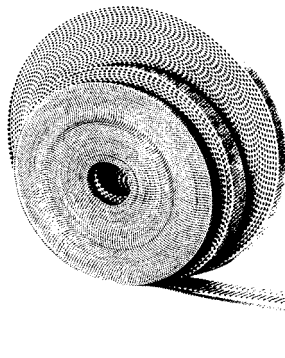


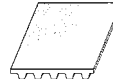
# Open End and Spliced Synchronous Belting

## Polyurethane with Steel or Kevlar® Cords

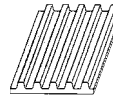
For Special Requirements



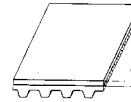
Timing Belt Clamping Plates available



PAR Type belt (Nylon facing on back of belt)



PAZ Type belt (Nylon facing on teeth of belt)



Belt with polyurethane back cover

### Metric T Pitch (Open End Rolls Available in 30m, 50m, 100m)

T 5 mm						T 10 mm					
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 T5 OE S		5	150		475	10 T10 OE S	10 T10 OE K	10	1,050		3,350
6 T5 OE S	6 T5 OE K	6	190		570	12 T10 OE S	12 T10 OE K	12	1,280		4,020
8 T5 OE S	8 T5 OE K	8	240		730	15 T10 OE S		15	1,520		4,790
10 T5 OE S	10 T5 OE K	10	305	150	915	16 T10 OE S	16 T10 OE K	16	1,630	815	5,110
12 T5 OE S	12 T5 OE K	12	440	220	1,300	20 T10 OE S	20 T10 OE K	20	2,030	1,010	6,430
15 T5 OE S		15	570	285	1,715	25 T10 OE S	25 T10 OE K	25	2,560	1,280	8,040
16 T5 OE S	16 T5 OE K	16	610	305	1,830	30 T10 OE S	30 T10 OE K	30	3,150	1,550	9,935
20 T5 OE S	20 T5 OE K	20	780	390	2,300	32 T10 OE S	32 T10 OE K	32	3,370	1,685	10,600
25 T5 OE S	25 T5 OE K	25	985	490	2,975	40 T10 OE S	40 T10 OE K	40	4,150	2,075	13,160
32 T5 OE S	32 T5 OE K	32	1,290	645	3,890	50 T10 OE S	50 T10 OE K	50	5,230	2,615	16,450
50 T5 OE S	50 T5 OE K	50	1,970	985	5,950	75 T10 OE S	75 T10 OE K	75	8,260	4,130	25,960
75 T5 OE S	75 T5 OE K	75	2,680	1,340	8,100	85 T10 OE S	85 T10 OE K	85	8,800	4,400	27,950
100 T5 OE S	100 T5 OE K	100	3,400	1,700	10,200	100 T10 OE S	100 T10 OE K	100	10,470	5,235	32,900
						150 T10 OE S	150 T10 OE K	150	12,000	6,000	38,000
T 20 mm											
25 T20 OE S	25 T20 OE K	25	3,660	1,830	12,460						
32 T20 OE S	32 T20 OE K	32	4,880	2,440	16,620						
50 T20 OE S	50 T20 OE K	50	8,050	4,025	27,430						
75 T20 OE S	75 T20 OE K	75	12,200	6,100	41,560						
100 T20 OE S	100 T20 OEK	100	16,100	8,050	54,860						
125 T20 OE S	125 T20 OE K	125	21,050	10,500	42,000						
150 T20 OE S		150	25,300	12,650	86,400						

### Metric AT Pitch (Open End Rolls Available in 30m, 50m, 100m)

AT 5 mm						AT 10 mm					
5 AT5 OE S		5			1,020	10 AT10 OE S		10			
6 AT5 OE S	6 AT5 OE K	6	395		1,225	15 AT10 OE S		15			
10 AT5 OE S		10	630	315	1,960	16 AT10 OE S	16 AT10 OE K	16	2,190		7,480
12 AT5 OE S	12 AT5 OE K	12	940	375	2,350	20 AT10 OE S	20 AT10 OE K	20	2,900		
15 AT5 OE S		15	1,180	585	3,675	25 AT10 OE S	25 AT10 OE K	25	3,660	1,830	12,450
16 AT5 OE S	16 AT5 OE K	16	1,260	630	3,920	30 AT10 OE S		30	4,550		
20 AT5 OE S	20 AT5 OE K	20	1,730	865	5,390	32 AT10 OE S	32 AT10 OE K	32	4,880	2,440	16,600
25 AT5 OE S	25 AT5 OE K	25	2,050	1,025	6,370	40 AT10 OE S	40 AT10 OE K	40	6,400		
32 AT5 OE S	32 AT5 OE K	32	2,680	1,340	8,330	50 AT10 OE S	50 AT10 OE K	50	8,050	4,025	27,400
50 AT5 OE S	50 AT5 OE K	50	4,255	2,125	13,230	75 AT10 OE S		75	12,200	6,100	41,500
75 AT5 OE S	75 AT5 OE K	75	6,390	3,190	19,900	85 AT10 OE S	85 AT10 OE K	85	14,000		
100 AT5 OE S	100 AT5 OE K	100	8,600	4,300	26,500	100 AT10 OE S	100 AT10 OE K	100	16,600	8,300	56,500
						125 AT10 OE S	125 AT10 OE K	125	21,000		
						150 AT10 OE S	150 AT10 OE K	150	25,300	12,600	86,400
AT 20 mm											
25 AT20 OE S	25 AT20 OE K	25	6,020	3,010	19,630						
32 AT20 OE S	32 AT20 OE K	32	7,400	3,700	24,160						
50 AT20 OE S	50 AT20 OE K	50	12,040	6,020	39,270						
75 AT20 OE S	75 AT20 OE K	75	18,050	9,025	58,900						
100 AT20 OE S	100 AT20 OE K	100	25,000	12,500	81,560						
120 AT20 OE S	120 AT20 OE K	120	29,000	14,000	117,000						
150 AT20 OE S		150	36,400	18,050	119,000						
200 AT20 OE S	200 AT20 OE K	200	49,100	24,550	160,500						