

ACCESSORY ITEMS

CORNER-S



TECHNICAL DATA

characteristics	UM	value
L-shaped dimensions	mm	50 x 100 50 x 150 50 x 200
Length	m	50
Thickness	mm	5
Density	kg/m ³	33

DESCRIPTION

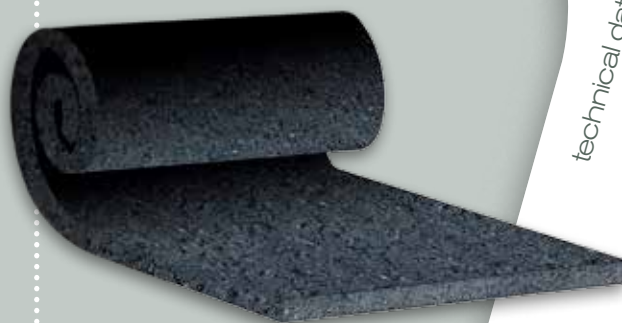
CORNER-S is an "L" shaped piece for use in corners made in cross-linked polyethylene developed expressly to create perfect continuity between the impact-absorbing acoustic insulation on the floor and the wall.

CORNER-S is equipped with adhesive for fixing to the soundproofing product, in order to prevent the floor screed from coming into contact with the structures.

SUPPLY SPECIFICATIONS

Impact noise insulation will be completed by supplying and installing a special perimeter profile **CORNER-S**, in 5 mm thick cross-linked polyethylene, fitted with adhesive for proper application.

WALL-S



TECHNICAL DATA

characteristics	UM	value
Length	m	15
Width	cm	14 / 20 / 25 / 33 / 40 / 50
Thickness	mm	3
Density	kg/m ³	730

DESCRIPTION

WALL-S is an element made of a special viscoelastic polymeric soundproofing membrane, suitable for separating structures, in order to limit the solidly sound transmission. It should be apply dry, under the tiles, for the total width of the masonry. The product is easy to cut with normal scissors or cutter.

SUPPLY SPECIFICATIONS

The acoustic insulation under the partitions is made by supplying and installing a **WALL-S** type disconnector in a viscoelastic polymeric soundproofing membrane of about 3 mm thick.

ACCESSORY ITEMS

PHONOTAPE ADHESIVE



technical data sheet

TECHNICAL DATA

characteristics	UM	value
height	m	0,10
length	m	132
package	pz	24

DESCRIPTION

Special adhesive tape for the sealing of overlapping impact absorbing products.