



Alutape (BP) 30 μ

Self Adhesive alutape

Data Sheet

Carrier: Aluminium foil

	Nominal Value	Test method.
Thickness (my)	30 +/- 6%	ISO 534
Transmission of steam (perm)	-0,1	DIN 53122
Resistance of tension (N/15mm)	+40	DIN 53455

Adhesive layer: Akril

	Nominal Value	Test method.
Instant tack on stainless steel (N/25mm)	9	FTM 9
Peel – 20min after adhesion on stainless steel (N/25mm)	9	FTM 1
Shear (25x25mm) on stainless steel after 1 hour adhesion.	200	FTM 8

Liner – Protection paper: 1 side silicioned paper

	Nominal Value	Test method.
Siliconated paper	65 gr/m ²	ISO 536

Dimension: Standard width: 50 mm / 75 mm / 100 mm
Length of the roll: 50 fm, on 76mm inside diameter core.

	Nominal Value	Test method.
Foli + adhesion	64 mikron	ISO 534
Heat resistance	-20°C – 110°C	

Description of Use: Is a laminated of aluminium foil with adhesive acrylic system, with a protection of paper siliconized. This tapes have a good resitance and high properties for high temperatures. Ideal for used in closing insulation air duct and shafts in sector of isolation thermal.

Forgalmazó:
FARIX KFT
2040 Budaörs
Kamaraerdei út 5.

Tel.: +36 23/427-470
Fax: +36 23/427-427
e-mail: tapes@farix.hu
web: www.farix.hu