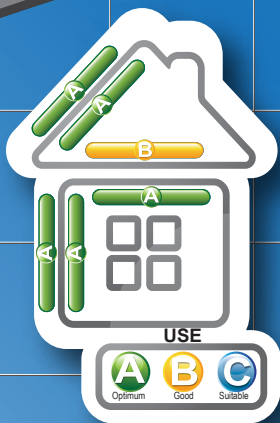


IMR

XLAINE 18



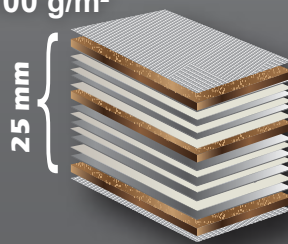
TECHNICAL CHARACTERISTICS

Dimensions	9,81 x 1,53 m
Surface	15 m ²
Weight (roll)	+/- 11,5 kg
Thermal conductivity (λ)	0,028 W/(m.K)
Weight (m ²)	+/- 770 g/m ²
Thickness (mm)	+/- 25 mm
Resistance to water penetration	W1

COMPOSITION

Composed of 18 layers

- > 2 outer polyester films metal coated 130 g/m²
- > 3 small strips of sheep's wool 100 g/m²
- > 6 polyethylene foams 0,8 mm
- > 7 metalised films



USE

Must not be laid near a source of direct heat or flame, for example chimney, a fireplace, around a bushel, boiler hot pipes etc... For such applications you should use insulation classified as fireproof.

QUICK AND EASY INSTALLATION



MEASURE



CUT



STAPLE



TAPE

Compatible tape



100 x 25



Non toxic



Ultrasonic welding



Sealed air and water



Does not attract rodents



Made in France



www.xlmat.com

REFLECTIVE INSULATION



3 760088 084572

697, Route des Chênes - 73200 GILLY-SUR-ISÈRE - FRANCE - Tél.: (+33)4 79 37 54 40 - e.mail : contact@xlmat.fr