Isolation Tapes



MODEL	LENGTH mt	WIDTH mm	SPECIFICATIONS	
DECORATIVE STRIP	25	50	Cream colour decorative strip	
BLACK PVC STRIP	25	50	Black colour PVC strip	
STRIP WİTH PITCH	10	50	Strip with pitch (self stick)	

Closed Pore Rubber Foam

It's a completely flexible insulation product with elastomeric closed cell. It provides high productivity in heat gains and efficient against the heat loss. It's used in heating and cooling systems, covering the large diameter pipes, fittings, chiller units, insulation of the tanks and air ducts.

Thickness: 6-9-13-19-25-32-50 mm Width: From 10 mm to 980 mm

Special sized forms according to customer request.



TECHNICAL PROPERTIES	TEST METHOD	VALUE	
Cellular Structure	Closed		
Temperature Range (°C)	DIN 53515	-100 / 105	
Thermal Conductivity	DIN 52612/52613	λ 0,034	
(W/Mk)	0°C	Λ 0,034	
Water Vapour Permeability	DIN 52615	7000 µ	
Vater Vapour Fermeability	BS 4370/2	0,09 µgm/Nh	
	UNI 8457 - UNI 9174	Class 1	
Fire Rating	BS 476: Part7	Class 1	
	BS 476: part6	Class 0	
Density (kg/m3)	ISO 845 - 88	45 - 65	
Noise Reduction	EN 20140-10	35dB / 500Hz	
Closed Cell Content (%)	> 90		
Water Resistance (%)	Good		
Odour	Neutral		
Color	Black		
Ozone Resistance	ASTM D 1171	NO CROCKING	
Oil Resistance	Excellent		

www.lett.com.tr

1

Isolation Tapes







MODEL	LENGTH mt	WIDTH mm	SPECIFICATIONS
DECORATIVE STRIP	25	50	Cream colour decorative strip
BLACK PVC STRIP	25	50	Black colour PVC strip
STRIP WİTH PITCH	10	50	Strip with pitch (self stick)

Closed Pore Rubber Foam

It's a completely flexible insulation product with elastomeric closed cell. It provides high productivity in heat gains and efficient against the heat loss. It's used in heating and cooling systems, covering the large diameter pipes , fittings, chiller units, insulation of the tanks and air ducts.

Thickness: 6-9-13-19-25-32-50 mm Width: From 10 mm to 980 mm

Special sized forms according to customer request.

TECHNICAL PROPERTIES	TEST METHOD	VALUE	
Cellular Structure	Closed		
Temperature Range (°C)	DIN 53515	-100 / 105	
Thermal Conductivity	DIN 52612/52613	λ 0,034	
(W/Mk)	0°C	λ 0,034	
Water Vapour Permeability	DIN 52615	7000 µ	
Water Vapour Fermeability	BS 4370/2	0,09 µgm/Nh	
	UNI 8457 - UNI 9174	Class 1	
Fire Rating	BS 476: Part7	Class 1	
	BS 476: part6	Class 0	
Density (kg/m3)	ISO 845 - 88	45 - 65	
Noise Reduction	EN 20140-10	35dB / 500Hz	
Closed Cell Content (%)	> 90		
Water Resistance (%)	Good		
Odour	Neutral		
Color	Black		
Ozone Resistance	ASTM D 1171	NO CROCKING	
Oil Resistance	Excellent		





www.lett.com.tr