

PIRAMIDAL GREY

Grey acoustic foam with a pyramidal surface for high sound absorption. Ideal for studios, cabins and machinery where acoustic performance and a technical finish are required.



The **AKUSTIKABSORBER PYRAMIDAL GREY** is an acoustic foam specifically designed for applications requiring **high sound absorption**, combined with a technical and aesthetic finish. Made from **open-cell polyurethane foam**, its surface features a **three-dimensional pyramidal geometry** that significantly increases the area exposed to sound and improves absorption, particularly at **medium and high frequencies**.

Thanks to this geometry, the panel effectively **reduces reverberation and sound reflections** in enclosed spaces. Its grey colour and pyramidal finish also provide a professional technical appearance, making it particularly suitable for **technical rooms, acoustic cabins, recording studios, machinery enclosures and applications where the material remains visible**.

The PYRAMIDAL GREY version **does not have fire-retardant properties** and is therefore intended for applications **without specific reaction-to-fire requirements**, where acoustic performance and appearance are the main priorities. The panels are lightweight, easy to cut and simple to install.

Drawings

PIRAMIDAL 30 sheet

Type	Code	Self-adhesive	Rw(dB)	Weight/m2 (kg)
PIRAMIDAL 30 sheet	26801	-	13	0,46

PIRAMIDAL 30A sheet

Type	Code	Self-adhesive	Rw(dB)	Weight/m2 (kg)
PIRAMIDAL 30A sheet	26802	✓	13	0,335

PIRAMIDAL 50 sheet

Type	Code	Self-adhesive	Rw(dB)	Weight/m2 (kg)
PIRAMIDAL 50 sheet	26803	-	12	0,693

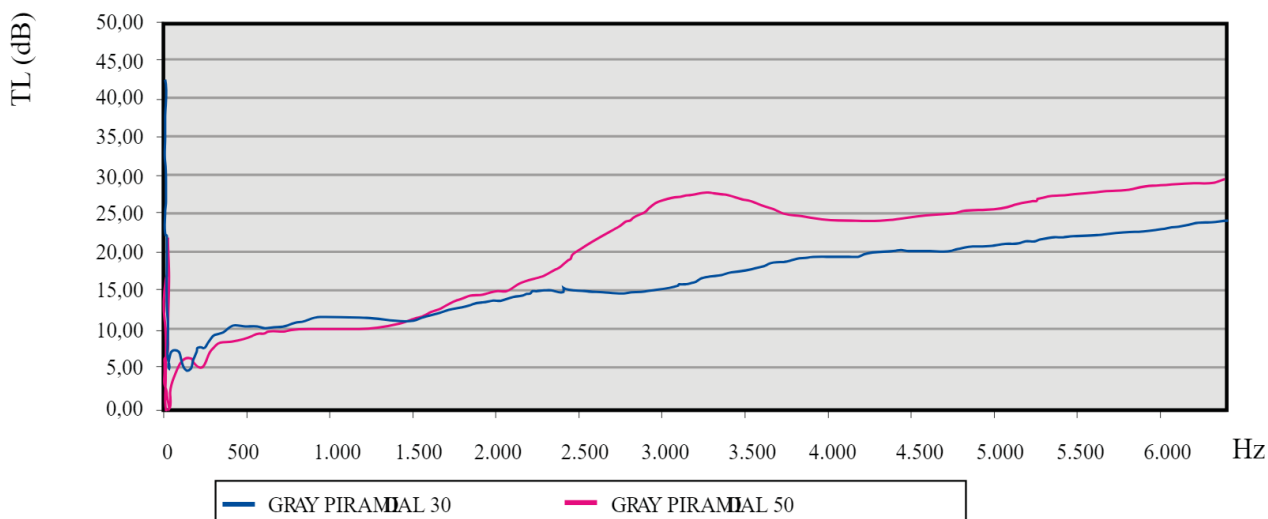
PIRAMIDAL 50A sheet

Type	Code	Self-adhesive	Rw(dB)	Weight/m2 (kg)
PIRAMIDAL 50A sheet	26804	✓	12	0,7

Elastic properties

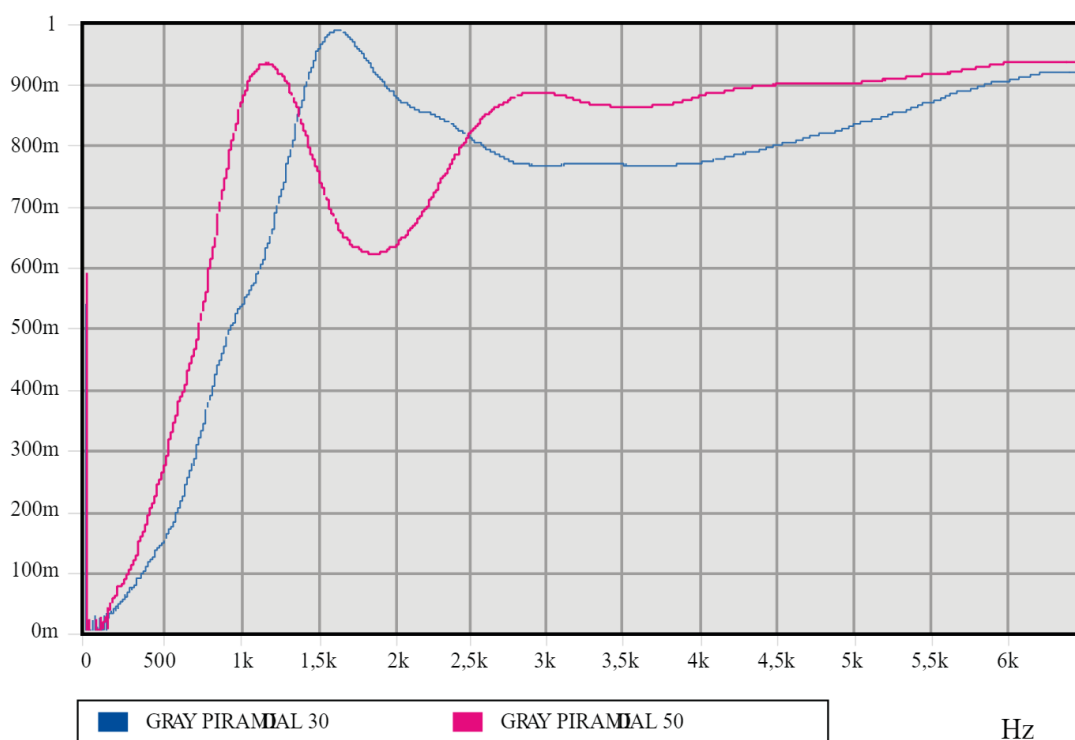
Transmission Loss (dB)

GRAY PIRAMIDAL



Absorption coefficient

GRAY PIRAMIDAL



Technical characteristics

- Composition Self-extinguishable polyurethane honeycomb foam.
- Thicknesses 30mm 50mm

Formats

- Sheets Piramidal 30/30A960x960 mm
- Sheets Piramidal 50/50A950x950 mm