



Hardened Stainless Steel Flat Top Chains

maxxTop
by iwis

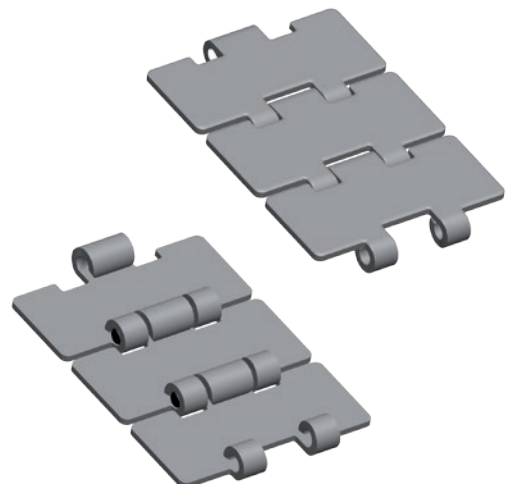
Challenge: Flat top chains used in the brewing and beverage industry for glass or steel can handling can be subjected to extreme loads, high abrasion and corrosion. This results ultimately in higher maintenance costs and reduced productivity.

Our solution: iwis Stainless steel flat top chains made of hardened material, which offers excellent tensile strength, corrosion and abrasion resistance.

Highlights:

- Increased wear resistance
- Corrosion-proof
- Better wear and corrosion properties when compared to carbon steel equivalent
- Available in most standard sizes

**Do you have a stainless steel chain in use?
We can supply you the hardened version.**



FLEXON



Product range:

- Available in straight running or side flexing versions
- Available in most widths
- Available in reduced backflex radius chains

Applications:

- Crate conveyors
- Bottle conveyors
- Canning conveyors
- Bakery tin handling
- Washing plant



Comparative surface hardness of various materials

