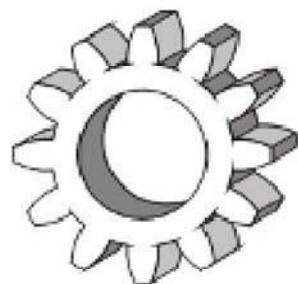


DYSTRYBUTOR



**TECHNICAL**

**GRZEGORZ TĘGOS**

TECHNIKA NAPĘDU I TRANSMISJI MOCY

62-600 Koło, ul. Toruńska 212  
tel. 0-63/ 27 25 478 / fax. 0-63/ 26 16 258

[www.technical.pl](http://www.technical.pl)  
[biuro@technical.pl](mailto:biuro@technical.pl)

Sklep internetowy  
[www.sklep.technical.pl](http://www.sklep.technical.pl)

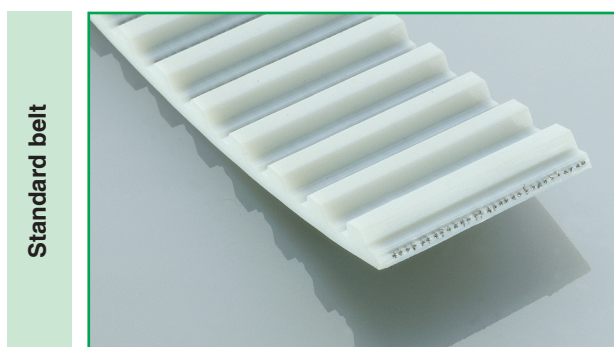
## **Pasy zębate PU z metra**

**podziałka T, AT, ATL, VTT5**

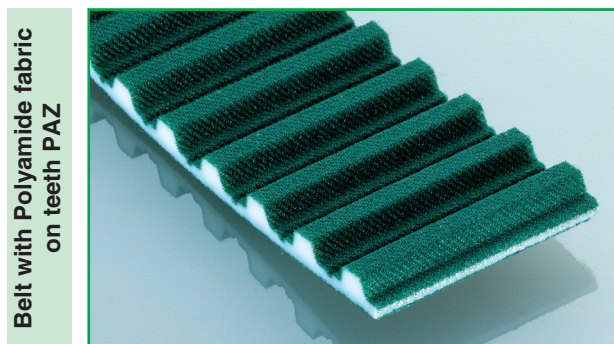


**Antriebsselemente**

The timing belts manufactured by ELATECH® have been designed to comply with every need of the design engineer in linear motion, power transmission and in conveying applications where precise synchronisation is needed. ELATECH® timing belts are manufactured with the body in thermoplastic polyurethane with excellent wear resistance and with high tensile strength steel cords. A special polyamide fabric on the tooth (on request) reduces the coefficient of friction, improves the tooth engagement and reduces noise.



Standard belt



Belt with Polyamide fabric on teeth PAZ

**Product declaration**

- ELATECH® belts are certified to be according RoHS 2011/65/UE
- On request, it is possible to deliver belts:
  - with antistatic properties according to ISO9563
  - other special certifications available on request

**Colour**

The standard colour ELATECH® timing belt is white. On demand it is possible to deliver belts in different colours.

**Tension Cords**

In order to maximize the application of ELATECH® timing belts, construction with special cords is available on request:



- **HPL** high performance cords: the cord cross section is increased compared with standard. This results in a lower belt elongation and more precise positioning accuracy.
- **HFE** high Flexibility cords: the cord cross section is spread on a higher number of single filaments. This results in a lower bending stress and therefore in a higher resistance at reverse bending of the cords. They allow using pulleys and idlers up to 30% smaller in diameter compared to standard.
- **INOX** stainless steel cords are suitable for application in aggressive environments. They have lower tensile strength than standard cords.
- **ARAMID**: increases belt flexibility and decreases belt weight.

It is to be noted that steel cords offer the best technical performances and dimensional stability of the belts. Belt length tolerances are valid for steel cord reinforcement. In case of other material (aramid, fibreglass) length tolerance may change. For application with special cords ask our engineering department.

**Mechanical properties:**

- Excellent dimensional stability
- High abrasion resistance
- Low pretension and shaft load
- Maintenance free
- High linear and angular positioning precision
- High efficiency

**Chemical properties:**

High resistance to:

- Hydrolysis
- Ozone
- UVA
- Ageing
- Oils, greases and fats
- Gasoline
- Good resistance to acids
- Working temperatures range for standard material -10°C +80°C (peaks up to 110°C). For very low temperature special compound material is available on request (see dedicated table)
- Silicon free production

## Executions

### ELATECH® M

They are manufactured in rolls with standard length of 100 m. On request longer or shorter lengths are available. Main applications are linear drives.

#### Ordering example roll 100 m profile T :

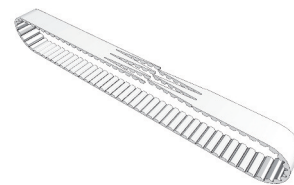
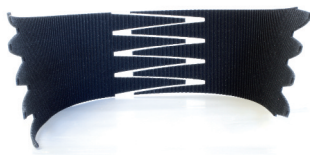
ELATECH® "R" - Roll 100 m	R	025	T	10	A / Z
ELATECH® timing belt type "R"					
Width 25 mm (3 digits)					
Profile "T"					
Pitch 10 mm					
A= steel cords S= inox cords K= Kevlar® cords F= high flexibility cords P= high power cords					
Z= fabric on teeth (PAZ) R= fabric on back (PAR) D= fabric on PAZ + PAR					

#### Ordering example profile H cut to length:

ELATECH® "M" cut to length	M	100	H	A	01000 / Z
ELATECH® timing belt type "M"					
Width (x 0,254 = mm) - 3 digits					
Profile "H"					
A= stainless steel cords S= inox cords K= Kevlar® cords F= high flexibility cords P= high power cords					
Length 1000 mm (5 digits)					
Z= fabric on teeth (PAZ) R= fabric on back (PAR) D= fabric on PAZ + PAR					

### ELATECH® V

They are jointed belts manufactured from open-end ELATECH® belts. Thanks to the specific manufacturing process, any length may be obtained tooth by tooth. Free combinations with special backing materials and welded profiles, make ELATECH® V belts ideal in synchronized conveying and highly specialised applications.



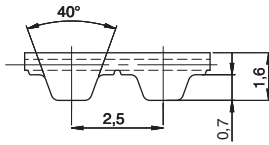
#### Ordering example profile AT :

ELATECH® "V" jointed	V	020	AT5	A	03410 / Z
ELATECH timing belt type "V" jointed					
Width 20 mm (3 digits)					
Profile "AT" - Pitch 5 mm					
A= stainless steel cords S= inox cords K= Kevlar® cords F= high flexibility cords P= high power cords					
Length 3410 mm (5 digits)					
Z= fabric on teeth (PAZ) R= fabric on back (PAR) D= fabric on PAZ + PAR					

#### Ordering example profile XL :

ELATECH® "V" jointed	V	150	XL	A	00750 / Z
ELATECH timing belt type "V" jointed					
Width (x 0,254 = mm) - 3 digits					
Profile "XL"					
A= stainless steel cords S= inox cords K= Kevlar® cords F= high flexibility cords P= high power cords					
Length 750 mm (5 digits)					
Z= fabric on teeth (PAZ) R= fabric on back (PAR) D= fabric on PAZ + PAR					

# T 2,5



### Belt characteristics

- Polyurethane timing belt with steel tension cords
- Tooth profile according to ISO 17396
- Metric pitch 2,5 mm
- Ideal for drives where high belt flexibility is requested
- Widely used for conveying, linear drive and light power transmission applications
- Color: white

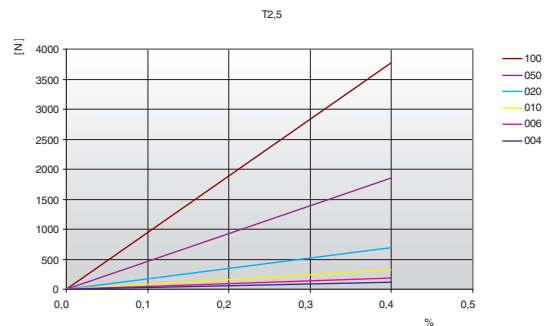
- Width tolerance:  $\pm 0,3$  [mm]
- Length tolerance:  $\pm 0,5$  [mm/m]
- Thickness tolerance:  $\pm 0,15$  [mm]

## Technical Data

Belt width b [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]
4	130	-	500	32500	0,004
6	190	-	750	47500	0,007
10	320	160	1250	80000	0,011
20	700	350	2750	175000	0,022
50	1860	930	7250	465000	0,055
100	3780	1890	14750	945000	0,110

Other widths are available on request.

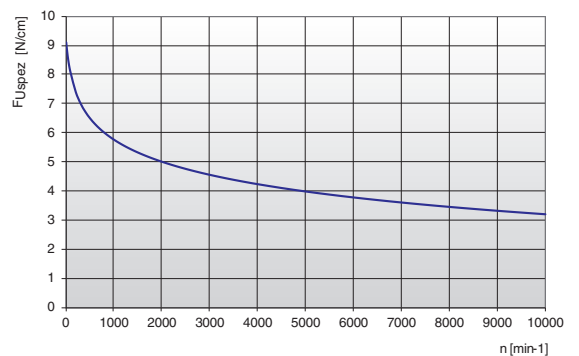
### Load / Elongation [ % ]



### Tooth shear strength

rpm	$F_{Uspez}$ [N/cm]	rpm	$F_{Uspez}$ [N/cm]	rpm	$F_{Uspez}$ [N/cm]	rpm	$F_{Uspez}$ [N/cm]
0	9,10	700	6,13	1800	5,11	4000	4,22
20	8,77	800	5,99	1900	5,05	4500	4,09
40	8,51	900	5,86	2000	4,99	5000	3,97
60	8,30	1000	5,75	2200	4,88	5500	3,86
80	8,13	1100	5,64	2400	4,79	6000	3,76
100	8,00	1200	5,55	2600	4,70	6500	3,67
200	7,39	1300	5,46	2800	4,62	7000	3,59
300	7,00	1400	5,38	3000	4,54	7500	3,51
400	6,71	1440	5,35	3200	4,47	8000	3,44
500	6,48	1500	5,31	3400	4,40	8500	3,37
600	6,29	1600	5,24	3600	4,34	9000	3,30
700	6,13	1700	5,17	3800	4,28	10000	3,18

### 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.

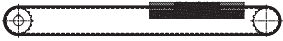
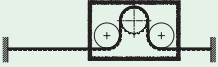
The total load  $F_u$  transmissible by the belt in the drive is calculated by:

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

- $F_u$  [N] = peripheral force
- $F_{Uspez}$  [N/cm] = specific load
- $Z_e$  = number of teeth in mesh in the small pulley
- $Z_{emax}$  = max. no of teeth in mesh to be considered for the calculation of the drive
- $Z_{emax}$  = 12 for ELATECH® M
- $Z_{emax}$  = 6 for ELATECH® V
- $b$  [cm] = belt width in cm

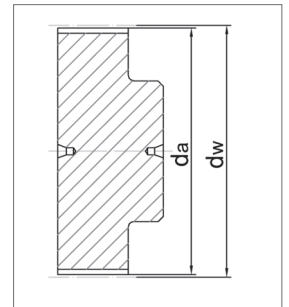
# T 2,5

## Flexibility

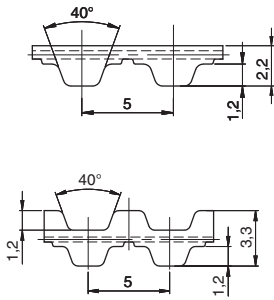
Minimum pulley number of teeth and minimum idler diameter		Type of cord
		STANDARD
Drive without reverse bending 	Timing pulley $z_{min}$	15
	Flat idler running on belt teeth $d_{min}$	15 mm
Drive with reverse bending 	Timing pulley $z_{min}$	18
	Flat idler running on belt back $d_{min}$	18 mm

