

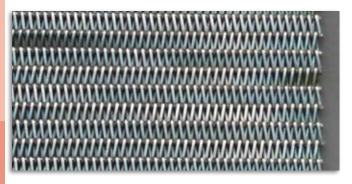
Wire Mesh Conveyor Belts.

Delivery Program



Wire Mesh Conveyor Belts, Group 100 - 400

FLAT WIRE LINK BELTS Group 100



ROUND-WIRE LINK BELTS Group 200



Features

: Flat-wire spirals, densely braided in opposite senses; smooth or ribbed crossrods: looped or bent edges.

Specification

 Spiral: 1.2x0.7 to 6x3 mm; Crossrod: 1.4 bis 8 mm Ø Crossrod pitch: 6 to 45 mm
 up to 5000 mm

Width

Materials : Mild steel - plain, galvanised or tinned, MnSsteel, LS-steel, chrome steel, chrome nickel steel, yellow brass, phosphor bronze, heat-resistant

special alloy steel qualities.

Temperature
Application

: from -100 °C up to +1200 °C

 Continuous furnaces for annealing, heat treatment and brazing; drying plants; general conveyor tasks with high tensile loads. **Features**

 Round-wire spirals, densely braided in opposite senses; smooth or ribbed crossrods: looped or bent edges.

Specification

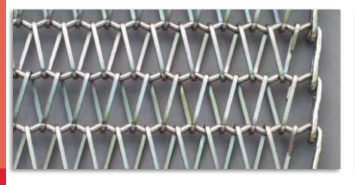
Spiral: 0.8 to 5 mm Ø;
Crossrod: 1.6 to 7 mm Ø
Crossrod pitch: 8 to 52 mm
up to 5000 mm

Width
Materials
Temperature
Application

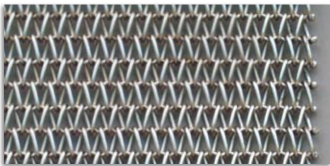
: as group 100 : from -100 °C up to +1200 °C

 Continuous furnaces for annealing, heat treatment and brazing; drying plants; conveyance of casings, elevator belts, lifting belts.

BRAIDED LINK BELTS Group 300



BRAIDED LINK BELTS Group 400



Features

 Flat-wire spirals, widely braided in opposite senses; corrugated crossrods: looped or bent edges or welded K-type edges

Specification

: Spiral: 1.0x0.7 to 6x3 mm; Crossrod: 1.2 to 8 mm Ø Spiral wire pitch: 3 to 33 mm, Crossrod pitch: 4 to 43 mm

Width
Materials
Temperature
Application

: up to 6000 mm : as group 100

: from -100 °C up to +800 °C

 Glass annealing furnaces, baking ovens, roasting kilns, briquet cooling, veneer and cardboard driers. Features

 Round-wire spirals, widely braided in opposite senses; corrugated crossrods: looped or bent edges or welded K-type edges.

Specification

Spiral: 0.71 to 5 mm Ø;
 Crossrod: 1.2 to 8 mm Ø
 Spiral wire pitch: 2 to 50 mm,
 Crossrod pitch: 3.4 to 80 mm
 up to 6000 mm

Width Materials

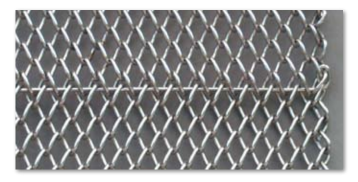
: as group 100 : from -100 °C up to +800 °C

Temperature Application

: Veneer driers, baking ovens, roasting kilns, glass annealing furnaces for round-glass and pressed glass, briquet cooling, deep freezing installations.

Wire Mesh Conveyor Belts, Group 500 - 700

BRAIDED WIRE BELTS Group 500/550



WOVEN ROD BAR BELTS Group 600



Features : Round-wire spirals, flat oval (500) resp. round (550) spiral shape, made from parts braided in

opposite senses; normal S-type edge or single resp. mulipressed edges.

