



WHITESHIELD PREINSULATED COPPER ROLL

APPLICATIONS

It perfectly fits every air conditioning application such as ductless mini-split, heat pump units and centralized air ducted units.

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

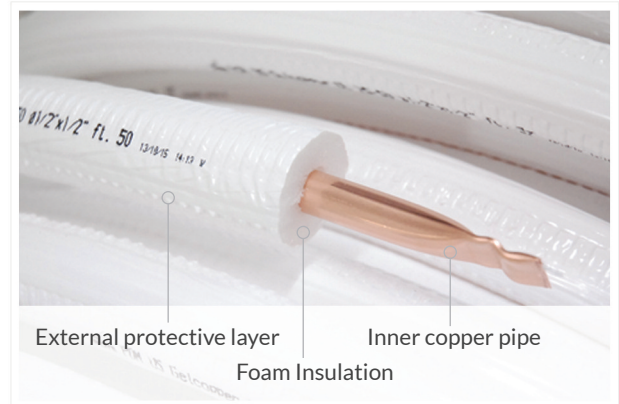
Surface burning characteristics: Class CL -s1, d0 and BL -s1, d0 certified insulation

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

UV resistant: Whiteshield is UV resistant.

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

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



WHITESHIELD PREINSULATED COPPER ROLL

TRY IT, LOVE IT.

PRODUCT TABLE

PDM® PART NUMBER	COIL SIZE	INSULATION	COILS (per pallet)	LENGTH (of rolls)
F100.GUS1450	1/4	10 mm	10	50 MT
F100.GUS3850	3/8	10 mm	8	50 MT
F100.GUS1250	1/2	10 mm	8	50 MT
F100.GUS5850	5/8	10 mm	6	50 MT
F100.GUS3425	3/4	10 mm	10	25 MT
F100.GUS7825	7/8	10 mm	10	25 MT