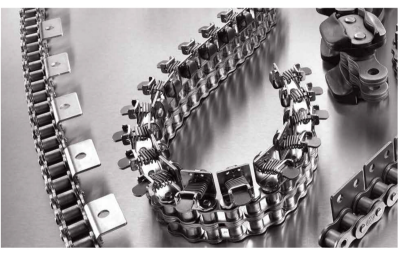




Correias optibelt BLUE POWER 2





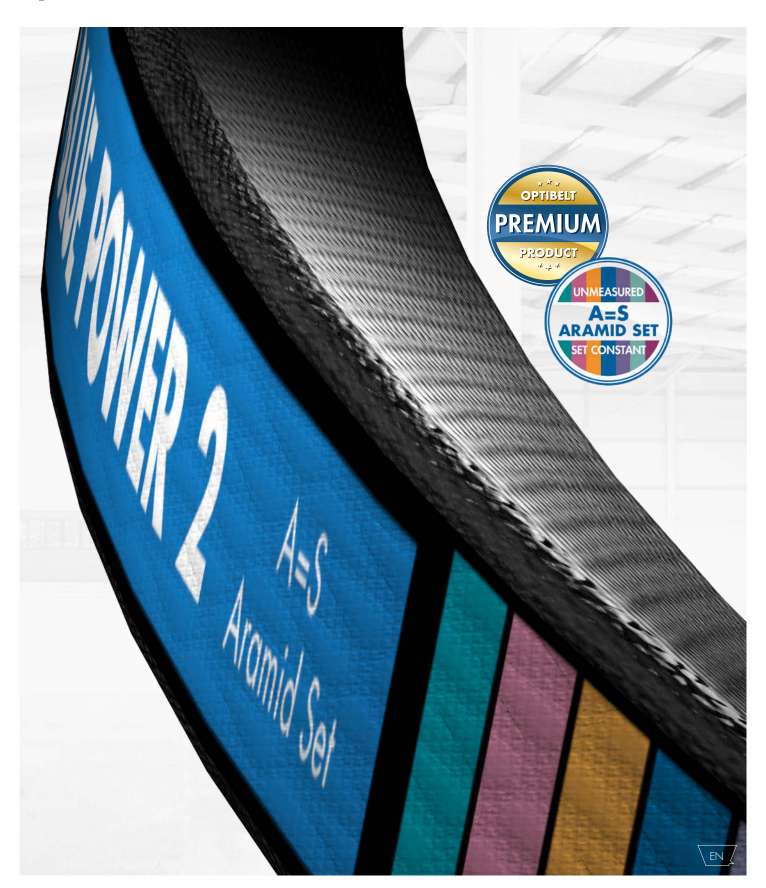




PRODUTO - SERVIÇO - ENGENHARIA - CONSULTORIA



power transmission optibelt BLUE POWER 2



EASY SET CODING: THE PERFECT MATCH FOR YOUR DRIVE

THE PROBLEM SOLVER: optibelt BLUE POWER 2

High quality raw materials (such as EPDM and high-flex aramid tension cord) and an optimal manufacturing process results in increased power densities, wider temperature ranges and higher performance in the most demanding applications.



COMPACT: ULTIMATE PERFORMANCE IN CONFIINED SPACES

optibelt BLUE POWER 2 V-belts allow for a compact and cost-effective drive solution, a reduced number of belts and the associated narrower drive pulleys.

UNMEASURED A=S ARAMID SET SET CONSTANT

SET CONSTANT WITHOUT MEASURING

Optibelt ensures that belts marked with the same colour code can be used unmeasured as a set.

Every **optibelt BLUE POWER 2** single belt and kraftband is colour set coded. Each colour denotes a particular belt code used in a set.

Each colour indicates a specific length range within the V-belt tolerance range.

A PERFECT MATCH

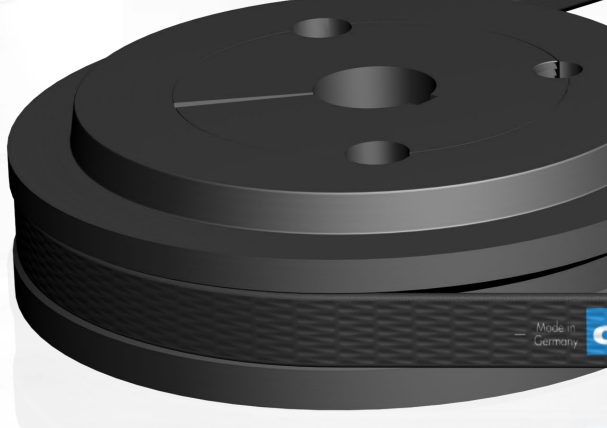
Identifying the set with a particular colour code makes it quick and easy to combine multiple belts.

