



Newsletter Rubena

V-Belts



Dear business friends,

We are presenting some novelties from V-belts product range to you in our current Newsletter for this year too. We have prepared a new V-Belts Catalogue for you and new belt design marking.

POWER+ reinforced belts for demanding industrial applications and an extended product range of agricultural belts with Farmbelt logo are also novelties.

NEW MARKING

As of January this year, we decided to make the design of our V-belts more attractive. We are naturally using combinations of our company colours with a product logo, if applicable.



NEW PRODUCTS

We continue our efforts to extend our offer of V-belt types, with the following new profiles currently under preparation:

HA 1500 – 7 000 mm with 2 - 28 ribs
HD 2240 – 15 000 mm with 2 - 11 ribs

POWER +

Industrial wrapped V-belts designed for high loads.

B, C, D, E, HD, SPA, SPB, SPC, 5V, 8V profile V-belts 2000 - 15000 mm long, especially suitable for crushers, chippers, mulchers, mining machines and pumps, resisting to mineral oils and having a special double wrap, special polyester or aramide high-quality cords, supporting layer of the compound containing textile fibres, and our best quality blend of natural and synthetic rubber.



Basic characteristic:

- Multiple design and the tension part made up of polyester or aramide cords allow for transmitting high forces.
- Long life
- Reinforcement of the bottom belt base by means of an overlapped wrap; optional lamination can be done - i.e. a special reinforcement under the cords providing even higher strength
- Conductivity (ISO 1813).
- Resistance to temperatures from -30 °C up to +80 °C.



NEW CATALOGUE

We have prepared a new Rubena V-Belts catalogue for 2016 for you, available in two language groups. The first is in Czech, English and Russian languages and the other in Spanish, German and French languages.

The complete version can be found here:

http://www.rubena.eu/underwood/download/files/v_belts_2016-2_gb-cz-ru.pdf

Customer satisfaction is our goal and therefore we continue our efforts to extend the offer of our product range and high quality of our products.

Possible suggestions and comments can be sent to:

vbelts@rubena.cgs.cz

Your Rubena team

More information at: <http://www.rubena.eu/>

