



VEDAFEU N20[©] BLANKETS

WITHOUT MECHANICAL FIXING



Solutions for wide expansion joints with limited movement

77



FIRESTOP UP TO 4H*

JOINT WIDTHS 100 to 300 mm

TESTED CERTIFIED

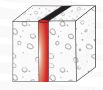
VEDAFEU N20[©] BLANKET STRENGTHS

CONFIGURATIONS

Tested and certified for horizontal and vertical applications.



Horizontal configuration



Vertical configuration

EASY to handle and to install.



SAFE for the health and the environment.



APPLICATIONS

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



^{*3} hours for horizontal application.



OFFICIAL CLASSIFICATION

Certificate n° EFR-21-00092 dated 15/01/2021

EI180 - H - X - B - W 100 to 300

EI240 - V - X - B - W 100 to 300

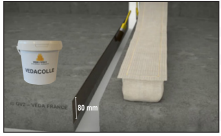
VEDAFEU N20[®] Blankets according to initial joint width

Initial joint width [mm]	100	150	200	250	300
Reference* VEDAFEU N20©	N20-100	N20-150	N20-200	N20-250	N20-300
Conditioning [m]			5		

Installation instructions for joint widths from 100 to 300 mm*



If necessary, remove formwork material such as polystyrene, honeycomb cardboard, etc. Remove dust, using a brush or a broom.



Apply the VEDACOLLE®** adhesive on 80 mm Insert the blanket VEDAFEU N20® into the joint depth on both sides of the joint. Use approx. 1kg/ml of VEDACOLLE®** on the concrete slab.



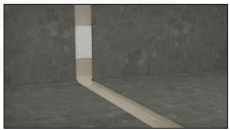
before the adhesive dries.



To splice two lengths of blanket, apply adhesive on the extremity of both blankets before compressing them together.



Put VEDAFEU linking material around the junction and seal it with some VEDACOLLE®** adhesive.



VEDAFEU N20[®] Blanket is installed.

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



^{*}Brief installation instructions. Complete installation method available upon request.

^{**}When applying the VEDACOLLE® adhesive, supports must be dry and clean. In case of potential exposure to water and/or weather conditions, the system must be protected by a VED'EPDM® membrane.