Specification : Spiral group 500: 0.9 to 5 mm \varnothing ,

Spiral group 550: 0.71 to 1.25 mm Ø

Mesh openings: Group 500: 3 to 25 mm,

Group 550: 1.5 to 3 mm

Width : Group 500: up to 5500 mm,

Group 550: up to 3000 mm

Materials : Mild steel - plain, galvanised or tinned, MnS-steel, chrome steel, chrome nickel steel,

phosphor bronze, yellow brass

Application: For conveying of light weight products such as cell wool, tobacco, glass wadding; for

annealing, cooling, baking and roasting applications, sugar confectionary, vermicelly drying,

match factories.

Features

: Smooth crossrods, interconnected by means of wire healds, cut edges, also with reinforce-

ment.

Specification : Crossrod: 1.25 to 3.15 mm Ø

Mesh opening: 1 to 8 mm

Width: up to 3300 mm

Materials : Crossrods: Mild steel - plain, galvanised or tinned, chrome steel, chrome nickel steel;

Healds: cast steel wire, galvanised or tinned

Temperature : max. 400 °C

Application

 Conveying and drying light weight goods such as soap slices, green fodder, tobacco, vegetables, potatoes, fibres, hops, raisins, etc.

WOVEN ROD BAR BELTS Group 650



BRAIDED ROD BELTS Group 700



Features : Corrug

: Corrugated crossrods, interconnected by means

of healds; cut edges

Specification : Crossrod: 1.25 to 1.6 mm \varnothing

Mesh opening: 0.25 to 1.3 mm

Width : up to 2500 mm
Materials : as group 600
Temperature : max. 400 °C
Application : as group 600

Features

 Crossrods from crimped thin round wires, bent at right angles and hooked; with or without sprocked edge as rim reinforcement and guide

in a toothed drum.

Specification: Crossrod: 0.9 to 3.2 mm Ø

Wire pitch: 3.8 to 20 mm Width pitch: 19 to 200 mm

: up to 2500 mm

Materials

Width

: Mild steel - plain, galvanised or tinned, spring steel wire to EN 10270-1, chrome steel, chrome

nickel steel, special qualities on demand

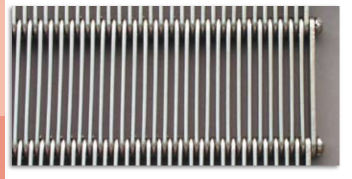
Temperature : Application :

: from -100 °C up to +400 °C

: For light weight conveying only, as coating grid for chocolate, sugar confectionary, biscuits.

Wire Mesh Conveyor Belts, Group 800 - 1000

WIRE EYELET LINK BELTS Group 800



CROSSROD BELTS Group 900 (positively guided)



Features : Double eyelet links from round or flat wire; crossrods from smooth round wire; edges

welded, brazed, riveted or bolted.

Specification : Eyelet link: 1.4 to 4.0 mm;

Crossrod: 4.2 to 7.1 mm Ø Slot width: 0.8 to 50 mm Crossrod pitch: 19 to 80 mm

Width : up to 5500 mm

Materials : Mild steel - plain, galvanised or tinned,

MnS-steel, chrome steel, chrome nickel steel,

yellow brass, phosphor bronze.

Application : For drying-, cooling-, washing- and dewatering-installations, to convey chocolate, sweets,

preserves, in the beverage industry and filter

installations.

Features

: Belts from rigid, straight crossrods, heavy execution, guided with lateral side chains, with or without filter fabric of groups 100 - 800.

Specification : Crossrod: 3.2 bis 20 mm Ø,

Chain pitch: 12.7 to 101.6 mm Crossrod pitch: 5.0 to 50.8 mm

Width : up to 2000 mm

Materials

: Mild steel - plain, galvanised or tinned, spring steel wire to EN 10270-1, chrome steel, chrome nickel steel; other qualities on demand.

: from -100 °C up to +400 °C **Temperature** Accessories : Guide chains, rollers, etc.

