

easy  drive

The new standard



easy drive[®]
The catalog

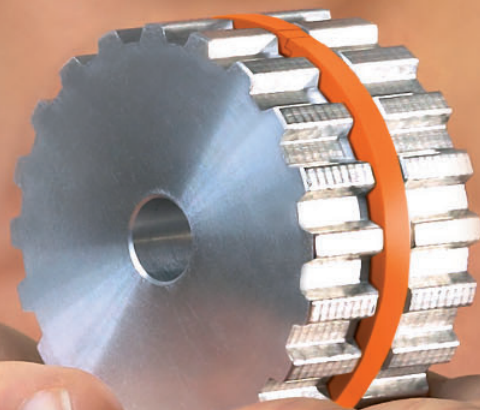


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Pulleys easy drive®

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Subject to technical production changes. Version 10/2023

Foreword

Dear business partners,
dear interested parties,

the current **easy drive®** general catalog clearly reflects the comprehensive status of the large **easy drive®** product range.

Our **easy drive®** general catalog has become a proven source of information and a standard reference work for planning and tendering. It remains the ideal tool for your important daily work and is the indispensable reference work for all aspects of **easy drive®** - the standard in timing belt technology.

The continuously increasing, qualified demand for the **easy drive®** product world leads to numerous new projects and system conversions in the national and international market. This clearly speaks for the genuine performance and innovation of **easy drive®** in a wide range of applications.

Today, **easy drive®** is an established brand and successfully positioned on the market. With over 40 ring sizes in stock for more than 600 pulley diameters of all common tooth pitches (T/AT/HTD/imperial), **easy drive®** is available nationwide, Europe-wide and worldwide through its competent sales partners.

On our website www.easydrive.info you will also find the extensive innovations, all technical information, CAD files for download, success stories, product images, **easy drive®** product films and the helpful **easy drive®** online configurator.

easy drive® is a product and a brand of BELTING GROUP GmbH.

Our authorized **easy drive®** sales partners are always happy to provide information and answer your application-related questions about **easy drive®**.

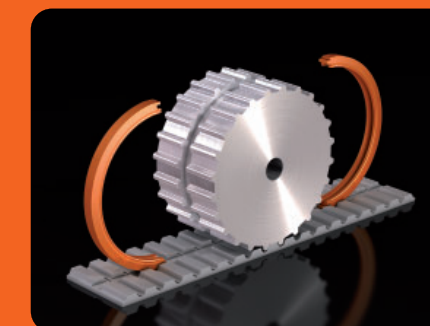
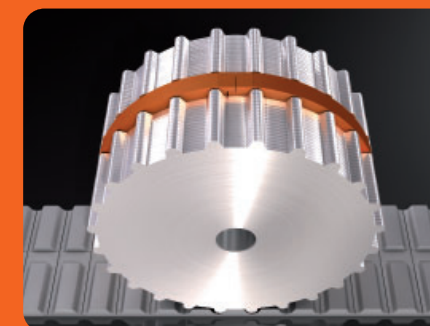
We wish you every success with **easy drive®** and look forward to working with you as partners.

Yours sincerely,

Matthias Pesch

Managing Director

BELTING GROUP GmbH



The precisely meshing easy drive® ring for mounting on the pulley is innovative progress.

The timing belt, which is fitted with a corresponding groove, engages reliably and accurately with the guide ring.

This leads to extremely high directional stability in guiding the timing belt – also when it moves in both directions and there is only limited installation space in the plant.”

easy drive®

Safe. Directional stability. Versatile.

The new standard in timing belt engineering is simple and efficient. Accuracy and smoothness of running usually are absolutely necessary when timing belts and pulleys work together in a drive application.

Highest possible directional stability with all tooth shapes, pitches and materials.

easy drive®

Creates successful solutions.

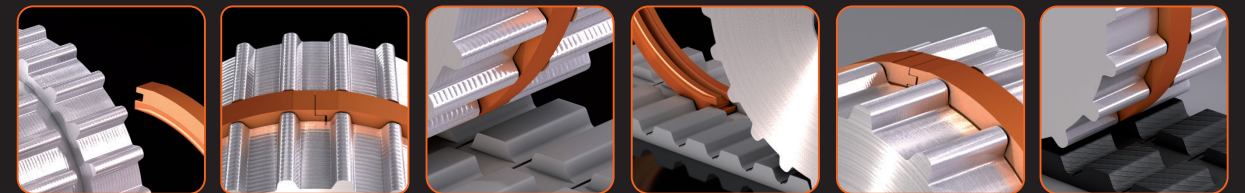
“With the introduction of the patented product easy drive®, completely new, cost- and resource-saving solutions can be realized for myriad tasks.

For dealers, OEM's and the manufacturers of plants and machines, the progress that can be achieved with easy drive® is not limited to qualitative improvements.

This new standard will open up unprecedented opportunities to meet individual and unconventional customer requirements throughout the entire range of synchronous belt engineering.”

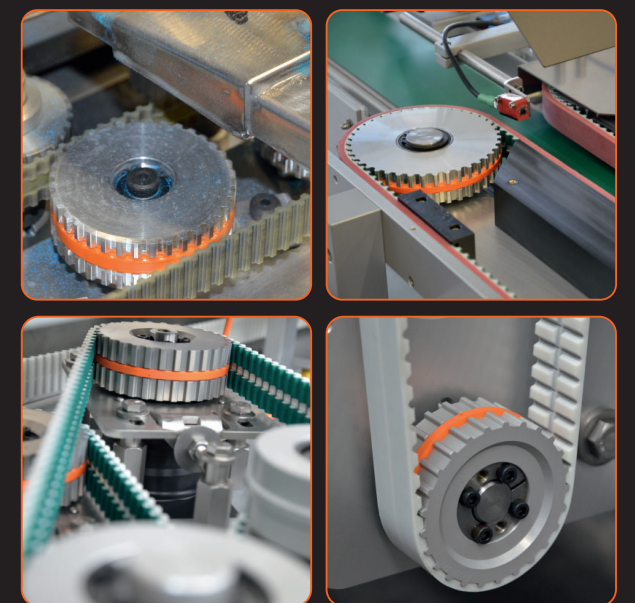
Advantages

- Universal application instead of flanged pulleys or special toothed belt guides
- Can be used with any tooth shape or belt pitch
- Can be combined with any material – steel, aluminium, grey cast-iron or plastics
- For polyurethane and also for neoprene timing belts
- Maximum directional stability of the timing belt without lateral play, inaccurate running or drift
- Timing belt vibrations are reduced – very smooth running properties
- Applicable in both running directions, reversible
- Less installation space required in the plant because the pulleys have smaller diameters and less thickness
- Suitable for omega drives and deflectors
- Low-cost, saves resources



Applications

- Packaging machines and labeling equipment
- Conveying systems and linear axes
- Storage and retrieval devices
- Flat glass production
- Feeds to pressing and grinding machines
- Feed/assembly equipment
- Technology for measuring devices
- Lifting tables
- Medical technology / pharmaceutical production
- Manufacture/construction of special machines
- Portal cranes
- Solar wafer transport
- For all types of timing belt applications



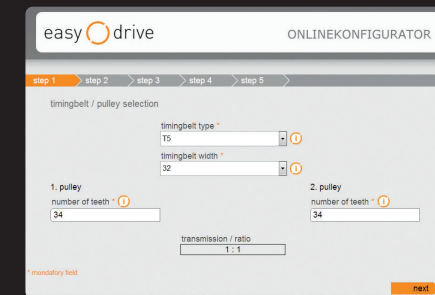
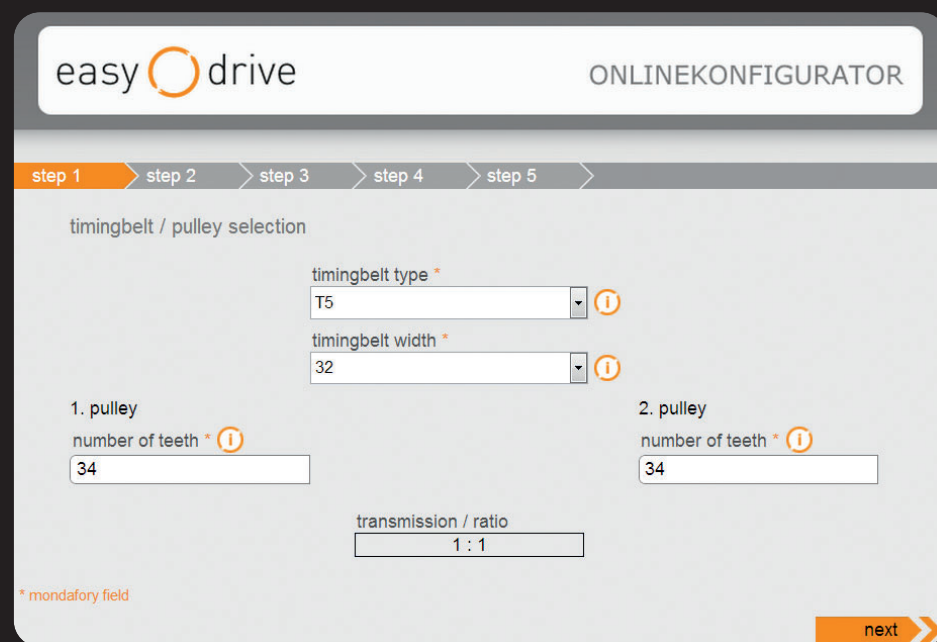
easy drive®

Five steps, one goal.

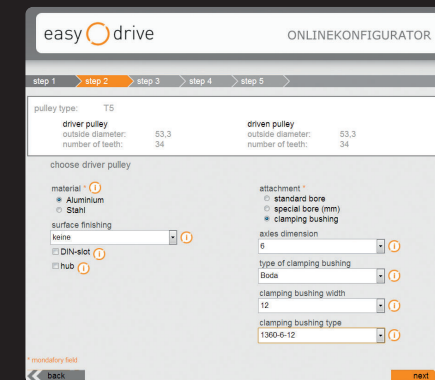
„The easy drive® Online Configurator sets the standard for design assistance and product information.

The five steps of the Online Configurator allow individual user inquiries and make it easy to calculate easy drive® pulleys as well as timing belts. Moreover, a quotation request or order for the selected configuration can be submitted immediately!“

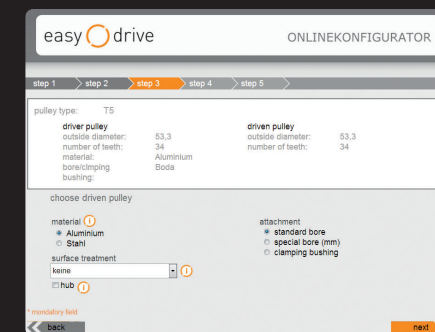
<http://www.easydrive.info/configurator>



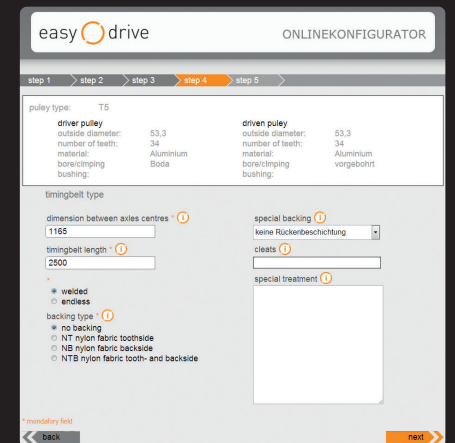
1. Select pulley type and belt width.



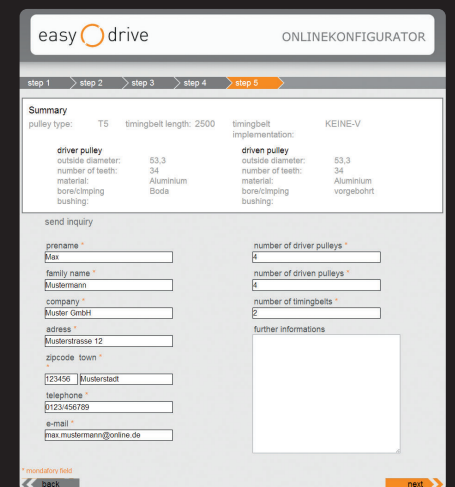
2. Define type and design of drive pulley and ...!



