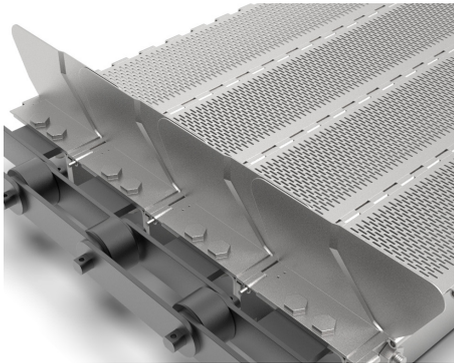


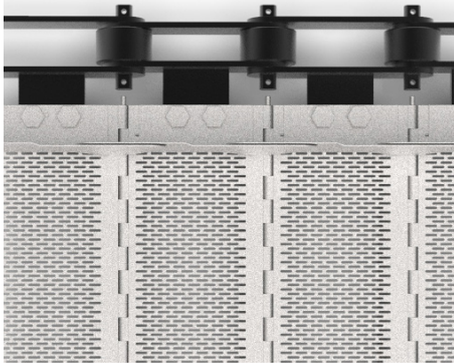
Self-Support Plate Link Belt



Belt data

- Pitch: 152,4 mm *.
- Belt width: Up to 5.000,0 mm.
- Strength: Ideal for heavy transportation.
- Material: AISI 304, AISI 316.
- Applications: Food & non-food industrial applications.
- Options: Side plates.
- Chain material: Black Steel, Stainless Steel.
- Drive method: Chain Drive Sprockets.

* Custom pitches available upon request.



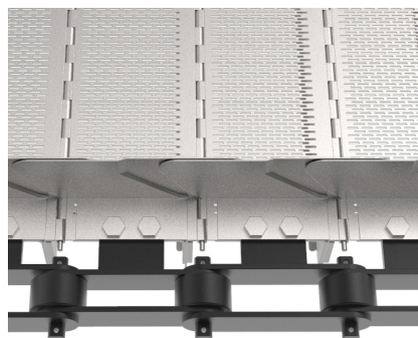
Top-view of the Self-Supporting Plate Link Belt.

Belt description

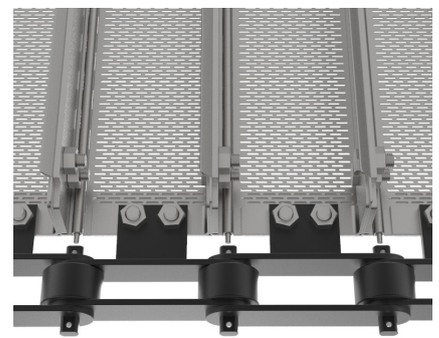
DK Transportbaand Self-Supporting Plate Link Belts are designed to withstand high amounts of stress while carrying high production loads without the need of belt support. Our Self-Supporting Plate Link Belts are often used in industrial dryers due to the use of our solid hinged metal plates. The deck of the Self-Supporting Plate Link Belt can be adjusted to meet the air- and/or drainage flow requirements of your application with custom deck perforation!

Our customized designed Self-Supporting Plate Link Belt eliminated welding spots, thereby creating an easier to clean and maintain conveyor belt.

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



Top-Side.



Bottom-side.

Interested in the Self-Supporting Plate Link Belt or need more information?
Feel free to contact us!