



MATERIAL HANDLING

RECYCLING

FOOD & PHARMA

WORKHOLDING

CONVEYING

QUICK MOULD

SHEETING

FILTRATION

DEMAGNETIZERS & METERS

CONVEYING

Canline Magnetics: Modubelt, Modular Mass Conveying Systems

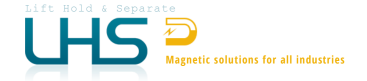




Modular Mass Conveying System

How would you like to avoid the long lead times and haggling that can make buying a new conveyor so frustrating? Now you can reduce costs and secure a reliable system that meets your specific requirements.

We can offer a new and cost effective approach to conveying systems for handling empty or filled inflexible items such as cans, bottles, boxes, trays and crates: complete with wide-belt conveyors.



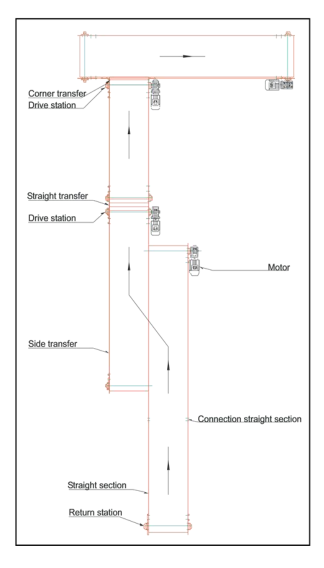


We offer a complete range of modules so you can design and assemble your own wide-belt conveyor system according to your own particular requirements. The systems are supplied as a complete package and can be easily assembled without the need for special tools.

Specialists are, of course, available to give you technical advice and assistance should you need it. Our modular systems can, moreover, be simply adapted or extended to suit new requirements.

The reliable design, short delivery time and low installation and maintenance costs guarantee an extremely versatile and cost effective solution to all your conveying needs. We equip our conveyors with A-brand belts because we believe product support is as important as product quality.

We can, of course, also supply complete tailor-made systems on a turn-key basis or indeed anything in between e.g. part systems.



Technical information	
The wide-belt conveyor modules are available in the following standard widths:	ng
 400 mm (16") 600 mm (24") 900 mm (36") 1200 mm (48") 	
Basic modules: drive station straight section return station corner transfer side transfer straight transfer	
Standard materials: mild steel, painted aluminium, ano	dised
Standard equipment: SEW drive motors, 0.37 - 1.1 kW, 30/400 V, protection class Ip54 Modular plastic belting (A-brand)	
Max. belt loading: 500 N/m² evenly spread / HG: 1000	N/m²
Max. conveyor length: depends on loading and type of bel	t
Ambient conditions: humidity <100% temperature -5 - +60 ℃	

We firmly believe that product support is as important as product quality.

Contact us for more information on this product and product range Tel: **01525 372714** Email: **Sales@LHS.uk.com** Web: **http://www.LHS.uk.com**