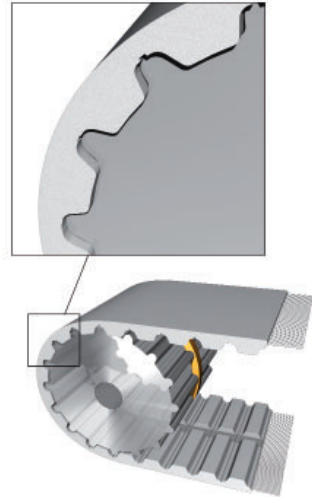
3. ... deflection pulley.



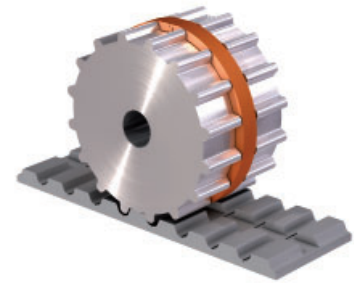
4. Define dimensions, specifications and finishing of belts.



5. That's it! Now you can submit the configured result as a query or order.



Polyurethane timing belts are made of highly abrasion resistant and high-strength steel cords, Kevlar cords or special cords, such as highly flexible or stainless steel cords, and manufactured in a sophisticated production process. The combination of these materials forms the basis for the wide range of applications in synchronous drive technology as well as for transport, conveying and positioning plants. In view of their diverse tooth designs, materials and production methods, polyurethane timing belts are characterized by superior mechanical, chemical and physical properties. Polyurethane timing belts ensure a constant load distribution for the transmission of power and high torque, have high mechanical load capacity, are flexible and display high belt tension and heat resistance.



easy drive® polyurethane timing belts are produced as yard ware, endless welded, sleeve or flex-belt in almost all lengths and width sizes. The guiding groove on the tooth side can either be produced in the production process or milled later.



easy drive® open-end polyurethane timing belts offer highest flexibility for synchronous conveying and positioning applications and innumerable application possibilities because of the large number of tooth forms.

easy drive® endless welded polyurethane timing belts "V"
Endless welded timing belts can be produced in nearly all lengths. They are typically used in conveying applications.



easy drive® open linear polyurethane timing belts "M"
Open-end timing belts are preferably used for linear applications.

For special conveying applications, we can offer polyurethane timing belts with different kinds of backings and/or welded profiles.



Polyurethane molded timing belts (sleeves) are cast in special molds. These types of belts feature very exact pitch sizes along the whole belt and are particularly suitable whenever smooth running and high-speed drive are needed.

easy drive® polyurethane timing belts "Flex" are extruded with endless wound cords. In these belts the cords are helically spooled. Due to the high power transmission capacity of these belts, they can be used universally for power transmission as well as conveying and positioning applications.

min./max. length 720 – 15,000 mm (width 100 mm)
min./max. length 900 – 22,700 mm (width 150 mm)

easy drive® polyurethane "Wide belts" are endless welded in widths up to 900 mm. These belts are especially developed for synchronous conveying applications. The wide range of widths as well as high chemical and mechanical properties allow a wide spectrum of applications. In addition, we can offer these belts in a special FDA polyurethane compound and polyamide fabric on the tooth and/or backside.

profile	min. width (mm)	max. width open / sleeve (mm)	min. no. of teeth of pulley
T2,5	12	100 / 200	27
T5	12	150 / 400	14
T10	12	500 / 400	12
T20	25	150	15
AT3	12	100	22
AT5	12	150 / 400	14
AT10	16	150 / 400	12
AT20	25	150	18
HTD3	12	30	23
HTD / STD5 / RPP5	12	150	14
HTD / STD8 / RPP8	15	150	20
HTD / STD14 / RPP14	25	170	28
MXL	12,7	240 / 300	34
XL	12,7	101,6 / 300	14
L	12,7	152,4 / 300	10
H	12,7	152,4 / 300	14
XH	25,4	152,4	18



T-profile
 Trapezoid profile according to DIN 7721
 Metric pitches: T2,5 / T5 / T10 / T20
 The standard version is universally applicable for any tasks in drive and conveying technology



AT-profile
 The AT-profile is a further development of the T-profile and, in particular, provides higher tooth volume, higher tooth load capacity and stronger cords.
 Metric pitches: AT3 / AT5 / AT10 / AT20
 Advantages: – greater tooth intermesh and less contact hit
 – cords for constant pitch and higher tear resistance
 – higher efficiency of up to 50% as compared to the T-profile



Imperial profile
 Inch pitch sizes according to DIN/ISO 5296
 MXL = 2,032 mm
 XL = 5,08 mm
 L = 9,525 mm
 H = 12,7 mm
 XH = 22,225 mm
 XXH = 31,75 mm
 Mainly used in GB, USA and Asia



HTD-profile
 The High Torque Drive profile has round teeth to ensure faultless meshing with the pulley as well as optimized power and tension distribution. In addition, the high HTD tooth prevents jump-over.
 Metric pitches: HTD5M / HTD8M / HTD14M
 Typical applications: – Linear axles
 – Lifting applications
 – Drive positioning
 – Conveying



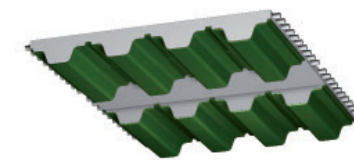
STD-profile
 The STD Super Torque Drive has involute toothing to ensure optimum meshing with the pulley as well as optimal power and tension distribution and, consequently, silent running of the belt.
 Metric pitches: STD5M / STD8M / STD14M
 Typical applications: – Linear axles
 – Positioning drives
 – Silent run drives



Single-sided toothing
 T2,5 / T5 / T10 / T20
 AT3 / AT5 / AT10 / AT20
 MXL / XL / L / H / XH
 HTD / STD 5M, 8M, 14M



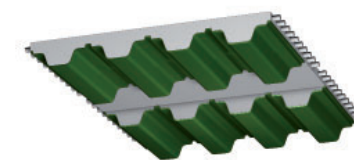
Double-sided toothing
 T5DL / T10DL / (T20DL)
 AT5DL / AT10DL
 (HDL)



Polyamide fabric on tooth side "NT"
 T5 / T10 / T20
 AT5 / AT10 / AT20
 XL / L / H / XH
 HTD / STD / RPP
 The low coefficient of friction on the tooth side lets the toothing mesh more easily with the pulley, reduces noise and friction on the running surface.



Polyamide fabric on backside "NB"
 T5 / T10 / T20
 AT5 / AT10 / AT20
 XL / L / H / XH
 HTD / STD
 The polyamide fabric increases the sliding properties and is wear resistant.



Polyamide fabric on both sides "NTB"
 T5 / T10 / T20
 AT5 / AT10
 XL / L / H / XH
 HTD / STD / RPP
 T5 / T10 / AT5 available with antistatic fabric.



Polyurethane wide timing belts

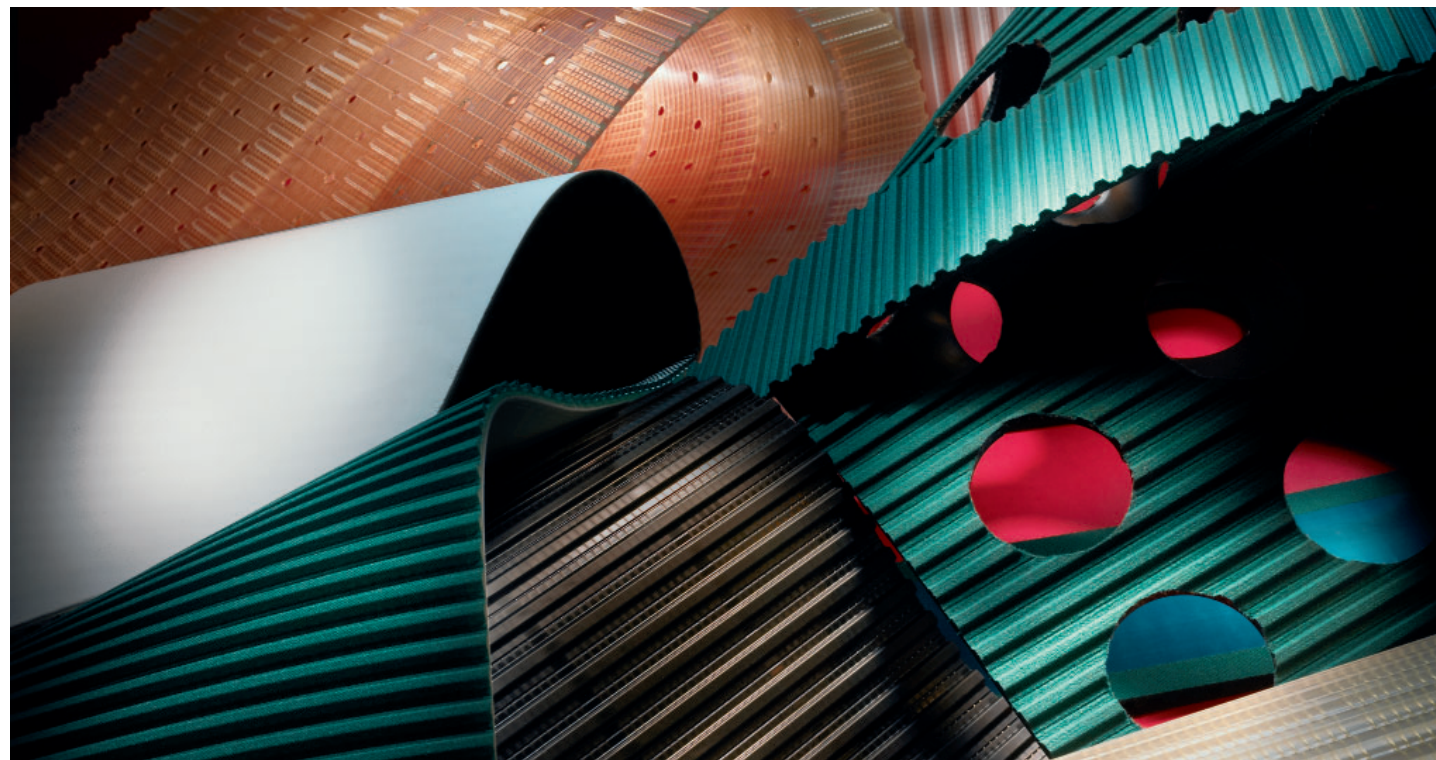
easy drive® PU wide timing belts are made of abrasion-resistant polyurethane and high-strength aramid cords in widths up to 900mm. These timing belts are specially designed for synchronous transport applications. In view of the production width as well as outstanding mechanical and chemical properties, they can be used for many applications. Moreover, it is possible to use special materials such as, for example, polyurethane that is suitable for contact with foodstuffs, or a nylon coating on the tooth facing and back side.

