

# Teclit® Flextape Cinta de sellado

# Teclit® Alutape Cinta de aluminio



## Application

Sealing tape **Teclit Flextape**, designed for sealing joints and crossings of cooling installations pipes insulated with Teclit system. In the point where the suspensions, flanges, pumps, etc., of the pipes cross the insulation Teclit PS 200 and Teclit LM 200, the aluminium sheet should be sealed with Teclit Flextape tape.

While applying the tape, the temperature must be within limits of 0 °C and + 35 °C.

## Technical specifications

	Symbol		Description/Value		Unit		Standard	
	Teclit Flextape	Teclit Alutape	Teclit Flextape	Teclit Alutape	Teclit Flextape	Teclit Alutape	Teclit Flextape	Teclit Alutape
Thickness			1,1	0,13 +/-0,03			EN 1849-2	EN 1942*
Adhesive strength			5	≥6	N/cm	N/cm		EN 1939*
Long term thermal resistance			De -20 a +80	De -40 a +130	°C	°C		
Application temperature			De -10 a +35	De +10 a +25	°C	°C		
Water vapour diffusion resistance factor	μ	μ	≥10 000	≥10 000			EN 1931	EN 13469

\*Standing EN standard

## Dimensions

Quantity per box or packaging unit

	Width (mm)	Length (m)	Rolls/box
<b>Teclit Flextape</b>	50	20	1
	75	20	1
	100	20	1
	150	20	1
<b>Teclit Alutape</b>	50	100	24
	75	100	16
	100	100	12

Aluminium tape **Teclit Alutape** for sealing joints in insulation products with aluminium coating, used for insulation of isolated refrigeration installations with the Teclit system: Teclit PS 200 and Teclit LM 200.

While applying the tape, the temperature must be within limits of 10 °C and + 25 °C.

Apr-22

**ROCKWOOL Peninsular S.A.U.**  
 Ctra. Zaragoza, Km. 53,5 N121  
 31380 Caparroso, Navarra, Spain  
 T (+34)902 430 430  
[www.rockwool.es](http://www.rockwool.es)