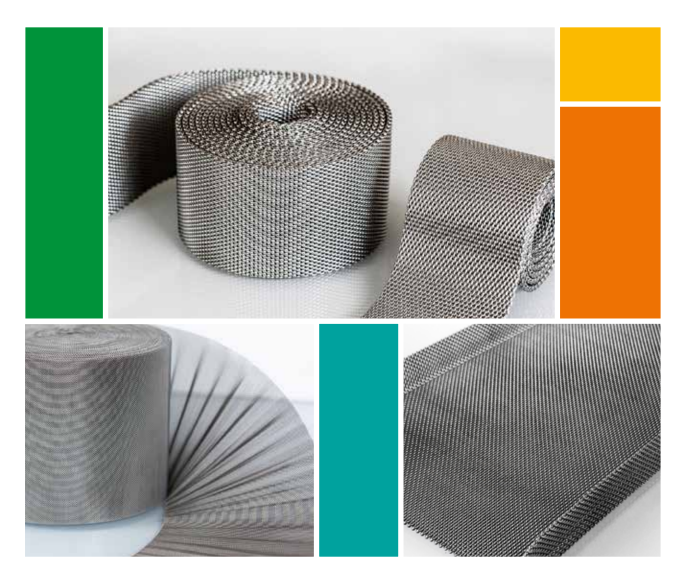
# **Braided Wire Belts**



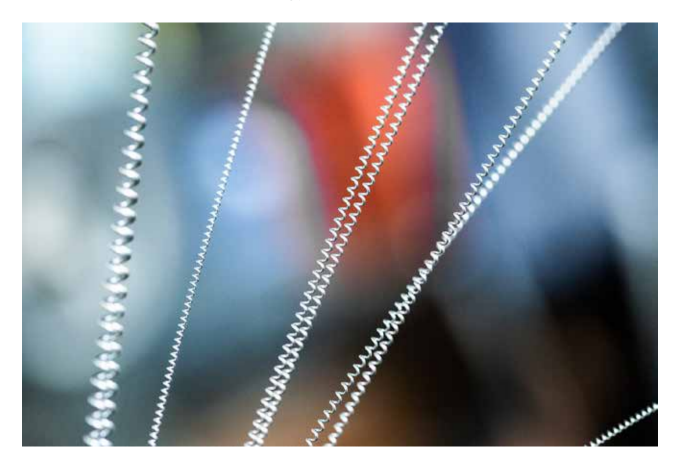
# Group 500 f (fine)



## Braided Wire Belts Group 500 f



Our particularly fine-meshed wire mesh belts are also known as Milanaise mesh. The belts consist of fine spirals, which can be twisted into each other either singly or twice.



### Braided Wire Belts Group 500 f

### Typical applications

This belt type is used for the transport of small components.

Whether in furnaces, coating plants, drainage lines or drying plants, our belts are used whenever transport has to take place on a metallic conveyor belt.





#### Versions

The belts can be operated freewheeling.

Optionally, we also process the wire mesh belts as filling braid in our chain-guided conveyor belts. In order to achieve a smoother surface, we can roll our wire mesh belts. Despite rolling, the excellent running properties of our precise belts are retained.

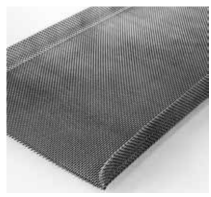
It is also possible to set the belts high on the sides (homogeneous edge). This design reliably prevents small parts from falling off the side of the belt.

Technical specifications	
wire diameter	between 0,2 and 1,0 mm
width, unrolled	30 to 1500 mm
width, rolled	30 to 380 mm
height of homogeneous edge	max. 30 mm
materials	various corrosion- and heat-resistant steels

Welded edge



Side bead



Homogeneous edge (raised edge)

# **Delivery Program**

### **Screen Panels**

Screen panels made of polyurethane & steel System screen modules Wire mesh Perforated plates

### **OPTIMA**

Wedge wire panels Plain sieve panels Sieve bends Slotted screen baskets High precision filter tubes Industrial filter media

### Wire Mesh Conveyor Belts

Woven & braided wire mesh belts Rolled baking oven belts (Z-belts) CLEANBELT device for belt cleaning

### LuCoTec Air Spring System

Air spring systems for screening machines & other vibrating machines

### **MULTOTEC - Process Equipment**

Cyclones Spirals

The information given and images in this catalogue are non-binding and represent an approximate description only. They are no guaranteed properties. Alternative designs are possible on request. Subject to alteration serving technical progress.

Contact us for on-site consultation by our experienced field engineers.



STEINHAUS GmbH Platanenallee 46

45478 Mülheim an der Ruhr Germany Phone +49 208 / 58 01 - 01 export@steinhaus-gmbh.de www.steinhaus-gmbh.de



wb132e/09.2020