



Sanok Rubber Company S.A.  
ul. Przemyska 24  
38-500 Sanok  
Poland

[www.sanokrubber.pl](http://www.sanokrubber.pl)

Distributors



Quality versions of V BELTS































# SANOK RUBBER

Sanok Rubber Company S.A. offers to customers a wide assortment of V-belts mainly intended for use in industrial and agricultural drives. The drives differ in their parameters and transmitted power. Therefore in order to facilitate the user's correct selection of a belt for the drive we offer several quality versions.



Characteristic of SOLID, SUPER, SUPER K, OPTIMUM PRO quality versions

	<div><b>SOLID</b><div><div><div> SANOK RUBBER</div><div> <b>SOLID</b></div><div><small>MADE IN EU</small></div><div><small>ANTISTATIC ISO 1813</small></div><div><small>RESISTANT TO OIL &amp; HEAT</small></div><div><small>REACH</small></div></div><div><div> SANOK RUBBER</div><div> <b>SOLID</b></div><div><small>MADE IN EU</small></div><div><small>ANTISTATIC ISO 1813</small></div><div><small>RESISTANT TO OIL &amp; HEAT</small></div><div><small>REACH</small></div></div><div><div> SANOK RUBBER</div><div> <b>SOLID</b></div><div><small>MADE IN EU</small></div><div><small>ANTISTATIC ISO 1813</small></div><div><small>RESISTANT TO OIL &amp; HEAT</small></div><div><small>REACH</small></div></div></div></div>	<div><b>SUPER</b><div><div><div> SANOK RUBBER</div><div> <b>SUPER</b></div><div><small>MADE IN EU</small></div><div><small>ANTISTATIC ISO 1813</small></div><div><small>RESISTANT TO OIL &amp; HEAT</small></div><div><small>REACH</small></div></div><div><div> SANOK RUBBER</div><div> <b>SUPER</b></div><div><small>MADE IN EU</small></div><div><small>ANTISTATIC ISO 1813</small></div><div><small>RESISTANT TO OIL &amp; HEAT</small></div><div><small>REACH</small></div></div><div><div> SANOK RUBBER</div><div> <b>SUPER</b></div><div><small>MADE IN EU</small></div><div><small>ANTISTATIC ISO 1813</small></div><div><small>RESISTANT TO OIL &amp; HEAT</small></div><div><small>REACH</small></div></div></div></div>	<div><b>SUPER K</b><div><div><div> SANOK RUBBER</div><div> <b>SUPER K</b></div><div><small>MADE IN EU</small></div><div><small>ANTISTATIC ISO 1813</small></div><div><small>RESISTANT TO OIL &amp; HEAT</small></div><div><small>REACH</small></div></div><div><div> SANOK RUBBER</div><div> <b>SUPER K</b></div><div><small>MADE IN EU</small></div><div><small>ANTISTATIC ISO 1813</small></div><div><small>RESISTANT TO OIL &amp; HEAT</small></div><div><small>REACH</small></div></div><div><div> SANOK RUBBER</div><div> <b>SUPER K</b></div><div><small>MADE IN EU</small></div><div><small>ANTISTATIC ISO 1813</small></div><div><small>RESISTANT TO OIL &amp; HEAT</small></div><div><small>REACH</small></div></div></div></div>	<div><b>OPTIMUM PRO</b><div><div><div> SANOK RUBBER</div><div> <b>OPTIMUM PRO</b></div><div><small>MADE IN EU</small></div><div><small>SERVICE FREE</small></div></div><div><div> SANOK RUBBER</div><div> <b>OPTIMUM PRO</b></div><div><small>MADE IN EU</small></div><div><small>SERVICE FREE</small></div></div><div><div> SANOK RUBBER</div><div> <b>OPTIMUM PRO</b></div><div><small>MADE IN EU</small></div><div><small>SERVICE FREE</small></div></div></div></div>
Drives	High load drives without rapid overloads	High load drives with frequent overloads	Drives with limited belt tensioning adjustment and where high loads are transferred, including impact loads	High load drives with frequent overloads where the possibility to tension the belt is limited
Application	Lathers, grinders, presses, generators, chain and belt conveyors, rotary and vibrating sieves, fans and pumps with power higher than 7,5kW	Saw mills, one- and two- cylinders piston pumps and compressors, cranes, and hoists, stone crushers	Stone crushers, asphalt milling machines, drive belts for harvesters, drives with decoupling roller	Pumps, compressors, crushers, presses, fans and others equipment exposed to high-load
Offered range	<ul style="list-style-type: none"><li>• narrow section (SPZ, SPA, SPB, SPC, 5V, 8V, 13.4x10.7);</li><li>• classical section (Z, A, B, 20x12.5, C, 25x16, D, HDM, E, 36x23.5);</li><li>• wide section (HI, HJ, HK, HL, HM, 62x25);</li><li>• power bands (A BP, B BP, C BP, SPA BP, SPB BP, SPC BP, 5V/15J);</li><li>• double sided belts(HAA, HBB, HCC);</li><li>• flat drive belts (120x5, 140x5,140x7, 150x5)</li></ul>	<ul style="list-style-type: none"><li>• narrow section (SPZ, SPA, SPB, SPC, 5V, 8V, 13.4x10.7);</li><li>• classical section (Z, A, B, 20x12.5, C, 25x16, D, HDM, E, 36x23.5);</li><li>• wide section (HI, HJ, HK, HL, HM, 62x25);</li><li>• power bands (A BP, B BP, C BP);</li><li>• double sided belts(HAA, HBB, HCC)</li></ul>	<ul style="list-style-type: none"><li>• narrow section(SPZ, SPA, SPB, SPC, 5V, 8V,13,4x10.7);</li><li>• classical section (Z, A, B, 20x12.5, C, 25x16, D, HDM,E, 36x23.5);</li><li>• wide section (HI, HJ, HK, HL,HM, 62x25);</li><li>• power bands (A BP, B BP, C BP, SPA BP,SPB BP, SPC BP, 5V/15J);</li><li>• double sided belts (HAA, HBB, HCC);</li><li>• flat drive belts (120x5, 140x5, 140x7,150x5)</li></ul>	<ul style="list-style-type: none"><li>• narrow section single belts (SPA, SPB, SPC, 5V/15N, 8V/25N);</li><li>• narrow section power bands (SPA BP, SPB BP, SPC BP, 5V/15J)</li></ul>
Cord	Polyester	Polyester	Aramid	Polyester, specially impregnated
Rubber compound	Based on chloroprene rubber	Based on chloroprene rubber with textile fibre	Based on chloroprene rubber with textile fibre	Based on chloroprene rubber with textile fibre
Cover	Abrasion resistant, high quality, cotton-polyester cover fabric	Reinforced abrasion resistant, high quality, cotton- polyester cover fabric	Abrasion resistant, high quality, cotton-polyester cover significantly increases belt life	Flexible , high quality, cotton- polyester cover significantly increases belt life
Lifetime level	100 %	150%	150%	150%
Elongation	1,5 %	1,5%	0,5%	0,5%
Breaking strength	100 %	100%	200%	150%
Temperature resistance	from -30°C to + 70°C	from -30°C to + 85°C	from -30°C to + 100°C	from -30°C to + 100°C