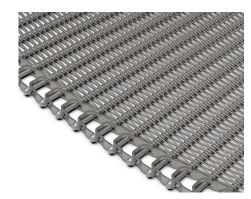


## Mesh Grid Belt



## Belt data

Pitch: 19,05 mm, 27,40 mm, or 38,10 mm.

Belt width: Up to 1.524,0 mm.

Spiral wire dia: Ø 1,20 mm, Ø 1,40 mm, Ø 1,60 mm, Ø 1,80 mm.

Radius: 1,0 up to 4,0.

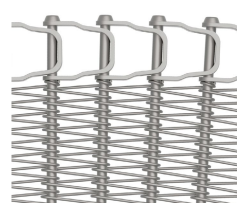
Tension rating: Up to 202,5 KG.

Strength: Ideal for medium-heavy transportation.

Material: AISI 304, AISI 316.

**Applications:** Food & non-food industrial applications.

Options: Side plates.



Top-view of the Mesh Grid Belt.

## Belt description

Mesh Grid Belts can be both cage driven spiral belts or positive driven straight- and/or curve running conveyor belts. Mesh Grid Belts have proven themselves in applications throughout the world, and are one of the most popular conveyor belts due to their adaptability.

The Mesh Grid Belt provides a smooth, gentle and continuous product flow in their applications. Thereby making it a very suitable belt for fragile or delicate products. The Mesh Grid Belt can be configured with a double pitch overlay, plastic filler rods/strips to support small products and to ensure product quality.

When minimal product support is required or when maximum air circulation is needed, the Mesh Grid Belt can be configured without a deck for a rods only construction. Thereby making the belt ideal for cookers, proofers and freezers in bakeries. Additionally, the rods only construction makes the belt very suitable for application such as freezing large cuts of meat/poultry, products in trays or packages.

For more information regarding setup, possibilities, customization and options feel free to contact us!