



AKUSTIK® - GIPS ART. 3

MATERIAL

Akustik® k - Gips Art.3 is the combination of a plasterboard 12.5 mm thick with Ecorubber, a panel made of rubber granules whose density is 700 Kg/m³. Such a stratification makes of Akustik® k -Gips Art.3, a product with extraordinary sound-insulating properties. It is available in SLIM, MEDIUM and TOP version.

COMPOSITION

	A 20 mm
	B 12,5 mm
	12,5+5 mm Slim
	12,5 +10 mm Medium
	12,5+20 mm Top

DIMENSIONS

Width: 1200 mm

Length: 2000 mm

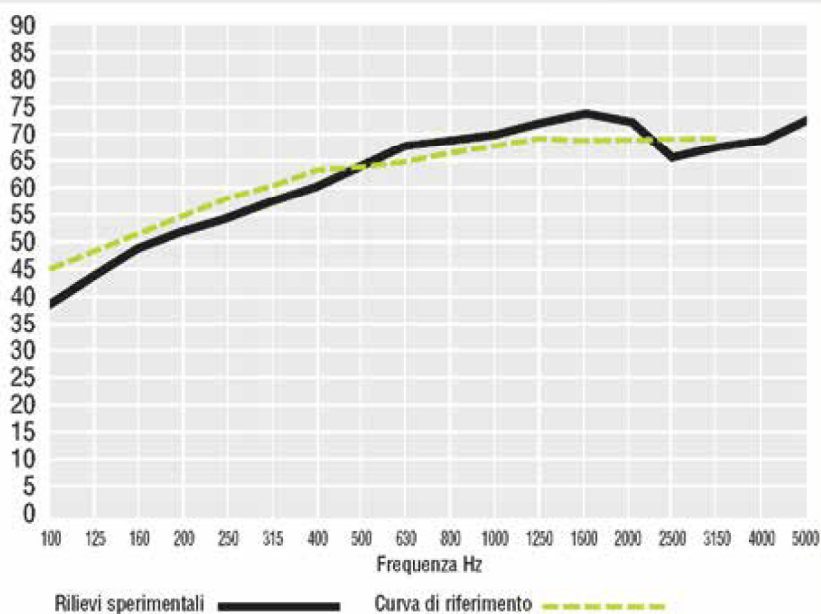
Any other format can be supplied on request.

PLASTERBOARD WITH AN ECORUBBER (700 KG/M³) PANEL COATING ON ONE SIDE OF 700 KG/M³, FOR SOUND INSULATION AND VIBRATION-DAMPING EFFECT

CE MARKED PRODUCT



Akustik®-Gips Art. 3 - Top - Potere fonoisolante $R_w = 64$ dB *certif. 266462 I.G.*



FIELDS OF APPLICATION

Akustik® k -Gips Art.3 is widely used for partition walls and plasterboard ceilings where a very high sound insulation is required (cinemas, clubs, pubs, etc.). Furthermore, it is used for masonry walls to increase their sound-insulating power, and as partition panels, in apartments, hotel rooms, offices, in housing and commercial construction.

INSTALLATION

Akustik® k -Gips Art.3 must be installed with specific screws or with Fortecem cement mortar as far as masonry walls are concerned.



Schema di montaggio di parete in cartongesso