## Timing pulleys

Z	da	dw	Z	da	dw	Z	da	dw	Z	da	dw
10	7,46	7,96	43	33,72	34,22	76	59,98	60,48	109	86,24	86,74
11	8,25	8,75	44	34,52	35,02	77	60,78	61,28	110	87,04	87,54
12	9,05	9,55	45	35,31	35,81	78	61,57	62,07	111	87,83	88,33
13	9,85	10,35	46	36,11	36,61	79	62,37	62,87	112	88,63	89,13
14	10,64	11,14	47	36,90	37,40	80	63,16	63,66	113	89,43	89,93
15	11,44	11,94	48	37,70	38,20	81	63,96	64,46	114	90,22	90,72
16	12,23	12,73	49	38,49	38,99	82	64,76	65,26	115	91,02	91,52
17	13,03	13,53	50	39,29	39,79	83	65,55	66,05	116	91,81	92,31
18	13,82	14,32	51	40,09	40,59	84	66,35	66,85	117	92,61	93,11
19	14,62	15,12	52	40,88	41,38	85	67,14	67,64	118	93,40	93,90
20	15,42	15,92	53	41,68	42,18	86	67,94	68,44	119	94,20	94,70
21	16,21	16,71	54	42,47	42,97	87	68,73	69,23	120	95,00	95,50
22	17,01	17,51	55	43,27	43,77	88	69,53	70,03	121	95,79	96,29
23	17,80	18,30	56	44,06	44,56	89	70,33	70,83	122	96,59	97,09
24	18,60	19,10	57	44,86	45,36	90	71,12	71,62	123	97,38	97,88
25	19,39	19,89	58	45,66	46,16	91	71,92	72,42	124	98,18	98,68
26	20,19	20,69	59	46,45	46,95	92	72,71	73,21	125	98,97	99,47
27	20,99	21,49	60	47,25	47,75	93	73,51	74,01	126	99,77	100,27
28	21,78	22,28	61	48,04	48,54	94	74,31	74,81	127	100,57	101,07
29	22,58	23,08	62	48,84	49,34	95	75,10	75,60	128	101,36	101,86
30	23,37	23,87	63	49,64	50,14	96	75,90	76,40	129	102,16	102,66
31	24,17	24,67	64	50,43	50,93	97	76,69	77,19	130	102,95	103,45
32	24,97	25,47	65	51,23	51,73	98	77,49	77,99	131	103,75	104,25
33	25,76	26,26	66	52,02	52,52	99	78,28	78,78	132	104,55	105,05
34	26,56	27,06	67	52,82	53,32	100	79,08	79,58	133	105,34	105,84
35	27,35	27,85	68	53,61	54,11	101	79,88	80,38	134	106,14	106,64
36	28,15	28,65	69	54,41	54,91	102	80,67	81,17	135	106,93	107,43
37	28,94	29,44	70	55,21	55,71	103	81,47	81,97	136	107,73	108,23
38	29,74	30,24	71	56,00	56,50	104	82,26	82,76	137	108,52	109,02
39	30,54	31,04	72	56,80	57,30	105	83,06	83,56	138	109,32	109,82
40	31,33	31,83	73	57,59	58,09	106	83,85	84,35	139	110,12	110,62
41	32,13	32,63	74	58,39	58,89	107	84,65	85,15	140	110,91	111,41
42	32,92	33,42	75	59,18	59,68	108	85,45	85,95			



# T 5



### Belt characteristics

- Polyurethane timing belt with steel tension cords
- Tooth profile according to ISO 17396
- Metric pitch 5 mm
- Ideal for drives where high belt flexibility is requested
- Widely used for conveying, linear drive and light power transmission applications
- Double sided tooth construction available

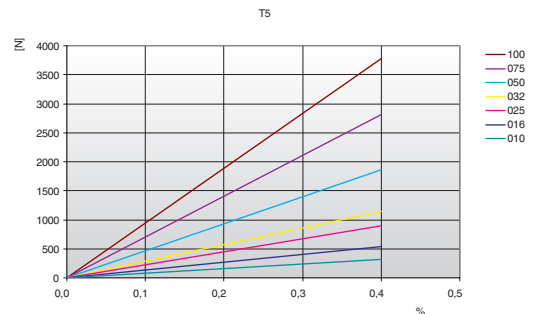
- Width tolerance:  $\pm 0,5$  [mm]
- Length tolerance:  $\pm 0,5$  [mm/m]
- Thickness tolerance:  $\pm 0,15$  [mm]

## Technical Data

Belt width b [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]
10	320	160	1250	80000	0,021
16	540	270	2125	135000	0,034
25	900	450	3500	225000	0,053
32	1150	575	4500	287500	0,067
50	1860	930	7250	465000	0,105
75	2820	1410	11000	705000	0,158
100	3780	1890	14750	945000	0,210

Other widths are available on request.

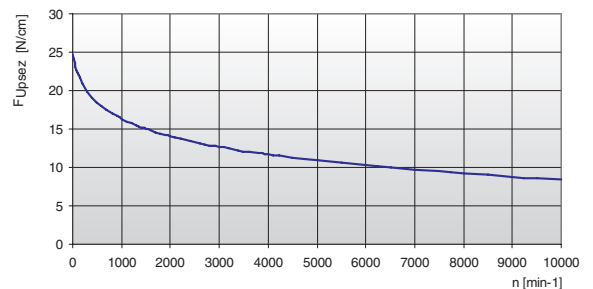
### Load / Elongation [ % ]



### Tooth shear strength

rpm	$F_{Uspez}$ [N/cm]	rpm	$F_{Uspez}$ [N/cm]	rpm	$F_{Uspez}$ [N/cm]	rpm	$F_{Uspez}$ [N/cm]
0	24,70	800	17,02	1900	14,21	4500	11,25
20	24,07	900	16,65	2000	14,03	5000	10,88
40	23,53	1000	16,32	2200	13,71	5500	10,55
60	23,05	1100	16,01	2400	13,42	6000	10,24
80	22,64	1200	15,73	2600	13,14	6500	9,96
100	22,28	1300	15,47	2800	12,89	7000	9,70
200	20,90	1400	15,22	3000	12,65	7500	9,46
300	19,89	1440	15,13	3200	12,43	8000	9,23
400	19,10	1500	15,00	3400	12,22	8500	9,01
500	18,45	1600	14,78	3600	12,03	9000	8,81
600	17,91	1700	14,58	3800	11,84	9500	8,62
700	17,44	1800	14,39	4000	11,66	10000	8,44

### 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:

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


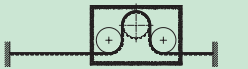
- $F_u [N]$  = peripheral force
- $F_{Uspez} [N/cm]$  = specific load
- $Z_e$  = number of teeth in mesh in the small pulley
- $Z_{emax}$  = max. no of teeth in mesh to be considered for the calculation of the drive
- $Z_{emax}$  = 12 for ELATECH® M
- $Z_{emax}$  = 6 for ELATECH® V
- $b [cm]$  = belt width in cm

# T 5

## Specialties

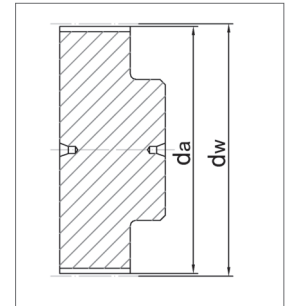
Belt width b [mm]	ARAMID CORD		HPL High Performance	
	F <sub>Tzul</sub> [N] M type	F <sub>Br</sub> [N]	F <sub>Tzul</sub> [N] M type	F <sub>Br</sub> [N]
10	700	2800	920	3360
16	1190	4760	1610	5880
25	1960	7840	2645	9660
32	2520	10080	3450	12600
50	4060	16240	5520	20160
75	6160	24640	8395	30660
100	8260	33040	11270	41160
150	-	-	16905	61740

## Flexibility

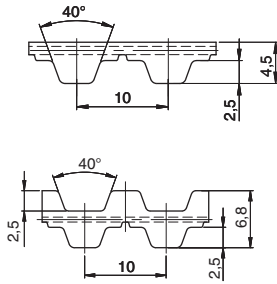
Minimum pulley number of teeth and minimum idler diameter		Type of cord		
		STANDARD	ARAMID	HPL
Drive without reverse bending 	Timing pulley z <sub>min</sub>	10	10	24
	Flat idler running on belt teeth d <sub>min</sub>	30 mm	30 mm	60 mm
Drive with reverse bending 	Timing pulley z <sub>min</sub>	15	15	38
	Flat idler running on belt back d <sub>min</sub>	30 mm	30 mm	60 mm

## Timing pulleys

z	da	dw	z	da	dw	z	da	dw	z	da	dw
10	15,05	15,92	40	62,85	63,66	70	110,60	111,44	100	158,35	159,20
11	16,65	17,51	41	64,4	65,27	71	112,20	113,03	101	159,95	160,79
12	18,25	19,10	42	66	66,86	72	113,75	114,62	102	161,55	162,38
13	19,85	20,70	43	67,7	68,46	73	115,35	116,22	103	163,10	163,97
14	21,45	22,29	44	69,2	70,05	74	116,95	117,81	104	164,70	165,57
15	23,05	23,88	45	70,8	71,64	75	118,55	119,40	105	166,30	167,16
16	24,60	25,47	46	72,4	73,23	76	120,15	120,99	106	167,90	168,75
17	26,20	27,06	47	73,95	74,82	77	121,75	122,58	107	169,50	170,34
18	27,80	28,65	48	75,55	76,42	78	123,30	124,18	108	171,10	171,94
19	29,40	30,25	49	77,15	78,01	79	124,90	125,77	109	172,65	173,53
20	31,00	31,83	50	78,75	79,60	80	126,50	127,36	110	174,25	175,12
21	32,70	33,43	51	80,35	81,19	81	128,10	128,95	111	175,85	176,71
22	34,25	35,02	52	81,95	82,78	82	129,70	130,54	112	177,45	178,30
23	35,85	36,62	53	83,5	84,38	83	131,30	132,14	113	179,05	179,84
24	37,40	38,21	54	85,1	85,97	84	132,85	133,73	114	180,65	181,49
25	39,00	39,80	55	86,7	87,54	85	134,45	135,32	115	182,23	183,08
26	40,60	41,39	56	88,3	89,15	86	136,05	136,91	116	183,82	184,67
27	42,20	42,98	57	89,9	90,74	87	137,65	138,50	117	185,42	186,26
28	43,75	44,58	58	91,5	92,34	88	139,25	140,10	118	187,01	187,86
29	45,35	46,17	59	93,05	93,93	89	140,85	141,69	119	188,61	189,45
30	46,95	47,76	60	94,65	95,52	90	142,45	143,28	120	190,21	191,04
31	48,55	49,35	61	96,25	97,11	91	144,00	144,87			
32	50,10	50,94	62	97,85	98,70	92	145,60	146,46			
33	51,70	52,54	63	99,45	100,30	93	147,20	148,06			
34	53,25	54,13	64	101,05	101,89	94	148,80	149,65			
35	54,85	55,72	65	102,65	103,48	95	150,40	151,24			
36	56,45	57,31	66	104,2	105,07	96	152,00	152,83			
37	58,05	58,90	67	105,8	106,66	97	153,55	154,42			
38	59,65	60,50	68	107,40	108,26	98	155,15	156,02			
39	61,25	62,09	69	109,00	109,85	99	156,75	157,61			



# T 10



### Belt characteristics

- Polyurethane timing belt with steel tension cords
- Tooth profile according to ISO 17396
- Metric pitch 10 mm
- Ideal for drives where high belt flexibility is requested
- Widely used for conveying, linear drive and medium power transmission applications
- Double sided tooth construction available

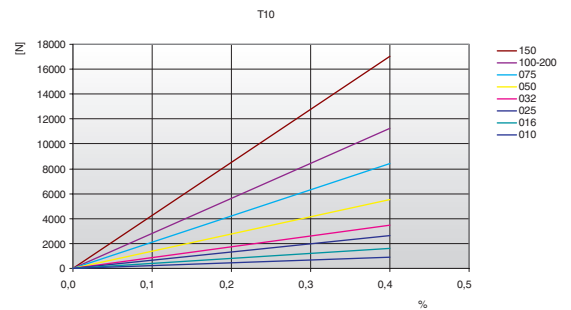
- Width tolerance:  $\pm 0,5$  [mm]
- Length tolerance:  $\pm 0,5$  [mm/m]
- Thickness tolerance:  $\pm 0,2$  [mm]

