

FlexLink supplies production logistics—material and information flow solutions for assembly and manufacturing industries. With a worldwide network of local offices and partners in more than 60 countries, you're never more than a handshake away. Or a click:

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THE NEW GENERATION STAINLESS STEEL CONVEYORS



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MODULAR, CLEAN AND ROBUST



STRONG YET FULLY FLEXIBLE

FlexLink's new stainless steel conveyors are clean, robust and modular to ensure you get full value from the equipment.

The design follows a proactive approach to increase cleanliness, minimizing dirt pockets and maximizing rounded surfaces for better drainage.

Extensive research and development results in a very robust and stable conveyor system that includes a complete range of guide rails and supports. Every component in the new platforms has been carefully designed to give maximum sturdiness.

In addition, the components are highly modular to make the new stainless steel conveyors flexible and support easy engineering. Standardization also simplifies assembly and installation, cutting start-up time and allowing quick and easy line modifications.

	X85X	X180X	X300X
Beam width (mm)	85	180	300
Drive unit capacity (N)	1250	1250	1250
Maximum speed (m/min)	120	80	80
Maximum conveyor length (m)	30	30	30
Maximum weight on conveyor (kg)	200	200	200
Recommended item width (mm)	20-200	70-400	70-500
Plain bends	X	X	X
Wheel bend	X		
Inline transfers	X		
Compact idler end	X	X	X

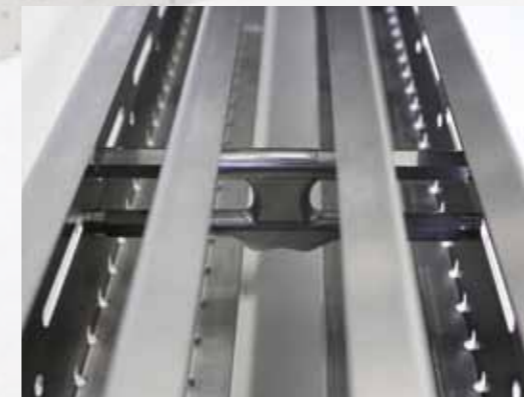
Key features

- Patent-pending modular design—from components to conveyors
- Robust design
- Wash down and clean versions
- Widths from 85 to 300 mm
- Speeds up to 120 m/min
- Good working environment—low noise level and high safety
- Short delivery time



Robust

With the robust design of beam spacer and connecting brackets, the conveyor achieves impressive sturdiness and torsion resistance.



Clean

Good drainage, elimination of pockets and open design ensure a more hygienic conveyor. Return chain cover available.



Modular

The modular design permits easy engineering and line configurations. Trouble-free installation and maintenance.



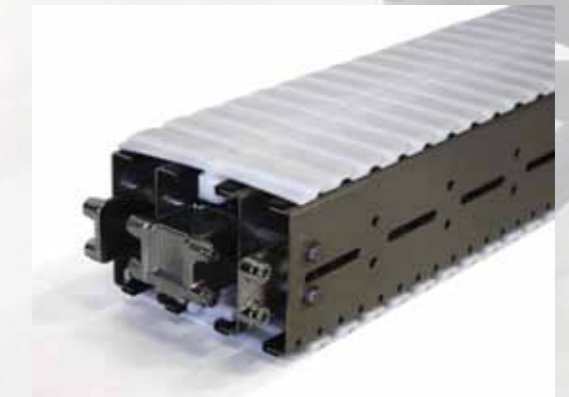
Safe

Operator safety comes first. Elimination of pinch points and reduced noise level ensure a good working environment.



Accessories

A wide range of guide rail and support configurations are available, guaranteeing a stable conveyor and secure product handling.



Plastic chain assortment

Various chain configurations are available. For example roller top, friction top and flexible cleated chain, which convey the product safely and gently.



Machine integration

Choose between heavy and compact idler ends, both safe and silent. The compact version is ideal for close links with other conveyors or machines.



High throughput

Drive units designed for low noise and long service life. Prepared for support and guide rail brackets. Guide wheel for higher speed versions.