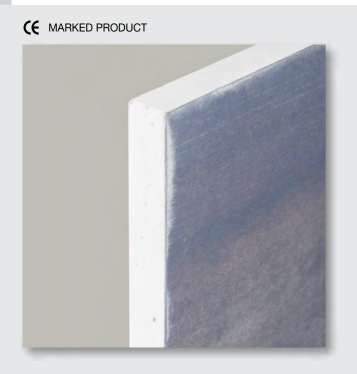
AKUSTIK® - GIPS ART. 4



WIDTH 1200 mm **LENGTH** 1000 - 2000 mm

REACTION TO FIRE

B-s1, d0

COMPOSITION

BA 12,5 about 5,8 Kg 10/10 BA 12,5 about 11,5 Kg 20/10 BA 12,5 about 22 Kg 30/10 BA 12,5 about 34 Kg 40/10 BA 12,5 about 45 Kg

PLASTERBOARD WITH A LEAD SHEET LAYER COATING ON ONE SIDE FOR THE SCREENING OF X-RAY ROOMS

MATERIAL

Akustik®-Gips Art. 4 is a plasterboard with a lead layer coating on one side whose thickness can go from 0.5 to 4 mm. This product is used for the screening treatment of walls and ceilings of X-ray rooms, in order to avoid the propagation of radiation. Akustik®-Gips Art. 4 is also a good sound-insulating material.

FIELDS OF APPLICATION

Surgeries, hospitals, diagnostic centers, etc.

INSTALLATION

Akustik®-Gips Art. 4 must be installed as a normal plasterboard, taking great care over joints and screws, sealing them with a lead sheet strip (PB-BAND) to have a total screening. The second plasterboard will be fixed through a specific adhesive mortar, FORTECEM dB+, without screws.



ASSEMBLY DIAGRAM FROM ABOVE

APPLICATIONS

