

INSULATORS CR2C

RESILIENT COMPLEX OF TWO COMPONENTS



The resilient complex of two components CR2C is a composite made of an elastomeric blade of high density and a geotextile mantle with fiberglass.

CR2C in partition of elevated acoustic insulating



TECHNICAL CHARACTERISTICS:

Weight (Kg/m²): 4.1
Thickness: 12/13 mm
Length (m): 6
Width (m): 1.2
m²/pallet: 86.4
Density(sheet): 2000 Kg/m³
Density(felt): 60 Kg/m³
Malleability: -20º
Thermal Conductivity Coefficient: 0.037 W/mº C

TYPICAL APPLICATIONS:

Resilient element for the execution of floating floors, acoustic insulator reinforcement to aerial noise for walls and sealings, ventilation ducts insulators, drop tube insulators, etc.

Multiple layers can be applied, obtaining the best results from 250 Hz.