



REZIFEU JDH BEAD



THE FIREWALL SOLUTION WITH A HIGH RESTORATION CAPABILITY WHICH ALLOWS THE TREATMENT OF EXPANSION JOINTS AND SEPARATION JOINTS

Implementation doable under humid conditions

**MANUAL IMPLEMENTATION
FAST AND EASY**

une simple compression entre les éléments suffit



**ENSURES THE FIRE RESISTANCE
WITHOUT FILLER OR SPECIALE GLUE**

to pull or compress up to 20%



**DOES NOT NEED THE USE OF
ANY SPECIFIC TOOL**



Guaranteed free of halogen or fibrous derivative

**ANY QUESTION ?
04 73 78 57 41**



TECHNICAL CHARACTERISTICS

REZIFEU JDH BEAD

BASE	Intumescent polymeric foam
STORAGE	À conserver dans l'emballage d'origine
FIREPROOF	EI 120 à minima soit 2h minimum suivant EN 1366-4 (se référer au P.V. d'essais pour le détail des configurations)
MOVEMENT ATTITUDE	-20% of the opening according to the choosen diameter
PACKAGING	Cardboard boxes, from 12 lm to 40 lm

IMPLEMENTATION

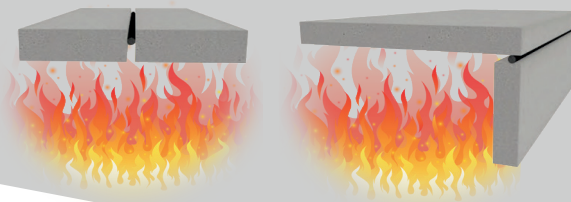
- 1 Measure the space between the slabs and choose the suitable section bead.
- 2 Introduce the fireproof bead on the inside part of the joint compressing with the hands, until reaching the wished position.
- 3 Introduce a second bead end-to-endwise, in order to connect two pieces.
- 4 **THE REZIFEU SILICON FILLER** can be used as a complement to to increase the fire resistance, or in order to ensure waterproof, the foothpath or aestheticism.

Rezifeu JDH bead



Rezifeu silicon filler

EXAMPLE OF USE



HIGH PERFORMANCES

REF	PACKAGING	DENSITY	MOVEMENT	FIREPROOF DURATION	COLOUR	WIDTH
JDH-20	40ml / box	> 0,16 kg/l	+/- 20%	EI 180 (3 hours)	Gray	16 à 24 mm
JDH-30	20ml / box					24 à 36 mm
JDH-40	40ml / box					32 à 48 mm
JDH-60	12ml / box					48 à 72 mm