



AESOF

ANTI-SHOCK TILES

Anti-shock tiles made up of recycled rubber coming from end of life tyres, selected granules, agglomerated with polyurethane resins and with the addition of coloured pigments to the compound. Very good drainage. Barrel-shaped lateral holes on two opposing sides (when required). Round Teflon plugs with blunt entrance. Plate surface with rounded edges. Shaped bottom for structure lightening. Complying to norms EN 1177:1998.

TECHNICAL CHARACTERISTICS

Measured parameter	Measured value	Tollerances
Density	850 Kg/m ³	±6%
Format	500x500 mm	±1%
Operating temperature	-30 °C +70 °C	

AVAILABLE THICKNESS

Thickness mm	Tollerances	HIC
30	±1mm	110 cm
40	±1mm	150 cm
45	±1mm	165 cm
65	±1mm	250 cm

Colours

Black (not coloured), Red, Green and Grey



Upper surface

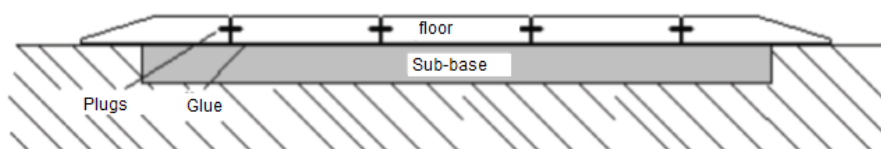
Bottom surface

EXAMPLES OF APPLICATIONS



ACCESSORIES FOR ANTI-SHOCK TILES

Ascending and descending ramps



Rev. 3- 03/25