PERFECT FOR HIGH PERFORMANCE **DRIVES**



WIDE TEMPERATURE RESISTANCE RANGE

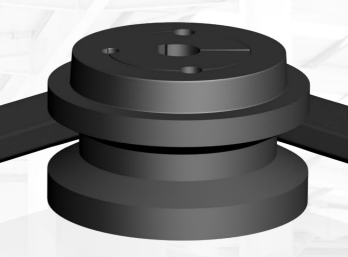
Operating temperature: from -30°C to +120°C





LOW MAINTENANCE

When correctly tensioned, optibelt BLUE POWER 2 require less maintenance over their entire service life. Less re-tensioning -> more production



MINIMAL BELT SLIPPAGE

The use of transverse orientated fibres in the base compound provides additional belt stability and reduced belt slippage for maximum speed transmission.

optibelt BLUE POWER 2 A=S Aromid Set







STRONG IN HEAT AND COLD

optibelt BLUE POWER 2 V-belts ensure consistent power transmission at extreme temperatures.

© OPTIBELT GMBH, GERMANY

PERFECT POWER TRANSMISSION

BETTER PERFORMANCE: HIGHER EFFICIENCY

With an efficiency of up to 97%, optibelt BLUE POWER 2 V-belts can help to lower power consumption. Its high flex aramid tension cord and special friction optimised fabric ensure substained power transmission.



HIGHER PERFORMANCE

More than doubled power compared to standard

Contact us to see how optibelt BLUE POWER 2 can increase your productivity.

Attention: When changing the equipment of an existing drive, the belt tension needs to be recalculated by Optibelt engineers

POWERFUL TO THE LIMIT

OWER 2 Aramid Ser

UE ROWER 2 Aramid Ser

POWER 2 Aramid Ser

The higher power ratings of optibelt BLUE POWER 2 (compared to other V-belts) allow for a lower number of required V-belts. This means narrower pulleys can be used, resulting in further significant cost savings.



SPB 2000 SPB 2000

SPB 2000 SPB 2000

PERFECT FOR DEMANDING APPLICATIONS

IDEAL APPLICATIONS

- Critical drive systems
- Special machines
- Agricultural machinery
- Heavy-duty machinery

V-BELT PROFILES/SIZES

SPB 1800 - 21000 mm SPC 1900 - 21000 mm 5V/15N 710 - 8260 in 8V/25N 750 - 8260 in

Other sizes available on request

KRAFTBAND PROFILES/SIZES

SPC KB 2000 – 12000 mm 5V/15J KB 800 – 4920 in 8V/25J KB 790 – 8260 in

Other sizes available on request

PROFILES/MINIMUM PULLEY-Ø KR

SPB	180 mm
SPC	280 mm
5V	191 mm
8V	355 mm

PROFILES/MINIMUM PULLEY-Ø KB

 SPC KB
 315 mm

 5V KB
 212 mm

 8V KB
 450 mm

COVER FABRIC

Rubber-coated fabric cover for high wear resistance, special fabric construction for increased flexibility

TENSION CORD

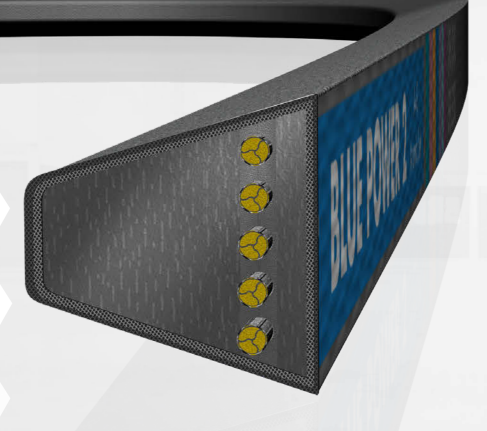
High-flex aramid tension cord for less flex fatigue

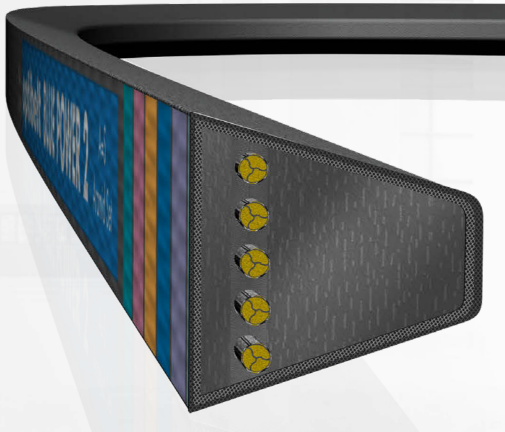
SUPERSTRUCTURE

High-quality ethylene propylene (EPDM) mixture with transverse fibres

BASE COMPOUND

Ethylene propylene (EPDM) mixture with transverse fibres for increased transverse rigidity and improved cord support





