

# GYPTONE® ACTIV'AIR® BIG QUATTRO 41

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®

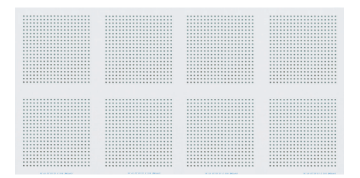
In the manufacturing of Placo® Activ'Air® products, a compound is added that is capable of reacting chemically with formaldehydes, neutralising them without releasing them back into the air. They capture and transform up to 70% of these aldehydes into inert compounds, and under normal conditions, they remain effective for at least 50 years.

## **Application**

Gyptone® boards allow numerous design variations, depending on the size and the order of their perforations. With white tissue by default and black tissue upon request. Suitable for both curved and flat surfaces, Gyptone® Big Quattro 41 boards are suitable for premises and rooms where acoustic correction is required by reducing the reverberation time.

#### **Storage and conservation**

Store the boards on flat surfaces and never outdoors, keep them covered and away from sunlight and rain.



#### **Conditions of installation**

Consult the Placo® Installation Manual and the Manual of Building Solutions for Ceilings.

# **Handling**

Take special care in the transport and handling of the boards, preventing any knocks that may cause potential breakages, particularly around their edges.

#### **Surface maintenance description**

The boards can be cleaned with a vacuum cleaner to remove the dust. The final surface can be painted on the back using a short-haired roller. Using water vapour permeable paint is recommended. The boards must not be spray painted.







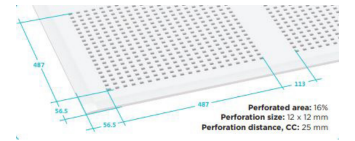


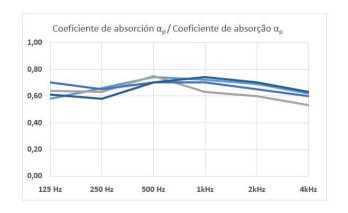


# GYPTONE® ACTIV'AIR® BIG QUATTRO 41

Characteristic	Value			
Norms	EN 14190,Gypsum plasterboard products from reprocessing. Definitions, requirements and test methods			
Long Edge Type	Tapered Edge (TE)			
Short Edge Type	Tapered Edge (TE)			
Fire Reaction (EN Standard)	A2-s1, d0			
Approximate weight per m²	8.3 kg/m <sup>2</sup>			
Perforation type name	Squared			
Perforation ratio	16 %			
Back tissue color	White			
Total VOC emissions value	A+ (France. Arrêté DEVL1104875A)			

Edge Type	Dimensions (mm)			Weight	Packaging
	Length	Width	Thickness	(kg/m²)	Boards/Pallet
4BA	2400	1200	12.5	8.3	20





<b>BIG QUA</b>	TTRO 41				
Plenum		58 mm	200 mm	200 mm	400 mm
Lana mineral Lã mineral		50 mm	-	50 mm	50 mm
Frecuencias Frequências	125 Hz	0,58	0,64	0,70	0,61
	250 Hz	0,66	0,63	0,65	0,58
	500 Hz	0,74	0,75	0,70	0,70
	1kHz	0,72	0,63	0,70	0,74
	2kHz	0,69	0,60	0,65	0,70
	4kHz	0,62	0,53	0,60	0,63
αW		0,70	0,65	0,70	0,75
NRC		0,70	0,65	0,70	0,65
αM		0,70	0,65	0,70	0,70