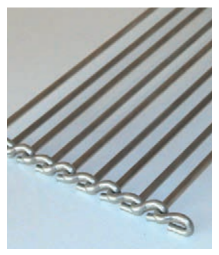


## **Narviflex**

MEMBER OF THE NARVIFLEX GROUP









ST-ZK Ladder belt with S-hooks

ST-HK Ladder belt with side chains

ST-BK Ladder belt with special links

The **ST** ladder belt is a general used belt for common processes and common product loads.

The **ST** ladder belt is constructed of cross rods, linked together with S-hooks **ZK**, side chains **HK** or special links **BK**. The chains and special links are secured by a ring welded at the cross rods ends.

The **ST-ZK** ladder belts are tailor made and can be executed in every pitch dimension from 1/2" or 12 mm up to 4" or 100 mm, in every width between 20 and 1500 mm. Cross rods dimensions from 2 up to 8 mm. These belts run in **straight** applications but can also be executed as **curved** belts with a fixed inside radius.

The **ST-HK** ladder belts are tailor made and can be executed in every chain pitch dimension from 1/2" mm up to 3", in every width from 25 up to 2000 mm. Cross rods dimensions from 4 until 20 mm. These belts can be only running in **straight** applications.

The **ST-BK** ladder belts are tailor made and can be executed in the link pitch dimensions 3/4", 1" and 27,4 mm, in every width from 80 up to approx. 2000 mm. Cross rods dimensions 5 mm. These belts can run in **straight** and **curved** applications.

The **ST** ladder belt is positively driven by sprockets, and can be used at conveyor speeds of less than 1 metre per minute up to 20 metres per minute. Speeds above 20 metres per minute are considered to be high speeds. The **ST** ladder belts are used in production processes with temperatures of -100°C to +300°C in food and other industries.

The **ST** ladder plate belt needs minimal maintenance and will have a working life of many years, if used well. The belt is standard made of steel, stainless steel AISI 304 and AISI 316. Other materials on demand.

**ST** ladder belts are used in, for example:

-cooling systems -blanching systems -drying systems - bread production systems -sorting systems -product handling systems

-waste treatment systems



## Narviflex

MEMBER OF THE NARVIFLEX GROUP



