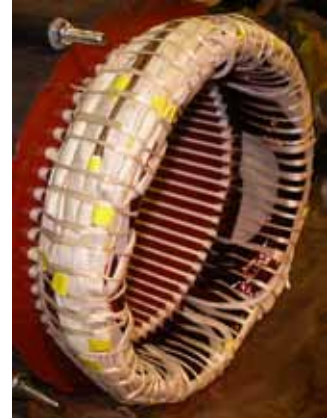


**1 - CONSTRUCTION**

- Flat and hollow E glass fiber braid with tight stitches. This braid can particularly swell and stretch in order to fit perfectly bended conductors or complex formes .
- UNBLEACHED = Textile ensimage - AS = Amino silane finish on yarn.
- D.T.G = Heat treatment in order to limit fraying when cut.
- A.R.I = Acrylic impregnation to avoid fraying when cut, enables fastenings, improves the blocking of bindings, has a better resistance to rubbing.



**2 - CHARACTERISTICS**

<b>- PHYSICAL</b>							
WIDTH mm	REFERENCE	WELL THICKNESS	YARN COUNT Tex	WEIGHT PER METER g/m +- 10 %	TOLERANCE ON WIDTH		
					MAXI STRETCHED	MAXI SWOLLEN	
0,5	S 060	0,15	11 x 2	0,4	0,3	1,5	
1	S 061	0,15	22 x 2	1,1	0,8	2,0	
2	S 062	0,15	22 x 2	1,8	1,5	3,0	
3	S 063	0,20	34 x 2	1,9	2,0	4,0	
4	S 064	0,20	34 x 2	2,4	3,0	5,0	
5	S 065	0,20	34 x 2	4,0	4,0	9,0	
6	S 066	0,20	34 x 2	4,5	5,0	10,0	
8	S 067	0,20	34 x 2	6,0	7,0	12,0	
10	S 068	0,25	68 x 2	11,0	8,0	14,0	
12	S 069	0,25	68 x 2	12,0	9,0	15,0	
14	S 070	0,50	136 x 2	20,0	11,0	18,0	
16	S 071	0,50	136 x 2	22,0	12,0	20,0	
18	S 072	0,50	136 x 2	25,0	13,0	22,0	
20	S 073	0,50	136 x 2	28,0	14,0	23,0	
22	S 074	0,40	136 x 2	32,0	16,0	28,0	
25	S 076	0,50	136 x 2	36,0	18,0	28,0	
30	S 075	0,40	136 x 2	38,0	15,0	25,0	
<b>- ELECTRICAL and PHYSICO - CHEMICAL</b>							
- Heat Resistance - Dielectric strength - Breaking resistance - Shrinkage at soldering iron - Adhesion to varnishes		- 30 + 450 °C 400 - 500 Volts good none good	- Resistance to acides - Resistance to transformers oil 80 °C - Resistance to transformers oil 20 °C - Resistance to pyralene - Resistance to combustion			good excellent excellent excellent yes	
<b>MAXI STRETCHED</b> The tubular is stretched by pulling at its maximum.			<b>MAXI SWOLLEN</b> The tubular is swollen to its maximum.				

### 3 - APPLICATIONS

- Bindings, bandings, fastenings, bobbins insulation.
- Allows to have a stronger binding than cord.
- Takes less place as it is flat.
- Can be used for class F - H - C insulations.
- Covering of copper wires for insulation which requires a good adhesion of the tubular on support.
- Enter less into insulation as it is flat.
- Replaces CLASS B rayon and cotton tubulars.



### 4 - PRESENTATION

- Conditioning : cardboard or plastic jaws bobbins according to diameters.
- Colour : white - UNBLEACHED - A.S - A.R.I.  
brown - D.T.G
- If a colour marking is required, it is better to use " CETAVER TUBULAR PN " data sheet C1

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