Properties and special features:

- high-strength aramid tension cords
- parallel arrangement of tension cords for even distribution of tension
- form-fit, synchronous running
- low-noise, high abrasion resistance and flexibility
- different types of polymers are available, e.g. FDA approved
- large selection of coatings, profiles/cleats
- low shaft loading
- high acceleration without slippage
- easy to clean

Applications:

- as a substitute for transport belts for synchronous positioning
- applications in the foodstuffs industry
- sausage, meat and cheese processing
- conveying of bulk goods
- automatic production processes
- instead of modular transport belts

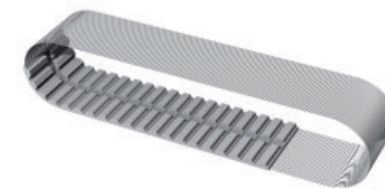
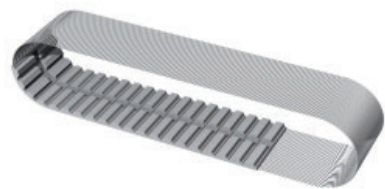


General

	WT5	WT10	WH
Tension cord	Kevlar	Kevlar	Kevlar
Colour	blue	transparent / blue	transparent
min. length -V in mm	1000	1100	1105
Slitting lane mm		64	63,5
Full roll length in m	100	60	61
min. teeth without contra-flexure Zmin	10	14	14
min. diameter tension roller on tooth side mm	30	60	60
min.teeth with contra-flexure Zmin	20	20	20
min.diameter tension roller on backside mm	50	80	80
Polyamide fabric on tooth side PAZ		x	x
Polyamide fabric on backside PAR		x	x
Polyamide fabric on both sides PAZ/PAR		x	x
FDA/EU approved (Kevlar cord)	x	x	x

Technical specifications

Pitch	Standard width	max. width	Specific belt weight	Ultimate tensile strength	Allowable belt force open ended	Allowable belt force endless welded	Allowable effective force
	mm	mm	kg/m/mm	Fbreak (N)	F1all (N)	F1all (N)	Feall
WT5	200	500	0,0025	14800	4200	3150	
WT5	300	500	0,0025	22200	6300	4725	
WT10	150	500	0,0039	21021	3180	2385	7500
WT10	200	500	0,0039	28028	4240	3180	10000
WT10	250	500	0,0039	35574	5300	3975	12500
WT10	300	500	0,0039	42581	6360	4770	15000
WT10	450	500	0,0039	64141	9540	7155	22500
WH	152,4	500	0,0033	21021	3180	2385	8820
WH	203,2	500	0,0033	28028	4240	3180	11760
WH	254	500	0,0033	35574	5300	3975	14700
WH	304,8	500	0,0033	42581	6360	4770	17640
WH	457,2	500	0,0033	64141	9540	7155	26460



Polyurethane Flex timing belts

easy drive® PU Flex timing belts are extruded of abrasion-resistant polyurethane and high-strength steel cords, aramid cords or high flexible steel cords and VA steel with endless winded cords. In these belts the cords are helically spooled. These timing belts can be used for all kinds of power transmission applications because of their high power transfer, and their high flexibility make them suitable for synchronous transport and positioning applications. By using standard polyurethane and such other belt materials as polyurethane that is cold resistant, heat resistant or suitable for contact with foodstuffs a wide spectrum of applications is possible.

- Cords**
- Standard steel
 - Special designs with aramid, high-flexible steel HF, reinforced steel L and stainless steel available upon request

- Special designs**
- double-sided toothing as of 1500mm length
 - antistatic properties
 - foodstuff-resistant PU compound
 - polyamide fabric on tooth facing PAZ

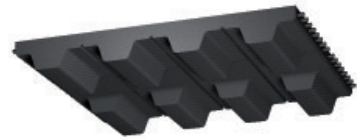
- Applications**
- heavy load tasks
 - high power transfer
 - Foil machines
 - Textile industry
 - Conveyor systems
 - Wood and glass industries



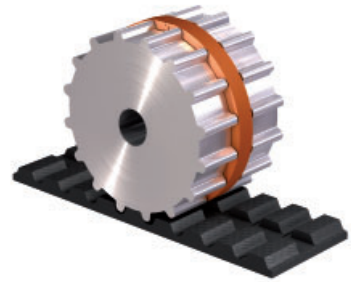
	T5	T10	T20	AT5	AT10	AT20
min. length in mm up to 100 mm length	800	800	900	800	800	900
min. length in mm up to 150 mm length	1500	1500	1500	1500	1500	1500
max. length in mm	23500	23500	23500	23500	23500	23500
Width tolerance +/- in mm	0,5	0,5	1	0,5	0,5	1
Thickness tolerance +/- in mm	0,2	0,2	0,2	0,2	0,2	0,2
min. teeth without contra-flexure Zmin	10	14	15	15	15	18
min. diameter tension roller on tooth side mm	30	60	120	25	50	120
min. teeth with contra-flexure Zmin	18	20	25	20	25	25
min.diameter tension roller on backside mm	30	60	120	50	120	180
Double sided toothing available	x	x	x	x	x	x

	XL	L	H	XH
min. length in mm up to 100 mm length	800	800	800	1500
min. length in mm up to 150 mm length				1500
max. length in mm	22758	22758	22758	22758
Width tolerance +/- in mm	0,5	0,5	0,5	1
Thickness tolerance +/- in mm	0,2	0,2	0,2	0,2
min. teeth without contra-flexure Zmin	15	15	14	18
min. diameter tension roller on tooth side mm	30	60	60	150
min. teeth with contra-flexure Zmin	18	20	20	25
min.diameter tension roller on backside mm	30	60	80	180
Double sided toothing available		x	x	

	HTD5M	HTD8M	HTD14M	STD5	STD8	STD14
min. length in mm up to 100 mm length	800	800	1500	800	1500	1500
min. length in mm up to 150 mm length	1500	1500	1500	1500	1500	
max. length in mm	22768	22768	22768	22768	22768	22768
Width tolerance +/- in mm	0,5	1	1,5	0,5	1	1,5
Thickness tolerance +/- in mm	0,2	0,2	0,2	0,2	0,2	0,2
min. teeth without contra-flexure Zmin	16	18	25	14	20	32
min. diameter tension roller on tooth side mm	25	50	125	22	50	140
min. teeth with contra-flexure Zmin	16	18	25	14	20	32
min.diameter tension roller on backside mm	60	120	180	60	120	250
Double sided toothing available	x	x	x		x	



Neoprene timing belts, produced in sophisticated manufacturing processes with state-of-the-art production technology, are made of chloroprene rubber with glass-fiber cords and protective fabric covering on the running surface. Based on the combination of these materials, the timing belts can be used as high-speed and high load-capacity machine drives with constant revolutions. Moreover, they are maintenance-free. Neoprene timing belts are designed for high performance, precise running properties and high operation reliability. They have outstanding mechanical, chemical and physical properties.



easy drive® Neoprene timing belts are available in open length and endless sleeves in nearly all lengths and width sizes. The guiding groove on the tooth side is milled subsequently.



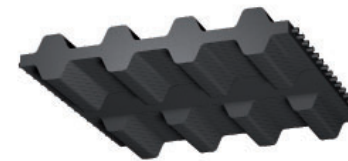
easy drive® timing belts endless (sleeve) are vulcanized in special molds. These types of belts have very accurate pitch sizes along the entire belt and are particularly suitable for smooth running and high driving speeds.



easy drive® Neoprene timing belts "M" open length
Open length timing belts are preferably used in linear applications. They are available with glass-fiber cords or metal cords.



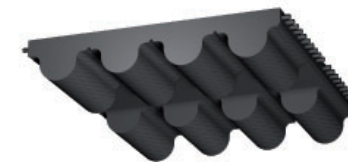
Imperial profile
Inch pitch sizes
MXL = 2,032 mm
XL = 5,08 mm
L = 9,525 mm
H = 12,7 mm
XH = 22,225 mm
XXH = 31,75 mm



Double imperial profile
Inch pitch sizes
DXL = 5,08 mm
DL = 9,525 mm
DH = 12,7 mm



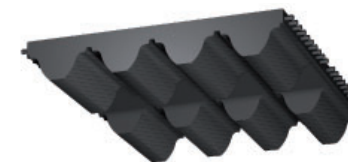
RPP profile
2M, 3M, 5M, 8M, 14M, 20M



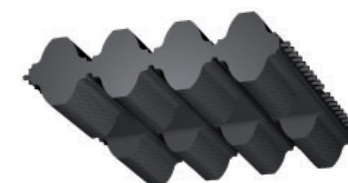
HTD profile
3M, 5M, 8M, 14M, 20M



Double RPP / HTD profile
D5M, D8M, D14M
D5M, D8M, D14M



STD profile
S2M, S3M, S5M, S8M, S14M



Double STD profile
DS2M, DS3M, DS8M, DS14M



MXL Pitch 2,032 mm		
Type	Length	Teeth
456	115,82	57
464	117,86	58
480	121,92	60
488	123,95	61
536	136,14	67
544	138,18	68
560	142,24	70
568	144,27	71
576	146,30	72
600	152,40	75
608	154,43	76
632	160,53	79
640	162,56	80
656	166,62	82
664	168,66	83
672	170,69	84
680	172,72	85
704	178,82	88
720	182,88	90
728	184,91	91
736	186,94	92
752	191,01	94
760	193,04	95
776	197,10	97
800	203,20	100
808	205,23	101
816	207,26	102
824	209,30	103
840	213,36	105
848	215,39	106
856	217,42	107
864	219,46	108
880	223,52	110
896	227,58	112
904	229,62	113
912	231,65	114
920	233,68	115
944	239,80	118
952	241,80	119
960	243,84	120
976	247,90	122
984	249,94	123
1000	254,00	125
1008	256,03	126
1016	258,10	127
1040	264,16	130
1056	268,22	132

MXL Pitch 2,032 mm		
Type	Length	Teeth
1072	272,29	134
1080	274,32	135
1112	282,45	139
1120	284,48	140
1136	288,54	142
1176	298,70	147
1184	300,74	148
1200	304,80	150
1224	310,90	153
1272	323,09	159
1280	325,12	160
1320	335,28	165
1360	345,44	170
1400	355,60	175
1440	365,76	180
1472	373,89	184
1520	386,08	190
1560	396,24	195
1600	406,40	200
1680	426,70	210
1696	430,80	212
1786	449,07	221
1800	457,20	225
1832	465,30	229
1856	471,40	232
1888	479,55	236
1984	503,94	248
1992	505,97	249
2008	510,03	251
2048	520,19	256
2144	544,58	268
2240	568,96	280
2360	599,40	295
2384	605,54	298
2480	629,92	310
2496	634,00	312
2520	640,08	315
2584	656,30	323
2680	680,72	335
2776	705,10	347
2864	727,50	358
2880	731,52	360
2920	741,68	365
2976	755,90	372
3024	768,10	378
3064	778,30	383
3104	788,40	388
3200	812,80	400

MXL Pitch 2,032 mm		
Type	Length	Teeth
3296	837,20	412
3424	869,70	428
3472	881,89	434
3480	883,90	435
3520	894,10	440
3624	920,50	453
3632	922,50	454
3704	940,82	463
3944	1001,80	493
3984	1011,90	498
4000	1016,00	500
4040	1026,16	505
4064	1032,30	508
4200	1066,80	525
4280	1087,10	535
4320	1097,30	540
4456	1131,80	557
4736	1202,90	592
4800	1219,20	600
5224	1326,98	653

Standard widths

3/4" ~ 19,05 mm Code-No. 075
 1" ~ 25,40 mm Code-No. 100
 1 1/2" ~ 38,10 mm Code-No. 150
 2" ~ 50,80 mm Code-No. 200
 3" ~ 76,20 mm Code-No. 300
 4" ~ 101,6 mm Code-No. 400
 5" ~ 127,0 mm Code-No. 500

Length in mm
 Other width available
 Max. belt width ~ 470 mm.



XL Pitch 5,08 mm		
Type	Length	Teeth
54	137,20	27
60	152,40	30
70	177,80	35
80	203,20	40
86	218,44	43
88	223,52	44
90	228,60	45
92	233,68	46
94	238,76	47
96	243,84	48
98	248,90	49
100	254,00	50
102	259,08	51
104	264,20	52
106	269,24	53
108	274,32	54
110	279,40	55
112	284,48	56
116	294,64	58
118	299,72	59
120	304,80	60
124	314,96	62
126	320,04	63
128	325,12	64
130	330,20	65
134	340,36	67
136	345,44	68
138	350,52	69
140	355,60	70
142	360,68	71
146	370,80	73
148	375,92	74
150	381,00	75
156	396,24	78
160	406,40	80
162	411,48	81
166	421,40	83
168	426,72	84
170	431,80	85
174	441,96	87
176	447,04	88
178	452,12	89
180	457,20	90
182	462,28	91
184	467,36	92
188	477,52	94
190	482,60	95

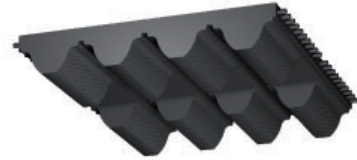
XL Pitch 5,08 mm		
Type	Length	Teeth
192	487,68	96
194	492,76	97
196	497,84	98
198	502,90	99
200	508,00	100
202	513,10	101
210	533,40	105
212	538,50	106
214	543,60	107
220	558,80	110
228	579,10	114
230	584,20	115
234	594,40	117
240	609,60	120
244	619,76	122
248	629,92	124
250	635,00	125
260	660,40	130
270	685,80	135
272	690,88	136
274	695,96	137
276	701,00	138
280	711,20	140
286	726,44	143
290	736,60	145
296	751,84	148
300	762,00	150
306	777,24	153
310	787,40	155
316	802,64	158
320	812,80	160
322	817,88	161
330	838,20	165
340	863,60	170
344	873,76	172
350	889,00	175
360	914,40	180
380	965,20	190
382	970,28	191
388	985,52	194
390	990,60	195
392	995,68	196
412	1046,48	206
414	1051,56	207
432	1097,28	216
434	1102,36	217
438	1112,52	219

XL Pitch 5,08 mm		
Type	Length	Teeth
460	1168,40	230
498	1264,92	249
506	1285,24	253
514	1305,56	257
530	1346,20	265
580	1473,20	290
600	1524,00	300
630	1600,20	315
710	1803,40	355

Standard widths

3/4" ~ 19,05 mm Code-No. 075
 1" ~ 25,40 mm Code-No. 100
 1 1/2" ~ 38,10 mm Code-No. 150
 2" ~ 50,80 mm Code-No. 200
 3" ~ 76,20 mm Code-No. 300
 4" ~ 101,6 mm Code-No. 400
 5" ~ 127,0 mm Code-No. 500

Length in mm
 Other width available
 Max. belt width ~ 470 mm.



