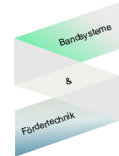


Metal Conveyor Belts

A-Z Förderband
Marco Skowron



Spiral wire link belts/flat, round wire link Group 100 /200

Depending on the configuration, belts from groups 100 and 200 are tightly wound spiral, round or flat wire link belts. They consist of spirals and crossbars that are connected to each other.

Materials:

Unalloyed and low-alloy steels, bright, copper-plated or galvanised, rust- and acid-resistant chrome and chrome-nickel steels as well as highly heat-resistant chrome and chrome nickel steels.

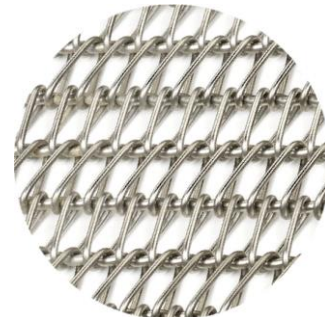


Wide spiral wire link belts Group 300/400

Groups 300/400 comprise widely wound spiral wire link belts with spirals and crossbars connected together.

Materials:

Unalloyed and low-alloy steels, bright, copper-plated or galvanised, rust- and acid-resistant chrome and chrome-nickel steels as well as highly heat-resistant chrome and chromenickel steels.

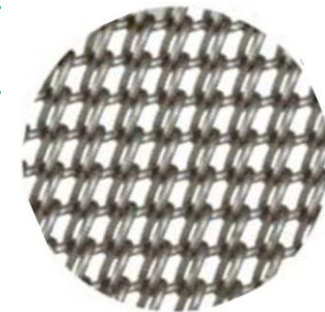


Wire mesh belts Group 500/550

The products from groups 500/550 are belts consisting exclusively of interwoven spirals. They are braided on one side or are composed of alternating right and left braided sections, whereby the distance between the connecting crossrods should be approx. one third x roller circumference.

Materials:

Unalloyed steels, bright or galvanized. Rust and acid-resistant chromium and chromium-nickel steels.



Interlaced bar belts Group 700

Interlaced bar belts from group 700 consist of interwoven, bent rods. This design of belts not only offers a number of specific advantages but also a wide range of possible applications. The belts are used almost everywhere for transporting and handling light goods.

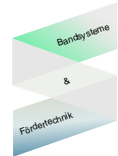
Materials:

Spring steel or stainless chrome-nickel steels of material no. 1.4310



Metal Conveyor Belts

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Wire link belts

Group 800

Individual bent wire eyelets, which are each lined up on two straight crossrods. This is the characteristic of this belt group. If greater tensile forces are to be transmitted, the belts can be provided with lamellar strands which assume the belt tension that additionally occurs when transporting heavy goods.

Materials:

Unalloyed and low-alloy steels, bright, copper-plated or galvanised, spring steel, rust- and acid- resistant chrome and chrome-nickel steels as well as highly heat-resistant chrome and chrome-nickel steels.



Crossrod belts

Group 900

The crossrod belts from group 900 consist of straight crossrods with different edge designs.

Materials:

Chrome nickel steel of material no. 1.4301



Wire mesh link belts

Group 1300

The belts from group 1300 consist of one-sided interwoven spirals and smooth crossrods. Their design makes them suitable for use in high temperature furnaces.

Materials:

High heat resistant chrome and chrome-nickel steels as well as special grades.



The metal conveyor belts listed are a standard representation. Each group can be combined in many ways. This opens up endless possibilities. We offer many edge designs: looped edge; bending edge; welded head edge or with chain.

The conveyor belts can also be equipped with carriers (tips, humps and troughs) and side borders.

When it comes to materials, we offer just as many options. Please contact us about the desired materials.

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we promote (your) product