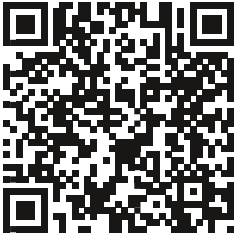


flash this code
for technical support
of this product



SPECIFICATIONS

	MAX FEU 10	MAX FEU 16
Dimensions	1,20 m x 12,5 ml	1,20 m x 8,35 ml
Surface area	15 m ²	10 m ²
Weight (roll)	+ / - 18,75 kg	+ / - 20,5 kg
Thermal conductivity (λ) <small>European standard EN12667</small>	0,032 W / (m.K)	0,031 W / (m.K)
Weight (m ²)	+ / - 1250 g	+ / - 2050 g
Thickness	+ / - 10 mm	+ / - 16 mm
Density	125 kg / m ³	125 kg / m ³

COMPOSITION

MAX FEU 10 & MAX FEU 16

2 reinforced pure aluminium films

needle-felt E fibreglass

PERFORMANCES

Sealing	100% sealing wind, water, air, snow
Usage temperature	-40°C to + 650°C
Nail resistant tear	proof - R3
Reflexion / emissivity	95% / 5%
Sound reduction	RW = 40 dB
Fire classification	non-combustible Euro class A1 (M0) Fire Approval Switzerland 6q3

AND FURTHERMORE

- Space saving
- habitat enhancement
- fits all configurations
- simple and quick to install
- fire protection
- Heat comfort all year
- energy saving
- sustainable insulation

QUICK AND EASY INSTALLATION



MEASURE



CUT



STAPLE



ASSEMBLE



15 & 10 M² ROLL