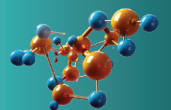


THERMOTOS[®]-SL

THERMAL FOAM INSULATION



XLPE-
CHEMICALLY CROSS-
LINKED POLYOLEFIN
CLOSED-CELL FOAM
INSULATION FOR PIPE



THERMOTOS®-SL

THERMAL FOAM INSULATION



TECHNICAL SPECIFICATION

Material:	XLPE / Chemically Cross-linked Closed Cell Polyolefin Foam
Density: (ASTM C302)	25 kg/m ³ (core foam only) (custom density by request & confirmation)
Temperature Range: (ASTM C534)	-80 °C to +100 °C
Resistance to fungi: (ASTM G21)	Zero Growth (Result Test: 0)
UV Resistance:	Excellent
Noise Reduction Coefficient: (ASTM C423)	NRC 0.30
International Organization for Standardization: (ISO 9001:2015)	Quality Management Systems (QMS)

PREFORMED TUBE

Nominal Wall Thickness	Min ID (in)	Max ID
10 mm	06mm	273mm
12 mm	06mm	273mm
20 mm	06mm	273mm
25 mm	06mm	273mm
30 mm	20mm	273mm
40 mm	20mm	273mm
50 mm	20mm	273mm

ID Sizes up to 500mm available on request
*Other sizes available on request

Notice: The details presented for THERMOTOS products are accurate and dependable to the best of our knowledge. All information serves as a reference and may be revised without prior notice. It does not constitute a warranty for specific product features or form a legally binding agreement.

Available in custom sizes upon request

Available Gray/Black color of core foam



Head Office:

Plot#12, Street#2, Industrial Area, Katar Bund Road, Thokar, PO Box 53700 Lahore, Pakistan.

- +92 42 35299447
- info@thermotos.com
- export@thermotos.com
- www.thermotos.com

Plant:

Main Road, Fazal Town, Near Shandy Cola, Shekhupura road, PO Box 57000 Shekhupura, Pakistan

- export@thermotos.com
- www.thermotos.com