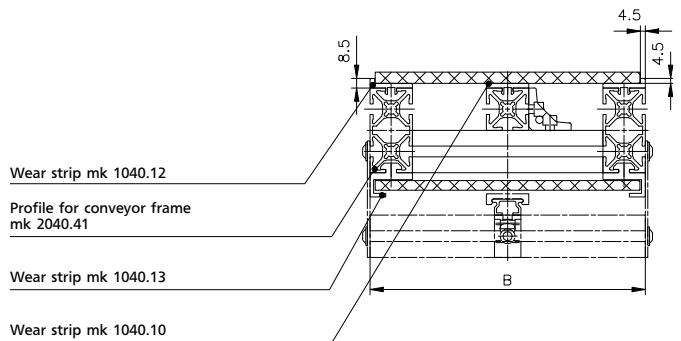
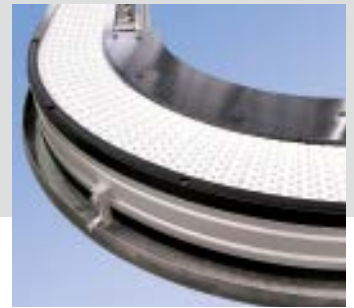
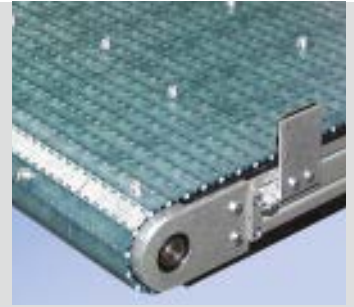


Modular Belt Conveyors MBF-P 2040



Conveyor frame cross-section





Conveyor System MBF-P 2040 with modular belting and cleanly integrated drive assemblies distinguishes itself with high load capacities even at narrow Belt widths. The belting is positively driven and cannot deviate from its direction of travel. As a result,

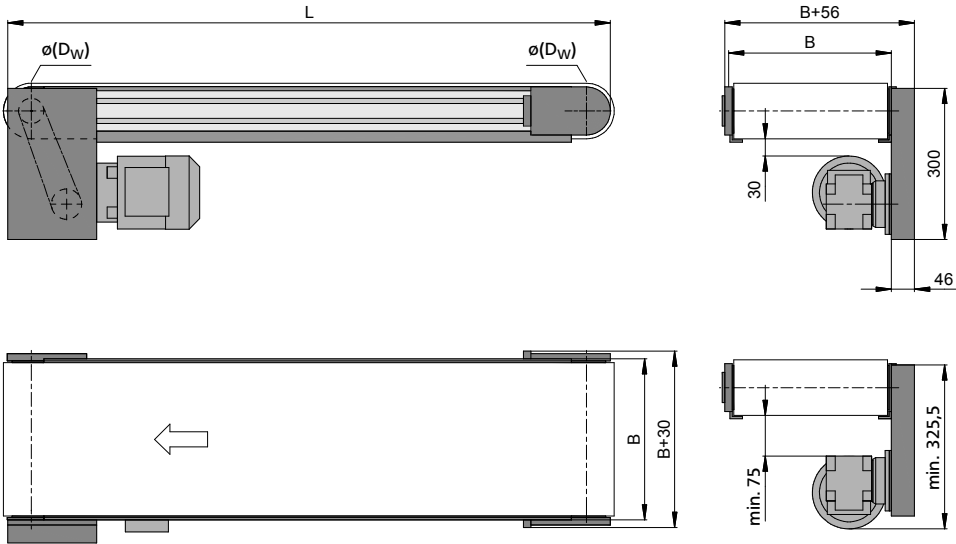
parts may be discharged off the side of the conveyor. The belting material is very low friction and extremely resistant to wear. With the selection of belting materials, this conveyor system has applications in the food industry, does well in higher temperature envi-

ronments and has good chemical resistance. Belt accessories include sidewalls and lateral cleats. Maintenance operations such as belt tensioning or replacement of individual links are quick and simple.

MBF-P 2040 AC

Modular belt conveyor with head drive standard

B20.40.806



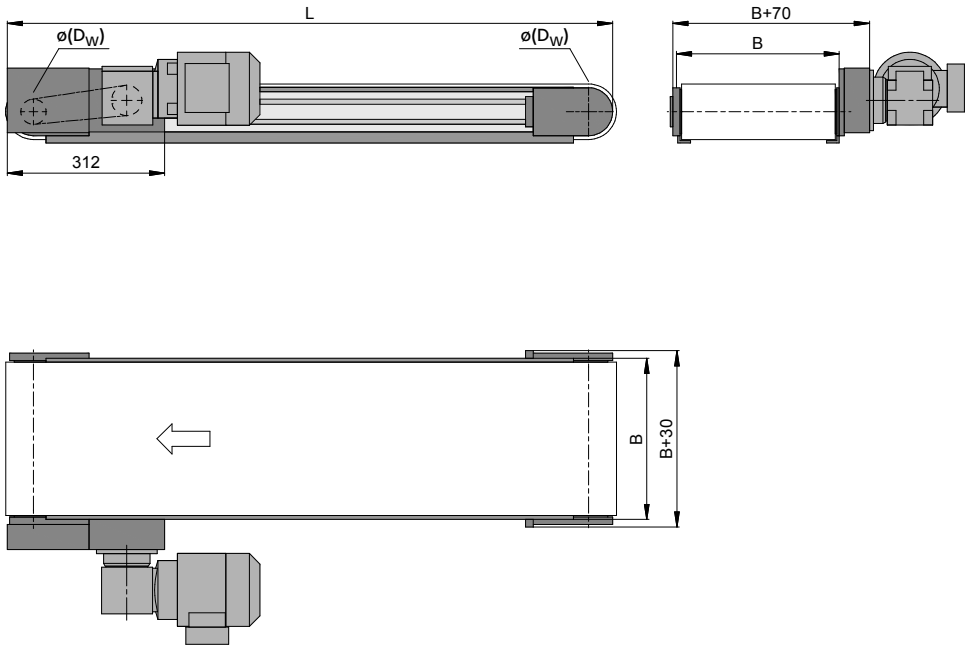
The compact frame design simplifies integration of the conveyor into new or existing equipment. The molded drive sprockets positively engage with the underside of the belt and ensure proper grip and tracking.

	Dimensions – technical information	Notes
Conveyor length L	individually 475-10000 mm	any increment possible
Conveyor width B	depend. on chain type from app. 200-1000 mm	see page 126
Drive location	left/right below	
Drive and speed	to 30 m/min (100 ft/min)	see chart on page 12
Stands		see from page 262
Load capacity	total load to 250 kg (550 lbs) section load to 75 kg (165 lbs)/m	see chart on page 114
Effective diameter (D_w)	chain S8=99,7 mm; chain S10=98 mm	

MBF-P 2040 AS

Modular belt conveyor with outside head drive

B20.40.807



The overall height of the conveyor is held to an absolute minimum. The molded drive sprockets positively engage with the underside of the belt and ensure proper grip and tracking.

	Dimensions – technical information	Notes
Conveyor length L	individually 610-10000 mm	any increment possible
Conveyor width B	depend. on chain type from app. 200-1000 mm	see page 126
Drive location	left/right below	
Drive and speed	to 30 m/min (100 ft/min)	see chart on page 12
Stands		see from page 262
Load capacity	total load to 250 kg (550 lbs) section load to 75 kg (165 lbs)/m	see chart on page 114
Effective diameter (D_W)	chain S8=99,7 mm; chain S10=98 mm	