



REKO LTD Rubber Transporting Bands and Belts

RUBBER BANDS ACCORDING TO THE SORT OF RUBBER COVERING LAYERS

Abrasion resistance bands

Type NL	Abrasion resistance bands.
Type Y	Abrasion resistance bands, quality upon the DIN 22102.
Type ML	Bands with great abrasion resistance.
Type X	Bands with extraordinary abrasion resistance, quality upon DIN 22102.
Type W	More than X type abrasion resistance bands, quality upon DIN 22102.
Type N 17	Bands very resistant against abrasion, quality upon BS (British Standard) 490.
Type M 24	Bands extraordinary resistant against abrasion, quality upon BS (British Standard) 490.
Grade 2	Abrasion resistance bands, quality upon RMA (USA) Standard.
Grade 1	Highly abrasion resistant bands, quality upon the requirements of RMA (USA).

Note:

All the mentioned bands are applicable for transporting of the material at 80°C maximum temperature, at outdoor-air temperature from -25 °C up to 60°C. All the types of covering layers are antistatic.

Self-extinguishing bands for minery

Type S	Self-extinguishing and antistatic bands with or without the protective covering layer for minery-related applications.
Type K	Self-extinguishing and antistatic bands with the protective layer for minery.

High temperature resistant bands

Type T1	Heat resistance bands. Admissible for temperatures of transported material up to 100°C, at short term up to 120°C, for outdoor-air temperatures from -25°C up to 60 °C.
Type T2	Heat resistance bands. Admissible for temperatures of transported material up to 125°C, at short term up to 150°C, for outdoor-air temperatures from -25 °C up to 60 °C.
Type T3	Heat resistance bands. Admissible for temperatures of transported material up to 150°C, at short term up to 180°C, for outdoor-air temperatures from -25 °C up to 60°C.

Bands partially resistant against oils, greases and higher temperature

Type T	Temperature resistant bands. Admissible for temperatures of transported material up to 100 °C, partially resistant against oils and greases. Outdoor-air temperature from -20 °C up to 60 °C.
---------------	---

Bands resistant against oils and greases

Type MOR	Medium-resistant against oils and greases. Admissible for temperatures of transported material up to 60 °C. Outdoor-air temperature from -20°C up to 60°C.
Type OR	Resistant against oils and greases. Admissible for temperatures of transported material up to maximum 60°C, outdoor-air temperature from -15 °C up to 60°C.

We are ready to provide you with any further information data upon the factual request, including the special types, standards sizes, outfit of bands, texture etc.

If interested in, do not hesitate to contact us:

Rekos.r.o., Husova Str. 249, ZIP CODE 55101 Jaroměř, tel: 491840018-19, fax: 491840021, mail: podzimek@reko-sro.cz