

Belts for Edgebanders



WOODVEE Datasheet

CARCASS

ARAMIDIC FIBER TENSILE CORE	BREAKING STRENGTH N/mm	ELONG. AT BREAK %	WORKING LOAD daN/cm	ELONG. AT WORKING LOAD %
CTK 1000	≥ 1000	≥ 5	120<x<240	1<x<2
CTK 1500*	≥ 1500	≥ 5	120<x<240	1<x<2

* used for belts longer than 50 mt.

RUBBER CORE	HARDNESS Sh.A	BREAKING STRENGTH N/mm ²	ELONG. AT BREAK %	ABRASION mm ³ (DIN 53516)
NR 85 BL	85 ± 5	≥ 21	≥ 500	90 ± 10

TOP COVER

RUBBER COVER TYPE	HARDNESS Sh.A	BREAKING STRENGTH N/mm ²	ELONG. AT BREAK %	ABRASION mm ³ (DIN 53516)	BEST FOR
NR60WT	55 ± 5	≥ 14	≥ 500	250 ± 10	High Grip
NR75WT	75 ± 5	≥ 21	≥ 500	90 ± 10	Long Lasting
NR75WT MO	75 ± 5	≥ 16	≥ 500	160 ± 10	High sensitive panel

V-GUIDE COATING

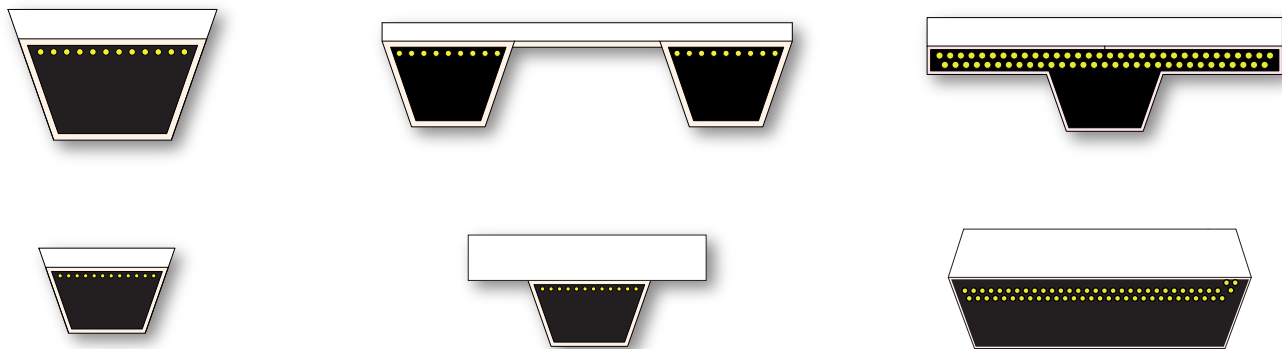
FABRIC	FIBER (Warp)	FIBER (Weft)	STRUCTURE	FIBER ORIENTATION
TCP	Polyester	Cotton	Textile	45°

NR/SBR top cover rubber compound is wear resistant and no staining
 Moderate Resistance to acid and alkali medium concentration (tested with Riepe chemicals)
 Heat Resistance : Continuous 60 °C, peaks 80 °C
 Belts Length tolerance : +/- 0,5% below 10 mt, +/- 0,3% over 10 mt

