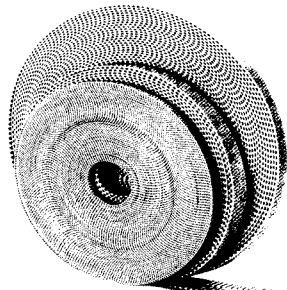


Open End and Spliced Synchronous Belting

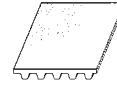
Polyurethane with Steel or Kevlar® Cords



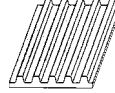
Timing Belt Clamping Plates available



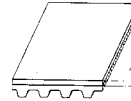
For Special Requirements



PAR Type belt (Nylon facing on back of belt)



PAZ Type belt (Nylon facing on teeth of belt)



Belt with polyurethane back cover

HTD Pitch (Open End Rolls Available in 30m, 50m, 100m)

3M						5M					
Steel Cord Belt No.	Kevlar® Cord Belt No.	Width mm	Max Traction Load		Breaking Strength N	Steel Cord Belt No.	Kevlar® Cord Belt No.	Width mm	Max Traction Load		Breaking Strength N
			Open End N	Spliced N					Open End N	Spliced N	
5 3M OE S		5	152	76	470	5 5M OE K	5 5M OE S	5	330	151	940
10 3M OE S		10	315	158	980	10 5M OE K	10 5M OE S	10	630	315	1,960
15 3M OE S		15	590	295	1,838	15 5M OE K	15 5M OE S	15	1,180	590	3,675
25 3M OES		25	1,025	513	3,185	25 5M OEK	25 5M OES	25	2,050	1,025	6,370
50 3M OE S		50	2,128	1,064	6,615	50 5M OE K	50 5M OE S	50	4,255	2,128	13,230
8M						14 M					
10 8M OE S	10 8M OE K	10	1,220	610	4,150	25 14M OE S	25 14M OE K	25	6,020	3,010	19,630
15 8M OE S	15 8M OE K	15	1,950	975	6,640	40 14M OE S	40 14M OE K	40	9,260	4,630	30,200
20 8M OE S	20 8M OE K	20	2,920	1,460	9,960	55 14M OE S	55 14M OE K	55	11,570	5,785	37,760
25 8M OE S	25 8M OE K	25	3,900	1,950	13,280	85 14M OE S	85 14M OE K	85	20,830	10,415	67,960
30 8M OE S	30 8M OE K	30	4,390	2,195	14,940	100 14M OE S	100 14M OE K	100	25,000	12,500	81,560
50 8M OE S	50 8M OE K	50	8,050	4,025	27,400		114 14M OE K	114	30,000	15,000	98,000
85 8M OE S	85 8M OE K	85	13,900	6,950	47,320	120 14M OE S	120 14M OE K	120	36,000	18,000	117,500
100 8M OE S	100 8M OE K	100	16,600	8,300	56,500						

Super Torque (Open End Rolls Available in 30m, 50m, 100m)

S5M						S8M					
Steel Cord Belt No.	Kevlar® Cord Belt No.	Width mm	Max Traction Load		Breaking Strength N	Steel Cord Belt No.	Kevlar® Cord Belt No.	Width mm	Max Traction Load		Breaking Strength N
			Open End N	Spliced N					Open End N	Spliced N	
5 S5M OE S		5	303	151	940	10 S8M OE S		10	1,220	610	4,150
10 S5M OE S		10	630	315	1,960	15 S8M OE S		15	1,950	975	6,640
15 S5M OE S		15	1,180	590	3,675	20 S8M OES		20	2,920	1,460	9,960
25 S5M OES		25	2,050	1,025	6,370	30 S8M OE S		30	4,390	2,195	14,940
50 S5M OE S		50	4,255	2,128	13,230	50 S5M OE S		50	8,050	4,025	27,400
						85 S8M OE S		85	13,900	6,950	47,320
						100 S8M OE S		100	16,600	8,300	56,500