Tire Bead Wire

Let’s find the solution together

Choosing the right tire bead wire is crucial and involves close cooperation between the tire manufacturer and the wire producer.

Selecting the optimal bead wire for a range of tires requires a precise balancing of different features to find the best and safest alternative. You don’t have to face this challenge alone: our experts will be happy to meet you face-to-face to discuss the best fit for your tires. That’s why our tire bead wire specialists are located all over the world. Talk to them and together you can choose a bead wire that minimizes potential process disturbances and enables a smooth production process. Together, we can help you solve your bead wire challenges and be a reliable partner in your development plans.
Enjoy peace of mind that your tire bead wire is in the best possible condition when you come to use it. The packing units can be stored for six months inside a warehouse where the combination of temperature and humidity does not lead to condensation. It is recommended to condition the package of wire at ambient temperature before it is opened. All packages are provided with desiccant.

A variety of high-quality products and packings

You need stable bead wire quality every day to guarantee the safe use of every tire - and that's what you get from Bekaert. Material is produced according to ISO 16650. Standard diameters are from 0.89 mm to 3.0 mm. Bronze (high/low tin) and brass coatings are available upon request, and tensile strength can be customized. If you want higher mechanical properties, these can be provided upon request and prior qualification. Standard materials are supplied with normal elongation, and low elongation is also possible. A variety of spools such as BS900 and BS900STD are available; spooless solutions can be arranged based on your need.

Broad portfolio

- 0.89 to 3.00 mm
- 1,200 to 11,000 N breaking load
- Brass and Bronze coating available
- Different spools and spooless options

Storage conditions

Superior performance through advanced wire drawing and coating technology

Bekaertstraat 2, 8550 Zwevegem, Belgium

Modifications reserved. All details describe our products in general form only. For ordering and design only use official specifications and documents. Unless otherwise indicated, all trademarks mentioned in this brochure are registered trademarks of NV Bekaert SA or its subsidiaries. © Bekaert 2023

Responsible editor: NV Bekaert SA - 03 2023

bekaert.com/automotive