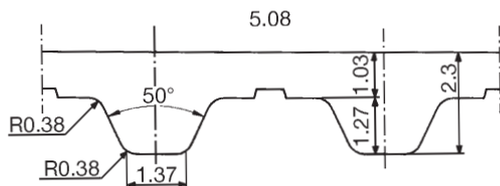


KUGGREMMAR PROFIL XL, L, H, METERVARA

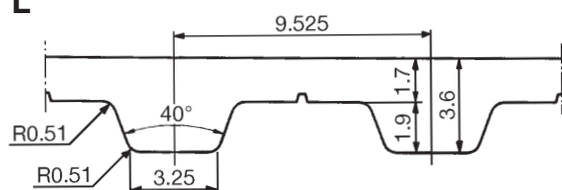
TIMING BELTS PROFILE XL, L, H, OPEND END

XL



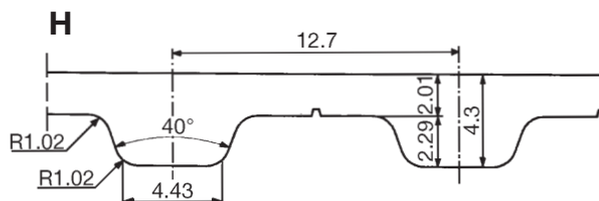
Bredd Width mm	Max. belastning Max. traction load N	Max belastning skarvad Max. traction joined N	Brottngräns Breaking strength N
0.25	190	/	570
0.31	228	/	685
0.37	305	150	915
0.50	450	225	1370
0.75	720	360	2170
1.00	985	490	2975
2.00	2050	1025	6170

L



Bredd Width mm	Max. belastning Max. traction load N	Max belastning skarvad Max. traction joined N	Brottngräns Breaking strength N
0.37	630	315	1860
0.50	945	470	2940
0.75	1490	745	4650
1.00	2050	1025	6050
1.50	3150	1575	9800
2.00	4250	2125	13230

H



Bredd Width mm	Max. belastning Max. traction load N	Max belastning skarvad Max. traction joined N	Brottngräns Breaking strength N
0.50	1160	580	3650
0.75	1970	985	6210
1.00	2560	1280	8040
1.50	3720	1860	11700
2.00	5230	2615	16450
3.00	7450	3725	25300
4.00	10470	5235	32900

Material: Polyuretan med stålkord
Material: Polyurethan with steelcord

Minsta tandantal för lilla hjulet:
Minimum number of teeth for the smallest pulley:

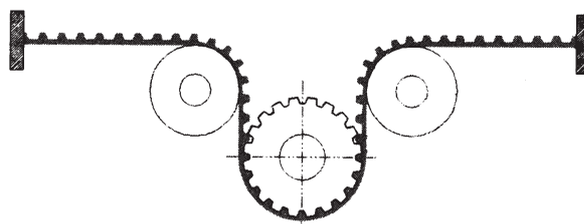
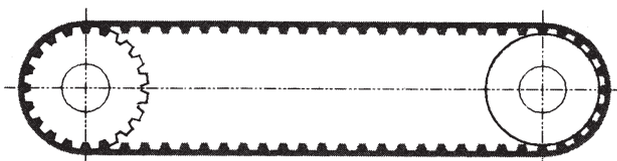
XL = 10
L = 10
H = 14

Minsta diameter för spännhjul
placerat på insidan av rembanan:
Min. diameter of Idler Pulley placed inside the belt:

XL = 20 mm
L = 40 mm
H = 60 mm

Minsta diameter för spännhjul
placerat på utsidan av rembanan:
Min. diameter of Idler Pulley placed outside the belt:

XL = 30 mm
L = 60 mm
H = 60 mm



Minimum längd för skarvad rem
Minimum length for joined belts, for all widths

900 mm