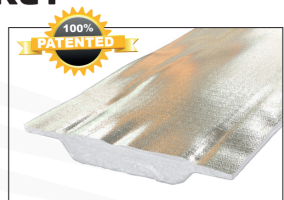




VEDAFEU N[®] BLANKET



Veda France, always ahead in terms of fire protection



FIRESTOP UP TO 4 HRS El 240

MOVEMENT
SEISMIC + 50%

JOINT WIDTH 150 to **840** mm



VEDAFEU N[©] BLANKET STRENGTHS

COMPRESSIBILITY

Tested and certified up to - **75%** compression.





Initial joint

EXPANSION MOVEMENT

Tested and certified up to **+ 50%** expansion.





Initial joint

With movement

EASY to handle and to install.



SAFE HANDLING for the health and the environment.



APPLICATIONS

Hospitals, industrial buildings, offices, housing, hotels, malls, carparks, schools, train stations, airports, stadiums, etc.







OFFICIAL CLASSIFICATION

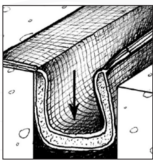
Ref.	Initial gap [mm]	Maximum gap [mm]	Official classification	Joint cover
N 150 EI 180	150	225	EI 180 - H - M50 - B - W 150	compulsory
N 150 EI 240	150	225	EI 240 - V - M50 - B - W 150	compulsory
N 200 EI 180	200	300	EI 180 - H - M50 - B - W 200	compulsory
N 400 EI 60	400	600	EI 60 - H - M50 - B - W 400	optional
N 400 EI 120	400	600	EI 120 - H - M50 - B - W 400	compulsory
N 560 EI 240	560	840	EI 240 - H - M50 - B - W 560	compulsory

VEDAFEU N[®] BLANKET

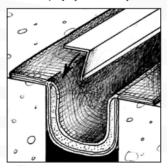
Installation instructions for joint width from 150 to 560 mm*



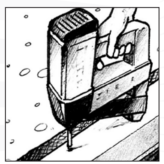
If necessary, remove formwork material such as polystyrene, honeycomb cardboard, etc.



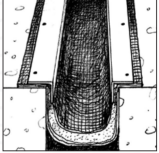
Make sure that the joint edges are straight and clean to get a good contact between the blanket and its supports.



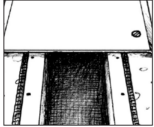
Flatten the blanket against the concrete with the flange.



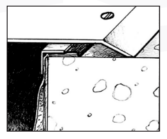
Keep the pressure on the flange while fixing with pneumatic nailer.



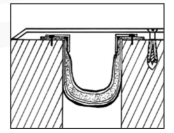
VEDAFEU N[©] blanket after installation.



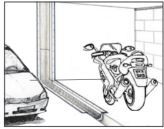
Joint cover affixed with VEDAFLEX SIL sealant or screws and plugs.



Detail.



Section.



Application on floor and wall with junctions.

For installation accessories, please refer to the concerned classification report.

*Brief installation instructions. Complete installation method available upon request.

