

The manuel transport system for the shop floor

MATERIAL LOGISTICS

MHW - Trolley







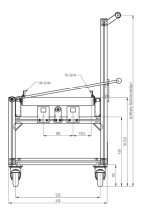
Description:

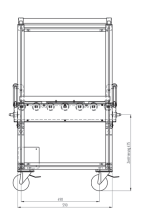
The manual trolley has a roller conveyor to handle and transfer transport goods between several sources and targets. The orientation of the roller conveyor is crosswise to the driving direction of the trolley. The system is optimized to handle containers, like PCB-Magazines, SMD-Reel-Containers, KLT-Boxes or consumables at the shop floor. The platform is available in two dimensions, to provide a universal platform for different materials and container dimensions.

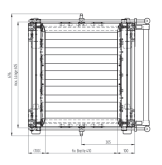
Features:

- _flexible transport platform
- _hand-/takeover possibility at both end of the lane _manual stoppers at both ends of the lane
- _reflectors for handshake at both ends of the lane
- _fixable castors

Trolley | Technical Data







Trolley	MHW 01 Type 1	MHW 01 Type 2	
Machine Configuration			
Number lanes	1	1	
Number segments per lane	1	1	
Transport height (mm)	550	550	
Transport width max. (mm)	400	600	
Interface	product transfer	product transfer	
Transport direction (manual)	bidirectional	bidirectional	
Operating side	front	front	
Fixes rail (in MHW driving direction)	back	back	
Side rail	front and back	front and back	
Payload max. (kg)	50	50	
Transport good format			
Transport good length (mm)	0 to 600	0 to 600	
Transport good width (mm)	0 to 400	0 to 600	
Transport good height (mm)	60 to 800	60 to 800	
Payload per segment max. (kg)	50	50	
Installation Requirements			
Power supply	-	-	
Power supply system	-	-	
Power consumption	-	-	
Machine Description			
Length (mm)	696	896	
Width (mm)	620	620	
Height (mm)	1080	1080	
Netto weight (kg)	34	39	



力丰电子|北京市西城区阜成门外大街2号万通新世界广场A1903室。

北京: 010 - 6857 8968 上海: 021 - 5046 1011 深圳: 0755 - 8832 1879 Subject to change without notice.

Some general descriptions and performance characteristics may not be applicable to all products. Technical specifications are subject to change without notice. Only features and technical data provided in purchasing contract are legally binding.

Printed in Germany