## Technical Data

Belt width b [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]
10	920	460	3360	230000	0,05
16	1610	805	5880	402500	0,07
25	2650	1325	9660	662500	0,11
32	3450	1725	12600	862500	0,15
50	5520	2760	20160	1380000	0,23
75	8400	4200	30660	2100000	0,34
100	11270	5635	41160	2817500	0,45
150	17020	8510	62160	4255000	0,68
200*	11270	5635	41160	2817500	0,60

Other widths are available on request. \* = double cords spacing

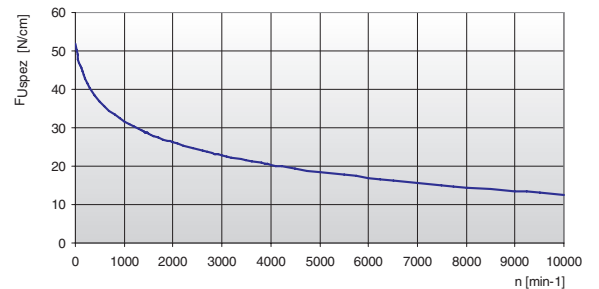
### Load / Elongation [ % ]



### Tooth shear strength

rpm	$F_{Uspez}$ [N/cm]	rpm	$F_{Uspez}$ [N/cm]	rpm	$F_{Uspez}$ [N/cm]	rpm	$F_{Uspez}$ [N/cm]
0	51,80	800	33,34	1900	26,53	4500	19,40
20	50,32	900	32,44	2000	26,12	5000	18,51
40	49,04	1000	31,63	2200	25,34	5500	17,70
60	47,92	1100	30,89	2400	24,63	6000	16,97
80	46,95	1200	30,21	2600	23,97	6500	16,29
100	46,11	1300	29,58	2800	23,36	7000	15,66
200	42,75	1400	28,99	3000	22,78	7500	15,07
300	40,28	1440	28,76	3200	22,25	8000	14,52
400	38,36	1500	28,44	3400	21,74	8500	14,00
500	36,80	1600	27,92	3600	21,27	9000	13,51
600	35,49	1700	27,43	3800	20,81	9500	13,05
700	34,35	1800	26,97	4000	20,39	10000	12,61

### 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] = peripheral force
- $F_{Uspez}$  [N/cm] = specific load
- $Z_e$  = number of teeth in mesh in the small pulley
- $Z_{emax}$  = max. no of teeth in mesh to be considered for the calculation of the drive
- $Z_{emax}$  = 12 for ELATECH® M
- $Z_{emax}$  = 6 for ELATECH® V
- $b$  [cm] = belt width in cm



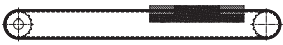
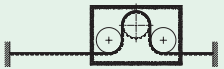
# T 10

## Specialties

Belt width $b$ [mm]	ARAMID CORD		STAINLESS STEEL		HPL High Performance		HFE High Flexibility	
	$F_{Tzul}$ [N] M type	$F_{Br}$ [N]	$F_{Tzul}$ [N] M type	$F_{Br}$ [N]	$F_{Tzul}$ [N] M type	$F_{Br}$ [N]	$F_{Tzul}$ [N] M type	$F_{Br}$ [N]
10	880	3600	600	2400	-	-	960	3440
16	1540	6300	1050	4200	2450	9500	1680	6020
25	2530	10350	1730	6900	4165	16150	2760	9890
32	3300	13500	2250	9000	5390	20900	3600	12900
50	5280	21600	3600	14400	8575	33250	5760	20640
75	8030	32850	-	-	12990	50350	-	-
100	10780	44100	-	-	17400	67450	-	-
150	16280	66600	-	-	-	-	-	-
200*	10780	44100	-	-	-	-	-	-

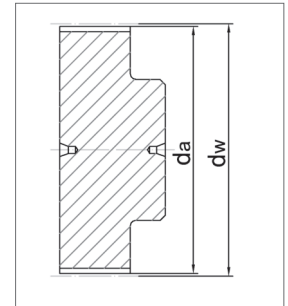
\* = double cords spacing

## Flexibility

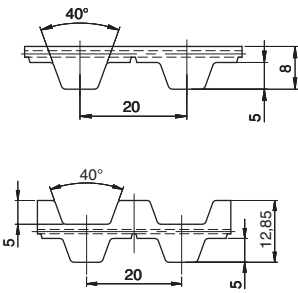
Minimum pulley number of teeth and minimum idler diameter		Type of cord				
		STANDARD	ARAMID	STAINLESS	HPL	HFE
Drive without reverse bending 	Timing pulley $z_{min}$	12	15	15	15	10
	Flat idler running on belt teeth $d_{min}$	60 mm	60 mm	60 mm	100 mm	50 mm
Drive with reverse bending 	Timing pulley $z_{min}$	20	20	40	30	15
	Flat idler running on belt back $d_{min}$	60 mm	60 mm	120 mm	100 mm	50 mm

## Timing pulleys

z	da	dw	z	da	dw	z	da	dw	z	da	dw
10	30,05	31,84	40	125,45	127,32	71	224,15	225,99	101	319,65	321,48
11	33,25	35,02	41	128,65	130,50	72	227,30	229,18	102	322,80	324,66
12	36,35	38,20	42	131,85	133,69	73	230,50	232,36	103	326,00	327,85
13	39,50	41,38	44	138,20	140,05	74	233,70	235,54	104	329,20	331,03
14	42,70	44,56	45	141,40	143,24	75	236,90	238,72	105	332,35	334,21
15	45,90	47,75	46	144,60	146,42	76	240,05	241,94	106	335,55	337,40
16	49,05	50,93	47	147,75	149,60	77	243,25	245,09	107	338,75	340,58
17	52,25	54,11	48	150,95	152,78	78	246,40	248,27	108	341,95	343,76
18	55,45	57,29	49	154,10	155,97	79	249,60	251,46	109	345,15	346,95
19	58,65	60,48	50	157,30	159,15	80	252,80	254,64	110	348,30	350,13
20	61,80	63,66	51	160,50	162,33	81	256,00	257,82	111	351,45	353,31
21	65,00	66,84	52	163,65	165,52	82	259,15	261,00	112	354,65	356,50
22	68,15	70,03	53	166,85	168,70	83	262,30	264,19	113	357,80	359,68
23	71,35	73,20	54	170,05	171,88	84	265,50	267,37	114	361,00	362,86
24	74,55	76,39	55	173,20	175,06	85	268,70	270,55	115	364,19	366,04
25	77,70	79,58	56	176,40	178,25	86	271,90	273,74	116	367,39	369,23
26	80,90	82,76	57	179,60	181,43	87	275,05	276,92	117	370,56	372,41
27	84,10	85,95	58	182,75	184,61	88	278,25	280,10	118	373,76	375,59
28	87,25	89,12	59	185,95	187,80	89	281,45	283,28	119	376,93	378,78
29	90,45	92,21	60	189,10	190,98	90	284,60	286,47	120	380,11	381,96
30	93,65	95,49	61	192,30	194,16	91	287,80	289,65			
31	96,85	98,67	62	195,50	197,35	92	291,00	292,84			
32	100,00	101,86	63	198,65	200,53	93	294,20	296,02			
33	103,20	105,04	64	201,85	203,71	94	297,35	299,20			
34	106,40	108,22	65	205,05	206,90	95	300,55	302,39			
35	109,55	111,41	66	208,20	210,08	96	303,75	305,57			
36	112,75	114,59	67	211,40	213,26	97	306,90	308,75			
37	115,90	117,77	68	214,60	216,44	98	310,10	311,93			
38	119,10	120,95	69	217,75	219,63	99	313,25	315,12			
39	122,30	124,14	70	220,95	222,81	100	316,45	318,30			



# T 20



### Belt characteristics

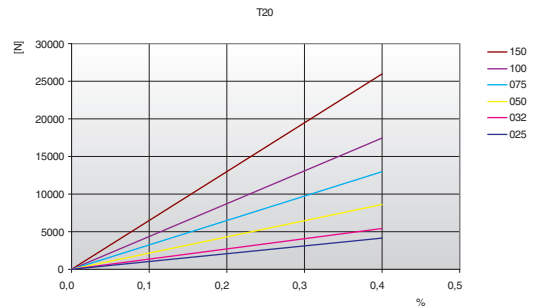
- Polyurethane timing belt with steel tension cords
- Tooth profile according to ISO 17396
- Metric pitch 20 mm
- Ideal for drives where high belt flexibility is requested
- Widely used for conveying, linear drive and heavy power transmission applications
- Double sided tooth construction available

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

## Technical Data

Belt width b [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]
25	4170	2085	16150	1042500	0,20
32	5390	2695	20900	1347500	0,26
50	8580	4290	33250	2145000	0,41
75	12990	6495	50350	3247500	0,61
100	17400	8700	67450	4350000	0,82
150	26220	13110	101650	6555000	1,23

### Load / Elongation [ % ]

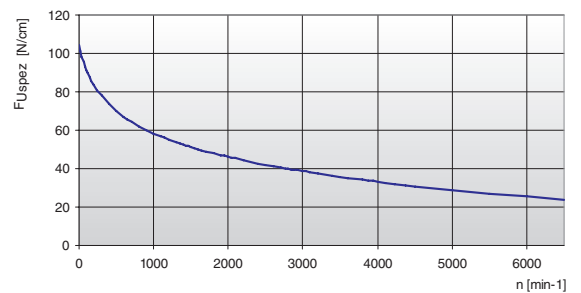


Other widths are available on request.

### Tooth shear strength

rpm	$F_{Uspez}$ [N/cm]	rpm	$F_{Uspez}$ [N/cm]	rpm	$F_{Uspez}$ [N/cm]	rpm	$F_{Uspez}$ [N/cm]
0	104,50	800	62,15	1900	46,88	4500	30,92
20	101,10	900	60,13	2000	45,94	5000	28,93
40	98,15	1000	58,31	2200	44,20	5500	27,14
60	95,58	1100	56,64	2400	42,61	6000	25,49
80	93,35	1200	55,11	2600	41,13	6500	23,97
100	91,41	1300	53,70	2800	39,77	-	-
200	83,50	1400	52,38	3000	38,49	-	-
300	77,84	1440	51,87	3200	37,29	-	-
400	73,49	1500	51,14	3400	36,16	-	-
500	69,96	1600	49,98	3600	35,10	-	-
600	66,98	1700	48,89	3800	34,09	-	-
700	64,41	1800	47,86	4000	33,13	-	-

### 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:

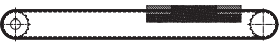
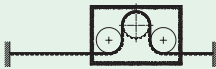
$$F_u [N] = F_{Uspez} \cdot Z_e \cdot b$$

- $F_u [N]$  = peripheral force
- $F_{Uspez} [N/cm]$  = specific load
- $Z_e$  = number of teeth in mesh in the small pulley
- $Z_{emax}$  = max. no of teeth in mesh to be considered for the calculation of the drive
- $Z_{emax}$  = 12 for ELATECH® M
- $Z_{emax}$  = 6 for ELATECH® V
- $b [cm]$  = belt width in cm

**T 20****Specialties**

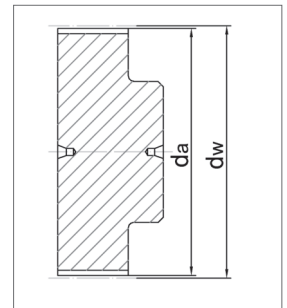
Belt width b [mm]	ARAMID CORD		STAINLESS STEEL		HFE High Flexibility	
	F <sub>Tzul</sub> [N] M type	F <sub>Br</sub> [N]	F <sub>Tzul</sub> [N] M type	F <sub>Br</sub> [N]	F <sub>Tzul</sub> [N] M type	F <sub>Br</sub> [N]
25	3740	17000	3060	12750	3400	14450
32	4840	22000	3960	16500	4400	18700
50	7700	35000	6300	26250	7000	29750
75	11660	53000	-	-	-	-
100	15620	71000	-	-	-	-
150	24300	110000	-	-	-	-

**Flexibility**

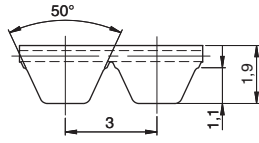
Minimum pulley number of teeth and minimum idler diameter		Type of cord			
		STANDARD	ARAMID	STAINLESS	HFE
Drive without reverse bending 	Timing pulley z <sub>min</sub>	15	15	20	12
	Flat idler running on belt teeth d <sub>min</sub>	120 mm	120 mm	130 mm	100 mm
Drive with reverse bending 	Timing pulley z <sub>min</sub>	25	25	30	22
	Flat idler running on belt back d <sub>min</sub>	120 mm	120 mm	150 mm	120 mm

