



GYPTONE® ACTIV'AIR® BIG LINE 5

Sound absorption perforated
board

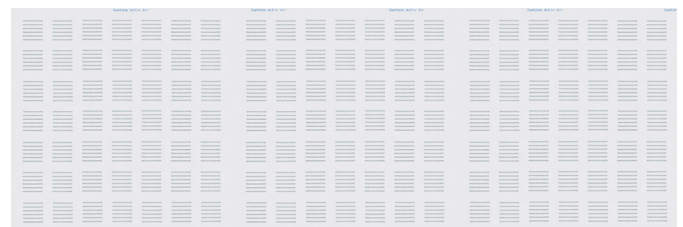


Product Description

Sound absorption board manufactured on a gypsum plasterboard base, with punched perforations and using Activ'Air® technology in its manufacture.

Tecnología Activ'Air®

In the manufacture of Placo® Activ'Air® products, a component capable of chemically reacting with formaldehyde to neutralize them without emitting them is incorporated. Captan and transform up to 70% of these aldehydes into inert components, and under normal conditions it will be effective for at least 50 years.



Application

Gyptone® panels allow for numerous design variations, depending on the size and order of their perforations. With white fleece as standard and with black fleece on request. Suitable for both curved and flat walls, Gyptone® Big Line 5 panels are suitable for premises and rooms where acoustic correction is required, reducing the reverberation time.

Storage and conservation

Store the plates on flat surfaces and never outdoors, keeping them covered, protected from sunlight and rain.

Conditions of installation

Consult the Manual del Placo® Installer and the Manual de Soluciones Constructivas en Techos.
Gyptone® plates must be installed and used in rooms with relative humidity below 70% and/or temperatures below 45°C.

Handling

Special care must be taken when transporting and handling the plates to avoid impacts that may cause possible breakage of the plates, especially at their edges. Remember that you can find information about how to handle, use and unload our products on our website.

Surface maintenance description

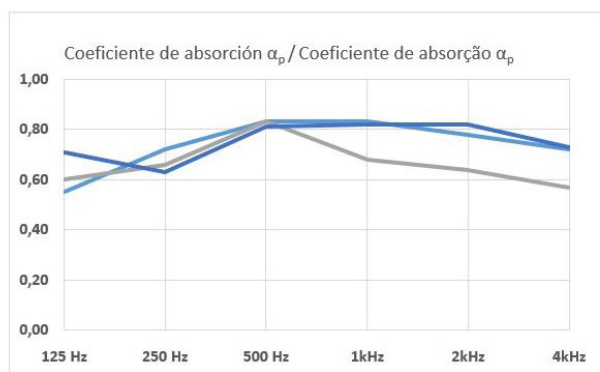
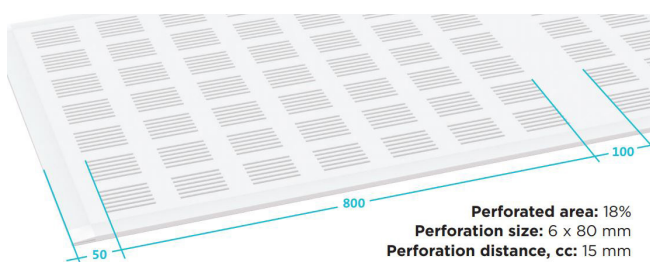
The plates can be cleaned with a vacuum cleaner to remove the dirt. The final surface area allowed for subsequent painting with corton hair rod. It is recommended to use water vapor permeable paint. The plates do not need to be painted with spray.



GYPTONE® ACTIV'AIR® BIG LINE 5

Characteristic	Value
Norms	EN 14190, Gypsum plasterboard products from reprocessing. Definitions, requirements and test methods
Long Edge Type	Tapered Edge (TE)
Fire Reaction (EN Standard)	A2-s1, d0
Approximate weight per m ²	8.2 kg/m ²
Perforation type name	Lines
Perforation size	6 x 80 mm
Perforation ratio	18 %
Back tissue color	White
Total VOC emissions value	A+ (France. Arrêté DEVL1104875A)

Dimensions (mm)			Weight	Packaging
Length	Width	Thickness	(kg/m ²)	Boards/Pallet
2700	900	12.5	8.2	20



BIG LINE 5			
Plenum		58 mm	200 mm
Lana mineral Lã mineral		50 mm	-
Frecuencias Frequências	125 Hz	0,60	0,60
	250 Hz	0,57	0,64
	500 Hz	0,68	0,70
	1kHz	0,67	0,61
	2kHz	0,63	0,60
	4kHz	0,56	0,54
α_w		0,65	0,65
NRC		0,65	0,65
α_m		0,65	0,65