S3M Pitch 3 mm		
Type	Length	Teeth
120*	120	40
150*	150	50
177*	177	59
201*	201	67
225*	225	75
252*	252	84
264*	264	88
276*	276	92
300*	300	100
339*	339	113
384*	384	128
420*	420	140
459*	459	153
486*	486	162
501*	501	167
537*	537	179
564*	564	188
633*	633	211

* on request

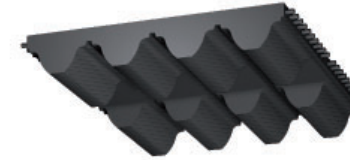
** Type S2M on request

** Type S4,5M on request

S5M Pitch 5 mm		
Type	Length	Teeth
255*	255	51
295*	295	59
325*	325	65
350*	350	70
375*	375	75
390	390	78
400*	400	80
425*	425	85
475*	475	95
490	490	98
500*	500	100
520	520	104
525*	525	105
560*	560	112
575*	575	115
600*	600	120
625*	625	125
650*	650	130
675*	675	135
700*	700	140
750*	750	150
800*	800	160
850*	850	170
900*	900	180
950*	950	190
1000*	1000	200
1050*	1050	210
1125*	1125	225
1270*	1270	254
1350*	1350	270
1420*	1420	284
1800*	1800	360
2000*	2000	400

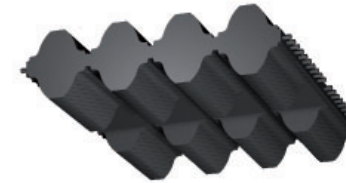
S8M Pitch 8 mm		
Type	Length	Teeth
440	440	55
480	480	60
560	560	70
600	600	75
632	632	79
640	640	80
656	656	82
680	680	85
688	688	86
696	696	87
712	712	89
720	720	90
728	728	91
736	736	92
760	760	95
768	768	96
784	784	98
792	792	99
800	800	100
824	824	103
848	848	106
864	864	108
880	880	110
896	896	112
912	912	114
920	920	115
944	944	118
960	960	120
992	992	124
1000	1000	125
1024	1024	128
1032	1032	129
1040	1040	130
1056	1056	132
1064	1064	133
1072	1072	134
1120	1120	140
1136	1136	142

Timing Belt Neoprene STD



S8M Pitch 8 mm		
Type	Length	Teeth
1152	1152	144
1160	1160	145
1168	1168	146
1176	1176	147
1184	1184	148
1192	1192	149
1200	1200	150
1208	1208	151
1216	1216	152
1240	1240	155
1248	1248	156
1256	1256	157
1264	1264	158
1280	1280	160
1304	1304	163
1312	1312	164
1344	1344	168
1352	1352	169
1360	1360	170
1400	1400	175
1408	1408	176
1440	1440	180
1480	1480	185
1552	1552	194
1600	1600	200
1760	1760	220
1776	1776	222
1800	1800	225
1816	1816	227
1912	1912	239
2000	2000	250
2024	2024	253
2240	2240	280
2392	2392	299
2400	2400	300
2496	2496	312
2800	2800	350
3200	3200	400

Double Timing Belt DSTD



S14M Pitch 14 mm		
Type	Length	Teeth
1400	1400	100
1540	1540	110
1610	1610	115
1890	1890	135
2002	2002	143
2100	2100	150
2240	2240	160
2310	2310	165
2450	2450	175
2590	2590	185
2800	2800	200
3150	3150	225
3500	3500	250
3850	3850	275
4004	4004	286
4508	4508	322
5012	5012	358

DS8M Pitch 8 mm		
Type	Length	Teeth
1160	1160	145
1168	1168	146
1176	1176	147
1184	1184	148
1200	1200	150
1216	1216	152
1240	1240	155
1248	1248	156
1256	1256	157
1264	1264	158
1280	1280	160
1304	1304	163
1312	1312	164
1344	1344	168
1400	1400	175
1408	1408	176
1440	1440	180
1480	1480	185
1600	1600	200
1760	1760	220
1776	1776	222

Length in mm
Max. belt width ~ 470 mm

Length in mm.
Max. belt width ~ 470 mm .

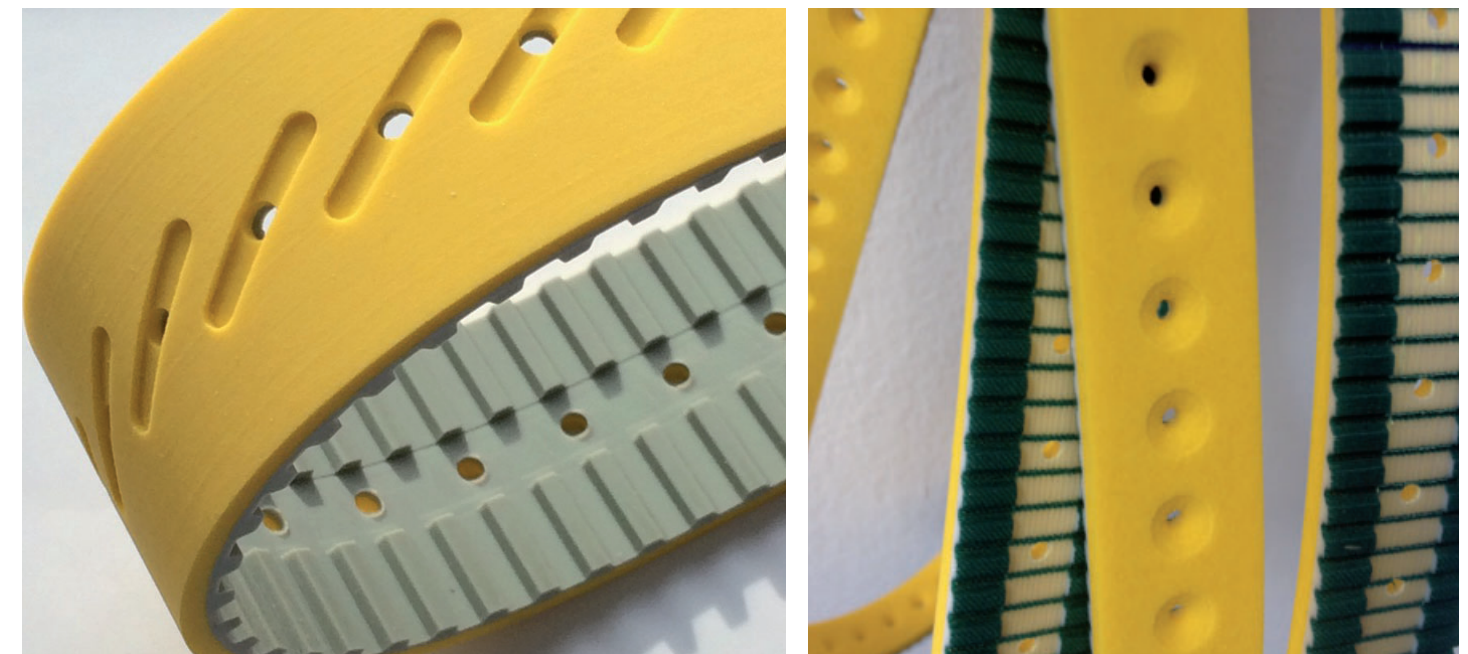
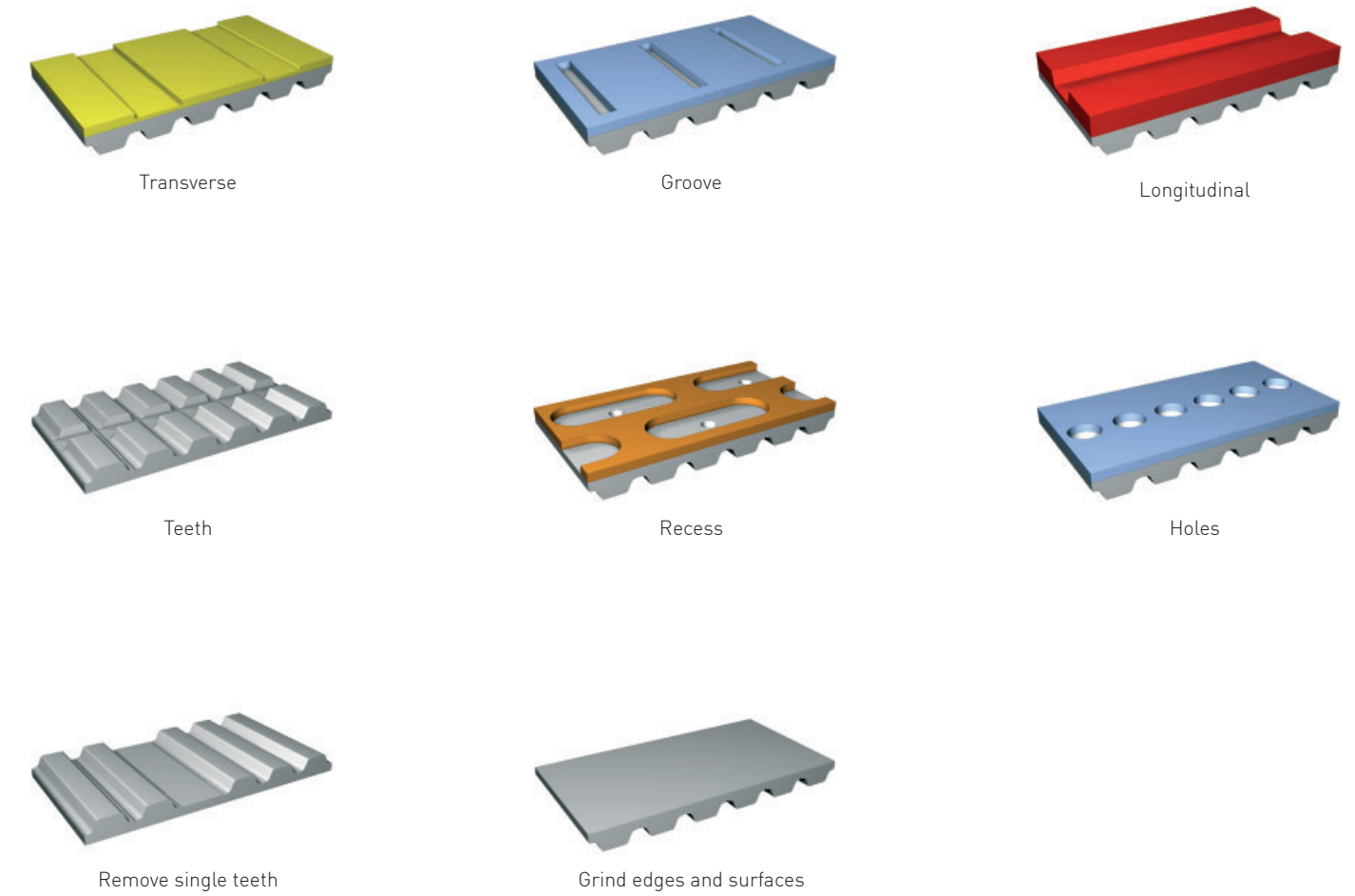
Individuality and diverse applications

In order to optimize them for specific applications and material flow requirements, timing belts can be coated with a wide variety of materials, for example:



Designs and specifications

By processing the surfaces and timing belts, e.g. by milling, punching and grinding, additional special and customized properties can be obtained.