**Timing pulleys**

z	da	dw	z	da	dw	z	da	dw	z	da	dw
15	92,65	95,49	45	283,60	286,47	75	474,60	477,45	105	665,60	668,43
16	99,00	101,86	46	289,95	292,84	76	480,95	483,82	106	671,95	674,80
17	105,40	108,22	47	296,35	299,21	77	487,35	490,19	107	678,30	681,17
18	111,75	114,59	48	302,70	305,58	78	493,70	496,56	108	684,70	687,54
19	118,10	120,96	49	309,10	311,93	79	500,05	502,91	109	691,05	693,89
20	124,50	127,32	50	315,45	318,30	80	506,45	509,28	110	697,40	700,26
21	130,75	133,69	51	321,80	324,67	81	512,80	515,65	111	703,80	706,63
22	137,20	140,06	52	328,15	331,03	82	519,15	522,02	112	710,15	712,99
23	143,55	146,43	53	334,50	337,40	83	525,55	528,39	113	716,50	719,36
24	149,95	152,78	54	340,90	343,76	84	531,90	534,74	114	722,90	725,73
25	156,30	159,15	55	347,25	350,13	85	538,25	541,11	115	729,24	732,09
26	162,65	165,52	56	353,60	356,50	86	544,60	547,48	116	735,61	738,46
27	169,00	171,89	57	360,00	362,86	87	551,00	553,85	117	741,96	744,83
28	175,40	178,25	58	366,35	369,23	88	557,35	560,22	118	748,34	751,19
29	181,75	184,62	59	372,75	375,59	89	563,70	566,57	119	754,70	757,56
30	188,10	190,99	60	379,10	381,96	90	570,10	572,94	120	761,07	763,93
31	194,50	197,35	61	385,45	388,33	91	576,45	579,31			
32	200,85	203,72	62	391,85	394,70	92	582,85	585,67			
33	207,20	210,09	63	398,20	401,06	93	589,20	592,04			
34	213,60	216,44	64	404,55	407,43	94	595,55	598,41			
35	219,95	222,81	65	410,95	413,80	95	601,90	604,77			
36	226,35	229,18	66	417,30	420,17	96	608,30	611,14			
37	232,70	235,54	67	423,65	426,52	97	614,65	617,51			
38	239,05	241,91	68	430,05	432,89	98	621,00	623,88			
39	245,40	248,28	69	436,40	439,26	99	627,35	630,25			
40	251,75	254,65	70	442,80	445,63	100	633,75	636,60			
41	258,15	261,02	71	449,15	451,99	101	640,10	642,97			
42	264,50	267,37	72	455,50	458,36	102	646,50	649,34			
43	270,85	273,74	73	461,85	464,73	103	652,85	655,71			
44	277,25	280,10	74	468,25	471,08	104	659,20	662,06			



# AT 3



### Belt characteristics

- Polyurethane timing belt with steel tension cords
- Tooth profile according to ISO 17396
- Metric pitch 3 mm
- Tooth profile and dimension are optimised to guarantee uniform load distribution and minimum deformation under load
- High resistance and low stretch steel cords to guarantee high stability and low elongation
- Reduced polygonal effect with reduced drive vibration
- Particularly suitable for linear drives and light power transmission applications with high axial and angular positioning accuracy.
- Negative length tolerance available on request

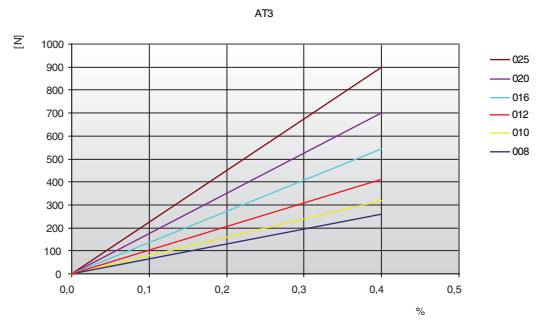
- Width tolerance:  $\pm 0,5$  [mm]
- Length tolerance:  $\pm 0,5$  [mm/m]
- Thickness tolerance:  $\pm 0,2$  [mm]

## Technical Data

Belt width b [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]
8	260	130	1000	65000	0,018
10	320	160	1250	80000	0,022
12	416	208	1625	104000	0,026
16	540	270	2125	135000	0,035
20	700	350	2750	175000	0,044
25	900	450	3500	225000	0,054

Other widths are available on request.

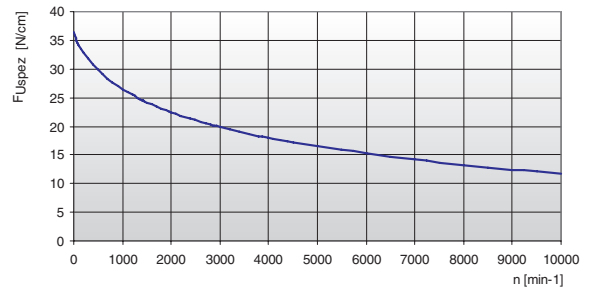
### Load / Elongation [ % ]



## Tooth shear strength

rpm	$F_{Uspez}$ [N/cm]	rpm	$F_{Uspez}$ [N/cm]	rpm	$F_{Uspez}$ [N/cm]	rpm	$F_{Uspez}$ [N/cm]
0	32,50	800	25,62	1900	20,98	4500	15,64
20	32,13	900	25,05	2000	20,68	5000	14,96
40	31,79	1000	24,52	2200	20,11	5500	14,33
60	31,48	1100	24,02	2400	19,59	6000	13,76
80	31,19	1200	23,56	2600	19,10	6500	13,23
100	30,92	1300	23,13	2800	18,64	7000	12,74
200	29,86	1400	22,72	3000	18,22	7500	12,28
300	29,15	1440	22,57	3200	17,81	8000	11,84
400	28,47	1500	22,34	3400	17,43	8500	11,43
500	27,66	1600	21,97	3600	17,07	9000	11,05
600	26,92	1700	21,63	3800	16,73	9500	10,68
700	26,25	1800	21,29	4000	16,40	10000	10,34

### 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.

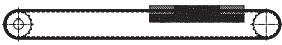
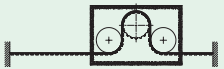
The total load  $F_u$  transmissible by the belt in the drive is calculated by:

$$F_u [N] = F_{Uspez} \cdot z_e \cdot b$$

- $F_u$  [N] = peripheral force
- $F_{Uspez}$  [N/cm] = specific load
- $z_e$  = number of teeth in mesh in the small pulley
- $z_{emax}$  = max. no of teeth in mesh to be considered for the calculation of the drive
- $z_{emax}$  = 12 for ELATECH® M
- $z_{emax}$  = 6 for ELATECH® V
- $b$  [cm] = belt width in cm

# AT 3

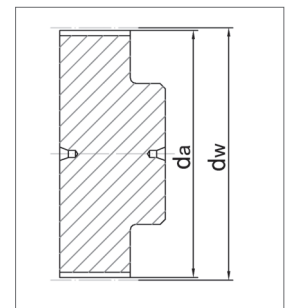
## Flexibility

Minimum pulley number of teeth and minimum idler diameter		Type of cord
		STANDARD
Drive without reverse bending 	Timing pulley $z_{min}$	15
	Flat idler running on belt teeth $d_{min}$	20 mm
Drive with reverse bending 	Timing pulley $z_{min}$	20
	Flat idler running on belt back $d_{min}$	20 mm

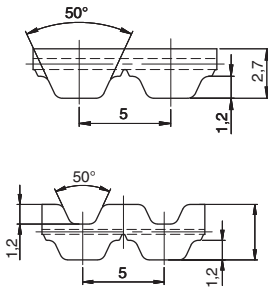
## Timing pulleys

z	da	dw
15	13,92	14,32
16	14,87	15,28
17	15,82	16,23
18	16,78	17,19
19	17,73	18,14
20	18,69	19,10
21	19,64	20,05
22	20,60	21,01
23	21,55	21,96
24	22,51	22,92
25	23,46	23,87
26	24,42	24,83
27	25,37	25,78
28	26,33	26,74
29	27,28	27,69
30	28,24	28,65
31	29,19	29,60
32	30,15	30,56
33	31,10	31,51
34	32,06	32,47
35	33,01	33,42
36	33,97	34,38
37	34,92	35,33
38	35,88	36,29
39	36,83	37,24
40	37,79	38,20
41	38,74	39,15
42	39,70	40,11
43	40,65	41,06
44	41,61	42,02

z	da	dw
45	42,56	42,97
46	43,52	43,93
47	44,47	44,88
48	45,43	45,84
49	46,38	46,79
50	47,34	47,75
51	48,29	48,70
52	49,25	49,66
53	50,20	50,61
54	51,16	51,57
55	52,11	52,52
56	53,07	53,48
57	54,02	54,43
58	54,98	55,39
59	55,93	56,34
60	56,89	57,30
61	57,84	58,25
62	58,80	59,21
63	59,75	60,16
64	60,71	61,12
65	61,66	62,07
66	62,62	63,03
67	63,57	63,98
68	64,53	64,94
69	65,48	65,89
70	66,44	66,85
71	67,39	67,80
72	68,35	68,75



# AT 5



### Belt characteristics

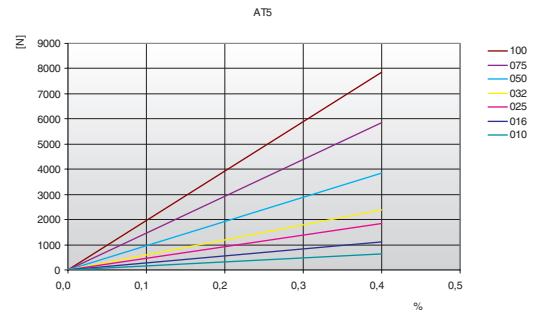
- Polyurethane timing belt with steel tension cords
- Tooth profile according to ISO 17396
- Metric pitch 5 mm
- Tooth profile and dimension are optimised to guarantee uniform load distribution and minimum deformation under load
- High resistance and low stretch steel cords to guarantee high stability and low elongation
- Reduced polygonal effect with reduced drive vibration
- Particularly suitable for linear drives and light power transmission applications with high axial and angular positioning accuracy
- Double sided tooth construction available
- Negative length tolerance available on request

- Width tolerance: ±0,5 [mm]
- Length tolerance: ±0,5 [mm/m]
- Thickness tolerance: ±0,2 [mm]

## Technical Data

Belt width b [mm]	Allowable tensile load Type M F <sub>Tzul</sub> [N]	Allowable tensile load Type V F <sub>Tzul</sub> [N]	Breaking load Type M F <sub>Br</sub> [N]	Specific spring rate C <sub>spez</sub> [N]	Weight [kg/m]
10	640	320	2160	160000	0,03
16	1120	560	3780	280000	0,05
25	1840	920	6210	460000	0,09
32	2400	1200	8100	600000	0,11
50	3840	1920	12960	960000	0,17
75	5840	2920	19710	1460000	0,26
100	7840	3920	26460	1960000	0,34

### Load / Elongation [ % ]

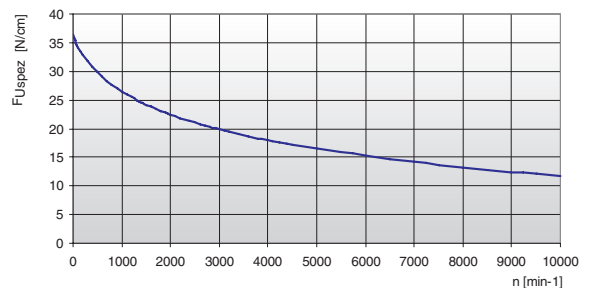


Other widths are available on request.

