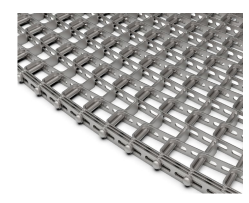


Strip Grid Belt



Belt data

Pitch: 27,4 mm.

Belt width: Up to 1.524,0 mm.

Cross rod dia: Ø 4,9 mm.

Opening: 12,7 or 25,4 mm.

Strip dimensions: 12,7 x 1,6 mm (height x thickness).

Inside radius: 1,0 up to 4,0 times belt width.

Strength: Ideal for medium-heavy transportation.

Material: AISI 304, AISI 316.

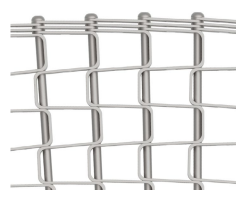
Applications: Food & non-food industrial applications.

Options: Side plates.

Lane-dividers. Hold-downs.

Flights.

Reinforcements.



Top-view of the Strip Grid Belt.

Belt description

The Strip Grid Belt can be both a friction driven spiral cage belt or a positive driven straight running conveyor belt. Strip Grid Belts are well known for their strength and open structure, making it the perfect fit for bigger products which require a large airflow.

With a variety of options and customization, the Strip Gird Belt can be configured to meet your industrial application! When extra strength is required the Strip Grid Belt can be equipped with side and/or centre chains and reinforcements to meet the demands of the heaviest applications. For a full list of options please see Belt data or contact us.

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