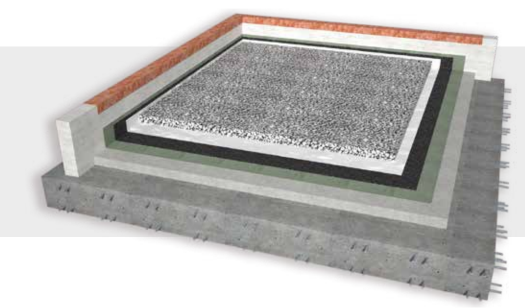
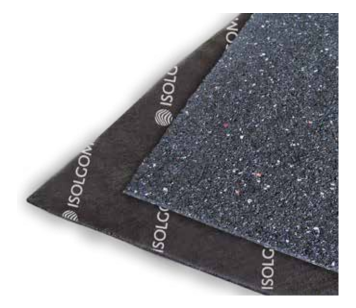


INSULATION AND STRUCTURAL PROTECTION

INSULATION AND STRUCTURAL PROTECTION SYLPRO AD



Protection for bituminous sheaths



The SYLPRO AD line is a protective membrane for the building industry, composed of SBR rubber granules anchored and hot-pressed with polyurethane binders. The mat lends itself to the most varied applications as protective and antiabrasion membrane.

Sylpro AD is a draining and ice-resistant product that allows stability of performance over time. The mat can be easily applied directly over the bituminous sheath.direttamente sopra la guiana bituminosa.

APPLICATION FIELDS:

- Mechanical protection for waterproofing membranes
- Mechanical protection for wooden and ventilated roofs

Technical features		SYLPRO AD		
Thickness	mm	6	8	10
Dimensions	m	8,00 X 1,20		
Mass per unit area	kg/m²	4,8	6,4	8,0
Thermal conductivity coefficient λ	W/mK	0,120		
Compressibility c	mm	≤ 0,2 ≤ 0,4		≤ 0,4
Reaction to fire	Class	F		

Discover Technical Sheet

INSULATION AND STRUCTURAL PROTECTION