Application : Transport of medium to heavy weight goods,

washing, cooling, drying.

CROSSROD BELTS Group 900 (partially guided)



HONEYCOMB BELTS Group 1000



Features : Belts from straight crossrods, partially guided with lateral side chains, light execution, with or

Crossrod pitch: 5.0 to 50.8 mm

without filter fabric of groups 100 - 800.

Specification : Crossrods: 3.2 to 8 mm Ø, Chain pitch: 12.7 to 101.6 mm

Width : up to 1500 mm

Materials : as group 900 (positively guided)

: max. 400 °C **Temperature**

: Transport of light to medium weight goods, for **Application**

washing, cooling, drying.

Features

: Horizontal trapezoidially corrugated honey-comb elements with smooth crossrods; welded, bent or brazed edges.

Specification

: Honeycomb lateral pitch: 31 to 43.5 mm, Honeycomb longitudinal pitch: 25 to 30 mm Sheet sizes: 10x1.2; 12x1.2; 15x1.5 mm Crossrods: 2,5 mm to 5 mm Ø

Width : up to 5000 mm

Materials : Mild steel - plain or galvanised, chrome steel,

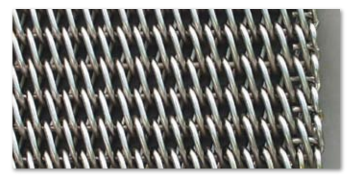
chrome nickel steel

: max. 400 °C **Temperature**

Application : Conveying, washing, cooling.

Wire Mesh Conveyor Belts, Group 800 - 1000

DOUBLE SPIRALS BELTS Group 1100



SINGLE SPIRAL BELTS Group 1300



Features : Round-wire spirals of group 500, double in-

serted with additional smooth crossrods, dense execution, one-sided braiding pattern and

welded K-type edge.

Specifiation : Spiral: 1 to 4.5 mm Ø;

Crossrod: 1.2 bis 3.2 mm Ø Spiral pitch: 2.5 to 11 mm, Crossrod pitch: 3.3 to 20 mm

Width : up to 1000 mm

Materials : Mild steel - plain, galvanised or tinned, chrome

steel, chrome nickel steel, heat-resisting steel

qualities.

Temperature : max. 800 °C

Application : Dry baked goods, cookies, biscuits, drying

kilns.

Features

Application

: Round-wire spirals of group 400, braided as group 500, one-sided single inseration, with additional smooth crossrods, open execution, with connection edge, spiral pressed; crossrods

welded to spirals. **Specification**

: Spiral: 0.8 to 3.2 mm Ø; Crossrod: 0.8 to 4.5 mm Ø Spiral pitch: 3.5 to 22 mm,

Crossrod pitch: 1.8 bis 22 mm

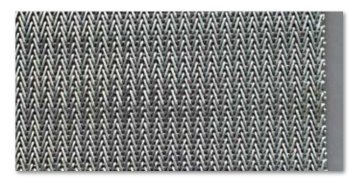
Width : up to 1500 mm **Materials** : as group 1100 : max. 1200 °C Temperature

: Continuous furnaces for annealing, heat treat-

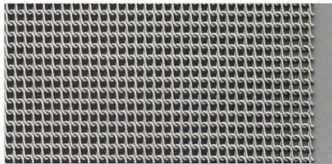
ment and brazing etc.; drying kilns, cooling

ovens.

TRIPLE SPIRALS BELTS (V-Belt) Group 3000



ROLLED BAKING OVEN BELTS Group 4000



: Flat-wire spirals of groups 300 and 400, triple **Features**

inserted, with smooth crosrods, very dense execution, plain surface; welded edges.

Specification : Spiral: as groups 300 / 400

Crossrod: as groups 300 / 400 Spiral pitch: as groups 300 / 400 Crossrod pitch: as groups 300 / 400

Width : up to 3000 mm

Materials : Mild steel - plain or galvanized, chrome steel,

chrome nickel steel

: max. 1200 °C **Temperature**

Application : Conveying granulates, chocolates, biscuits,

sweets, light steel semi products.

