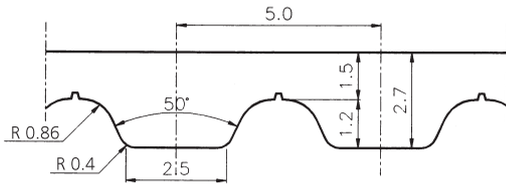


# KUGGREMMAR, METRISKA AT5-AT10

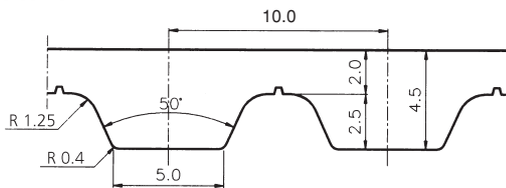
## TIMING BELTS, METRIC AT5-AT10

### AT-5



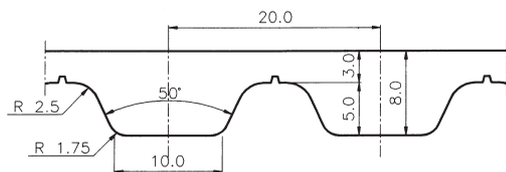
Bredd Width mm	Max. belastning Max. traction load N	Max belastning skarvad Max. traction joined N	Brottngräns Breaking strength N
6	395	/	1225
10	630	315	1960
16	1260	630	3920
20	1730	865	5390
25	2050	1025	6370
32	2680	1340	8330
50	4255	2125	13230

### AT-10



Bredd Width mm	Max. belastning Max. traction load N	Max belastning skarvad Max. traction joined N	Brottngräns Breaking strength N
16	2190	/	7480
25	3660	1830	12450
32	4880	2440	16600
50	8050	4025	27400
75	12200	6100	41500
100	16600	8300	56500
150	25300	12600	86400

### AT-20



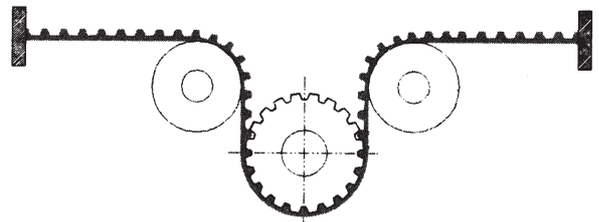
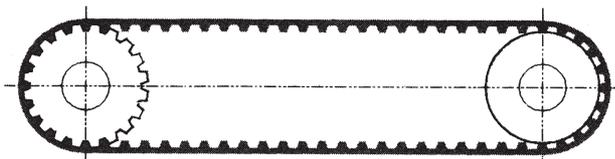
Bredd Width mm	Max. belastning Max. traction load N	Max belastning skarvad Max. traction joined N	Brottngräns Breaking strength N
25	6020	3010	19630
32	7400	3700	24160
50	12040	6020	39270
75	18050	9025	58900
100	25000	12500	81560
150	36400	18050	119000
200	49100	24550	160500

Material: Polyuretan med stålkord  
Material: Polyurethan with steelcord

Minsta tandantal för lilla hjulet:  
Minimum number of teeth for the smallest pulley:  
T5 = 12  
T10 = 15  
T20 = 18

Minsta diameter för spännhjul  
placerat på insidan av remmanan:  
Min. diameter of Idler Pulley placed inside the belt:  
T5 = 25 mm  
T10 = 50 mm  
T20 = 120 mm

Minsta diameter för spännhjul  
placerat på utsidan av remmanan:  
Min. diameter of Idler Pulley placed outside the belt:  
T5 = 60 mm  
T10 = 100 mm  
T20 = 180 mm



Minimum längd för skarvad rem  
Minimum length for joined belts, for all widths  
AT5, AT10 = 900 mm / AT20 = 1000 mm