



www.bandtransporteurope.nl

Bandtransport Europe BV

Molenwerf 12 1911 DB Uitgeest The Netherlands +31 251 319.319 info@bandtransporteurope.nl



We are the manufacturer of special conveyor belts

Bandtransport Europe in Uitgeest, the Netherlands, is manufacturer of special pvc, pu, pe and silicone conveyor belting. We are highly specialized in belt types, belt confection and production methods, which are not standard. If you want something special, like extra top coating, profiles, cleats on wide belts, small or very big batches of belting, or a huge stock, from which we are happy to cut pieces of conveyor belt for you, contact your Belting Partner, Bandtransport Europe, BTE to friends.



Conveyor belts

Conveyor belts in PVC, PU, PE and silicone. Open end and belts with special confection.



Confection

Do you need a fully confectioned conveyor belt? Our factory in Uitgeest has one of the most extensive conveyor belt-confection expertise centers in Europe.



Accessories

Conveyor accessories, such as ... guides, profiles, cleats/flights, sidewalls, etc. can be applied on a flat surface belt to ensure that the belt performs up to standard.

We can either provide you with these accessories or weld them according to your specifications on a flat surface conveyor belt.



Mesh and mesh belts

We supply mesh and mesh belts in various mesh sizes and dimensions. We can provide you with both unprocessed mesh and custom made mesh belts with end and crossend reinforcements. On request provided with guide ropes, cleats, sidewalls, spill edges, sealed edges etc.

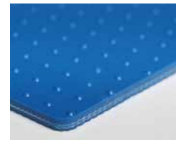
Your manufacturer of special conveyor belts

Did you know that of the production lines "conveyor belting extra coating" and "conveyor belt embossing", there are only two each in the world? In our production facility in Uitgeest (NI), we have one of each of these two lines. Which makes us unique.



Coating

Sometimes there is no standard conveyor belt type for an application. In such a case it is possible to add a coating. On its own coating line our factory will provide a solution to fit your needs.



Embossing

Our plant supplies both smooth and embossed conveyor belting. With our own embossing machine, we can also apply profiles to part of a full roll conveyor belt. The possibilities are endless and can be completely tailored to your requirements.



Curved conveyor belts

Belts for round conveyors, also called curved conveyors, require a very precisely manufactured belt. The slightest deviation in the design or finish can lead to major problems in the use of the conveyors. Bandtransport Europe is a lead manufacturer in these types of specialized belts.



Pintle - Needle - Cone belts

The rubber pintle or cone mats are attached to a PVC conveyor belt. As a result, this sturdy belt has all the benefits of flexible, light-weight PVC: thermally welded guide ropes can be fitted for instance, and smaller drum diameters are possible than for conventional rubber belts. Besides, the PVC bottom layer reduces the weight of the belt, which benefits the conveyor's drums and bearings.



Friction and Lagging material

Applying friction material to your drive drums and tail pulleys will improve the performance of your conveyor. We can provide you with various profiles and materials and apply it to your drums and rollers, in any location.



Computer-controlled cutting

Bandtransport Europe cuts materials up to 6 mm thick in any desired shape on their fully computer-controlled Zünd cutting plotters. Complicated designs and large series can be cut with great detail to fit your needs. Thicker materials can be cut on the 3D waterjet.



Conveyor belts for machine builders

For over 25 years, our factory has been manufacturing conveyor belts for the mayor machine builders that supply to the agro-mechanisation. We also provide the replacement belts for these types of machines. Nowadays the machine builders of food machines and recycling machines are also among our largest customer groups.



PVC technically coated fabric

We supply customised products made of strong and abrasion-resistant PVC fabric for various agricultural and horticultural applications. We keep rolls of various weights various cloth weights and colours in stock.

We also apply 3D water jet technology, whereby we can cut through materials of any thickness...



PART OF THE Narviflex GROUP





www.esfo-metal-conveyorbelts.com

Esfo Metal Belts

Kanaalstraat 127 7547AR Enschede The Netherlands +31 534 860.300 info@esfo-metalbelts.com







Metal belts

Esfo Metal Belts is also part of the Narviflex Group. This well-known name in the world of metal conveyor belts can help you, from its factory in Enschede, the Netherlands, with standard, but certainly also with special, highly specialized metal conveyor belts that other manufacturers cannot or do not want to make.

- perts in metal conveyor belts

Enrober belt GRZK

GRZK Enrober Belts are indispensable in many branches of industry. The simple single-layer construction, precise and maintenance-friendly belt run, the small deflection radius and the open structure (70-85%) are optimally used in cooling, drying, baking, heating, washing, spreading, breading and packaging installations for relatively light products.

GRZK enrober belts are made of high-quality stainless steel and spring steel wire materials. The wire diameters vary from 0.9 to 2.8 mm. In addition to a standard range of belt sizes, all deviating pitch and width sizes can easily be produced.

RA Conveyor belt

The RA Conveyor Belt is a conveyor belt with a wide range of applications. The belt has been developed for many applications, constructions and process conditions. Extremely suitable for cooling or freezing products such as snacks, bread, pastries, vegetables, potatoes, fish or meat. As well as blanching vegetables or rising dough. The belt is used in concentric systems, spiral towers, curved and straight conveyors.

The RA Conveyor belt is made up out of cross bars with braces on both sides, and usually with spirals for product support.





ST Ladderbelt

SC Link plate belt

The metal conveyors made by Esfo can be assembled by our teams. Would you like to know more or do you need advice? Our specialists are happy to assist you. Please feel free to contact us. Narviflex & Esfo have often designed specific metal conveyor belts, adapted to a new product or production process.

BS wide spiral belts

BS wide spiral belts have been used successfully for many years in the food industry, metal industry, glass industry and chemical industry.

This is mainly due to its simple design, its relative strength in relation to its own weight, the large variation in diameter and a wide choice of belt materials. BS wide spiral belts consist of alternating left and right flat wound spirals connected to each other by means of a corrugated cross wire.



Wirelink conveyor belts have been used successfully for many decades in the food, metal and chemical industries, among others. The main contributors to this have been the belt's reliability, wear resistance and wide choice of belt materials, as well as the sophisticated design that makes variations on this belt relatively simple.

The passage of the belt is customised by varying the spacing of the individual wirelinks. This can be done by spacing the wire eyes using one or more under-welded wires (the localisation wire), springs, rings, or bushings.

HO honeycomb belt

The HO honeycomb belt is a well-known traditional conveyor belt. The belt is designed for a wide range of straight applications, constructions and process conditions.

The HO Honeycomb belt requires minimal maintenance and has a lifespan of many years, if used properly. The belt is made of steel, galvanized steel and various types of stainless steel as standard.

The HO Honeycomb belt is created out of cross bars and a flat metal strip. At the sides of the band, the cross bars have a welded ring. (welded edges). In a number of sizes, it is possible to fit the cross bars of the belt with a riveted edge.





