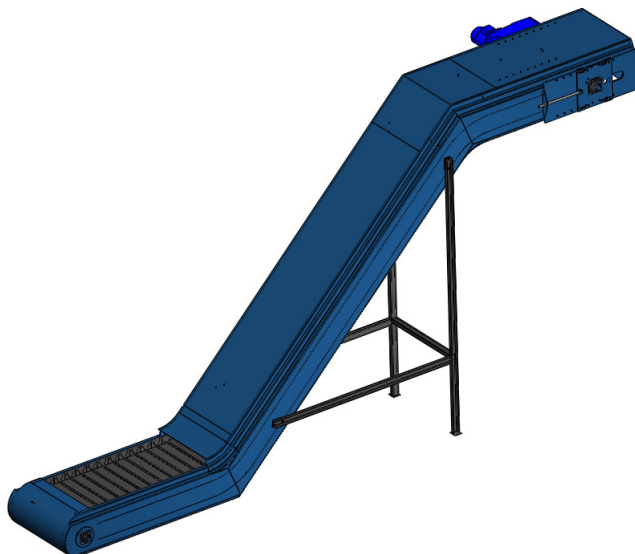


Hinged Steel Belt Conveyors Type TL4 and TL6



Design

The Nederman Hinge Steel Belt Conveyors are designed for maximal lifetime and minimal service requirements.

The TL4 and TL6 type conveyors are suited for conveying of large quantities of long and bushy metal swarf as well as metal scrap.

- Flexible design to meet the most diverse installation layouts
- Belt design with robotic welded plates for long life
- Robust design of both belt and trough to cope with tough applications

Technical data

Model	Chain pitch mm	Belt thickness mm	Height sidewings mm	Height flights mm
TL4	101.6	4.0	63.0	60.0
TL6	152.4	5.0	102.0	100.0

Model TL4 (4" pitch):

Long or short swarf or metal scrap for larger quantities of swarf (1000-3000 kg /h)

Model TL6 (6" pitch):

Long or short swarf or heavy metal scrap for very large quantities of swarf (> 3000 kg /h)