

1/1 06/07

CETAVER ® BRAIDED CORD

F 1

1 - CONSTRUCTION

- Round and solid E glass yarn braid with tight stitches.
- 3 qualities :
 - UNBLEACHED : Textile ensimage.
 - A.S : The yarn is covered with an amino silane finish.
 - A.R.I : Acrylic impregnation to avoid fraying. Makes tying easier. Improves blocking of bindings. Best resistance to rubbing.



2 - CHARACTERISTICS

- UNBLEACHED AND A.S CORD			CLASS C	
REFERENCE	DIAMETER - mm unbleached (- 0,2 + 0,3) ecru	WEIGHT per meter g/m (+ - 4%)	BREAKING RESISTANCE daN	LENGTH meter per bobbin
S 31	1	2,0	> 35	200 - 1000
S 32	1,5	3,6	> 75	600
S 33	2	6,0	> 115	100 - 500
S 34	3	8,0	> 155	150 - 500
S 35	4	11,0	> 190	500
S 36	5	33,0	> 300	250
S 37	6	39,0	> 500	200
- A.R.I CORD (no fra			CLASS F	
- A.R.I COR	D (no f	raying)		CLASS F
- A.R.I CORI	Ø varnished (- 0,2 + 0,3)	raying)		CLASS F
- A.R.I CORI	ø varnished	raying)	> 40	200 - 1000
	ø varnished			
S 31	ø varnished (- 0,2 + 0,3)	2,0	> 40	200 - 1000
S 31 S 32	ø varnished (- 0,2 + 0,3) 1 1,5	2,0 3,6	> 40 > 85	200 - 1000 600
S 31 S 32 S 33	ø varnished (- 0,2 + 0,3) 1 1,5 2	2,0 3,6 6,0	> 40 > 85 > 130	200 - 1000 600 100 - 500
S 31 S 32 S 33 S 34	ø varnished (- 0,2 + 0,3) 1 1,5 2 3	2,0 3,6 6,0 8,0	> 40 > 85 > 130 > 180	200 - 1000 600 100 - 500 150 - 500



3 - APPLICATION

- Bindings, bandings, fastenings.

4 - PRESENTATION

- Conditioning: jaws bobbins.

from \emptyset 1 to 4 mm : plastic bobbins. from \emptyset 5 mm : cardboard bobbins.

- Colour : unbleached.

- Length per bobbin :

Standard: please refer to the chart above. Others possibilities: please question us.



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