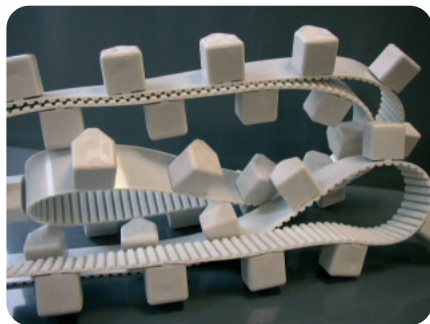
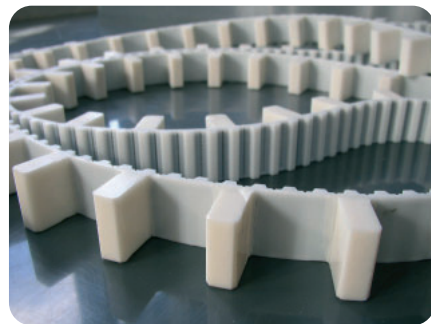
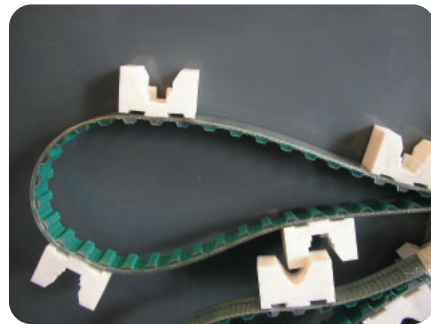
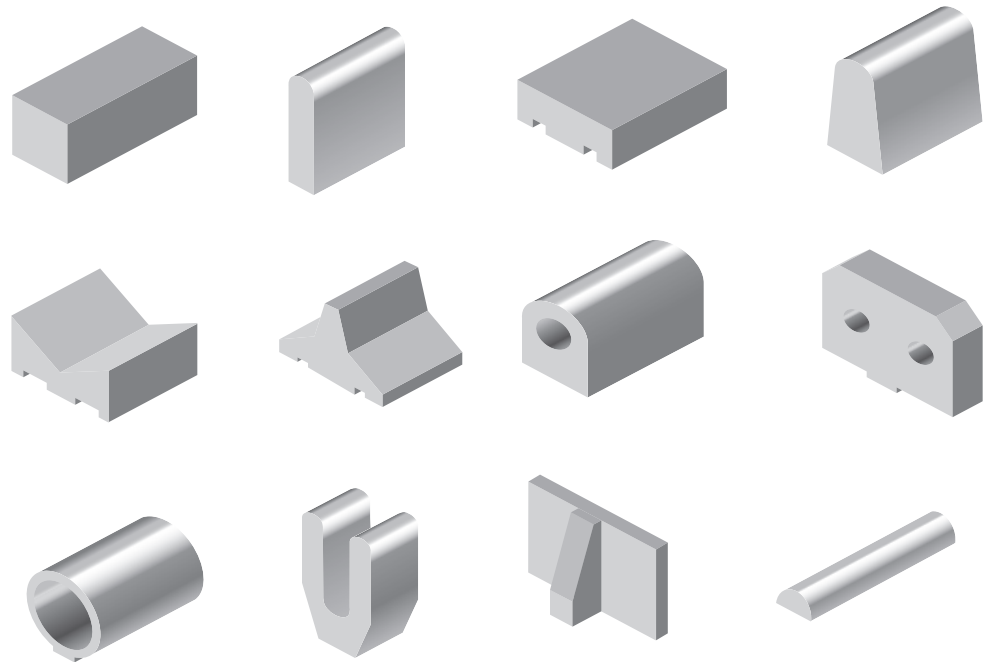


Material	Thick-ness in mm (approx.)	Shore A kg/m³	Color	Abrasion resistance	Max. Temp. in °C	Thick-ness factor min.	Resistance to simple oils/grease	FDA	Examples / fields of application
PVC coatings									
PVC transparent	1/2/3/4	80	Transpa-rent	Medium	60	30	No	No	Packaging, transport of sensitive parts
PVC white FDA	1/2	75	White	Medium/low	60	30	Plant	Yes	Packaging, transport of sensitive parts
PVC blue (petrol)	1/2	60	Blue	Medium/low	60	25	No	No	Packaging, transport of sensitive parts
Supergrip petrol	4,5	45	Petrol	Medium/low	60	40 mm	No	No	Packaging, transport, wetness, wood, paper
Supergrip green	4	50	Green	Medium/low	60	40 mm	No	No	Packaging, transport, wetness, wood, paper
Supergrip white	3,5	50	White	Medium/low	60	40 mm	Plant	Yes	Food, wood, wetness
Grip petrol	1,5	60	Petrol	Medium	60	40 mm	No	No	Packaging, plaster board, glass
Nubbed white	1,5	65	White	Low	60	30 mm	Plant	Yes	Food, packaging, slight dirt
Nubbed blue	1,5	65	Light blue	Low	60	30 mm	Plant	Yes	Food, packaging, slight dirt
Longitudinal groove petrol	1,5	60	Petrol	Medium	60	40 mm	No	No	Wet transport, high clinging, dirt
Waffle white	1	70	White	Medium	60	40 mm	Plant	Yes	Food, pasta, packaging
Waffle blue	1	70	Blue	Medium	60	40 mm	Plant	Yes	Food, pasta, packaging
Saw tooth white	3	65	White	Medium	60	50 mm	Plant	Yes	Food, packaging, wood
Fishbone white	3,5	70	White	Medium	60	70 mm	Plant	Yes	Food, wood, wetness, frozen goods
Big grip blue	5,5	60	Blue	Medium	60	50 mm	No	No	Metal, wood, stones, wetness
PU coatings									
PU transparent 80	1/2/3/4	85	Transpa-rent	High	80	30	Yes	No	Glass, wood, sheet metal, plastic, stone
PU transparent 60	2	60	Transpa-rent	High	80	30	Yes	Yes	Food, packaging, glass
PU white FDA	1/2	90	White	High	70	50	Yes	Yes	Food, packaging
PU blue FDA	1/2	85	Light blue	High	70	30	Yes	Yes	Food, packaging
Vulkollan D15	1-15	70/82	Transp.-yellow	Very high	80	30/50	Yes	No	Accumulation mode, glass, wood, metal, plastic
Polythane D44	1-15	72	Brown	High	60	30	Yes	No	Accumulation mode, glass, wood, metal, plastic
PP blue FDA	3	85	Blue	High	70	80 mm	Yes	Yes	Food, meat, sausage processing
SP blue FDA	3	85	Blue	High	70	50 mm	Yes	Yes	Food, meat, sausage processing
SP white FDA	3	85	White	High	70	50 mm	Yes	Yes	Food, meat, sausage processing
PU Longitudinal groove transp.	2	80	Transpa-rent	High	70	50 mm	Yes	No	Oily, moist metals, glass, bricks
PU Nubbed transparent	3	80	Transpa-rent	High	70	70 mm	Yes	No	Oily, moist metals, glass, bricks
PU Waffle white	3	80	White	High	70	90 mm	Yes	Yes	Wood, bricks, food
PU Grip white	1,5	80	White	High	70	50 mm	Yes	Yes	Food, packaging
Celloflex	1-10	RG400	Yellow-brown	Medium	60	30	Limited	No	Cardboard articles, accumulation, pcs, textile
PU yellow (gray)	2-10	50	Yellow (gray)	Medium	60	25	Yes	No	Packaging, vacuum, textile, glass, wood
Sylomer blue	2-25	RG220	Blue	Low	60	20	Limited	No	Guiding, centering, pressing on, labels
Sylomer green	2-25	RG300	Green	Low	60	25	Limited	No	Guiding, centering, pressing on, labels
Sylomer brown	2-25	RG400	Brown	Low	60	30	Limited	No	Guiding, centering, pressing on
Sylomer yellow	2-25	RG150	Yellow	Low	60	15	Limited	No	Guiding, centering, pressing on

Material	Thickness in mm (approx.)	Shore A kg/m³	Color	Abrasion resistance	Max. Temp. in °C	Thick-ness factor min.	Resistance to simple oils/grease	FDA	Examples / fields of application
Elastomer coatings									
Linatex	1,5/2,4/3,2/4,8/6,4/7,9/9,6	40	Red	Medium/high	70	25	No	No	High adhesive, sensitive parts
Linaplus	2,4/3/6	40	White	Medium/high	70	25	Plant	Yes	High adhesive, sensitive parts
Linard	3/5	60	Red	Medium/high	70	30	No	No	High adhesive, sensitive parts
Linatril	3/5/6/8	50	Orange	Medium/high	100	25	Yes	No	Taking down textile, waxy substances
FDA rubber light	1,5/2/5/10	70	White/beige	Medium	60	35	Limited	Yes	Food, transport
EPDM Heat	2/3/4/5/6/8/10	50	Black	Medium	150	30	No	No	High temperatures, metal, glass
Viton	2/3/4/5/6/8/10	75	Black	Low	250	30	Yes	No	High temperatures, metal, glass
EPDM	2/3/6	65	Black	Medium	80	30	No	No	Action of light and ozone
Elastomer light green	1	60	Light Green	Medium	100	25	Limited	No	High adhesive, sensitive parts
Elastomer green	2	70	Green	Medium	100	25	Yes	No	High adhesive, sensitive parts
Correx	4/6/8/10	35	Beige	Medium	60	30	No	No	Sheet metal, pipes, cardboard articles
RP430	2/3/4/5/6	50	Yellow	Medium	60	20	No	No	Glass, steel
Supergrip rubber	3,5	60	Black	Medium	60	40 mm	Limited	No	Cardboard articles, sensitive parts
Supergrip rubber	3,5	60	Beige	Medium	60	40 mm	Yes	No	Cardboard articles, sensitive parts, oily sheet metal
Porol NE	1/2/3/4/5/6/7/8/10	RG220	Black	Low	60	20	No	No	Press-on belts, labels, paper, cardboard
Foam rubber	1/2/3/4/5/6/7/8/10	RG350	Black	Low	60	20	No	No	Press-on belts, labels, cardboard articles
Latex foam	3	35	Gray	Low	100	30	Yes	No	Press-on belts, labels, cardboard articles
Sponge rubber	5/10/12/15/20	RG150-350	Orange	Low	60	15-25	No	No	Porcelain, soaps
Other coatings									
PA fabric	0,3/0,55		Green	Medium/high	60	40 mm	No	No	Accumulation operation
PA fabric antistatic	0,65		Dark gray	Medium/high	60	40 mm	No	No	Accumulation operation, antistatic
Teflon/PTFE	0,25		Brown	Low	60	60 mm	Limited	Yes	Adhesive repellent
Felt	1-3	50	White	Medium	60	80 mm	Limited	No	Baked goods
PES beige	1,2-2,5	70	Beige	Medium	60	50 mm	No	No	Transporting sensitive parts
PES gray	2	70	Gray	Medium	60	50 mm	No	No	Transporting sensitive parts
Plush wool	3		Green	Low	100	30	No	No	Transporting sensitive parts
Chrome leather	2/3	65	Gray	High	70	30 mm	Yes	No	Transporting bricks/stones, accumulation operation
Silicon Transparent	1-5	30	Transpa-rent	Low	120	20 mm	No	Yes	Adhesive repellent, non-adhesive, vacuum
Silicon Blue	1-5	40	Blue	Low	120	20 mm	No	Yes	Adhesive repellent, non-adhesive, vacuum

Profiles / Cleats

Many special, innovative tasks in the flow of material, such as clocking, separating or positioning, can be solved by mounting profiles and/or cleats as well as pushing elements. Profiles and pushing features, made of high-quality polyurethane (just like our timing belts), are processed as sheet ware or injection molded to obtain the required shape. The products are available in various mixtures and grades of hardness, with glass-fiber reinforcement and in matching colors. The profiles and/or cleats are homogeneously welded onto or glued to the timing belt. Given our production methods, the shape of the cleat can be designed freely.



Welding on cleats

The flexibility of the timing belt is affected when cleats are welded onto it. As a rule, the cleat thickness should be as low as possible. If possible, the cleats should be welded onto the belt opposite the tooth. The distance between the cleats is optimal when a multiple of the belt pitch is selected. The table below shows the recommended maximum cleat thickness (in mm) in relation to the selected number of pulley teeth. The positioning accuracy is +/-0.3mm for the center distance between cleats.

