

ABSA

Material: polyamide 6
(continuous filaments 60 denier impregnated with 30 to 35% wax.)

Temperature of use: -20 to +60°C

Colour: natural


Elongation at break: 10 to 40 %

Resistance :

- to micro-organisms: good
- to ozone: good
- to ageing: good

Applications: ABSA nylon lacing cords are formed as a slightly rounded mass of continuous filaments which flatten, form a tight knot and will not penetrate insulations. Use of this type of cord eliminates the inconvenience and dangers of cuts and weals to operators fingers usually experienced with the round mono-filament type cords.



type	artide number	length per bobbin (m)	width x thickness cord (mm)	tensile strength (daN)	count of the cord (dtex)	 bobbin
Small bobbins - natural						
ABSA 2/840 PB	0643 0060 001	66	1,1 x 0,3	13	1880	18
ABSA 3/840 PB	0643 0061 001	45	1,2 x 0,4	19	2800	18
ABSA 4/840 PB	0643 0062 001	33	1,3 x 0,5	26	3700	18
ABSA 6/840 PB	0643 0063 001	22	1,4 x 0,6	39	5600	16
Standard bobbins - natural						
ABSA 2/840 B	0643 0001 001	200	1,1 x 0,3	13	1880	12
ABSA 3/840 B	0643 0002 001	200	1,2 x 0,4	19	2800	12
ABSA 4/840 B	0643 0003 001	200	1,3 x 0,5	26	3700	12
ABSA 6/840 B	0643 0004 001	200	1,4 x 0,6	39	5600	6
Large bobbins - natural						
ABSA 2/840 RB	0643 0030 001	500	1,1 x 0,3	13	1880	12
ABSA 3/840 RB	0643 0031 001	500	1,2 x 0,4	19	2800	6
ABSA 4/840 RB	0643 0032 001	500	1,3 x 0,5	26	3700	6

