



Open-Ended "M"



Specifications								
Widths (mm) In between widths available	5	10	15	25	50			
Lengths	Any lengths available - Stock rolls 30 meters							
Available Options	Nylon coating tooth side (PAZ), Nylon backing (PAR), Nylon both sides (PAZ-PAR)							
Tension Member Options	High Power (HP) Steel High Flex (HF) Steel							

Spliced and Welded "V"



Specifications							
Widths (mm) In between widths available	25	50	75	100			
Min. Joined Length (mm) Increasing in one tooth increments	400 500						
Available Options	Nylon coating tooth side (PAZ), Nylon backing (PAR), Nylon both sides (PAZ-PAR)						
Tension Member Options	High Flex (HF) Steel						

Specifications

Timing Belt	Pitch (mm)	Code	Ultimate Tensile Strength (N/10mm belt width)	Maximum Allowable Tensile Strength (N/10mm belt width)	Specific Belt Stiffness Steel Reinforced (Per unit width/length)	Specific Belt Mass (per 10mm belt width, steel reinforced)	Min. # of Teeth on Pulley / Flat Idler Min. Ø no back bending	Min. # of Teeth on Pulley / Flat Idler Min. Ø with back bending
HTD-Series	HTD 5M	М	2600	650	1.63 x 10⁵ N	0.041 kg/m	16 / 25mm	16 / 50mm
IIID-Series IIID	TITE SWI	V	-	-	-	0.041 kg/III	10 / 2311111	10 / 30111111

Ordering Example: Polyurethane Timing Belt

[WIDTH] [PITCH] / [LENGTH] [CONSTRUCTION] [CORD]



