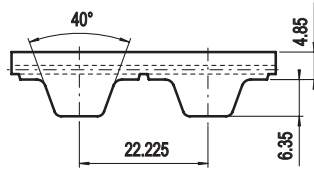


XH



Belt characteristics

- Polyurethane timing belt with trapezoidal tooth profile according to DIN/ISO 5296 with steel tension cords
- Imperial pitch 7/8" = 22,225 mm
- Mainly used in applications where inch pitch is an advantage (USA / UK)

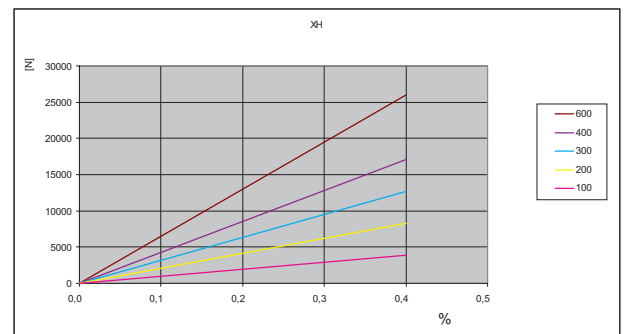
- Width tolerance: $\pm 1,0$ [mm]
- Length tolerance: $\pm 0,5$ [mm/m]
- Thickness tolerance: $\pm 0,4$ [mm]

Technical data

Belt width b Code /mm	Allowable tensile load Type M F_{Tzul} [N]	Allowable tensile load Type V F_{Tzul} [N]	Breaking load Type M F_{Br} [N]	Specific spring rate C_{spez} [N]	Weight [kg/m]
100 / 25,4	3920	1960	15200	980000	0,26
200 / 50,8	8330	4165	32300	2082500	0,54
300 / 76,2	12740	6370	49400	3185000	0,80
400 / 101,6	17150	8575	66500	4287500	1,06
600 / 152,4	25970	12985	100700	6492500	1,54

Other widths are available on request.

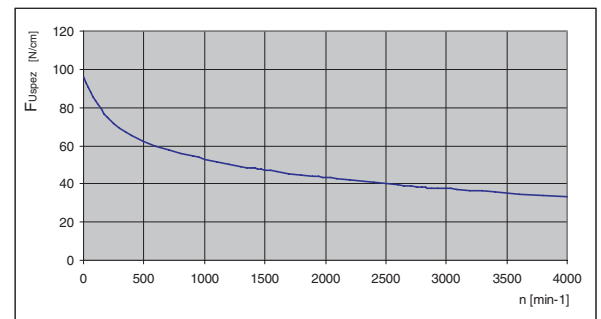
Load / Elongation [%]



Tooth shear strength

rpm	F_{Uspez} [N/cm]	rpm	F_{Uspez} [N/cm]	rpm	F_{Uspez} [N/cm]	rpm	F_{Uspez} [N/cm]
0	96,00	800	55,99	1900	43,86	4000	33,31
20	92,98	900	54,35	2000	43,14		
40	90,27	1000	52,88	2200	41,79		
60	87,85	1100	51,55	2400	40,56		
80	85,68	1200	50,33	2600	39,43		
100	83,73	1300	49,20	2800	38,37		
200	74,80	1400	48,16	2880	37,98		
300	69,42	1440	47,77	3000	37,40		
400	65,53	1500	47,19	3200	36,48		
500	62,48	1600	46,29	3400	35,62		
600	59,97	1700	45,43	3600	34,81		
700	57,84	1800	44,62	3800	34,04		

Tooth shear strength / rpm



The specific load F_{Uspez} is the maximum load which one single belt tooth 1 cm wide can withstand in all operating conditions. This force is related to the drive rpm. The total load F_U transmissible by the belt in the drive is calculated by:

$$F_U [N] = F_{Uspez} \cdot Z_e \cdot b$$

F_U [N]

F_{Uspez} [N/cm]

