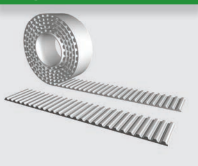
# ATS15





# **Open-Ended "M"**



Specifications							
Widths (mm) In between widths available	25	32	50	75	100	150	
Lengths	Any lengths available - Stock rolls 50 meters  Nylon coating tooth side (PAZ)				ers		
Available Options							
	Steel standard						
Tension Member	Hi-flex steel						
Options	VA301 Stainless steel						
Options	VA316 Hi-flex Stainless steel						
	Kevlar <sup>®</sup>						

## Maximum allowable tensile strength

Belt Width	25	32	50	75	100	150
Open Ended - M Steel Cord	6,765 N	8,650 N	13,530 N	20,295 N	27,050 N	40,590 N
Open Ended - M Stainless Steel Cord	5,390 N	6,900 N	10,780 N	16,170 N	21,560 N	32,340 N

#### Product Performance

Power Transmission	Rotational Speed	Peripheral Speed	Synchronous Pulley	Applications (Example)
≤ 160 kW	Approx. 8000 min <sup>-1</sup>	Approx. 48 ms <sup>-1</sup>	From z=25	Power drives, paper-making machines, high-bay storage, lifting equipment

### Minimum Number of Pulley Teeth and Idler Diameter

Pitch (mm)	Min. # of Pulley Teeth (no back bending)	Min. # of Pulley Teeth (with back bending)		Min. Diameter of Flat Idler running on belt back (mm)
ATS15	25	40	120	250

#### Standard Material

TPUST1<sup>2)</sup>

Ordering Example: Polyurethane Timing Belt

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