Maximum cleat thickness in mm when cleats are welded onto belt opposite the tooth.

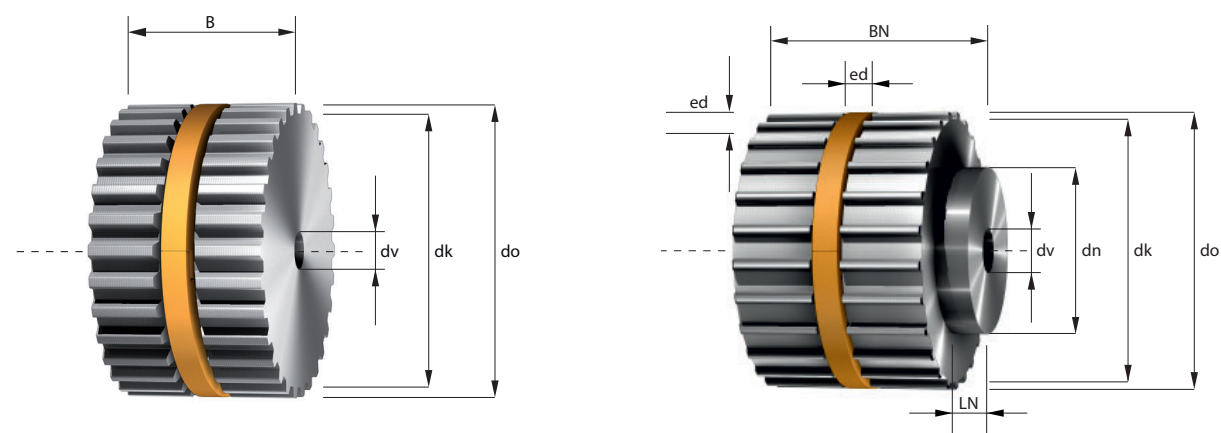
Type / no. of teeth	20	25	30	40	50	60	100
T5	5	6	6	8	10	11	13
T10	8	9	10	12	14	15	20
T20	12	13	16	18	20	23	30
AT3	4	5	6	8	9	10	12
AT5	5	6	6	8	10	11	13
AT10	8	10	10	12	14	15	20
AT20	12	13	15	18	20	23	30
XL	5	6	6	8	10	11	13
L	6	7	8	10	12	13	16
H	8	10	10	12	14	15	20
XH	13	14	15	18	20	23	30
HTD5	5	5	6	8	10	11	13
HTD8	6	8	9	10	12	14	15
HTD14	-	10	12	13	15	18	20

Maximum cleat thickness in mm when cleats are welded onto belt opposite the tooth space.

Type / no. of teeth	20	25	30	40	50	60	100
T5	2	2	3	4	6	8	10
T10	3	4	4	6	9	12	20
T20	5	5	6	8	12	20	30
AT3	-	2	2	3	4	6	8
AT5	2	2	3	4	6	8	10
AT10	3	4	4	6	9	12	20
AT20	5	5	6	8	12	20	30
XL	2	2	3	4	6	8	10
L	3	3	4	5	7	10	16
H	4	5	6	7	10	12	20
XH	5	5	6	8	12	20	30
HTD5	2	2	3	4	6	8	10
HTD8	3	3	4	5	6	9	12
HTD14	-	5	6	6	7	10	13

All measurements and tolerances are based on experience and provided without guarantee.

Synchronising pulleys easy drive® T-profile



- z = Number of teeth
- dk = Outside diameter
- do = Pitch diameter
- ed = easy drive® groove
- dv = Diameter of pre-bore
- dmax = max. bore diameter without feather key groove
- dh = Hub diameter
- wh = Hub width

Groove base to max. bore diameter min. 3-4 mm wall thickness
 Materials: Stock pulleys - aluminium; special pulleys - steel, gray cast iron, plastics
 Stock rings easy drive® - plastic; special rings - aluminium and steel

T 2,5	Belt width = b (mm)	16	20	25	32	50
	Total width = B (mm)	18	22	27	34	52
	Total width with hub = BN (mm)	24	28	33	40	58

Starting from z = 27
 Min. diameter of the tension rollers without contra-flexure 15 mm, with contra-flexure 18 mm.

T 5	Belt width = b (mm)	16	20	25	32	50	75	100	150
	Total width = B (mm)	18	22	27	34	52	77	102	152
	Total width with hub = BN (mm)	24	28	33	40	58	83	108	158

Starting from z = 14
 Min. diameter of the tension rollers without contra-flexure 20 mm, with contra-flexure 30 mm.

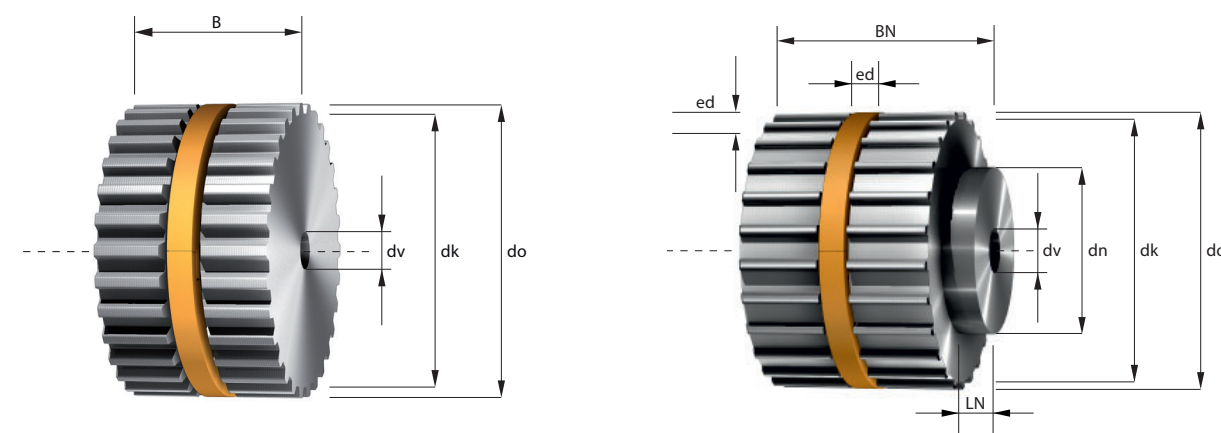
T 10	Belt width = b (mm)	16	25	32	50	75	100	150
	Total width = B (mm)	18	27	34	52	77	102	152
	Total width with hub = BN (mm)	28	37	44	62	87	112	162

Starting from z = 12
 Min. diameter of the tension rollers without contra-flexure 60 mm, with contra-flexure 80 mm.

T 20	Belt width = b (mm)	16	25	32	50	75	100	125	150
	Total width = B (mm)	18	27	34	52	77	102	127	152
	Total width with hub = BN (mm)	28	37	44	62	87	112	137	162

Starting from z = 15
 Min. diameter of the tension rollers without contra-flexure 120 mm, with contra-flexure 150 mm.

Synchronising pulleys easy drive® AT-profile



- z = Number of teeth
- dk = Outside diameter
- do = Pitch diameter
- ed = easy drive® groove
- dv = Diameter of pre-bore
- dmax = max. bore diameter without feather key groove
- dh = Hub diameter
- wh = Hub width

Groove base to max. bore diameter min. 3-4 mm wall thickness
 Materials: Stock pulleys - aluminium; special pulleys - steel, gray cast iron, plastics
 Stock rings easy drive® - plastic; special rings - aluminium and steel

AT 3	Belt width = b (mm)	16	25	32	50
	Total width = B (mm)	18	27	34	52
	Total width with hub = BN (mm)	24	33	40	58

Starting from z = 22
 Min. diameter of the tension rollers without contra-flexure 15 mm, with contra-flexure 20 mm.

AT 5	Belt width = b (mm)	16	20	25	32	50	75	100	150
	Total width = B (mm)	18	22	27	34	52	77	102	152
	Total width with hub = BN (mm)	24	28	33	40	58	83	108	158

Starting from z = 14
 Min. diameter of the tension rollers without contra-flexure 18 mm, with contra-flexure 60 mm.

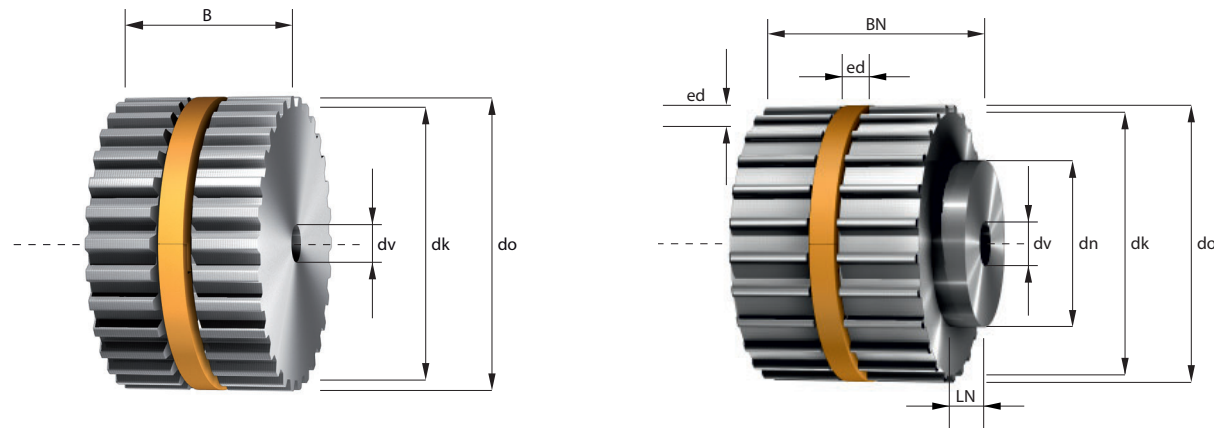
AT 10	Belt width = b (mm)	16	25	32	50	75	100	150
	Total width = B (mm)	18	27	34	52	77	102	152
	Total width with hub = BN (mm)	28	37	44	62	87	112	162

Starting from z = 12
 Min. diameter of the tension rollers without contra-flexure 50 mm, with contra-flexure 120 mm.

AT 20	Belt width = b (mm)	16	25	32	50	75	100	125	150
	Total width = B (mm)	18	27	34	52	77	102	127	152
	Total width with hub = BN (mm)	28	37	44	62	87	112	137	162

Starting from z = 18
 Min. diameter of the tension rollers without contra-flexure 120mm, with contra-flexure 180 mm.

Synchronising pulleys easy drive® HTD-profile



- z = Number of teeth
- dk = Outside diameter
- do = Pitch diameter
- ed = easy drive® groove
- dv = Diameter of pre-bore
- dmax = max. bore diameter without feather key groove
- dh = Hub diameter
- wh = Hub width

Groove base to max. bore diameter min. 3-4 mm wall thickness

Materials: Stock pulleys - aluminium; special pulleys - steel, gray cast iron, plastics
Stock rings easy drive® - plastic; special rings - aluminium and steel

HTD 3	Belt width = b (mm)	15	20	25	30	50
	Total width = B (mm)	17	22	27	32	52
	Total width with hub = BN (mm)	B + 6,5/10,0 mm				

Starting from z = 23
Min. diameter of the tension rollers without contra-flexure 20 mm, with contra-flexure 20 mm.

HTD 5	Belt width = b (mm)	15	20	25	30	50	75	100	150
	Total width = B (mm)	17	22	27	32	52	77	102	152
	Total width with hub = BN (mm)	B + 5,5/7,5/9,5 mm							

Starting from z = 14
Min. diameter of the tension rollers without contra-flexure 30 mm, with contra-flexure 60 mm.

