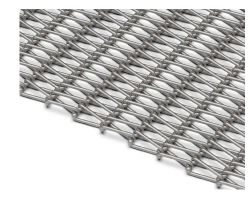


Balanced Weave Belt



Belt data

Pitch: 4,0 mm up to 36,0 mm.

Belt width: Up to 3.000,0 mm.

Spiral wire: Round or flattened.

Strength: Depending on configuration, from light to heavy.

Welded, bended or looped.

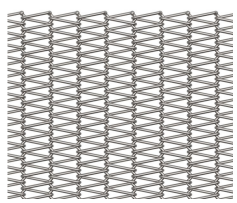
Material: Carbon Steel, AISI 304, AISI 316.

Applications: Food & non-food industrial applications.

Options: Side plates.

Edges:

Flights.



Top-view of the Balanced Weave Belt.

Belt description

Balanced Weave Belts are straight running, friction driven* conveyor belts and highly customizable. Through the left- and right-hand spirals, Balanced Weave Belts are well known for their great product support, stability, easy installation, and low maintenance.

As the Balance Weave Belt is highly customizable, these belts are used in a variety of applications such as baking, cooling, glazing, washing, transferring, drying and glass annealing, and can be configured to meet your industrial application! The Balance Weave Belt can be customized with side plates and flights to further improve product transfer.

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

^{*} If positive driven is prefered, please see Chain Drive Mesh Belt or contact us.