AKUSTIK® - GIPS ART. 10

PLASTERBOARD COMBINED ON ONE SIDE WITH A SPECIAL LAYER OF CENTRIFUGED BUBBER LATEX WITH A POINT SURFACE

(MARKED PRODUCT



TECHNICAL CHARACTERISTICS

• Latex weight: 3,7 Kg/m²

• **Acoustic increase:** Rw = 7,0 dB (theoretic value)

• Reaction to fire: Plasterboard A2-s1, d0

COMPOSITION

Bilayer product composed by:



A Centrifuged rubber latex 10 mm

B Plasterboard 12,5 mm

MATERIAL

Akustik®-Gips Art. 10 is the special double layer sound barrier plasterboard, self-supporting, achieved by combining a special layer of centrifuged rubber latex with a point surface and a layer of 12,5 mm of thickness plasterboard.

FIELDS OF APPLICATION

Akustik®-Gips Art. 10 is a product made for pasting onto existing vertical structures: with a few centimetres it offers good soundproofing thanks to the special point surface of the latex that allows the separation of the plasterboards from the walls.

INSTALLATION

Akustik®-Gips Art. 10 is applied with FORTECEM dB+ cement mortar and mechanical fixing to existing walls. In order to increase the performance is recommended the application of a second offset panel of FERMASOUND® BASE.

STANDARD DIMENSIONS

Total thickness: approx. 22 mm

Standard measurements: 1200x2000 mm;

1200x3000 mm.