

FÖRDERGURTE

CONVEYOR BELTS



SUPERGRIP, FEINGRIP and NOPPEN - conveyor belts

we have the material under control



Fördergurte

Conveyor belts



Nastri trasportatori

Courroies transporteuses



Sawa

SUPERGRIP, FINEGRIP and NOPPEN CONVEYOR BELTS

we have the material under control

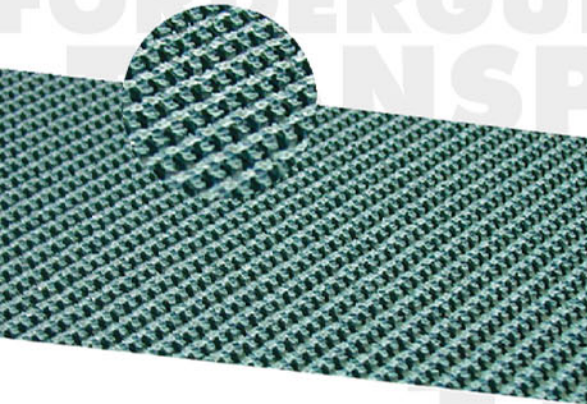
When conveying material in horizontal and especially ascending direction, the material could slip off the smooth conveyor belt. We have found a solution to this problem. A special rubber coating with high friction ability and a special surface design both prevent the material from slipping off the conveyor belt.

We have developed three types: SUPERGRIP, FINEGRIP and NOPPEN 3 mm.

SUPERGRIP conveyor belts are particularly suitable for conveying at high angles and/or in wet and humid conditions.

Due to its better self-cleaning ability **FINEGRIP** conveyor belts are especially used where dust, fine-grained material and spills could affect the tread-pattern.

NOPPEN conveyor belts are suitable when very light and rolling material is conveyed; they are noted for a smooth return run and good cleaning ability.



The construction of SUPERGRIP, FINEGRIP and NOPPEN conveyor belts:

- either our renowned two- or multiply EP carcass (warp polyester + weft polyamide) for trough-shaped conveyor belts
- or our renowned two- or multiply EMF carcass (warp polyester + weft monofil polyester) for flat conveying - cross-stable
- special, extra strong rubber interlayer (skimmed layer)
- rubber coating with high friction coefficient (black or green, non-staining)
- option with coating on the bottom surface for conveyors with rollers, or bare bottom for sliding operation
- NOPPEN conveyor belts are available in almost all cover qualities

With regard to the application there are two types available

- EP - for trough-shaped conveyors
- EMF - cross stable variant for (non-through) flat conveying

SUPERGRIP, FINEGRIP and NOPPEN conveyor belts are basically used in:

- filling of bags and packaging devices
- mail deliveries transport
- transport of bags and reloading conveyor belts
- loading and unloading conveyor belts for piece goods
- transport of boxes and bottles
- transport of baggage (airports, railway stations, etc.)
- passenger transport
- timber, wood chips transport
- ...



SUPERGRIP, FINEGRIP and NOPPEN conveyor belts are suitable for the following applications:

- cement plants
- recycling, compost preparation and processing industry
- timber industry and sawmills, paper and pulp mills
- food industry
- beverage industry
- metal processing industry
- ski -lifts (passenger transport)
- chemical industry
- ...
- at your plant

NASTRI TRASPORTATORI FÖRDERGURTE

CONVEYOR BELTS

Advantages:

- decrease in skidding between the material and conveyor belt
- ratio of grade up to 32° depending on the material (our technicians will be glad to assist in selecting a proper belt)
- good troughability (not valid with EMF)
- low cost endless splicing as with regular EP conveyor belts by hot curing or cold treatment and mechanical clamping
- favourable price/efficiency ratio in comparison with conveyor belts made of plastic material
- long service life
- high flexibility at temperatures below zero

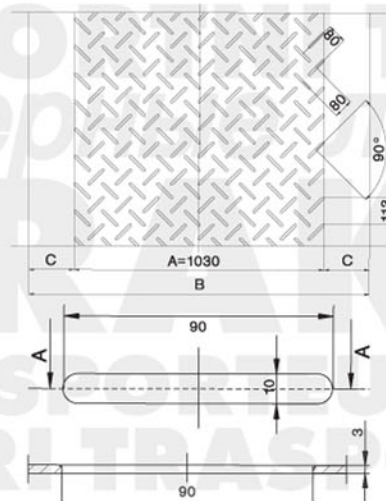
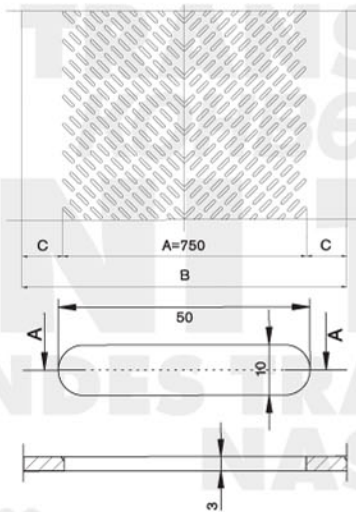
Belt widths:

1300, 1600 mm with cut edges. Anglo-Saxon and other widths on request..

Belt constructions:

EP250/2, EP400/3, EP500/4, EMF250/2, EMF400/3. Anglo-Saxon and other widths on request.

NOPPEN - CONVEYOR BELTS



Profile Type 750

A (mm)	B (mm)	C (mm)
750	800	25
750	1000	250
750	1200	450

Profile Type 1030

A (mm)	B (mm)	C (mm)
1030	1400	185
1030	1600	285





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.