

INSULATORS TA6

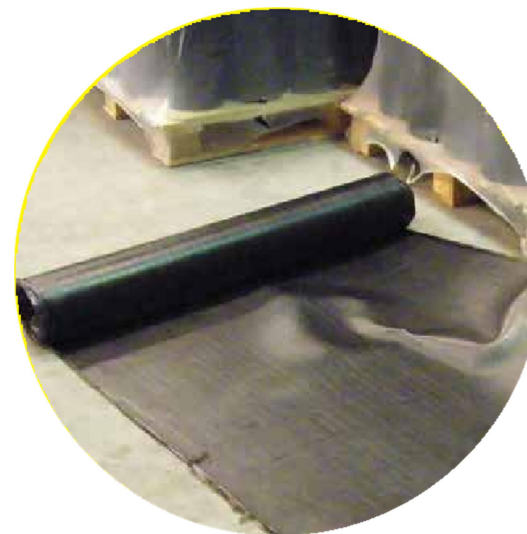
DAMPENING SCREEN OF 6 Kg/m²



The dampening screen TA6 is a composite made of a heavy elastomeric blade and a fiberglass felt of 60 g/m².

It is a very heavy material and with high deformability performing itself in a very similar way as lead.

This material is used to dampen materials that are liable to vibrate with easiness, like metal sheets with little thickness, to raise the mass of untreated surfaces and diminish the respective resonance frequency



TECHNICAL CHARACTERISTICS:

Format: rolls with 7000 x 1000 mm

Thickness: 4 mm

Color: black (bituminous element)

Mass: > 6 Kg/m²

TYPICAL APPLICATIONS:

Resilient and dampening element for the execution of surfaces and/or duplication of surfaces like partitions, fake sealings, lining walls and, also, pavements, in many cases combining with gypsum boards plates or metal sheets, among others.