



# **VEDAFEU C<sup>©</sup> ROPES**

TESTED SMOKE TIGHTNESS
WITHOUT MECHANICAL FIXING

The most extensive range in firestop systems



FIRESTOP 4H

**MOVEMENTS** +20%

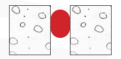
JOINT WIDTHS 10 to 120mm

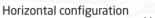
# TESTED

# **VEDAFEU C<sup>®</sup> ROPE STRENGTHS**

### CONFIGURATIONS

Tested and certified for horizontal and vertical applications.







Vertical configuration

### **EXPOSURE**

Tested and certified not exposed to fire.



Not exposed to fire



Exposed to fire

### **COMPRESSIBILITY**

Tested and certified up to **-85%** compression.



Initial joint



With compression

### **EXPANSION MOVEMENTS**

Tested and certified up to **+20%** expansion.



Initial joint



With movement

**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.



# OFFICIAL CLASSIFICATION

Classification report n° EFR 20-002698 dated 01/09/2020

EI 240 - H - M20 - B - W 10 to 120 EI 240 - V - M20 - B - W 10 to 120

Other classification reports upon request: with sealant, joint cover, EPDM membrane, head-of-wall, exposed to fire...

Refer to classification report or ETA for types and thicknesses of supports validated.



European Technical Assessment: ETA 22/0321. Declaration of performance: N° C-22/0321

### **VEDAFEU C<sup>®</sup> Ropes according to initial joint width**

Initial joint width [mm]	10	13	20	26	33	40	50	60	70	80	90	100	110	120
Reference* VEDAFEU C <sup>©</sup> Ø rope [mm]	C12	C20	C30	C40	C50	C60	C75	C90	C105	C120	C135	C150	C165	C180
Quantity [m]	50		30	,	2	5	20	18	10		Dogo of	2 longth	o of 2m	
Conditioning					Per roll						Days of	2 length	15 UI ZIII.	•

<sup>\*</sup>Minimum compression of 33% (except for 10mm gaps: 17%).

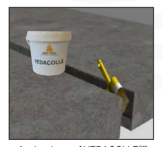
Maximum validated gap = initial gap + M20 (20%).

A colour system has been thought to easily identify different diameters and prevent misuse.

# Installation instructions for joint widths from 10 to 120mm



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



Apply a layer of VEDACOLLE®\*\* adhesive with a brush on both sides of the joint.



While the adhesive is still wet, insert VEDAFEU C<sup>©</sup> by hands into the joint.



Splicing of 2 lengths (patented).



VEDAFEU C<sup>©</sup> with junction.

In case of potential exposure to water and/or weather conditions, the system must be protected by a VED'EPDM® membrane. For installation accessories, approved concrete supports and thicknesses, please refer to the concerned classification report. The quantities needed for the VEDAFEU installation are indicated in the classification report and in our installation method. Installation video and method available upon request.



<sup>\*</sup>Brief installation instructions. Complete installation method available upon request.
\*\*When applying the VEDACOLLE® adhesive, supports must be dry and clean.





# **CERTIFIED CONFIGURATIONS**



# **EXAMPLES OF APPLICATIONS**

Floor, wall and ceiling expansion joints

joint cover

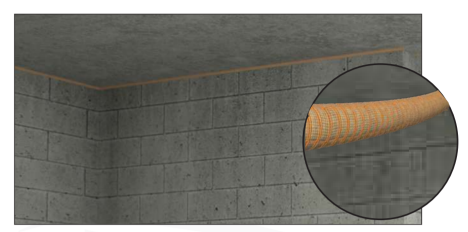


Application on floor and wall with junctions.

# 2 Head-of-wall

The use of a single Firestop VEDAFEU C<sup>®</sup> rope at the centre of the joint in a head-of-wall configuration has been tested and certified by Efectis France, CSTB and CERIB.

The last configuration validated offer a performance whatever the fire side with a single Firestop VEDAFEU C<sup>®</sup> rope with a compression rate of 33% in the middle of the masonry without adhesive. Other results are available on page 18.





VEDAFEU C<sup>®</sup> in head-of-wall.

Performance	EI 180
Compression*	33%
Adhesive	No
Fire side	Any
Rope configuration	At the centre of the joint
Masonry support thickness	≥ 150mm
Density of the supports	≥ 500kg/m³

<sup>\*</sup>Minimum compression of 33% (except for 10mm gaps : 17%).

- ► Can be done even if the access is only possible on one side of the wall.
- ▶ Without adhesive application. Simplified connections.
- ▶ The diameter of rope can be adapted in case of irregular joints.
- Easy quality control, visual check thanks to our colour code.

Classification report n° EFR-22-003520 A\* EI 180 - T - X - F - W 10 to 80

Adhesive and connection pieces are required for other configurations : rope location, different thicknesses and densities supports. Contact us.