### Tooth shear strength

rpm	F <sub>Uspez</sub> [N/cm]	rpm	F <sub>Uspez</sub> [N/cm]	rpm	F <sub>Uspez</sub> [N/cm]	rpm	F <sub>Uspez</sub> [N/cm]
0	36,40	800	27,69	1900	22,73	4500	17,18
20	35,88	900	27,06	2000	22,42	5000	16,47
40	35,40	1000	26,49	2200	21,82	5500	15,83
60	34,97	1100	25,96	2400	21,28	6000	15,24
80	34,59	1200	25,47	2600	20,77	6500	14,69
100	34,24	1300	25,01	2800	20,29	7000	14,18
200	32,92	1400	24,57	3000	19,85	7500	13,71
300	31,92	1440	24,41	3200	19,43	8000	13,26
400	30,89	1500	24,16	3400	19,03	8500	12,85
500	29,95	1600	23,78	3600	18,66	9000	12,45
600	29,12	1700	23,41	3800	18,30	9500	12,07
700	28,37	1800	23,07	4000	17,96	10000	11,72

### Tooth shear strength / rpm



The specific load F<sub>Uspez</sub> 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<sub>u</sub> transmissible by the belt in the drive is calculated by:

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

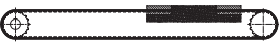
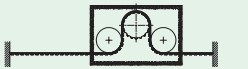
- F<sub>u</sub> [N] = peripheral force
- F<sub>Uspez</sub> [N/cm] = specific load
- Z<sub>e</sub> = number of teeth in mesh in the small pulley
- Z<sub>e,max</sub> = max. no of teeth in mesh to be considered for the calculation of the drive
- Z<sub>e,max</sub> = 12 for ELATECH® M
- Z<sub>e,max</sub> = 6 for ELATECH® V
- b [cm] = belt width in cm

# AT 5

## Specialties

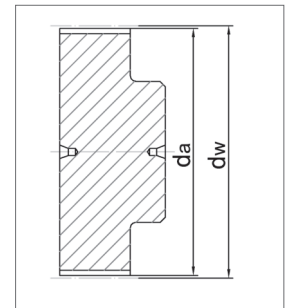
Belt width b [mm]	ARAMID CORD		STAINLESS STEEL		HFE High Flexibility	
	F <sub>Tzul</sub> [N] M type	F <sub>Br</sub> [N]	F <sub>Tzul</sub> [N] M type	F <sub>Br</sub> [N]	F <sub>Tzul</sub> [N] M type	F <sub>Br</sub> [N]
10	880	3600	600	2400	960	3440
16	1540	6300	1050	4200	1680	6020
25	2530	10350	1725	6900	2760	9890
32	3300	13500	2250	9000	3600	12900
50	5280	21600	3600	14400	5760	20640
75	8030	32850	5475	21900	8760	31390
100	10780	44100	7350	29400	11760	42140

## Flexibility

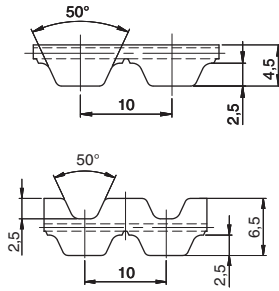
Minimum pulley number of teeth and minimum idler diameter		Type of cord			
		STANDARD	ARAMID	STAINLESS	HFE
Drive without reverse bending 	Timing pulley z <sub>min</sub>	15	15	18	15
	Flat idler running on belt teeth d <sub>min</sub>	30 mm	30 mm	40 mm	25 mm
Drive with reverse bending 	Timing pulley z <sub>min</sub>	25	25	25	20
	Flat idler running on belt back d <sub>min</sub>	60 mm	60 mm	65 mm	50 mm

## Timing pulleys

z	da	dw	z	da	dw	z	da	dw	z	da	dw
15	22,65	23,88	45	70,40	71,64	75	118,15	119,40	105	165,90	167,16
16	24,20	25,47	46	72,00	73,23	76	119,75	120,99	106	167,50	168,75
17	25,80	27,06	47	73,55	74,82	77	121,35	122,58	107	169,10	170,34
18	27,40	28,65	48	75,15	76,42	78	122,90	124,18	108	170,70	171,94
19	29,00	30,25	49	76,75	78,01	79	124,50	125,77	109	172,25	173,53
20	30,60	31,83	50	78,35	79,60	80	126,10	127,36	110	173,85	175,12
21	32,20	33,43	51	79,95	81,19	81	127,70	128,95	111	175,45	176,71
22	33,80	35,02	52	81,55	82,78	82	129,30	130,54	112	177,05	178,30
23	35,40	36,62	53	83,10	84,38	83	130,90	132,14	113	178,65	179,84
24	37,00	38,21	54	84,70	85,97	84	132,45	133,73	114	180,25	181,49
25	38,60	39,80	55	86,30	87,54	85	134,05	135,32	115	181,85	183,08
26	40,20	41,39	56	87,90	89,15	86	135,65	136,91	116	183,45	184,67
27	41,80	42,98	57	89,50	90,74	87	137,25	138,50	117	185,00	186,26
28	43,35	44,58	58	91,10	92,34	88	138,85	140,10	118	186,60	187,86
29	44,95	46,17	59	92,65	93,93	89	140,45	141,69	119	188,20	189,45
30	46,55	47,76	60	94,25	95,52	90	142,05	143,28	120	189,80	191,04
31	48,15	49,35	61	95,85	97,11	91	143,60	144,87			
32	49,70	50,94	62	97,45	98,70	92	145,20	146,46			
33	51,30	52,54	63	99,05	100,30	93	146,80	148,06			
34	52,85	54,13	64	100,65	101,89	94	148,40	149,65			
35	54,45	55,72	65	102,25	103,48	95	150,00	151,24			
36	56,05	57,31	66	103,80	105,07	96	151,60	152,83			
37	57,65	58,90	67	105,40	106,66	97	153,15	154,42			
38	59,25	60,50	68	107,00	108,26	98	154,75	156,02			
39	60,85	62,09	69	108,60	109,85	99	156,35	157,61			
40	62,45	63,66	70	110,20	111,44	100	157,95	159,20			
41	64,00	65,27	71	111,80	113,03	101	159,55	160,79			
42	65,60	66,86	72	113,35	114,62	102	161,15	162,38			
43	67,30	68,46	73	114,95	116,22	103	162,70	163,97			
44	68,80	70,05	74	116,55	117,81	104	164,30	165,57			



# AT 10



### Belt characteristics

- Polyurethane timing belt with steel tension cords
- Tooth profile according to ISO 17396
- Metric pitch 10 mm
- Tooth profile and dimension are optimised to guarantee uniform load distribution and minimum deformation under load
- High resistance and low stretch steel cords to guarantee high stability and low elongation
- Reduced polygonal effect with reduced drive vibration
- Particularly suitable for linear drives and medium power transmission applications with high axial and angular positioning accuracy
- Double sided tooth construction available
- Negative length tolerance available on request

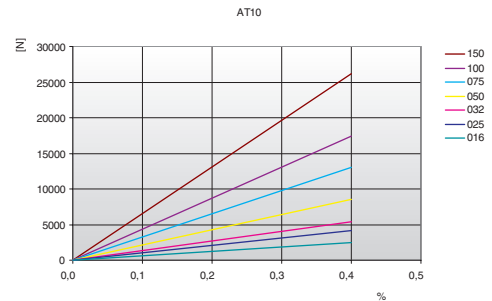
- Width tolerance: ±0,5 [mm]
- Length tolerance: ±0,5 [mm/m]
- Thickness tolerance: ±0,2 [mm]

## Technical Data

Belt width b [mm]	Allowable tensile load Type M F <sub>Tzul</sub> [N]	Allowable tensile load Type V F <sub>Tzul</sub> [N]	Breaking load Type M F <sub>Br</sub> [N]	Specific spring rate C <sub>spez</sub> [N]	Weight [kg/m]
16	2450	1225	9500	612500	0,09
25	4170	2085	16150	1042500	0,15
32	5390	2695	20900	1347500	0,19
50	8580	4290	33250	2145000	0,30
75	12990	6495	50350	3247500	0,44
100	17400	8700	67450	4350000	0,59
150	26220	13110	101650	6555000	0,90

Other widths are available on request.

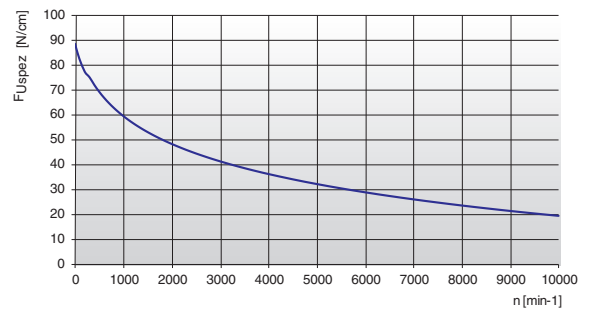
### Load / Elongation [ % ]



### Tooth shear strength

rpm	F <sub>Uspez</sub> [N/cm]	rpm	F <sub>Uspez</sub> [N/cm]	rpm	F <sub>Uspez</sub> [N/cm]	rpm	F <sub>Uspez</sub> [N/cm]
0	88,57	800	62,83	1900	49,16	4500	34,08
20	87,06	900	61,09	2000	48,29	5000	32,17
40	85,66	1000	59,49	2200	46,67	5500	30,43
60	84,35	1100	58,02	2400	45,18	6000	28,84
80	83,13	1200	56,66	2600	43,80	6500	27,37
100	81,99	1300	55,39	2800	42,51	7000	26,01
200	77,36	1400	54,20	3000	41,30	7500	24,73
300	75,09	1440	53,74	3200	40,17	8000	23,53
400	71,99	1500	53,08	3400	39,09	8500	22,41
500	69,27	1600	52,02	3600	38,08	9000	21,34
600	66,88	1700	51,02	3800	37,11	9500	20,33
700	64,75	1800	50,06	4000	36,20	10000	19,37

### Tooth shear strength / rpm



The specific load F<sub>Uspez</sub> 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<sub>u</sub> transmissible by the belt in the drive is calculated by:

$$F_u [N] = F_{Uspez} \cdot z_e \cdot b$$

- F<sub>u</sub> [N] = peripheral force
- F<sub>Uspez</sub> [N/cm] = specific load
- z<sub>e</sub> = number of teeth in mesh in the small pulley
- z<sub>e,max</sub> = max. no of teeth in mesh to be considered for the calculation of the drive
- z<sub>e,max</sub> = 12 for ELATECH® M
- z<sub>e,max</sub> = 6 for ELATECH® V
- b [cm] = belt width in cm

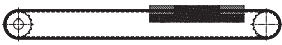
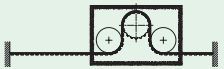


# AT 10

## Specialties

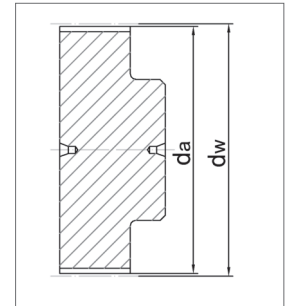
Belt width b [mm]	ARAMID CORD		STAINLESS STEEL		HFE High Flexibility	
	F <sub>Tzul</sub> [N] M type	F <sub>Br</sub> [N]	F <sub>Tzul</sub> [N] M type	F <sub>Br</sub> [N]	F <sub>Tzul</sub> [N] M type	F <sub>Br</sub> [N]
16	2200	7900	1800	7500	2000	8500
25	3740	13430	3060	12750	3400	14450
32	4840	17380	3960	16500	4400	18700
50	7700	27650	6300	26250	7000	29750
75	11660	41870	9540	39750	-	-
100	15620	56090	12780	53250	-	-
150	23540	84530	-	-	-	-

## Flexibility

Minimum pulley number of teeth and minimum idler diameter		Type of cord			
		STANDARD	ARAMID	STAINLESS	HFE
Drive without reverse bending 	Timing pulley z <sub>min</sub>	15	15	20	12
	Flat idler running on belt teeth d <sub>min</sub>	50 mm	50 mm	70 mm	50 mm
Drive with reverse bending 	Timing pulley z <sub>min</sub>	25	20	40	20
	Flat idler running on belt back d <sub>min</sub>	120 mm	120 mm	120 mm	80 mm

