

ISOTEK - METAL SLIK

MATERIAL

Light grey Basotect® (BASF) melamine foam. High resistance to temperatures: +150°C. Isotek-Metal Slik has excellent sound-insulating properties, particularly at low / medium frequencies (100 ÷ 2000 Hz).

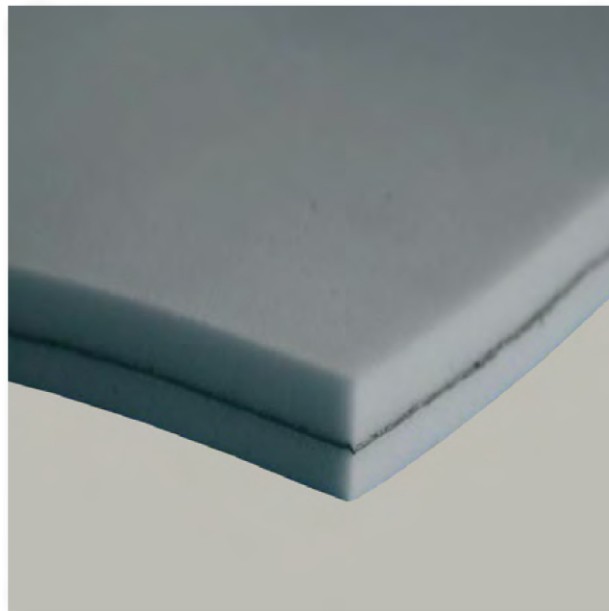
FIELDS OF APPLICATION

Used for sound insulating screening in general: soundproofing of rooms, engines and other compartment linings, partition walls, ceilings, machinery garages, etc. Its fire resistant characteristics allow it to be used where special safety features are required, such as factories, theatres, cinemas, military and civilian firing ranges, hotels, auditoriums, multipurpose halls, etc.

INSTALLATION

Use NDA KOLL glue on flat or curved surfaces of any kind, provided they are free of dust, oil and grease. In the case of ceiling applications the use of special fixing devices is recommended.

THE SOUND-INSULATING PANEL IN
BASOTECT® (BASF) MELAMINE FOAM
WITH INTERMEDIATE LEAD SHEET LAYER



STANDARD DIMENSIONS

Dimensions: mm 1200 x 600

Dimensions tolerance: to M4 DIN 7715, Part 2

COMPOSITION



Try-layer product composed by:

- A** Flat Basotect (BASF) melamine foam 10 mm
- B** Lead 0,50 mm
- C** Flat Basotect (BASF) melamine foam 10 mm

TECHNICAL CHARACTERISTICS

- **Sound insulation values:** $R_w = 29,0$ dB
- **Reaction to fire:** B-s1, d0