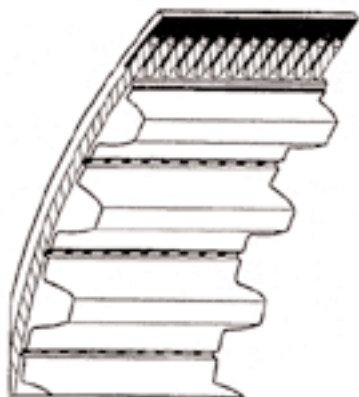


M.E.C. TIMING POLBELT BY METRE □ WITH METALLIC INSERT



Disc. Ref. 36 Group E

Notched belts in poliurethane XL - H - as well □ as the HTD with metallic insert are used in low □ powertransmission where products with limited □ tolerance are required (for example : horizontal □ and vertical automatic doors). □

Their main characteristics are as follow : □ resistnce to friction and oil, uniformity of profile □ (thickness, positioning of metal insert, notch □ shape) , good flexibility. □

M.E.C. TIMING POLBELT (POLIURETHANE) □ BY METRE XL - L - H

Type XL Pitch 1/5 (5,08 mm)

Width □ in inches	Width □ mm
0,25	6,35
0,37 *	9,53
0,50	12,70
0,75	19,05
100	25,40
200	50,80

Type L Pitch 3/8 (9,52 mm)

Width □ in inches	Width □ mm
0,37 *	9,53
0,50	12,70
0,75 *	19,05
100	25,40
150	38,10
200	50,80

Type H Pitch 1/2 (12,7 mm)

Width □ in inches	Width □ Width □
0,50	12,70
0,75 *	19,05
100	25,40
150	38,00
200	50,20
300	76,20
400	101,60

*Production on request, also for other intermediete widths. □

Minimim quantity to be ordered 50 metres. For lower quantities, 10 % increase.

M.E.C. TIMING POLBELT BY METRE WITH METALLIC INSERT



M.E.C. TIMING POLBELT
(POLIURETHANE) BY METRE HTD

Type 5 M

Width
mm

5
10
15
25
50

Type 8 M

Width
mm

10
20
30
50
85
100

Type 14 M

Width
mm

25*
40
55*
85*
100

*Production on request, also for other intermediete widths.

Minimim quantity to be ordered 50 metres. For lower quantities, 10 % increase.