Features

: Round-wire spirals as group 500, rolled, small overall height, flat surfaces, welded K-type edges.

Specification

: Spiral: 0.8 to 1.5 mm Ø Belt thickness: 1.6 to 3.1 mm

Width **Materials**

Application

: Mild steel (plain), chrome nickel steel : max. 400 °C

Temperature

: Dry baked goods as biscuits, gingerbread

and cookies.

: up to 1500 mm

Special Belt Designs

OPTIMA-PANEL BELTS Group 200



Features

 Panels made of welded wedge wire and crossrods reinforced according to load and suitable for fixing to hook strap chains.

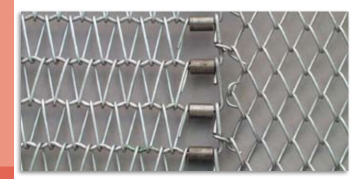
Width Materials

- : up to 3000 mm
- : Mild steel plain or galvanized, chrome nickel steel

Temperature Application

- : from -100 °C up to +400 °C
- Drying of glass wool, porous clay etc., manufacture of insulation sheets.

WIRE MESH CONVEYOR BELTS (partially guided)



Features

- Partly guided, with toothed wheels and lateral edge strips, giving a troughability in cross direction.
- **Application**
- : Band filter installations

For all types of wire mesh conveyor belts there are individual catalogues available on request.

Belt Tracking Device

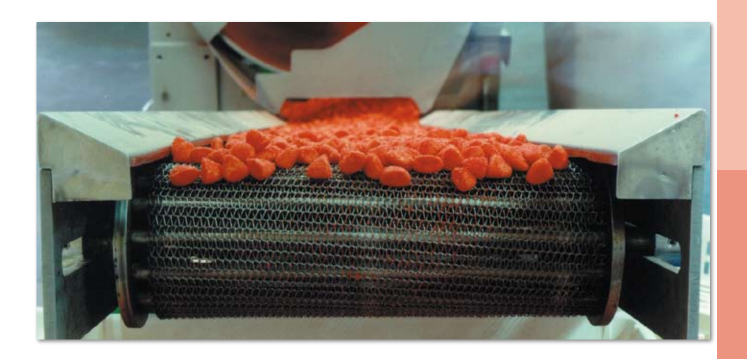
ELHYDRA - BELT TRACKING DEVICE



- Fully automatically operating, electronic/hydraulic belt tracking device.
- Prevents wandering of free running belts and therefore damage to belt edges by touching the oven sides.
- Perfect straight running of belts with a minimum variation, allows full use of the whole belt width.

The information and illustrations in this product information are non-binding and only represent an approximate description. The properties are not guaranteed.

Progress with Tradition



STEINHAUS GMBH is a forward looking group of companies employing more than 1.500 people in worldwide activities.

Modern workshop facilities and production methods and our own research division are backed by a team of dedicated salesmen and engineers.

This combined with numerous national and international partners are our guarantee for reliable, quality products and expertly advise.

STEINHAUS wire mesh belts are available in many executions. They are, with few exceptions, made of metal wires and rods.

Wire belts offer a reasonable solution for the transport of mass products, particularly if they have to be treated at the same time, such as washing, spraying, drying, cooling, heating, sandblasting, paint spraying and many more.

They are able to withstand higher mechanical, chemical and particularly thermal impacts than belts of rubber, plastics and textiles and are therefore superior.













Screen Panels

Screen panels made of steel and polyurethane, system screen segments, wire cloth, perforated plates

Slotted Screen Panels

Slotted screen panels made of wear resistant, alloyed, corrosion resistant steel grades, with and without reinforcement, in welded and looped execution.

Wire Conveyor Belts

Wire conveyor belts, woven and braided, belt tracking device

Filter Media

Filter cloth, hoses, bags made of textile fibres, form filters and filter fabrics made of metals and synthetics, high precision filter tubes