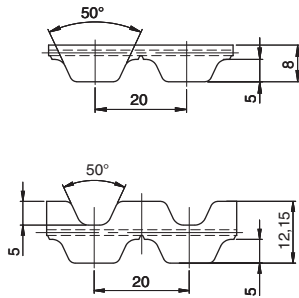
## Timing pulleys

z	da	dw	z	da	dw	z	da	dw	z	da	dw
15	45,70	47,75	45	141,40	143,24	75	236,90	238,72	105	332,35	334,21
16	49,05	50,93	46	144,55	146,42	76	240,05	241,94	106	335,55	337,40
17	52,25	54,11	47	147,75	149,60	77	243,25	245,09	107	338,75	340,58
18	55,45	57,29	48	150,95	152,78	78	246,40	248,24	108	341,90	343,76
19	58,60	60,48	49	154,10	155,97	79	249,60	251,46	109	345,10	346,95
20	61,80	63,66	50	157,30	159,15	80	252,80	254,64	110	348,30	350,13
21	65,00	66,84	51	160,50	162,33	81	255,95	257,82	111	351,45	353,31
22	68,15	70,03	52	163,65	165,52	82	259,15	261,00	112	354,65	356,50
23	71,35	73,20	53	166,85	168,70	83	262,30	264,19	113	357,80	359,68
24	74,55	76,39	54	170,05	171,88	84	265,50	267,37	114	361,00	362,86
25	77,70	79,58	55	173,20	175,06	85	268,70	270,52	115	364,19	366,04
26	80,90	82,76	56	176,40	178,25	86	271,90	273,74	116	367,39	369,23
27	84,10	85,95	57	179,60	181,43	87	275,05	276,92	117	370,56	372,41
28	87,25	89,12	58	182,75	184,61	88	278,25	280,10	118	373,74	375,59
29	90,45	92,21	59	185,95	187,80	89	281,45	283,28	119	376,93	378,78
30	93,65	95,49	60	189,10	190,98	90	284,60	286,47	120	380,11	381,96
31	96,80	98,67	61	192,30	194,16	91	287,80	289,65			
32	100,00	101,86	62	195,50	197,35	92	291,00	292,84			
33	103,20	105,04	63	198,65	200,53	93	294,20	296,02			
34	106,40	108,19	64	201,85	203,71	94	297,35	299,20			
35	109,55	111,41	65	205,05	206,90	95	300,55	302,39			
36	112,75	114,59	66	208,20	210,08	96	303,70	305,57			
37	115,90	117,77	67	211,40	213,26	97	306,90	308,75			
38	119,10	120,95	68	214,60	216,44	98	310,10	311,93			
39	122,30	124,14	69	217,75	219,63	99	313,25	315,12			
40	125,45	127,32	70	220,95	222,81	100	316,45	318,30			
41	128,65	130,50	71	224,15	225,99	101	319,65	321,48			
42	131,85	133,69	72	227,30	229,18	102	322,80	324,66			
43	135,00	136,87	73	230,50	232,33	103	326,00	327,85			
44	138,20	140,05	74	233,70	235,54	104	329,20	331,03			



ELATECH® M and V

# AT 20



### Belt characteristics

- Polyurethane timing belt with steel tension cords
- Tooth profile according to ISO 17396
- Metric pitch 20 mm
- Tooth profile and dimension are optimised to guarantee uniform load distribution and minimum deformation under load
- High resistance and low stretch steel cords to guarantee high stability and low elongation
- Reduced polygonal effect with reduced drive vibration
- Particularly suitable for linear drives and heavy power transmission applications with high axial and angular positioning accuracy
- Double sided tooth construction available

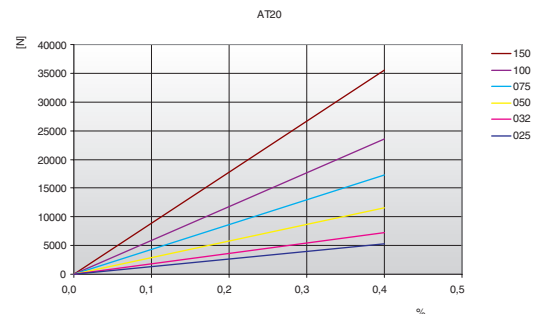
- Width tolerance:  $\pm 1,0$  [mm]
- Length tolerance:  $\pm 0,5$  [mm/m]
- Thickness tolerance:  $\pm 0,4$  [mm]

## Technical Data

Belt width b [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]
25	5280	2640	19250	1320000	0,24
32	7200	3600	26250	1800000	0,31
50	11520	5760	42000	2880000	0,48
75	17280	8640	63000	4320000	0,73
100	23520	11760	85750	5880000	0,97
150	35520	17760	129500	8880000	1,45

Other widths are available on request.

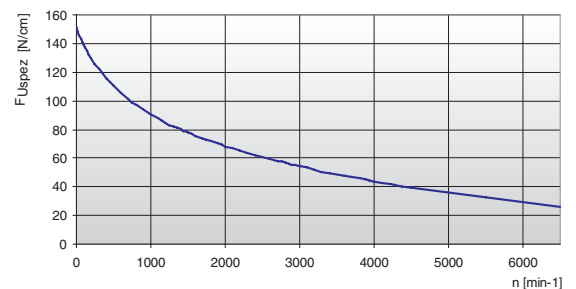
### Load / Elongation [ % ]



### Tooth shear strength

rpm	$F_{Uspez}$ [N/cm]	rpm	$F_{Uspez}$ [N/cm]	rpm	$F_{Uspez}$ [N/cm]	rpm	$F_{Uspez}$ [N/cm]
0	151,40	800	97,44	1900	69,96	4500	39,72
20	148,56	900	93,93	2000	68,22	5000	35,90
40	145,89	1000	90,73	2200	64,97	5500	32,42
60	143,38	1100	87,77	2400	61,98	6000	29,23
80	141,01	1200	85,02	2600	59,20	6500	26,29
100	138,78	1300	82,47	2800	56,62	-	-
200	129,43	1400	80,07	3000	54,20	-	-
300	122,28	1440	79,16	3200	51,92	-	-
400	115,96	1500	77,82	3400	49,77	-	-
500	110,45	1600	75,70	3600	47,74	-	-
600	105,61	1700	73,69	3800	45,80	-	-
700	101,31	1800	71,77	4000	43,96	-	-

### 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:

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

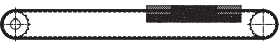
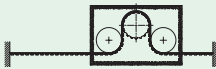
- $F_u [N]$  = peripheral force
- $F_{Uspez} [N/cm]$  = specific load
- $Z_e$  = number of teeth in mesh in the small pulley
- $Z_{emax}$  = max. no of teeth in mesh to be considered for the calculation of the drive
- $Z_{emax}$  = 12 for ELATECH® M
- $Z_{emax}$  = 6 for ELATECH® V
- $b [cm]$  = belt width in cm

# AT 20

## Specialties

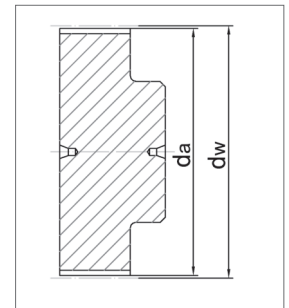
Belt width b [mm]	HFE High Flexibility		KEVLAR®		INOX	
	F <sub>Tzul</sub> [N] M type	F <sub>Br</sub> [N]	F <sub>Tzul</sub> [N] M type	F <sub>Br</sub> [N]	F <sub>Tzul</sub> [N] M type	F <sub>Br</sub> [N]
25	5060	21175	2420	11000	3300	15400
32	6900	28875	3300	15000	4500	21000
50	11040	46200	5280	24000	7200	33600
75	16560	69300	7920	36000	10800	50400
100	22540	94325	10780	49000	14700	68600

## Flexibility

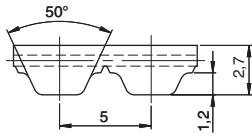
Minimum pulley number of teeth and minimum idler diameter		Type of cord			
		STANDARD	HFE	KEVLAR®	INOX
Drive without reverse bending 	Timing pulley z <sub>min</sub>	18	18	18	20
	Flat idler running on belt teeth d <sub>min</sub>	120 mm	120 mm	120 mm	125 mm
Drive with reverse bending 	Timing pulley z <sub>min</sub>	25	25	25	30
	Flat idler running on belt back d <sub>min</sub>	180 mm	150 mm	160 mm	200 mm

## Timing pulleys

z	da	dw	z	da	dw	z	da	dw	z	da	dw
18	111,75	114,59	48	302,70	305,58	78	493,70	496,56	108	684,70	687,54
19	118,10	120,95	49	309,10	311,93	79	500,05	502,91	109	691,05	693,89
20	124,50	127,32	50	315,45	318,30	80	506,45	509,28	110	697,40	700,26
21	130,75	133,69	51	321,80	324,67	81	512,80	515,65	111	703,80	706,63
22	137,20	140,05	52	328,20	331,03	82	519,15	522,02	112	710,15	712,99
23	143,55	146,42	53	334,55	337,40	83	525,55	528,39	113	716,50	719,36
24	149,95	152,78	54	340,90	343,76	84	531,90	534,74	114	722,90	725,72
25	156,30	159,15	55	347,30	350,13	85	538,25	541,11	115	729,24	732,09
26	162,65	165,52	56	353,65	356,50	86	544,60	547,48	116	735,61	738,46
27	169,05	171,88	57	360,00	362,86	87	551,00	553,85	117	741,96	744,83
28	175,40	178,25	58	366,40	369,23	88	557,35	560,22	118	748,34	751,19
29	181,75	184,62	59	372,75	375,59	89	563,70	566,57	119	754,70	757,56
30	188,15	190,99	60	379,10	381,96	90	570,10	572,94	120	761,07	763,93
31	194,50	197,35	61	385,45	388,33	91	576,45	579,31			
32	200,85	203,72	62	391,85	394,69	92	582,85	585,67			
33	207,20	210,09	63	398,20	401,06	93	589,20	592,04			
34	213,60	216,44	64	404,55	407,43	94	595,55	598,40			
35	219,95	222,81	65	410,95	413,79	95	601,90	604,77			
36	226,35	229,18	66	417,30	420,16	96	608,30	611,14			
37	232,70	235,54	67	423,65	426,52	97	614,65	617,50			
38	239,05	241,91	68	430,05	432,89	98	621,00	623,87			
39	245,45	248,27	69	436,40	439,26	99	627,35	630,24			
40	251,80	254,64	70	442,80	445,63	100	633,75	636,60			
41	258,15	261,01	71	449,15	451,99	101	640,10	642,97			
42	264,50	267,37	72	455,50	458,36	102	646,50	649,34			
43	270,90	273,74	73	461,85	464,73	103	652,85	655,71			
44	277,25	280,10	74	468,25	471,08	104	659,20	662,06			
45	283,60	286,47	75	474,60	477,45	105	665,60	668,43			
46	290,00	292,84	76	480,95	483,82	106	671,95	674,80			
47	296,35	299,21	77	487,35	490,19	107	678,30	681,17			



# ATL 5



### Belt characteristics

- High performance polyurethane timing belt with HPL steel tension cords
- Metric pitch 5 mm
- Specially designed for linear drives
- Tension cords with increased allowable tensile load compared to standard for lower elongation
- Produced with special pretension and pitch tolerance to guarantee high positioning precision in linear drives
- Negative length tolerance available on request

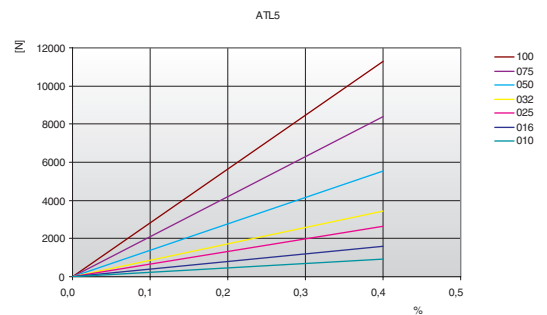
- Width tolerance:  $\pm 0,5$  [mm]
- Thickness tolerance:  $\pm 0,2$  [mm]

## Technical Data

Belt width b [mm]	Allowable tensile load Type M $F_{Tzul}$ [N]	Breaking load Type M $F_{Br}$ [N]	Specific spring rate $C_{spez}$ [N]	Weight [kg/m]
10	920	3360	230000	0,04
16	1610	5880	402500	0,06
25	2650	9660	662500	0,10
32	3450	12600	862500	0,12
50	5520	20160	1380000	0,19
75	8400	30660	2100000	0,29
100	11270	41160	2817500	0,38

Other widths are available on request.