V-GROOVED PULLEYS

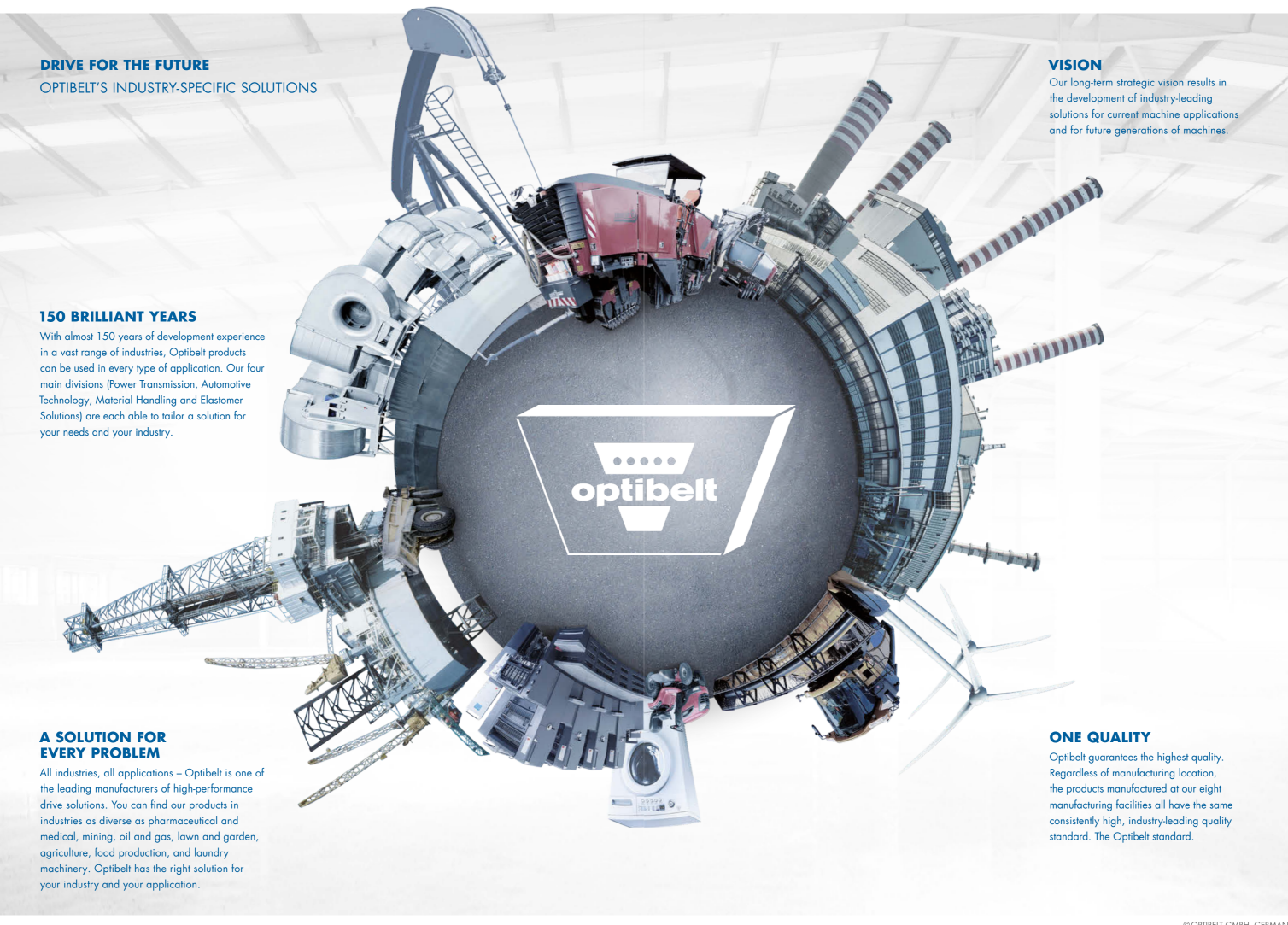
SPB/SPC pulleys available for finished bore or Optibelt taper bush; special pulleys on request



optibelt BLUE POWER 2

Structure in cross-section





Optibelt GmbH

Corveyer Allee 15 37671 Höxter

T +49 5271 621

F +49 5271 976200

Germany

E info@optibelt.com







Adicionamos movimento ao seu negócio!

Serviços

Colagens no local

Serviço 24H

Cálculos de transmissãoFormação

Projectos

Recondicionamento

Portal B2B

Visita técnica

Sede

R. António Silva Marinho, 66 4100-063 Porto | Portugal Tel +351 226 197 360 Fax +351 226 197 361 vendasporto@juncor.pt

Filial - Montijo Comércio e Indústria (Arm. 13/15) EN 5 Pau Queimado - Afonseiro 2870-500 Montijo | Portugal Tel +351 212 306 030 Fax +351 212 306 031 vendaslisboa@juncor.pt



www.juncor.pt



facebook/juncor





twitter.com/juncor_sa

clientes.juncor.pt

youtube.com/juncoracess linkedin.com/company/juncor-sa





instagram.com/juncor_sa