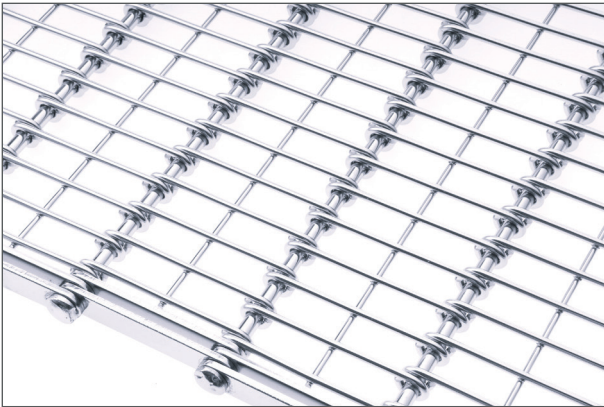


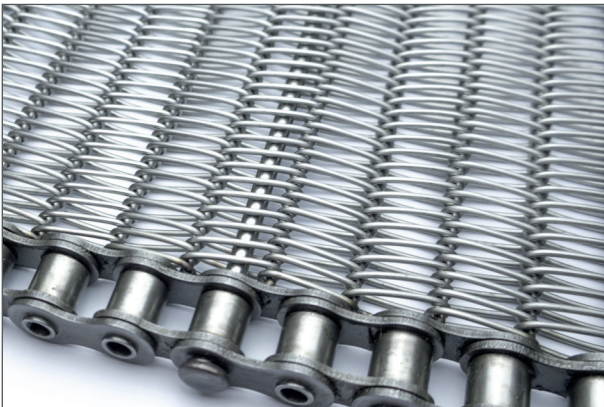
Twentebelt - Trusted supplier of the potato processing industry

The most renowned potato processing equipment manufacturers, as well as some of the largest potato processors in the world, have come to rely on Twentebelt for our durable and high quality metal conveyor belts. Whether their process involves blanching, drying, battering, frying or freezing various different types of potato products, Twentebelt is their belting supplier of choice. Twentebelt conveyor belts are designed to be used in the most demanding 24/7 production environments, combining reliable performance with a long service-life.



Eyelink belts combine a flat, stable surface with the dimensional stability and robustness of metal and are well suited to convey heavy loads and fragile products that require proper support from the conveyor belt.

Because of the belt's open structure and the mainly round shapes, it's highly efficient, hygienic in use and therefore extremely suitable for applications like frying and freezing.



Spiral woven belts have an infinite number of designs and specifications to suit the exact requirements of the potato industry. From heavy duty to very tightly woven belts for small products, bulk goods and products that require stable support.

Our woven belts are commonly applied in the washing/rinsing and sorting process of potatoes. They can even be fitted with flights for ascending and descending applications.



Perforated plate belts are well suited for a.o. drying processes. Their self-supporting structure means they can be used over large widths without additional support.

Perforations allow the opening in the belt to vary from zero to relatively large. These chain-driven, perforated plate belts can be fitted with edge plates for maximum yield.