



Labsoundproof

Product technical sheet

Characteristics:	Glassfiber with external dense plot texture joined to a small mat of 3 mm thickness.														
Ideal use:	Using Labsoundproof on walls or ceilings you can reduce noise pollution coming from outside and improve the comfort of your inner spaces. Particularly suitable for hotel rooms, on wall and ceilings and all the locations where privacy is needed.														
The wall:	In order to be covered it must have a dry and well-shaven surface. For all those cases where the wall is not smooth, as in the case of tiles, the surface will have to be properly plastered and shaved.														
Cleaning:	Request information sheet.														
Technical features:	<table><tr><td>weigh</td><td>460 (+/- 15%) gr/m2</td></tr><tr><td>heigth</td><td>88 cm.</td></tr><tr><td>fire rating</td><td>Euro class: B-s1-d0 class</td></tr><tr><td>sound absorption coefficient</td><td>aw: 0,25 (H)</td></tr><tr><td>sound absorption</td><td>E Class</td></tr><tr><td>noise reduction coefficient (NRC)</td><td>0.20</td></tr><tr><td>thermal conductivity</td><td>$\Lambda(10) = 0,040 [W/(M*K)]$</td></tr></table>	weigh	460 (+/- 15%) gr/m2	heigth	88 cm.	fire rating	Euro class: B-s1-d0 class	sound absorption coefficient	aw: 0,25 (H)	sound absorption	E Class	noise reduction coefficient (NRC)	0.20	thermal conductivity	$\Lambda(10) = 0,040 [W/(M*K)]$
weigh	460 (+/- 15%) gr/m2														
heigth	88 cm.														
fire rating	Euro class: B-s1-d0 class														
sound absorption coefficient	aw: 0,25 (H)														
sound absorption	E Class														
noise reduction coefficient (NRC)	0.20														
thermal conductivity	$\Lambda(10) = 0,040 [W/(M*K)]$														
Warnings:	This is a product for professional use. Follow national rules and regulations. Please check that the surface is perfectly clean, dry and planar. If necessary, please request the safety data sheet. For unexpected events please contact TapLab Assistance Service: press@taplab.it														