STYWALL AD PRO UNDER-WALL ACOUSTIC INSULATION

HIGH DENSITY UNDER WALL STRIP MADE OF ROLL WITH TEARPROOF SUPPORT, CONSISTING OF SBR RUBBER GRANULES

TECHNICAL SPECIFICATION

Acoustic insulation in stripes 6 mm thick made of SBR (Stirene Butadiene Rubber) fibres and granules rubber hot pressed with a polyurethane binder to a 50 g/m^2 non-woven, unstretched backing. Density 780 kg/m^3 . Stripes dimensions: m 8 lenght, cm 10, 15, 20, 25, 33 width.



CERTIFIED ACOUSTIC IMPROVEMENT

Our under wall strip improves acoustic performances of vertical and horizontal structures

FLEXIBILITY

Made in different widths, it easily adapts to design needs

LAYING COSTS REDUCTION

The roll strip ensures fast installation; the presence of the tearproof support protects and gives greater stability and mechanical strength

■ TO BE USED WITH

Ideal for under brick partition walls, under housing partition walls and under wood or plasterboard walls

TECHNICAL DATA

Thickness	6 mm
Length	8,0 m
Width	10-15-20-25-33 cm
Density	780 kg/m³

Dynamic stiffness s'	77 MN/m³
Compressibility c	0,2 mm
Reaction to fire	E
Thermal conductivity coefficient λ	0,12 W/m K











STYWALL AD PRO UNDER-WALL ACOUSTIC INSULATION

INSTALLATION INSTRUCTIONS FOR UNDER-WALL STRIP STYWALL AD PRO

1 Lay the under wall strip



Over the Stywall, lay down a plaster bed in order to start to built up the wall

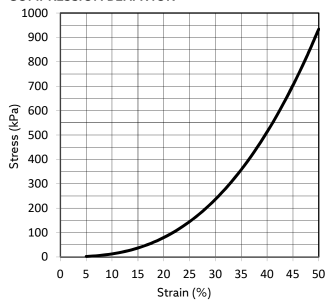


PHYSICAL AND MECHANICAL CHARACTERISTICS OF THE PRODUCT

TECHNICAL CHARACTERISTICS

Thickness	EN 12431	mm	6	± 1
Length	EN 822	m	8,0	± 2%
Width	EN 822	cm 10-15-20-25-33 ± 0,5		
Density	EN 1602	kg/m²	780	± 5%
Creep deformation at time Xct - 10 years	EN 1606	mm	0,13	
Strain at time ϵ_t - 10 years	EN 1606		5,9%	

COMPRESSION BEHAVIOR



Stress at 10% σ_{20} EN 826 kPa \geq 80 \pm 5%

THICKNESS AND COMPRESSIBILITY