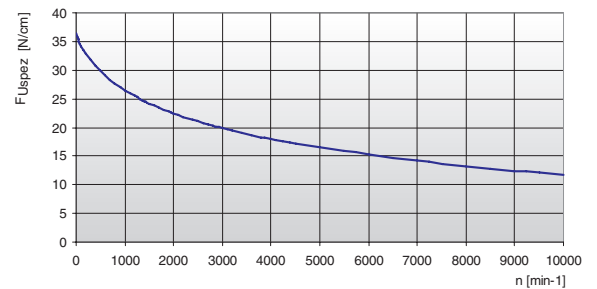
### Load / Elongation [ % ]



### Tooth shear strength

rpm	$F_{Uspez}$ [N/cm]	rpm	$F_{Uspez}$ [N/cm]	rpm	$F_{Uspez}$ [N/cm]	rpm	$F_{Uspez}$ [N/cm]
0	36,40	800	27,69	1900	22,73	4500	17,18
20	35,88	900	27,06	2000	22,42	5000	16,47
40	35,40	1000	26,49	2200	21,82	5500	15,83
60	34,97	1100	25,96	2400	21,28	6000	15,24
80	34,59	1200	25,47	2600	20,77	6500	14,69
100	34,24	1300	25,01	2800	20,29	7000	14,18
200	32,92	1400	24,57	3000	19,85	7500	13,71
300	31,92	1440	24,41	3200	19,43	8000	13,26
400	30,89	1500	24,16	3400	19,03	8500	12,85
500	29,95	1600	23,78	3600	18,66	9000	12,45
600	29,12	1700	23,41	3800	18,30	9500	12,07
700	28,37	1800	23,07	4000	17,96	10000	11,72

### 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.

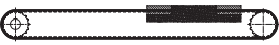
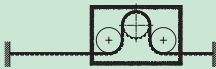
The total load  $F_u$  transmissible by the belt in the drive is calculated by:

$$F_u [N] = F_{Uspez} \cdot z_e \cdot b$$

- $F_u$  [N] = peripheral force
- $F_{Uspez}$  [N/cm] = specific load
- $z_e$  = number of teeth in mesh in the small pulley
- $z_{emax}$  = max. no of teeth in mesh to be considered for the calculation of the drive
- $z_{emax}$  = 12 for ELATECH® M
- $z_{emax}$  = 6 for ELATECH® V
- $b$  [cm] = belt width in cm

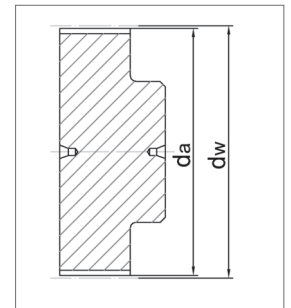
# ATL 5

## Flexibility

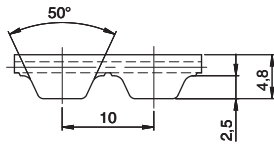
Minimum pulley number of teeth and minimum idler diameter		Type of cord
		STANDARD
Drive without reverse bending 	Timing pulley $z_{min}$	25
	Flat idler running on belt teeth $d_{min}$	40 mm
Drive with reverse bending 	Timing pulley $z_{min}$	25
	Flat idler running on belt back $d_{min}$	60 mm

## Timing pulleys

z	da	dw	z	da	dw	z	da	dw	z	da	dw
15	22,65	23,88	45	70,40	71,64	75	118,15	119,40	105	165,90	167,16
16	24,20	25,47	46	72,00	73,23	76	119,75	120,99	106	167,50	168,75
17	25,80	27,06	47	73,55	74,82	77	121,35	122,58	107	169,10	170,34
18	27,40	28,65	48	75,15	76,42	78	122,90	124,18	108	170,70	171,94
19	29,00	30,25	49	76,75	78,01	79	124,50	125,77	109	172,25	173,53
20	30,60	31,83	50	78,35	79,60	80	126,10	127,36	110	173,85	175,12
21	32,20	33,43	51	79,95	81,19	81	127,70	128,95	111	175,45	176,71
22	33,80	35,02	52	81,55	82,78	82	129,30	130,54	112	177,05	178,30
23	35,40	36,62	53	83,10	84,38	83	130,90	132,14	113	178,65	179,84
24	37,00	38,21	54	84,70	85,97	84	132,45	133,73	114	180,25	181,49
25	38,60	39,80	55	86,30	87,54	85	134,05	135,32	115	181,85	183,08
26	40,20	41,39	56	87,90	89,15	86	135,65	136,91	116	183,45	184,67
27	41,80	42,98	57	89,50	90,74	87	137,25	138,50	117	185,00	186,26
28	43,35	44,58	58	91,10	92,34	88	138,85	140,10	118	186,60	187,86
29	44,95	46,17	59	92,65	93,93	89	140,45	141,69	119	188,20	189,45
30	46,55	47,76	60	94,25	95,52	90	142,05	143,28	120	189,80	191,04
31	48,15	49,35	61	95,85	97,11	91	143,60	144,87			
32	49,70	50,94	62	97,45	98,70	92	145,20	146,46			
33	51,30	52,54	63	99,05	100,30	93	146,80	148,06			
34	52,85	54,13	64	100,65	101,89	94	148,40	149,65			
35	54,45	55,72	65	102,25	103,48	95	150,00	151,24			
36	56,05	57,31	66	103,80	105,07	96	151,60	152,83			
37	57,65	58,90	67	105,40	106,66	97	153,15	154,42			
38	59,25	60,50	68	107,00	108,26	98	154,75	156,02			
39	60,85	62,09	69	108,60	109,85	99	156,35	157,61			
40	62,45	63,66	70	110,20	111,44	100	157,95	159,20			
41	64,00	65,27	71	111,80	113,03	101	159,55	160,79			
42	65,60	66,86	72	113,35	114,62	102	161,15	162,38			
43	67,30	68,46	73	114,95	116,22	103	162,70	163,97			
44	68,80	70,05	74	116,55	117,81	104	164,30	165,57			



# ATL 10



### Belt characteristics

- High performance polyurethane timing belt with HPL steel tension cords
- Metric pitch 10 mm
- Specially designed for linear drives
- Tension cords with increased allowable tensile load compared to standard for lower elongation
- Produced with special pretension and pitch tolerance to guarantee high positioning precision in linear drives
- Negative length tolerance available on request

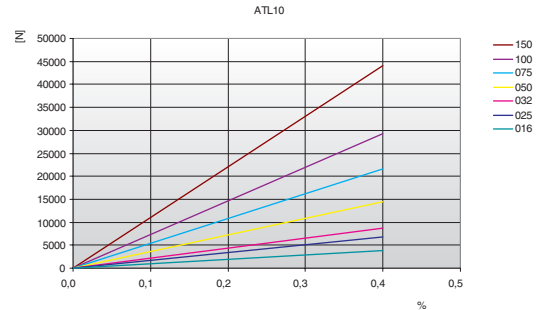
- Width tolerance:  $\pm 0,5$  [mm]
- Thickness tolerance:  $\pm 0,2$  [mm]

## Technical Data

Belt width b [mm]	Allowable tensile load Type M $F_{Tzul}$ [N]	Breaking load Type M $F_{Br}$ [N]	Specific spring rate $C_{spez}$ [N]	Weight [kg/m]
16	3840	14000	960000	0,11
25	6720	24500	1680000	0,17
32	8640	31500	2160000	0,22
50	14400	52500	3600000	0,35
75	21600	78750	5400000	0,52
100	29280	106750	7320000	0,69
150	44160	161000	11040000	0,85

Other widths are available on request.

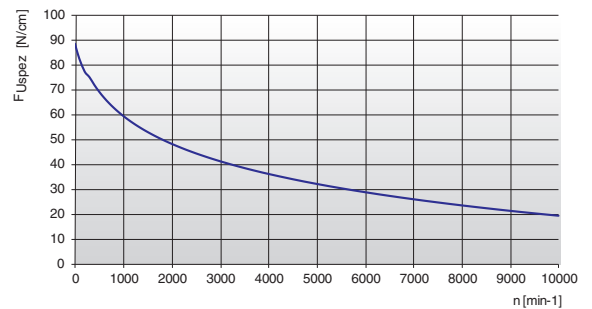
### Load / Elongation [ % ]



### Tooth shear strength

rpm	$F_{Uspez}$ [N/cm]	rpm	$F_{Uspez}$ [N/cm]	rpm	$F_{Uspez}$ [N/cm]	rpm	$F_{Uspez}$ [N/cm]
0	88,57	800	62,83	1900	49,16	4500	34,08
20	87,06	900	61,09	2000	48,29	5000	32,17
40	85,66	1000	59,49	2200	46,67	5500	30,43
60	84,35	1100	58,02	2400	45,18	6000	28,84
80	83,13	1200	56,66	2600	43,80	6500	27,37
100	81,99	1300	55,39	2800	42,51	7000	26,01
200	77,36	1400	54,20	3000	41,30	7500	24,73
300	75,09	1440	53,74	3200	40,17	8000	23,53
400	71,99	1500	53,08	3400	39,09	8500	22,41
500	69,27	1600	52,02	3600	38,08	9000	21,34
600	66,88	1700	51,02	3800	37,11	9500	20,33
700	64,75	1800	50,06	4000	36,20	10000	19,37

### 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:

$$F_u [N] = F_{Uspez} \cdot z_e \cdot b$$


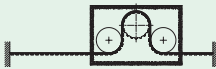
- $F_u$  [N] = peripheral force
- $F_{Uspez}$  [N/cm] = specific load
- $z_e$  = number of teeth in mesh in the small pulley
- $z_{emax}$  = max. no of teeth in mesh to be considered for the calculation of the drive
- $z_{emax}$  = 12 for ELATECH® M
- $z_{emax}$  = 6 for ELATECH® V
- $b$  [cm] = belt width in cm

# ATL 10

## Specialties

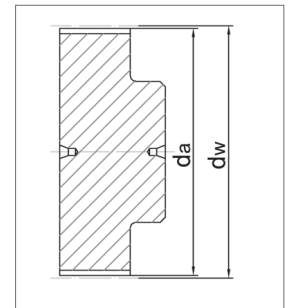
Belt width b [mm]	HFE High Flexibility		INOX	
	$F_{Tzul}$ [N] M type	$F_{Br}$ [N]	$F_{Tzul}$ [N] M type	$F_{Br}$ [N]
16	3680	15400	2400	11200
25	6440	26950	4200	19600
32	8280	34650	5400	25200
50	13800	57750	9000	42000
75	20700	86625	13500	63000
100	28060	117425	18300	85400
150	42320	177100	27600	128800

## Flexibility

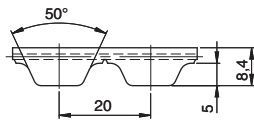
Minimum pulley number of teeth and minimum idler diameter		Type of cord		
		STANDARD	HFE	INOX
Drive without reverse bending 	Timing pulley $Z_{min}$	25	20	32
	Flat idler running on belt teeth $d_{min}$	80 mm	60 mm	100 mm
Drive with reverse bending 	Timing pulley $Z_{min}$	25	20	40
	Flat idler running on belt back $d_{min}$	150 mm	100 mm	250 mm