Z_e

Z_{emax}

Z_{emax}

Z_{emax}

b [cm]

= peripheral force

= specific load

= number of teeth in mesh in the small pulley

= max. no of teeth in mesh to be considered

for the calculation of the drive

= 12 for ELATECH® M



= 6 for ELATECH® V

= belt width in cm

Specialties

PROFILE	Belt width b Code /mm	ARAMID CORD		STAINLESS STEEL	
		F _{Tzul} [N] M type	F _{Br} [N]	F _{Tzul} [N] M type	F _{Br} [N]
XH	100 / 25,4	3040	12640	2880	12000
	200 / 50,8	6460	26860	6120	25500
	300 / 76,2	9880	41080		
	400 / 101,6	13300	55300		
	600 / 152,4	20140	83740		

Flexibility

Minimum pulley number of teeth and minimum idler diameter				
XH		TYPE OF CORD		
		STANDARD	ARAMID	STAINLESS
Drive without reverse bending 	Timing pulley z _{min}	18	18	20
	Idler running on belt teeth d _{min}	150 mm	150 mm	160 mm
Drive with reverse bending 	Timing pulley z _{min}	20	20	22
	Idler running on belt back d _{min}	180 mm	180 mm	180 mm

Timing pulleys

z	da	dw	z	da	dw	z	da	dw	z	da	dw
18	127,34	124,55	47	332,49	329,70	76	537,65	534,84	105	742,80	740,01
19	134,41	131,62	48	339,57	336,77	77	544,72	541,93	106	749,87	747,08
20	141,48	138,68	49	346,66	343,87	78	551,79	549,00	107	756,96	754,15
21	148,55	145,76	50	353,73	350,93	79	558,88	556,07	108	764,03	761,22
22	155,64	152,84	51	360,80	358,00	80	565,95	563,15	109	771,10	768,30
23	162,71	159,91	52	367,87	365,07	81	573,02	570,22	110	778,17	775,37
24	169,78	167,00	53	374,94	372,14	82	580,09	577,29	111	785,26	782,44
25	176,85	174,07	54	382,01	379,21	83	587,18	584,36	112	792,33	789,51
26	183,94	181,13	55	389,08	386,30	84	594,25	591,43	113	799,40	796,60
27	191,01	188,20	56	396,17	393,37	85	601,32	598,60	114	806,47	803,67
28	198,08	195,27	57	403,24	400,44	86	608,39	605,61	115	813,54	810,74
29	205,15	202,37	58	410,31	407,51	87	615,46	612,68	116	820,63	817,81
30	212,22	209,44	59	417,38	414,58	88	622,55	619,75	117	827,70	824,88
31	219,31	216,51	60	424,47	421,68	89	629,62	626,82	118	834,77	831,95
32	226,38	223,58	61	431,54	428,75	90	636,69	633,89	119	841,84	839,03
33	233,45	230,66	62	438,61	435,90	91	643,76	640,96	120	848,93	846,12
34	240,52	237,73	63	445,68	442,90	92	650,85	648,04			
35	247,59	244,80	64	452,75	449,97	93	657,92	655,11			
36	254,68	251,87	65	459,84	457,05	94	664,99	662,18			
37	261,75	258,94	66	466,91	464,10	95	672,06	669,25			
38	268,82	266,02	67	473,98	471,20	96	679,13	676,33			
39	275,89	273,11	68	481,05	478,25	97	686,22	683,40			
40	282,98	280,18	69	488,12	485,32	98	693,29	690,47			
41	290,05	287,25	70	495,21	492,39	99	700,36	697,55			
42	297,12	294,33	71	502,28	499,48	100	707,43	704,62			
43	304,19	301,40	72	509,35	506,57	101	714,50	711,70			
44	311,26	308,47	73	516,42	513,63	102	721,59	718,77			
45	318,35	315,54	74	523,51	520,70	103	728,66	725,85			
46	325,42	322,61	75	530,58	527,77	104	735,73	732,92			

