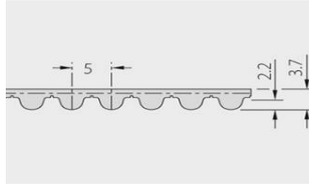
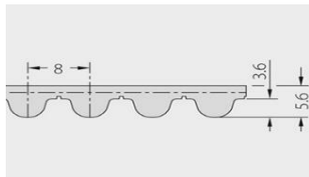


HTD 5M



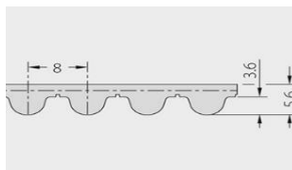
Width [mm]	Width tolerance [mm]	Weight. approx. [kg/m ²]		z _(min) minimum number of teeth	d _(min) approx. [mm]	d _(min) approx. [mm] tensioning roller on reverse side of belt		Open belts F _{perm} [N]		Endless welded belts F _{perm} [N]		Truly endless belts* F _{perm} [N]
		Steel	Kevlar			Steel	Kevlar	Steel	Kevlar	Steel	Kevlar	
10 +/- 0.5		0.048	0.029	13	21	50	60	640	383	320	287	720
12 +/- 0.5		0.058	0.035	13	21	50	60	768	460	384	344	880
15 +/- 0.5		0.072	0.044	13	21	50	60	1120	610	560	457	1120
20 +/- 0.5		0.096	0.058	13	21	50	60	1280	837	640	627	1500
25 +/- 0.5		0.120	0.073	13	21	50	60	1840	1064	920	798	1920
32 +/- 0.5		0.154	0.093	13	21	50	60	2048	1362	1180	1022	
50 +/- 0.5		0.240	0.145	13	21	50	60	3680	2198	2409	1648	3920
75 +/- 0.5		0.360	0.218	13	21	50	60	5520	3192	3600	2394	5840
100 +/- 0.5		0.480	0.290	13	21	50	60	9773	4467	4886	3350	7840
150 +/- 0.75		0.720	0.435	13	21	50	60	14278	6736	7364	5052	

HTD 8M



Width [mm]	Width tolerance [mm]	Weight. approx. [kg/m ²]		z _(min) minimum number of teeth	d _(min) approx. [mm]	d _(min) approx. [mm] tensioning roller on reverse side of belt		Open belts F _{perm} [N]		Endless welded belts F _{perm} [N]		Truly endless belts* F _{perm} [N]
		Steel	Kevlar			Steel	Kevlar	Steel	Kevlar	Steel	Kevlar	
10 +/- 0.5		0.069	0.047	18	46	90	120	1200	630	600	473	
15 +/- 0.5		0.104	0.071	18	46	90	120	1920	1003	960	753	
20 +/- 0.5		0.138	0.094	18	46	90	120	2880	1377	1440	1033	3120
25 +/- 0.5		0.173	0.118	18	46	90	120	3840	1750	1920	1313	3840
30 +/- 0.5		0.207	0.142	18	46	90	120	4800	2123	2400	1593	4800
50 +/- 0.5		0.345	0.236	18	46	90	120	7680	3617	3840	2713	7920
85 +/- 0.5		0.587	0.400	18	46	90	120	14640	6230	7320	4673	13440
100 +/- 0.5		0.690	0.470	18	46	90	120	15712	7350	7856	5513	15360
150 +/- 0.75		1.035	0.710	18	46	90	120	23693	11083	11847	8313	

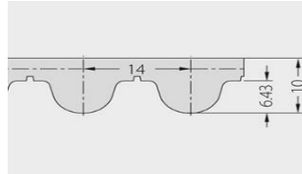
HTD 8ME



Width [mm]	Width tolerance [mm]	Weight. approx. [kg/m ²]		z _(min) minimum number of teeth	d _(min) approx. [mm]	d _(min) approx. [mm] tensioning roller on reverse side of belt		Open belts F _{perm} [N]		Endless welded belts F _{perm} [N]		Truly endless belts* F _{perm} [N]
		Steel	Kevlar			Steel	Kevlar	Steel	Kevlar			
20 +/- 0.5		0.130		16	41	90						2590

