

FÖRDERGURTE

CONVEYOR BELTS

TRANSPORTNI TRAKOVI

конвейерные ленты



PIPETYPE- conveyor belts

tight also when curved



Nastri trasportatori

Fördergurte

Conveyor belts

Courroies transporteuses

TRANSPORTNI TRAKOVI

BANDES TRANSPORTEUSES

NASTRI TRASPORTATORI

FÖRDERGURTE



PIPETYPE CONVEYOR BELTS

tight also when curved

In cooperation with the operators of conveyors produced by various well-known manufacturers, our engineers have developed and tested a PIPETYPE conveyor belt.

The Pipetype is suitable for use in tougher conditions and requires application of special tubular-type conveyors.

Due to its special carcass construction the belt runs like a tube which opens only when loaded and unloaded.

The system remains closed and dust-tight even when bulk solids are conveyed in horizontal or vertical curves.

The construction of PIPETYPE conveyor belts:

- our renowned special carcass
- special high adhesive intermediate layer (skimmed layer)
- abrasion resistant cover of special types

PIPETYPE conveyor belts are basically used in:

- conveying dusty and fine-grained material, or material of lower density and environmentally hazardous media
- tube-type conveyor belts
- overland belt conveyors
- silo conveyors
- conveyors crossing roads (bridge conveyors)
- ascending and descending lines
- curved conveyors
- ...

PIPETYPE conveyor belts are applied in the following areas:

- cement and concrete plants
- heating stations, thermal stations, garbage incinerating plants
- REA- or gypsum plants
- lime industry
- tunnel construction
- ...
- at your plant

Advantages:

- adaptable to curve
- dust-tight
- ascending, descending ability
- insensitive to cross-wind
- high adhesion strength
- high cost-efficiency due to low maintenance and operational expenses
- low cost endless splicing by hot curing
- favourable price/efficiency ratio
- low elongation at reference load
- manufacture according to DIN 22102
- improved weathering and rotting resistance
- moulded rubber edge



Belt widths:

On request.

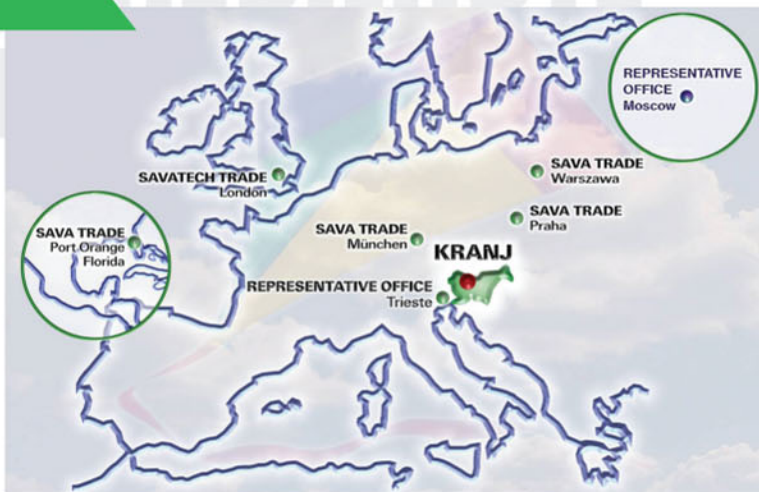
Belt constructions:

On request.

Cover thickness on request.

Cover type on request.





The SAVA range of conveyor belts includes:

- troughable conveyor belts
- cross-stable, cross-rigid conveyor belts
- sliding conveyor belts
- reinforced conveyor belts RIPCHECK (with a textile breaker or steel reinforcement)
- elevator conveyor belts
- heat resistant conveyor belts
- oil and grease resistant conveyor belts
- non-staining conveyor belts (e.g. for timber industry)
- high abrasion resistant conveyor belts
- flame resistant and anti-static conveyor belts
- profiled conveyor belts from Finegrip/Supergrip and Noppen conveyor belts to Steep angle conveying belts/Chevron belts with height of profile 14 mm, 16 mm, 25 mm and 32 mm, as well as profile-L 8mm
- Noppen conveyor belts
- profile-L conveyor belts
- tube-type conveyor belts PIPETYPE
- drum lagging
- clean cover conveyor belts
- combination of all the a.m. variants and many more
- ... other conveyor belts on request

Savatech d.o.o.
Industrial Rubber Products and Tyres



Conveyor Belts programme

Škofjeloška c.6, 4502 Kranj
Slovenia
Tel.: + 386 4 206 53 37
+ 386 4 206 58 20
Fax: + 386 4 206 64 11
<http://www.savatech.si>
<http://www.savatech.co.uk>
e-mail: info@sava.si

Selling agent:

Lomo Trade Ltd.

Address: 12-A Vezhen str., Lozenets,
Sofia, Bulgaria

Tel: +359 886 86 66 96
+359 885 86 33 83
+359 2 44 20 606

website: <http://lomotrade.com>

mail: office@lomotrade.com

SAVA reserves the right to introduce without any notice the changes related to the products and operating characteristics that may be entailed by a continual development and improvement. This brochure should be considered as a guide only. Do not hesitate to contact our engineers for further information.