D-FON

DECIBEL

D-FON is an impact noise insulation underlay for flooring, made of a high tenacity nonwoven polyester bonded to a bitumen-coated protection. It's soundproofing properties are ensured by the bitumen layer. The membrane is applied under the concrete layer on the floor. The installation is carried out directly on the slab under the concrete layer. The membrane must be placed with the bitumen layer upwards. Placed by overlapping the rows of at least 1 inch. It should not be fixed with nails or screws to the floor. A prerequisite for the installation is that the membrane must continue on the walls for at least 4 inches . When installing the membrane and pouring the winding, the integrity of the membrane must not be impaired. Required smear thickness 2 inch. They can be placed under or over the heating pipes.

80

20

Technical information

Thickness	1/8 inch
Roll dimensions	42'' × 14''
IIC	55
Weight	0.27 lbs/sq. ft.
Dynamic hardness	37 MN/m2 (EN 29052-1)
Quantity per pallet	16 rolls (3450 sq ft.)