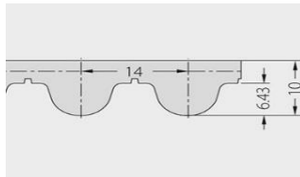
25 +/- 0.5	0.163	16	41	90	3450
30 +/- 0.5	0.195	16	41	90	4100
50 +/- 0.5	0.325	16	41	90	7120
85 +/- 0.5	0.553	16	41	90	12090
100 +/- 0.5	0.650	16	41	90	14470

HTD 14M



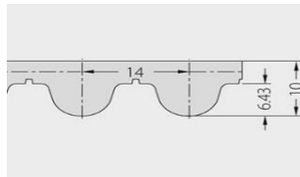
Width [mm]	Width tolerance [mm]	Weight. approx. [kg/m ²]		z _(min) minimum number of teeth	d _(min) approx. [mm]	d _(min) approx. [mm] tensioning roller on reverse side of belt		Open belts F _{perm} [N]		Endless welded belts F _{perm} [N]		Truly endless belts* F _{perm} [N]
		Steel	Kevlar			Steel	Kevlar	Steel	Kevlar	Steel	Kevlar	
25 +/- 0.5		0.275	0.210	25	111	120	200	6600	1515	3300	1136	7150
40 +/- 0.5		0.440	0.336	25	111	120	200	11000	2499	5500	1,87E+08	
55 +/- 0.5		0.605	0.462	25	111	120	200	15950	3482	7970	2612	15950
85 +/- 0.5		0.935	0.714	25	111	120	200	25300	5449	12650	4087	24750
115 +/- 0.5		1.265	0.966	25	111	120	200	35200	7416	17600	5562	
170 +/- 2		1.870	1.428	25	111	120	200	37811	11022	18905	8167	

HTD 14ML



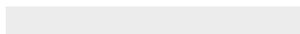
Width [mm]	Width tolerance [mm]	Weight. approx. [kg/m ²]		z _(min) minimum number of teeth	d _(min) approx. [mm]	d _(min) approx. [mm] tensioning roller on reverse side of belt		Open belts F _{perm} [N]		Endless welded belts F _{perm} [N]		Truly endless belts* F _{perm} [N]
		Steel	Kevlar			Steel	Kevlar	Steel	Kevlar			
55 +/- 1.0		0.660		34	152	170						19000
85 +/- 1.0		1.020		34	152	170						29000
115 +/- 1.0		1.380		34	152	170						40000
150 +/- 1.0		1.800		34	152	170						53000

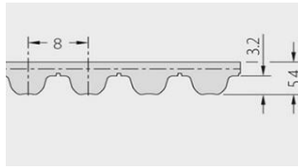
HTD 14MLL



Width [mm]	Width tolerance [mm]	Weight. approx. [kg/m ²]		z _(min) minimum number of teeth	d _(min) approx. [mm]	d _(min) approx. [mm] tensioning roller on reverse side of belt		Open belts F _{perm} [N]		Endless welded belts F _{perm} [N]		Truly endless belts* F _{perm} [N]
		Steel	Kevlar			Steel	Kevlar	Steel	Kevlar			
55 +/- 1.0		0.743		38	170	180						23680
85 +/- 1.0		1.148		38	170	180						38480
115 +/- 1.0		1.553		38	170	180						51800
150 +/- 1.0		2.025		38	170	180						68080

RPP 8M





Width [mm]	Width tolerance [mm]	Weight. approx. [kg/m ²]		z _(min) minimum number of teeth	d _(min) approx. [mm]	d _(min) approx. [mm] tensioning roller on reverse side of belt		Open belts F _{perm} [N]		Endless welded belts F _{perm} [N]		Truly endless belts* F _{perm} [N]
		Steel	Kevlar			Steel	Kevlar	Steel	Kevlar	Steel	Kevlar	
15 +/- 0.5		0.096		18	46	90		1920		960		Steel
20 +/- 0.5		0.128		18	46	90		2880		2440		Steel
25 +/- 0.5		0.160		18	46	90		3840		1920		Steel
30 +/- 0.5		0.192		18	46	90		4800		2400		Steel
50 +/- 0.5		0.320		18	46	90		7680		3840		Steel
85 +/- 0.5		0.544		18	46	90		14640		7320		Steel

*Lengths available from 1500 mm. up to 24,000 mm. (depending on the type)