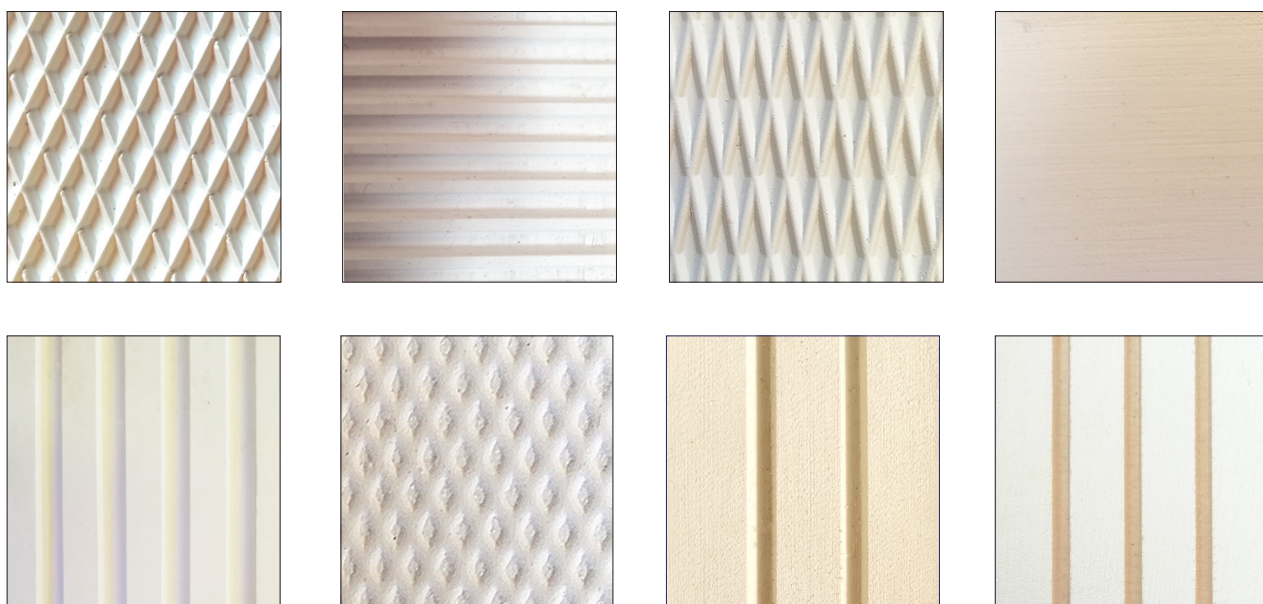


RR Endless

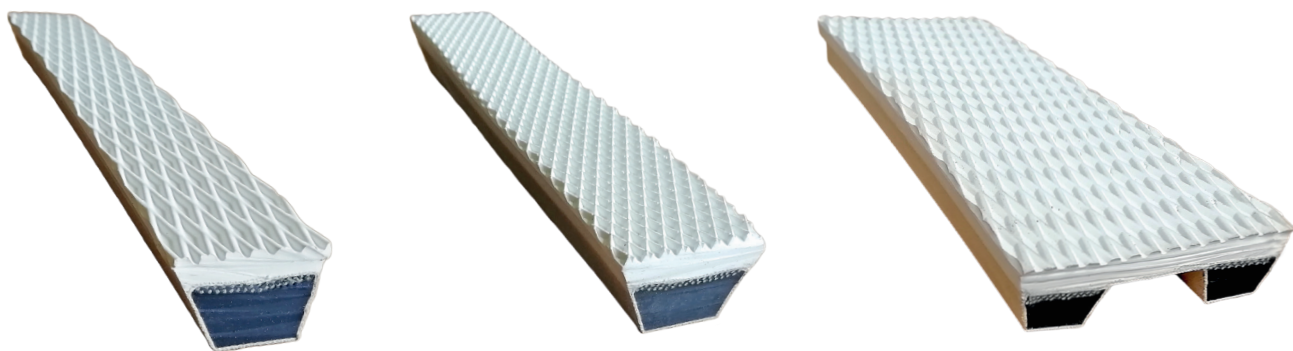
SECTION SAMPLES



TOP PATTERN SAMPLES



SECTION AND PATTERN COMBINATION SAMPLES



Our WOODVEE Series belts are supplied with the standard section, dimensions and top profile pattern of the main woodworking machinery manufacturer such as Homag, IMA, SCM Group (Stefani, Celaschi, Gabbiani, Spanevello), Biesse, Holz-Her, Tagliabue, A. Costa, Friulmac, Egurko etc.

We can also customize our belts basing on our customer specific needs



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