



### 1 - CONSTRUCTION

#### CORD "V"

- Braid = Discontinuous glass yarn assembled and twisted (VERRANNE).
- Core = Discontinuous glass yarn (VERRANNE).

#### CORD "SV"

- Braid = Continuous textured glass yarn (SILIONNE).
- Core = Discontinuous glass yarn (VERRANNE).

#### 1.1 - UNBLEACHED (Textile ensimage)

This is the standard quality.  
Covinded with double faced adhesive.

#### 1.2 - GRAPHITAZED

Covinded with double faced adhesive.

- The standard cords are braided and get the reference "V".
- We designed for customers looking for flexibility a cord with glass yarn but knitted, with the reference "SV".
- Allow a best absorption of the glue while fixing it on the support.



### 2 - CHARACTERISTICS

DIAMETER mm	REFERENCE	WEIGHT g/m ( average )			
		BRAID	CORE	TOTAL	
5	V 48	8	4	12	braided
7	V 48	12	9	21	braided
8	V 48	13	11	24	braided
9	V 48	14	15	28	braided
10	V 48	15	21	36	braided
12	V 02	28	25	53	braided
12	V 48	17	23	40	braided
14	V 48	29	36	65	braided
14	V 02	39	28	67	braided
16	V 02	48	30	78	braided
7	V 03 M	14	7	21	braided
10	V 03 M	16	14	30	braided
12	V 03 M	17	23	40	braided
6	SV 54	9	7,5	16,5	knitted
7	SV 54	9	8	17	knitted
8	SV 54	8	14	22	knitted
9	SV 54	8	18	26	knitted

HEAT RESISTANCE : 450 to 500 °C



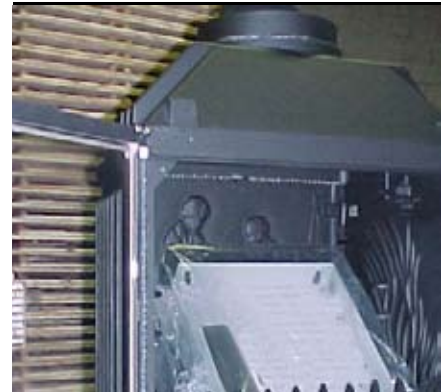
### 3 - CONTROL

- All our cords are controlled with a metal parts detector.
- This control is made during the measuring.
- The detector can detect a sphere of diameter 0,9 mm in the center of the detection window and a sphere of diameter 0,2 mm on the edge of the detection window.



### 4 - APPLICATIONS

- THERMIC.  
As seal for the doors of hearth insert, ovens, stoves, boilers.
- ELECTROTECHNICAL.  
Possibly fillings and wedgings of sections.



### 5 - PRESENTATION

- The cords are conditioned on cardboard jaws bobbins.

DIMENSION	TYPE C1	TYPE C2	TYPE C3
- JAWS DIAMETER	220	300	580
- CENTRAL TUBE DIAMETER	60	60	120
- LENGTH BETWEEN JAWS mm	200	200	220

DIAMETER mm	REFERENCE	BOBBIN TYPE	LENGTH PER BOBBIN
5	V 48	C 2	500 M
7	V 48	C 2	200 M
8	V 48	C 2	200 M
9	V 48	C 2	200 M
9	V 48	C 1	100 M
10	V 48	C 2	150 M
12	V 02	C 2	100 M
12	V 48	C 3	300 M
14	V 48	C 3	250 M
14	V 48	C 2	100 M
14	V 02	C 2	100 M
16	V 02	C 2	100 M
7	V 03 M	C 2	200 M
10	V 03 M	C 2	150 M
12	V 03 M	C 3	400 M
6	SV 54	C 2	200 M
7	SV 54	C 2	200 M
8	SV 54	C 2	200 M
9	SV 54	C 2	200 M