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# CETAVER ® TAPE + BRAID "BINDING STOP"

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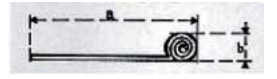
## 1 - CONSTRUCTION

- It is made of fibreglass Cetaver® tape Ref : S/N C thickness : 0,20mm with a hard braid on one side in purpose of getting the binding stop.
- S 23 : Cord is sewn at the same time as weaving of tape.
- S 23/1: Cord is manually sewn into the folded tape.



## 2 - CHARACTERISTICS

S 23	WIDTH of TAPE mm	CORD			S 23 / 1		CORD		
REFERENCE		Ø	REFERENCE	LENGTH per BOBBIN meter	REFERENCE	WIDTH of TAPE mm	Ø	REFERENCE	LENGTH per BOBBIN meter
S23 - 30x2.5	30	2.0	S 058	250	S23/1 - 30x3.0	70	2.5	S 095	100
S23 - 40x3.0	40	2.5	S 095	200	S23/1 - 30x6.0	70	5.0	S 094	100
S23 - 40x4.0	40	4.0	S 096	200	S23/1 - 40x6.0	90	5.0	S 094	100
					S23/1 - 40x8.0	90	8.0	S 113	50
					S23/1 - 50x6.0	110	5.0	S 094	50
					S23/1 - 60x5.0	130	4.0	S 096	50
					S23/1 - 60x7.0	130	6.0	S 110	50
					S23/1 - 60x8.0	130	8.0	S 113	50
					S23/1 - 80x8.0	168	8.0	S 113	50



- a = Width of tape with cord included.
- b = Diameter of cord. (roll).

## 3 - APPLICATIONS

- This binding stop is obtaining under the first layers of the preimpregnated tape in order to make the binding at coil end and to prevent the binding from slipping backwards. The diameter of the roll is determined according to the importance of the thickness of the binding.

#### 4 - PRESENTATION

- Standard widths:
  please refer to the chart above.
  other widths: please question us.
- Colour :unbleached.
- Conditioning : jaws bobbins.
- Length per bobbin : please refer to the chart above.

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We recommend to protect them from dust, humidity at an ambient temperature.