

dBA FP-Cork

Floating Floor Pad



Description

The dBA FP-Cork is an engineered composite with cork and polymeric matrix structure used in the form of a cube, as discrete isolators in the decoupling of floating floors or any vibrating machinery. This product's wide workload range makes it adequate to different situations and flooring construction types.

Specifications

Material:
Special Rubber Compound /Neoprene

Dimensions:
 - 60 x 60 x 25 (mm)
 - 125 x 125 x 25 (mm)

Installation:
Mechanical

Technical Information

		Value	Standard
Dimensions [mm]		50 x 50 x50	-
Density [kg/m³]		600	ISO 7322
Tensile Strength [kPa]		> 700	ISO 7322
Workload [kg]	Min	75	-
	Max	212	-

Acoustic Performance

Impact Sound Reduction (ΔL_w)*	≈ 36 dB
--	-----------------

* ΔL_w measured with *FP-Cork* applied under a 16 mm blackboard and 100 mm concrete slab and over a 120 mm concrete slab

Applications



hello@artnovion.com
www.artnovion.com