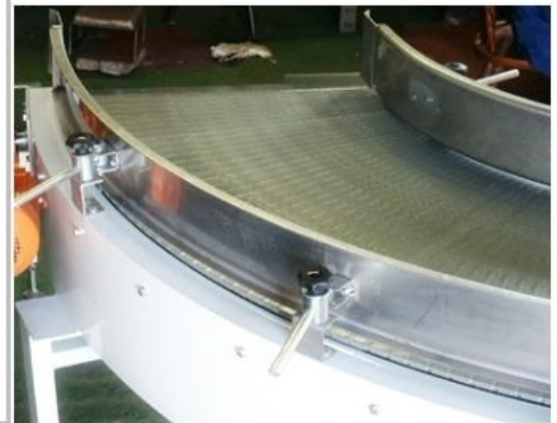


ONDA

Specifiche tecniche / Technical specification / Technische eigenschappen

Belt material	Glass reinforced polyamide
Belt carryway	Conic rollers or slide slips
Frame material	Mild steel or stainless steel
Frame finishing	Ral painted color or stainless steel
Sprockets material	Hardened steel
Belt widths	From 200 to 1600 mm
Curve angle	Possible from 35 to 360 deg (standard curve 90 and 180 deg)
Max speed	Up to 80 mt/min (inner radius)
Max load	More than 400 Kg/sqm
Working temp.	From -30 to 100 deg
Drive	Sprockets (positive drive)



Caratteristiche del nastro / Belt specifications / Band informationen



Material	Glass reinforced polyamide
Color	Grey
Open area	Closed surface (0%)
Belt strength	750 N / 100 mm of belt width
Pin	Stainless steel , diam. 5 mm

Largh.del nastro./ Belt widths and available inner radius/Bandbreiten und innerkurvenradius

Beltwidth mm	200	400	600	800	1000	1200	1400	1600
Inner curve radius (Ri) mm	600 - 2000	600 - 1800	600 - 1600	600 - 1400	600 - 1200	600 - 1000	600 - 800	600