#### **VEDAFEU C<sup>®</sup> ropes - Color code and conditioning**

Joint width (mm)	10	13	20	26	33	40	50	60	70	80	90	100	110	120
Reference VEDAFEU C <sup>©</sup> color code and Ø rope (mm)	C12	C20	C30	C40	C50	C60	C75	C90	C105	C120	C135	C150	C165	C180
Quantity (lm)	50		30		2	5	20	18	10	D.	ags of 2	lonath	s of 2n	
Conditioning					Per rol	ı				D.	ays or z	. ieilgii	15 UI ZII	1.



**EASY AND FAST INSTALLATION** 

<sup>\*</sup>Valid until 24/02/2028

The connections between ropes are made with VEDAFEU SFR sealant.





## **CERTIFIED INSTALLATION WITH JOINT COVER (Optional)**

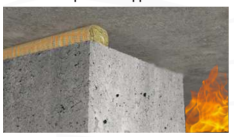


VEDAFEU C<sup>©</sup> with special head-of-wall joint cover.

# OTHER CERTIFIED CONFIGURATIONS

# FIRE EXPECTED FROM ONE SIDE Two ropes on the exposed side

One rope on the opposite side



Performance	EI 240
Compression	33%
Adhesive	Compulsory
Accessibility	Opposite side



Performance	EI 120
Compression	33%
Adhesive	Compulsory
Accessibility	Exposed side

## **FIRE EXPECTED FROM BOTH SIDES**

One rope on each side



Performance	EI 240
Compression	33%
Adhesive	Compulsory
Accessibility	Both sides

Two ropes on one side



Performance	EI 120
Compression	33%
Adhesive	Compulsory
Accessibility	Any sides



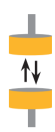
Other applications

Windows and doors frames, bearing protection, facade panels, tunnels ...

# **VEDAFEU C<sup>®</sup> PROPERTIES**

## **VEDAFEU C<sup>®</sup> firestop rope COMPRESSIBILITY tests**

Ref.	Test	Load F (kN) and VEDAFEU C <sup>©</sup>	Compressibility	Immediate form recovery	After 2 hours form recovery	After 72 hours form recovery
	1	11,5	83%	57%	63%	73%
VEDAFEU C <sup>©</sup> Ø 60	2	12,1	83%	57%	63%	70%
2 00	3	11,5	83%	60%	65%	73%
	AVERA	GE	83%	58%	64%	72%
	1	30,3	86%	52%	63%	72%
VEDAFEU C <sup>©</sup> Ø 100	2	30,3	86%	61%	72%	83%
<b>D</b> 100	3	30,3	86%	57%	72%	81%
	AVERA	GE	86%	57%	69%	79%
	1	100	86%	40%	69%	74%
VEDAFEU C <sup>©</sup> Ø 150	2	100	87%	44%	60%	63%
<del>5</del> 150	3	100	88%	46%	60%	64%
	AVERA	GE	87%	43%	63%	67%



Results of test report n° MRF 19 26080307 dated 14/05/2019 (available upon request).

### **VEDAFEU C<sup>®</sup> firestop rope SHEARING tests**

Reference VEDAFEU C <sup>©</sup>	VEDAFEU C60	VEDAFEU C100	VEDAFEU C150
Maximum load - Fmax (daN)	76,2	60,7	215,2
Displacement at Fmax (mm)	55,1	43,6	40,4



## **VEDAFEU C<sup>®</sup> AIR and SMOKE tightness**

Nominal pressure (Pa)	50	100	150	200	250
Permeability (m³/h)	0.0	0.0	0.0	0.0	0.0



Results of test report n° 16-26061937 dated 22/03/2016 (available upon request).

### VEDAFEU C<sup>©</sup> THERMAL Properties In accordance with the Thermal Regulation RT 2012

Thermal registeres	C30	C50	C60	C70	C90	C120	C180	Ø mm	ASTM
Thermal resistance	0,70	1,23	1,84	1,77	2,47	3,46	5,55	m <sup>2</sup> .K/W	D5930



The thermal value ( $\lambda$ ) of VEDAFEU C<sup>©</sup> firestop rope is about 0.040 W/mK at 20°C. Results of test report n° RA.15.36.EB-V3a dated 29/06/2016 (available upon request).

## VEDAFEU C<sup>©</sup> ACOUSTIC Properties In accordance with the NRA (acoustic regulations)

	•					•		
	C30	C60	C90	C120	C150	C180	Ø mm	EN ISO
Sound attenuation	34	36	40	40	40	40	dB	717 - 1



Sound attenuation (dB) depending on diameter of rope (mm). Results of test report n° BEB2.F.6023 dated 09/07/2015 (available upon request).

