

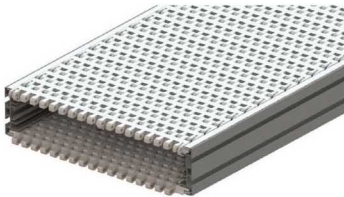
MODU MR2 CONVEYOR SERIES

AP
TR
MP
MS3
MM3
MM3P
ML2
ML2P
MX2
MT2
MR2
MF2
MG
MB
MA
DS3
DM3
DL2
DX2
DT2
DR2
DF2
DG
DB
DA
SD
SE
TL
IM
MM

Technical Characteristics

Chain Width	438 mm
Chain Pitch	45.0 mm
Chain Weight	5.3 kg/m
Chain Working Tension (Max) With Bend Without Bend	1800 N 1900 N
Max Product Weight* Horizontal Transport Vertical Transport	30.0 kg 15.0 kg
Total Load*	400 kg
Working Temperature*	-10°C to 60°C
Max Conveyor Length*	30 m
Max speed*	50 m/min
Drive Unit Capacity	1900 N
Item Width*	<600 mm

* Actual limit may vary according to conveyor layout and application.



Chain Width 438 mm



Contents

Belt MR2.....	164	Belt Elongation Section MR2.....	170
Belt Accessories MR2.....	165	Bottom Tab (BT) Belt MR2.....	171
Drive Units MR2.....	166	Conveyor Beam (BT) MR2.....	171
Idler Unit MR2.....	166	Accessories MR2.....	171
Conveyor Beam MR2.....	167	Drive Units (BT) MR2.....	172
Accessories MR2.....	167	Idler Unit (BT) MF2.....	172
Horizontal Plain Bend MR2.....	168	Horizontal Plain Bend (BT) MR2.....	173
Vertical Bend MR2.....	169	Vertical Bend (BT) MR2.....	174
Belt Installation Section MR2.....	170	Belt Installation Section (BT) MR2.....	175