



optibelt ZR LINEAR
optibelt HTD LINEAR
optibelt STD LINEAR

OPEN ENDED TIMING BELT MADE OF CHLOROPREN



Profiles:
MXL, XL, L, H



Profiles:
5M, 8M, 14M



Profile:
S8M



	MXL	XL	L	H	S8M	5M	8M	14M
Nominal length	Pitch length L_w	Pitch length L_w	Pitch length L_w	Pitch length L_w	Pitch length L_w	Pitch length L_w	Pitch length L_w	Pitch length L_w
Nominal lengths unit	mm	mm	mm	mm	mm	mm	mm	mm
Height of belt h_s [mm]	1.14	2.30	3.60	4.00	5.40	3.60	5.60	10.00
Tooth pitch t [mm]	2.032	5.08	9.525	12.70	8.00	5.00	8.00	14.00
Roll length [m]	30	30	30	30	45 - 58	30	30	30

• Non stock items

Further dimensions as well as open ended timing belts with varying angles are available on request; minimum order quantity on request. Profile S8MHP on request.

Surcharges for alternative versions:

Not all dimensions are available for all of the alternative versions. The feasibility, minimum order quantity and delivery period must be assessed in each case.

Special roll lengths	on request
Extra oil and heat resistant	on request
Special abrasion class G1	+ 25 %
Aramidcord	+ 60 %
Restrictions to standard tolerances for width or length	on request

Ordering example: MXL 025 GLASS

MXL= Profile 025= Width code GLASS= Glass-fibre tension cord

Please make sure to mention the product name in your order.



Description	
MXL GLASS	
MXL 025 GLASS •	
XL GLASS	
XL 025 GLASS	
XL 031 GLASS •	
XL 037 GLASS	
XL 050 GLASS	
L GLASS	
L 037 GLASS	
L 050 GLASS	
L 075 GLASS	
L 100 GLASS •	
H GLASS	
H 050 GLASS	
H 075 GLASS	
H 100 GLASS	
H 150 GLASS	
H 200 GLASS	
8M GLASS	
8M 50 GLASS •	
8M 85 GLASS •	
14M GLASS	
14M 25 GLASS •	
14M 40 GLASS •	
14M 55 GLASS •	
14M 85 GLASS •	
S8M GLASS	
S8M 120 GLASS	
S8M 150 GLASS •	
H STEEL	
H 050 STEEL •	
H 075 STEEL •	
H 100 STEEL •	
H 150 STEEL •	
H 200 STEEL •	
5M STEEL	
5M 06 STEEL •	
5M 09 STEEL •	
5M 15 STEEL •	
5M 25 STEEL •	
8M STEEL	
8M 10 STEEL •	
8M 15 STEEL •	
8M 20 STEEL •	
8M 30 STEEL •	
8M 50 STEEL •	
8M 85 STEEL •	
14M STEEL	
14M 25 STEEL •	
14M 40 STEEL •	
14M 55 STEEL •	
14M 85 STEEL •	