## Timing pulleys

z	da	dw	z	da	dw	z	da	dw	z	da	dw
18	55,45	57,29	48	150,95	152,78	78	246,40	248,24	108	341,90	343,76
19	58,60	60,48	49	154,10	155,97	79	249,60	251,46	109	345,10	346,95
20	61,80	63,66	50	157,30	159,15	80	252,80	254,64	110	348,30	350,13
21	65,00	66,84	51	160,50	162,33	81	255,95	257,82	111	351,45	353,31
22	68,15	70,03	52	163,65	165,52	82	259,15	261,00	112	354,65	356,50
23	71,35	73,20	53	166,85	168,70	83	262,30	264,19	113	357,80	359,68
24	74,55	76,39	54	170,05	171,88	84	265,50	267,37	114	361,00	362,86
25	77,70	79,58	55	173,20	175,06	85	268,70	270,52	115	364,19	366,04
26	80,90	82,76	56	176,40	178,25	86	271,90	273,74	116	367,39	369,23
27	84,10	85,95	57	179,60	181,43	87	275,05	276,92	117	370,56	372,41
28	87,25	89,12	58	182,75	184,61	88	278,25	280,10	118	373,74	375,59
29	90,45	92,21	59	185,95	187,80	89	281,45	283,28	119	376,93	378,78
30	93,65	95,49	60	189,10	190,98	90	284,60	286,47	120	380,11	381,96
31	96,80	98,67	61	192,30	194,16	91	287,80	289,65			
32	100,00	101,86	62	195,50	197,35	92	291,00	292,84			
33	103,20	105,04	63	198,65	200,53	93	294,20	296,02			
34	106,40	108,19	64	201,85	203,71	94	297,35	299,20			
35	109,55	111,41	65	205,05	206,90	95	300,55	302,39			
36	112,75	114,59	66	208,20	210,08	96	303,70	305,57			
37	115,90	117,77	67	211,40	213,26	97	306,90	308,75			
38	119,10	120,95	68	214,60	216,44	98	310,10	311,93			
39	122,30	124,14	69	217,75	219,63	99	313,25	315,12			
40	125,45	127,32	70	220,95	222,81	100	316,45	318,30			
41	128,65	130,50	71	224,15	225,99	101	319,65	321,48			
42	131,85	133,69	72	227,30	229,18	102	322,80	324,66			
43	135,00	136,87	73	230,50	232,33	103	326,00	327,85			
44	138,20	140,05	74	233,70	235,54	104	329,20	331,03			
45	141,40	143,24	75	236,90	238,72	105	332,35	334,21			
46	144,55	146,42	76	240,05	241,94	106	335,55	337,40			
47	147,75	149,60	77	243,25	245,09	107	338,75	340,58			



# ATL 20



### Belt characteristics

- High performance polyurethane timing belt with HPL steel tension cords
- Metric pitch 20 mm
- Specially designed for linear drives
- Tension cords with increased allowable tensile load compared to standard for lower elongation
- Produced with special pretension and pitch tolerance to guarantee high positioning precision in linear drives

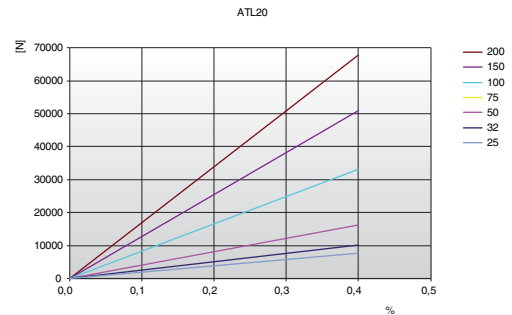
- Width tolerance:  $\pm 1,0$  [mm]
- Thickness tolerance:  $\pm 0,4$  [mm]

## Technical Data

Belt width b [mm]	Allowable tensile load Type M $F_{Tzul}$ [N]	Breaking load Type M $F_{Br}$ [N]	Specific spring rate $C_{spez}$ [N]	Weight [kg/m]
25	7650	28800	1912500	0,28
32	10200	38400	2550000	0,36
50	16150	60800	4037500	0,56
75	24650	92800	6162500	0,84
100	33150	124800	8287500	1,12
150	51000	192000	12750000	1,68
200	68000	256000	17000000	2,25

Other widths are available on request.

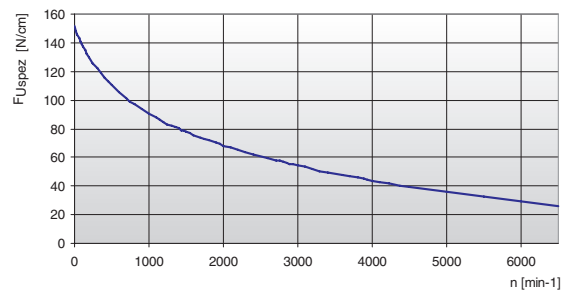
Load / Elongation [ % ]



### Tooth shear strength

rpm	$F_{Uspez}$ [N/cm]	rpm	$F_{Uspez}$ [N/cm]	rpm	$F_{Uspez}$ [N/cm]	rpm	$F_{Uspez}$ [N/cm]
0	151,40	800	97,44	1900	69,96	4500	39,72
20	148,56	900	93,93	2000	68,22	5000	35,90
40	145,89	1000	90,73	2200	64,97	5500	32,42
60	143,38	1100	87,77	2400	61,98	6000	29,23
80	141,01	1200	85,02	2600	59,20	6500	26,29
100	138,78	1300	82,47	2800	56,62	-	-
200	129,43	1400	80,07	3000	54,20	-	-
300	122,28	1440	79,16	3200	51,92	-	-
400	115,96	1500	77,82	3400	49,77	-	-
500	110,45	1600	75,70	3600	47,74	-	-
600	105,61	1700	73,69	3800	45,80	-	-
700	101,31	1800	71,77	4000	43,96	-	-

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] = peripheral force
- $F_{Uspez}$  [N/cm] = specific load
- $Z_e$  = number of teeth in mesh in the small pulley
- $Z_{emax}$  = max. no of teeth in mesh to be considered for the calculation of the drive
- $Z_{emax}$  = 12 for ELATECH® M
- $Z_{emax}$  = 6 for ELATECH® V
- $b$  [cm] = belt width in cm


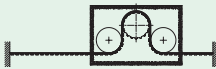


# ATL 20

## Specialties

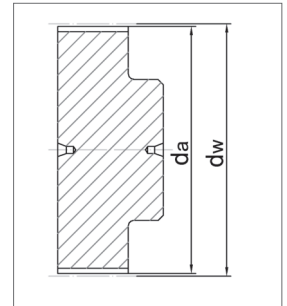
Belt width b [mm]	INOX	
	F <sub>Tzul</sub> [N] M type	F <sub>Br</sub> [N]
25	5220	20700
32	6960	27600
50	11020	43700
75	16820	66700
100	22620	89700

## Flexibility

Minimum pulley number of teeth and minimum idler diameter		Type of cord	
		STANDARD	INOX
Drive without reverse bending 	Timing pulley z <sub>min</sub>	25	32
	Flat idler running on belt teeth d <sub>min</sub>	160 mm	200 mm
Drive with reverse bending 	Timing pulley z <sub>min</sub>	25	40
	Flat idler running on belt back d <sub>min</sub>	250 mm	250 mm

## Timing pulleys

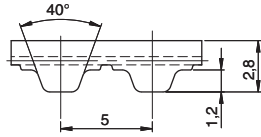
z	da	dw	z	da	dw	z	da	dw	z	da	dw
18	111,75	114,59	480	302,70	305,58	78	493,70	496,56	108	684,70	687,54
19	118,10	120,95	49	309,10	311,93	79	500,05	502,91	109	691,05	693,89
20	124,50	127,32	50	315,45	318,30	80	506,45	509,28	110	697,40	700,26
21	130,75	133,69	51	321,80	324,67	81	512,80	515,65	111	703,80	706,63
22	137,20	140,05	52	328,20	331,03	82	519,15	522,02	112	710,15	712,99
23	143,55	146,42	53	334,55	337,40	83	525,55	528,39	113	716,50	719,36
24	149,95	152,78	54	340,90	343,76	84	531,90	534,74	114	722,90	725,72
25	156,30	159,15	55	347,30	350,13	85	538,25	541,11	115	729,24	732,09
26	162,65	165,52	56	353,65	356,50	86	544,60	547,48	116	735,61	738,46
27	169,05	171,88	57	360,00	362,86	87	551,00	553,85	117	741,96	744,83
28	175,40	178,25	58	366,40	369,23	88	557,35	560,22	118	748,34	751,19
29	181,75	184,62	59	372,75	375,59	89	563,70	566,57	119	754,70	757,56
30	188,15	190,99	60	379,10	381,96	90	570,10	572,94	120	761,07	763,93
31	194,50	197,35	61	385,45	388,33	91	576,45	579,31			
32	200,85	203,72	62	391,85	394,69	92	582,85	585,67			
33	207,20	210,09	63	398,20	401,06	93	589,20	592,04			
34	213,60	216,44	64	404,55	407,43	94	595,55	598,40			
35	219,95	222,81	65	410,95	413,79	95	601,90	604,77			
36	226,35	229,18	66	417,30	420,16	96	608,30	611,14			
37	232,70	235,54	67	423,65	426,52	97	614,65	617,50			
38	239,05	241,91	68	430,05	432,89	98	621,00	623,87			
39	245,45	248,27	69	436,40	439,26	99	627,35	630,24			
40	251,80	254,64	70	442,80	445,63	100	633,75	636,60			
41	258,15	261,01	71	449,15	451,99	101	640,10	642,97			
42	264,50	267,37	72	455,50	458,36	102	646,50	649,34			
43	270,90	273,74	73	461,85	464,73	103	652,85	655,71			
44	277,25	280,10	74	468,25	471,08	104	659,20	662,06			
45	283,60	286,47	75	474,60	477,45	105	665,60	668,43			
46	290,00	292,84	76	480,95	483,82	106	671,95	674,80			
47	296,35	299,21	77	487,35	490,19	107	678,30	681,17			



# TT5

## TT5 Polyurethane timing belts

ELATECH® manufactures special TT5 belts which have been expressly designed for application in circular knitting machines drives.



### Belt characteristics

- Trapezoidal tooth profile according to DIN 7721 T1
- Metric pitch 5 mm
- Standard colour: blue with kevlar cords, white with steel cords, other colours available on request
- Polyurethane 88 Sh A

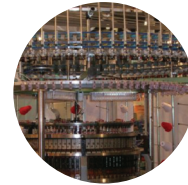
- Width tolerance: ±0,5 [mm]
- Length tolerance: ±0,5 [mm/m]
- Thickness tolerance: ±0,2 [mm]

## Technical Data

ELATECH® belts TT5 are available in the following executions:

### ELATECH® - V

- A special splicing and welding process offers superior traction load resistance
- They are available both with steel and aramid cords
- Special colours available on demand
- Available in any length tooth by tooth



### ELA-flex SD™ truly endless

- ELA-flex SD™ TT5 have no splice and welding and therefore offer best traction resistance load
- They are available both with steel and aramid cords
- Special colours available on demand
- Available in all lengths tooth by tooth up to a length of 13500 mm

Belt width b [mm]	Allowable tensile load <b>Type M</b> F <sub>Tzul</sub> [N]	Allowable tensile load <b>Type V</b> F <sub>Tzul</sub> [N]	Breaking load <b>Type M</b> F <sub>Br</sub> [N]	Weight [kg/m]
ARAMID (Kevlar) cords				
10	840	420	3360	0,019
STEEL cords				
10	320	190	1250	0,021

Type	Belt length [mm]	Type	Belt length [mm]
10TT5/4800K	4800	10TT5/9200K	9200
10TT5/5000K	5000	10TT5/9400K	9400
10TT5/5200K	5200	10TT5/9600K	9600
10TT5/5600K	5600	10TT5/9800K	9800
10TT5/5800K	5800	10TT5/10000K	10000
10TT5/6000K	6000	10TT5/10200K	10200
10TT5/6200K	6200	10TT5/10300K	10300
10TT5/6400K	6400	10TT5/10400K	10400
10TT5/6600K	6600	10TT5/10600K	10600
10TT5/6800K	6800	10TT5/10800K	10800
10TT5/7000K	7000	10TT5/11200K	11200
10TT5/7200K	7200	10TT5/11300K	11300
10TT5/7400K	7400	10TT5/11800K	11800
10TT5/7500K	7500	10TT5/12000K	12000
10TT5/7600K	7600	10TT5/12300K	12300
10TT5/7800K	7800	10TT5/12700K	12700
10TT5/8000K	8000	10TT5/12800K	12800
10TT5/8200K	8200	10TT5/13000K	13000
10TT5/8300K	8300	10TT5/13200K	13200
10TT5/8400K	8400	10TT5/13400K	13400
10TT5/8600K	8600	10TT5/13600K	13600
10TT5/8800K	8800	10TT5/15400K	15400
10TT5/8900K	8900	10TT5/17900K	17900
10TT5/9000K	9000		

### Flexibility

Minimum pulley number of teeth and minimum idler diameter		Type of cord	
		STANDARD	ARAMID
	Timing pulley z <sub>min</sub>	12	12
	Flat idler running on belt teeth d <sub>min</sub>	30 mm	30 mm
	Timing pulley z <sub>min</sub>	15	15
	Flat idler running on belt back d <sub>min</sub>	30 mm	30 mm

Note: Steel tensile cord member available upon request