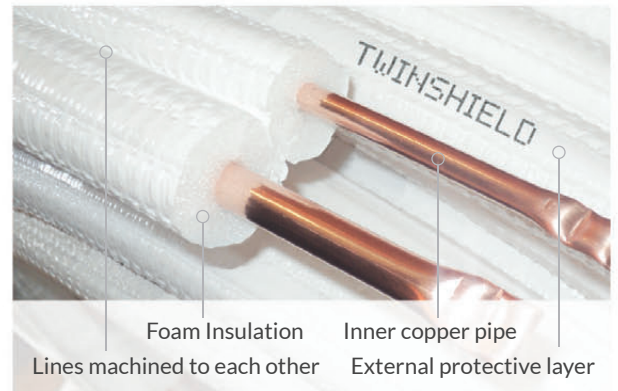
Surface burning characteristics: Class CL -s1, d0 and BL -s1, d0 certified insulation

Thermal Conductivity: 0,038 W/mK (at 40°C) according to UNI EN ISO 8497

COPPER

Pipes: Manufactured according to EN 12735-1. Suitable for R407 and R410 gases.

Copper: No. C122200 DHP (phosphorous deoxidized, high residual phosphorous), 99.90%.



SPECIAL FEATURES

Outer Jacket: additional white polyethylene jacket cover protects foam insulation from tearing during installation process.

Marking: insulation incrementally marked by every foot to ensure accurate initial unit charge.

R410a approved: Twinshield can be used in applications where high-pressure gases are used as refrigeration source.

UV resistant: Twinshield is UV resistant.

Paintable: the insulation can be painted to match the surroundings.

DM Copper recommends product installation under plastic duct to protect it from severe weather conditions, accidental damages or theft.



DM PREINSULATED PIPES



TWINSHIELD PREINSULATED COPPER LINE SETS

TRY IT, LOVE IT.

PRODUCT TABLE

DM PART NUMBER	COIL SIZE	INSULATION	COILS (per pallet)	LENGTH (of rolls)
F100.GUS143825	1/4-3/8	10mm	16	25 MT
F100.GUS141225	1/4-1/2	10mm	16	25 MT
F100.GUS385825	3/8-5/8	10mm	12	25 MT
F100.GUS3858X125	3/8-5/8X1	10mm	12	25 MT
F100.GUS3858X125	3/8-3/4X1	10mm	12	25 MT
F100.GUS143820	1/4-3/8	10mm	20	20 MT
F100.GUS141220	1/4-1/2	10mm	20	20 MT
F100.GUS385820	3/8-5/8	10mm	15	20 MT
F100.GUS3858x120	3/8-5/8X1	10mm	15	20 MT
F100.GUS3834x120	3/8-3/4X1	10mm	15	20 MT