

PRODUCTS AND APPLICATIONS AGRO POWER





AGRO POVER

V-belts

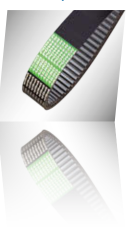




Ribbed belts



Variable speed belts



Owner of any and all copyrights and intellectual property rights as well as other rights of use and exploitation: Arntz Optibelt Group, Germany. Any use, exploitation, reproduction, and any transfer to third parties by any means shall require the prior written approval of the Arntz Optibelt Group, Germany.

HIGH-TECH MACHINES REQUIRE HIGH-TECH DRIVE TECHNOLOGY



The company Optibelt has been manufacturing drive belts in the most diverse designs since 1948 – based on over one hundred years of experience in rubber processing.

Due to constant investments in material research and production technology as well as to the increasing knowledge about the basic conditions which are linked to the various application areas, the performance limits of machines have been shifted via the advancement of the belts to the high-tech drive elements of today.

OPTIBELT AGRO POWER

Quality belts made by Optibelt

Bigger, faster, further – extraordinary top performances have always fascinated people in all areas of technology. Again and again, engineers, scientists and researchers are going beyond the limits of feasibility.

However, what is it that drives us to develop something unique?

Why do we always want to be one step ahead of competition?

Our motivation lies in passion and precision. Brand-name products by Optibelt are an active investment protection for you.

As our drive belts stay invisible in your products, we add what is often missing elsewhere: responsibility and quality.

Day by day, we set examples with our top products, the **optibelt AGRO POWER** series, and make sure that the best solution is implemented for every application. Everywhere around the world.

Passion meets precision - optibelt AGRO POWER.





AGRO POWER V-BELTS AND KRAFTBANDS





The abrasion-proof cover fabric, the high-quality rubber component and the special low-stretch tension cord allow for high dynamic loads and low-maintenance drives.

Its outstanding qualities, such as high performance level and reliability, come to full effect in the highly loaded drives of agricultural machinery.

When using various single belts per drive, set combinations are most effective.

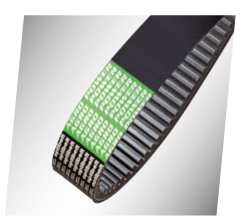
Characteristics:

- outstanding operating safety
- optimum running characteristics
- constant and smooth power transmission
- varied product range
- environmentally friendly



POWER

AGRO POWER VARIABLE SPEED BELTS



optibelt AGRO POWER variable speed belts are used for a continuously adjustable speed.

The special belt design allows for high dynamic loads and excellent power transmission and control characteristics.

This product features high-quality fibre-reinforced rubber components combined with low-stretch tension cords and a cover fabric.

Characteristics:

- high power transmission
- long operational life
- extreme running smoothness
- highly flexible
- environmentally friendly

AGRO POWER RIBBED BELTS



Ribbed belts unite the great flexibility of flat belts with the high performance level of V-belts.

Abrasion-proof rubber components allow for a smooth running, limited oil and heat resistance and a long operational life.

Ribbed belts are suitable for the use of back bend idlers which are e.g. used in serpentine drives.

Characteristics:

- good traction and high performance level
- low-vibration and low-noise
- high belt speeds possible
- highly flexible, suitable for back bend idlers
- environmentally friendly



optibelt AGRO POWER combines the experience from over 50 years of development and production of leading quality drive elements.

Thus, optibelt AGRO POWER offers you a maximum of quality and reliability.

	TUV NORD	
	DIA DE SERTIFIKAT DIA EN ISO 9001 : 2008	
TUV NC	Arntz OPTIBELT GmbH Corveyer Aliee 15	
CERTIFICATE	Entwicklung, Herstellung und Vertrieb von Antriebssystemen und Gummöplatten 	
Management system as per DIN EN ISO 9001 : 2008 In accordance with TOV NORD COST procedures, it is barriery cannot that Arritz OPTIBELT Gruppe Aster 15	Esten 2014-02-23 Esten 2014-0	and-cart, da
Correct Hoter Germany with the size according to the avera option a management system in the with the latence standard for the following some	as and	
Construction theorem No. 44 100 041163 Viennin Construction Viennin Construction Viennin Construction Viennin Construction Viennin Construction Viennin Viennin Construction Viennin V	preterred sublice	-
AS VET OF STATE OF ST		

POWER



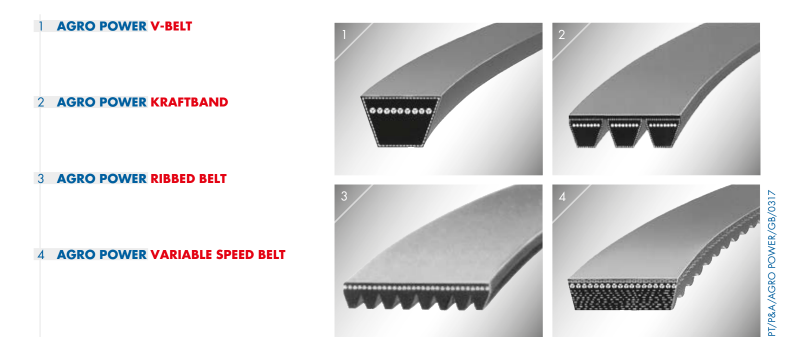


© ARNTZ OPTIBELT GROUP, GERMANY



PRODUCT RANGE





www.optibelt.com