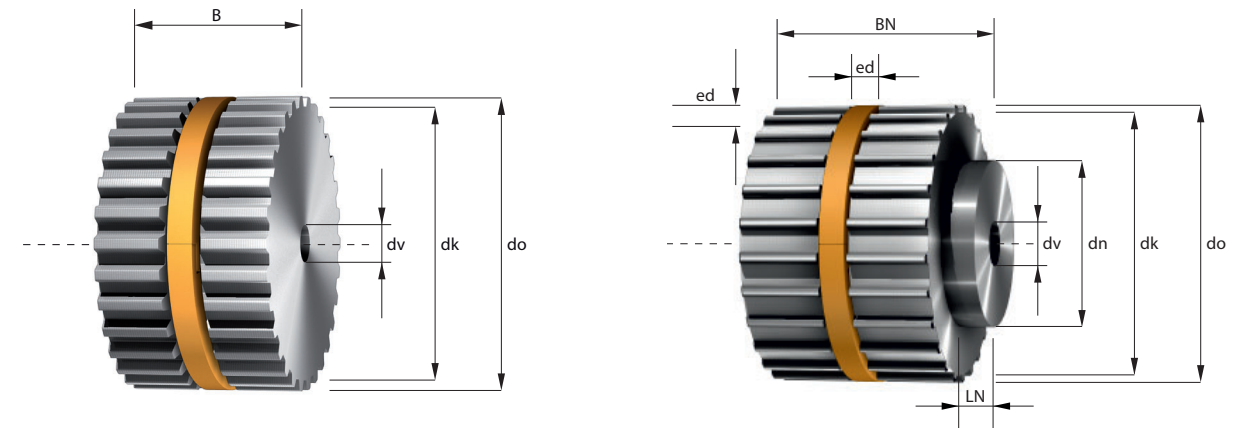
HTD 8	Belt width = b (mm)	20	25	30	50	85	115	150
	Total width = B (mm)	22	27	32	52	87	117	152
	Total width with hub = BN (mm)	32	37	42	62	97	127	162

Starting from z = 20
Min. diameter of the tension rollers without contra-flexure 60 mm, with contra-flexure 120 mm.

HTD 14	Belt width = b (mm)	40	55	85	115	170
	Total width = B (mm)	42	57	87	117	172
	Total width with hub = BN (mm)	57	72	102	132	187

Starting from z = 28
Min. diameter of the tension rollers without contra-flexure 180 mm, with contra-flexure 200 mm.

Synchronising pulleys easy drive® Imperial-profile



- z = Number of teeth
- dk = Outside diameter
- do = Pitch diameter
- ed = easy drive® groove
- dv = Diameter of pre-bore
- dmax = max. bore diameter without feather key groove
- dh = Hub diameter
- wh = Hub width

Groove base to max. bore diameter min. 3-4 mm wall thickness

Materials: Stock pulleys - aluminium; special pulleys - steel, gray cast iron, plastics
Stock rings easy drive® - plastic; special rings - aluminium and steel

MXL T 1/8"	Imperial code	075	100	150	200
	Belt width = b (mm)	19,1	25,4	38,1	50,8
	Total width = B (mm)	21,1	27,4	40,1	52,8
	Total width with hub = BN (mm)	27,1	33,4	46,1	58,8

Starting from z = 34
Min. diameter of the tension rollers without contra-flexure 15 mm, with contra-flexure 18 mm.

XL T 1/5"	Imperial code	075	100	150	200	300	400
	Belt width = b (mm)	19,1	25,4	38,1	50,8	76,2	101,6
	Total width = B (mm)	21,1	27,4	40,1	52,8	78,2	103,6
	Total width with hub = BN (mm)	B + 5,3/8,1/12,1 mm					

Starting from z = 14
Min. diameter of the tension rollers without contra-flexure 30 mm, with contra-flexure 30 mm.

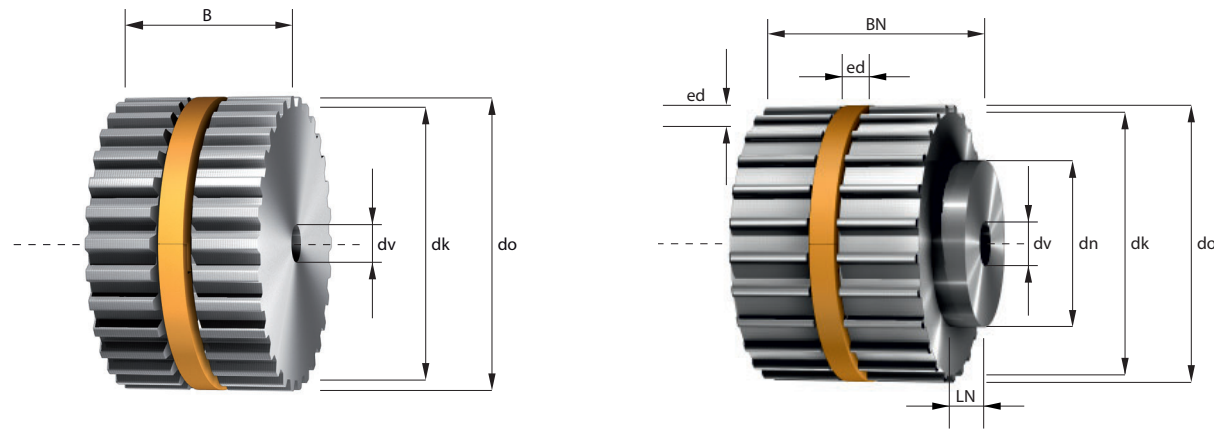
L T 3/8"	Imperial code	075	100	150	200	300	400	600
	Belt width = b (mm)	19,1	25,4	38,1	50,8	76,2	101,6	152,4
	Total width = B (mm)	21,1	27,4	40,1	52,8	78,2	103,6	154,4
	Total width with hub = BN (mm)	B + 7 / 9 mm						

Starting from z = 10
Min. diameter of the tension rollers without contra-flexure 60 mm, with contra-flexure 120 mm.

H T 1/2"	Imperial code	075	100	150	200	300	400	600
	Belt width = b (mm)	19,1	25,4	38,1	50,8	76,2	101,6	152,4
	Total width = B (mm)	21,1	27,4	40,1	52,8	78,2	103,6	154,4
	Total width with hub = BN (mm)	B + 10 / 8 / 11 / 16 mm						

Starting from z = 14
Min. diameter of the tension rollers without contra-flexure 60 mm, with contra-flexure 80 mm.

Synchronising pulleys easy drive® for cylindrical bore T-profile



- z = Number of teeth
- dk = Outside diameter
- do = Pitch diameter
- ed = easy drive® groove
- dv = Diameter of pre-bore
- dmax = max. bore diameter without feather key groove
- dh = Hub diameter
- wh = Hub width

Min. diameter of the tension rollers without contra-flexure 15 mm, with contra-flexure 18 mm.

Belt width = b (mm)	16	20	25	32	50
Total width = B (mm)	18	22	27	34	52
Total width with hub = BN (mm)	24	28	33	40	58

Other widths and larger sizes are available.

T 2,5

z	dk (mm)	do (mm)	ed (BxH) (mm)	dv (mm)	dmax (mm)	Hub (BxH) (mm)
27	20,95	21,49	5,85 x 4	-	6	14 x 6
28	21,76	22,28	5,85 x 4	-	6	14 x 6
29	22,55	23,08	5,85 x 4	4H7	7	14 x 6
30	23,35	23,87	5,85 x 4	4H7	8	16 x 6
31	24,15	24,67	5,85 x 4	4H7	8	16 x 6
32	24,95	25,46	5,85 x 4	4H7	8	16 x 6
33	25,75	26,26	5,85 x 4	4H7	9	16 x 6
34	26,55	27,06	5,85 x 4	6H7	9	16 x 6
35	27,35	27,85	5,85 x 4	6H7	11	16 x 6
36	28,15	28,65	5,85 x 4	6H7	12	20 x 6
37	28,90	29,44	5,85 x 4	6H7	12	20 x 6
38	29,70	30,24	5,85 x 4	6H7	14	20 x 6
39	30,50	31,04	5,85 x 5	6H7	10	20 x 6
40	31,30	31,83	5,85 x 5	6H7	10	22 x 6
41	32,10	32,63	5,85 x 5	6H7	12	22 x 6

z	dk (mm)	do (mm)	ed (BxH) (mm)	dv (mm)	dmax (mm)	Hub (BxH) (mm)
42	32,90	33,42	5,85 x 5	6H7	12	22 x 6
43	33,70	34,22	5,85 x 5	6H7	13	22 x 6
44	34,50	35,01	5,85 x 5	6H7	14	24 x 6
45	35,30	35,81	5,85 x 5	6H7	15	22 x 6
46	36,10	36,61	5,85 x 5	6H7	16	22 x 6
47	36,90	37,40	5,85 x 5	6H7	16	22 x 6
48	37,70	38,20	5,85 x 5	6H7	17	26 x 6
49	38,45	38,99	5,85 x 5	6H7	18	26 x 6
50	39,25	39,79	5,85 x 5	6H7	19	26 x 6
51	40,05	40,58	5,85 x 5	6H7	20	26 x 6
52	40,85	41,38	5,85 x 5	6H7	20	26 x 6
53	41,65	42,18	5,85 x 5	6H7	21	26 x 6
54	42,45	42,97	5,85 x 5	6H7	22	26 x 6
55	43,25	43,77	5,85 x 5	6H7	23	26 x 6
56	44,05	44,56	5,85 x 5	6H7	24	26 x 6

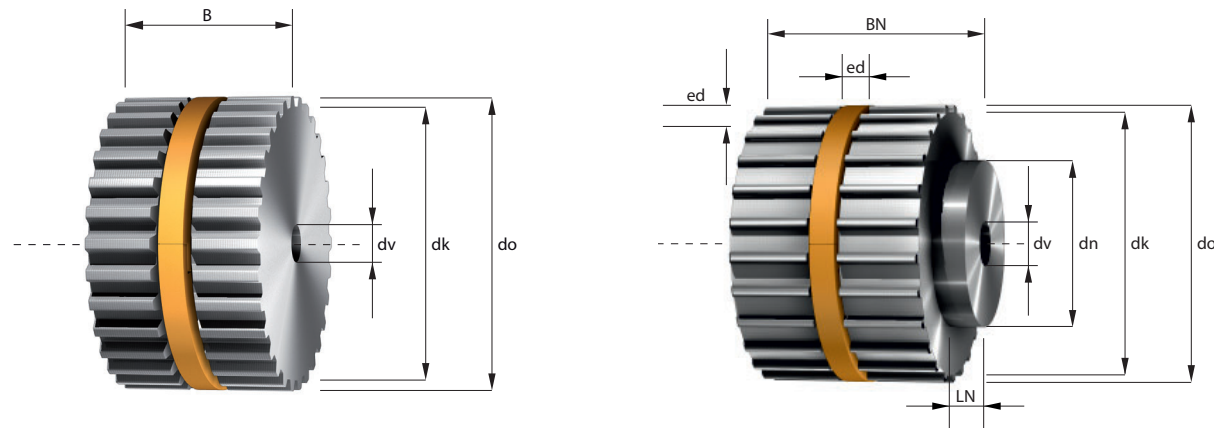
 = Standard ring sizes in stock

T 2,5

z	dk (mm)	do (mm)	ed (BxH) (mm)	dv (mm)	dmax (mm)	Hub (BxH) (mm)
57	44,85	45,36	5,85 x 5	6H7	24	26 x 6
58	45,65	46,15	5,85 x 5	6H7	25	26 x 6
59	46,45	46,95	5,85 x 5	6H7	26	26 x 6
60	47,25	47,75	5,85 x 5	8H7	27	34 x 6
61	48,05	48,54	5,85 x 5	8H7	28	34 x 6
62	48,80	49,34	5,85 x 5	8H7	28	34 x 6
63	49,60	50,13	5,85 x 5	8H7	28	34 x 6
64	50,40	50,93	5,85 x 5	8H7	28	34 x 6
65	51,20	51,73	5,85 x 5	8H7	30	34 x 6
66	52,00	52,52	5,85 x 5	8H7	30	34 x 6
67	52,80	53,32	5,85 x 5	8H7	30	34 x 6
68	53,60	54,11	5,85 x 5	8H7	32	34 x 6
69	54,40	54,91	5,85 x 5	8H7	32	34 x 6
70	55,20	55,70	5,85 x 5	8H7	32	34 x 6
71	56,00	56,50	5,85 x 5	8H7	34	34 x 6
72	56,80	57,30	5,85 x 5	8H7	34	34 x 6
73	57,60	58,09	5,85 x 5	8H7	35	38 x 6
74	58,35	58,89	5,85 x 5	8H7	35	38 x 6
75	59,15	59,68	5,85 x 5	8H7	37	38 x 6
76	59,95	60,48	5,85 x 5	8H7	37	38 x 6
77	60,75	61,27	5,85 x 5	8H7	38	38 x 6
78	61,55	62,07	5,85 x 5	8H7	38	38 x 6
79	62,35	62,87	5,85 x 5	8H7	40	38 x 6
80	63,15	63,66	5,85 x 5	8H7	40	38 x 6
81	63,95	64,46	5,85 x 5	8H7	40	38 x 6
82	64,75	65,25	5,85 x 5	8H7	40	38 x 6
83	65,55	66,05	5,85 x 5	8H7	40	38 x 6
84	66,35	66,85	5,85 x 5	8H7	42	38 x 6
85	67,15	67,64	5,85 x 5	8H7	42	38 x 6
86	67,95	68,44	5,85 x 5	8H7	42	38 x 6
87	68,70	69,23	5,85 x 5	8H7	44	38 x 6
88	69,50	70,03	5,85 x 5	8H7	44	38 x 6
89	70,30	70,82	5,85 x 5	8H7	44	38 x 6
90	71,10	71,62	5,85 x 5	8H7	45	38 x 6
91	71,90	72,42	5,85 x 5	10H7	45	40 x 6
92	72,70	73,21	5,85 x 5	10H7	45	40 x 6
93	73,50	74,01	5,85 x 5	10H7	46	40 x 6
94	74,30	74,80	5,85 x 5	10H7	46	40 x 6
95	75,10	75,60	5,85 x 5	10H7	46	40 x 6
96	75,90	76,39	5,85 x 5	10H7	46	40 x 6
97	76,70	77,19	5,85 x 5	10H7	48	40 x 6
98	77,50	77,99	5,85 x 5	10H7	48	40 x 6
99	78,25	78,78	5,85 x 5	10H7	48	40 x 6
100	79,05	79,58	5,85 x 5	10H7	50	40 x 6
101	79,85	80,37	5,85 x 5	10H7	50	50 x 6

z	dk (mm)	do (mm)	ed (BxH) (mm)	dv (mm)	dmax (mm)	Hub (BxH) (mm)
102	80,65	81,17	5,85 x 5	10H7	50	50 x 6
103	81,45	81,96	5,85 x 5	10H7	50	50 x 6
104	82,25	82,76	5,85 x 5	10H7	52	50 x 6
105	83,05	83,56	5,85 x 5	10H7	52	50 x 6
106	83,85	84,35	5,85 x 5	10H7	54	50 x 6
107	84,65	85,15	5,85 x 5	10H7	54	50 x 6
108	85,45	85,94	5,85 x 5	10H7	55	50 x 6
109	86,25	86,74	5,85 x 5	10H7	55	50 x 6
110	87,05	87,54	5,85 x 5	10H7	56	50 x 6
111	87,85	88,33	5,85 x 5	10H7	56	50 x 6
112	88,60	89,13	5,85 x 5	10H7	58	50 x 6
113	89,40	89,92	5,85 x 5	10H7	58	50 x 6
114	90,20	90,72	5,85 x 5	10H7	60	50 x 6

Synchronising pulleys easy drive® for cylindrical bore T-profile



- z = Number of teeth
- dk = Outside diameter
- do = Pitch diameter
- ed = easy drive® groove
- dv = Diameter of pre-bore
- dmax = max. bore diameter without feather key groove
- dh = Hub diameter
- wh = Hub width

Min. diameter of the tension rollers without contra-flexure 120 mm, with contra-flexure 150 mm.

Belt width = b (mm)	16	25	32	50	75	100	125	150
Total width = B (mm)	18	27	34	52	77	102	127	152
Total width with hub = BN (mm)	28	37	44	62	87	112	137	162

Other widths and larger sizes are available.

T 20

z	dk (mm)	do (mm)	ed (BxH) (mm)	dv (mm)	dmax (mm)	Hub (BxH) (mm)
15	92,65	98,49	*	12H7	63	60 x 10
16	99,00	101,86	*	12H7	69	70 x 10
17	105,35	108,23	*	12H7	75	70 x 10
18	111,75	114,59	*	12H7	82	70 x 10
19	118,10	120,96	*	12H7	88	80 x 10
20	124,45	127,32	*	16H7	95	90 x 10
21	130,85	133,69	*	16H7	101	90 x 10
22	137,20	140,06	*	16H7	107	90 x 10
23	143,55	146,42	*	16H7	114	90 x 10
24	149,95	152,79	*	16H7	120	95 x 10
25	156,30	159,15	*	16H7	126	95 x 10
26	162,65	165,52	*	16H7	133	95 x 10
27	169,05	171,89	*	16H7	139	110 x 10
28	175,40	178,25	*	16H7	145	110 x 10
29	181,75	184,62	*	16H7	152	110 x 10

z	dk (mm)	do (mm)	ed (BxH) (mm)	dv (mm)	dmax (mm)	Hub (BxH) (mm)
30	188,15	190,99	*	16H7	158	110 x 10
31	194,50	197,35	*	16H7	165	110 x 10
32	200,85	203,72	*	16H7	171	110 x 10
33	207,25	210,08	*	16H7	177	110 x 10
34	213,60	216,45	*	16H7	184	110 x 10
35	219,95	222,82	*	16H7	190	110 x 10
36	226,35	229,18	*	18H7	196	110 x 10
37	232,70	235,55	*	18H7	203	110 x 10
38	239,05	241,92	*	18H7	209	110 x 10
39	245,40	248,28	*	18H7	215	110 x 10
40	251,80	254,65	*	18H7	222	110 x 10
41	258,15	261,01	*	18H7	228	130 x 10
42	264,50	267,38	*	18H7	235	130 x 10
43	270,90	273,75	*	18H7	241	130 x 10
44	277,25	280,11	*	18H7	247	130 x 10

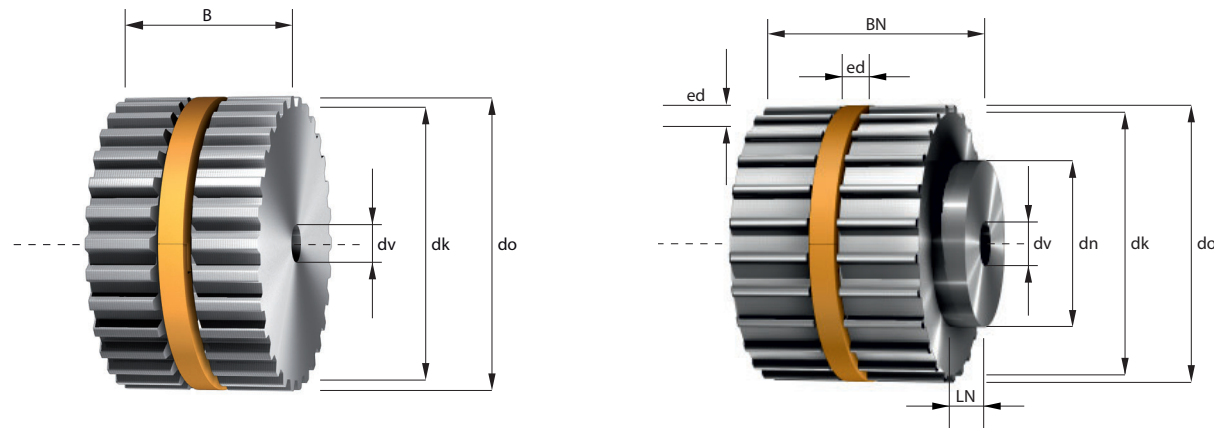
* On request

T 20

z	dk (mm)	do (mm)	ed (BxH) (mm)	dv (mm)	dmax (mm)	Hub (BxH) (mm)
45	283,60	286,48	*	18H7	254	130 x 10
46	290,00	292,85	*	18H7	260	130 x 10
47	296,35	299,21	*	18H7	266	130 x 10
48	302,70	305,58	*	18H7	273	130 x 10
49	309,10	311,94	*	20H7	279	130 x 10
50	315,45	318,31	*	20H7	285	140 x 10
51	321,80	324,68	*	20H7	292	140 x 10
52	328,20	331,04	*	20H7	298	140 x 10
53	334,55	337,41	*	20H7	305	140 x 10
54	340,90	343,77	*	20H7	311	140 x 10
55	347,30	350,14	*	20H7	317	140 x 10
56	353,65	356,51	*	20H7	324	140 x 10
57	360,00	362,87	*	20H7	330	140 x 10
58	366,40	369,24	*	20H7	336	140 x 10
59	372,75	375,61	*	20H7	343	140 x 10
60	379,10	381,97	*	20H7	349	140 x 10
61	385,50	388,34	*	20H7	356	140 x 10
62	391,85	394,70	*	20H7	362	140 x 10
63	398,20	401,07	*	20H7	368	140 x 10
64	404,55	407,44	*	20H7	375	140 x 10
65	410,95	413,80	*	20H7	381	140 x 10
66	417,30	420,17	*	20H7	387	140 x 10
67	423,65	426,54	*	20H7	394	140 x 10
68	430,05	432,90	*	20H7	400	140 x 10
69	436,40	439,27	*	20H7	406	140 x 10
70	442,75	445,63	*	20H7	413	140 x 10
71	449,15	452,00	*	20H7	419	140 x 10
72	455,50	458,37	*	20H7	426	140 x 10
73	461,85	464,73	*	30H7	432	160 x 10
74	468,25	471,10	*	30H7	438	160 x 10
75	474,60	477,46	*	30H7	445	160 x 10
76	480,95	483,83	*	30H7	451	160 x 10
77	487,35	490,20	*	30H7	457	160 x 10
78	493,70	496,56	*	30H7	464	160 x 10
79	500,05	502,93	*	30H7	470	160 x 10
80	506,45	509,30	*	30H7	471	
81	512,80	515,66	*	30H7	478	
82	519,15	522,03	*	30H7	484	
83	525,55	528,39	*	30H7	491	
84	531,90	534,76	*	30H7	497	
85	538,25	541,13	*	30H7	503	
86	544,65	547,49	*	30H7	510	
87	551,00	553,86	*	30H7	516	
88	557,35	560,23	*	30H7	522	
89	563,70	566,59	*	30H7	529	

z	dk (mm)	do (mm)	ed (BxH) (mm)	dv (mm)	dmax (mm)	Hub (BxH) (mm)
90	570,10	572,96	*	30H7	535	
91	576,45	579,32	*	30H7	541	
92	582,80	585,69	*	30H7	548	
93	589,20	592,06	*	30H7	554	
94	595,55	598,42	*	30H7	561	
95	601,90	604,79	*	40H7	567	
96	608,30	611,15	*	40H7	573	
97	614,65	617,52	*	40H7	580	
98	621,00	623,89	*	40H7	586	
99	627,40	630,25	*	40H7	592	
100	633,75	636,62	*	40H7	599	
101	640,10	642,99	*	40H7	605	
102	646,50	649,35	*	40H7	612	
103	652,85	655,72	*	40H7	618	
104	659,20	662,08	*	40H7	624	
105	665,60	668,45	*	40H7	631	
106	671,95	674,82	*	40H7	637	
107	678,30	681,18	*	40H7	643	
108	684,70	687,55	*	40H7	650	
109	691,05	693,92	*	40H7	656	
110	697,40	700,28	*	40H7	662	
111	703,80	706,65	*	40H7	669	
112	710,15	713,01	*	40H7	675	
113	716,50	719,38	*	40H7	682	
114	722,85	725,75	*	40H7	688	

Synchronising pulleys easy drive® for cylindrical bore AT-profile



- z = Number of teeth
- dk = Outside diameter
- do = Pitch diameter
- ed = easy drive® groove
- dv = Diameter of pre-bore
- dmax = max. bore diameter without feather key groove
- dh = Hub diameter
- wh = Hub width

Min. diameter of the tension rollers without contra-flexure 15 mm, with contra-flexure 20 mm.

Belt width	= b (mm)	16	25	32	50
Total width	= B (mm)	18	27	34	52
Total width with hub	= BN (mm)	24	33	40	58

Other widths and larger sizes are available.

AT 3

z	dk (mm)	do (mm)	ed (BxH) (mm)	dv (mm)	dmax (mm)	Hub (BxH) (mm)
22	20,60	21,01	5,85 x 4	6H7	5	14 x 6
23	21,55	21,96	5,85 x 4	6H7	6	14 x 6
24	22,51	22,92	5,85 x 4	6H7	7	14 x 6
25	23,46	23,87	5,85 x 4	6H7	8	16 x 6
26	24,42	24,83	5,85 x 4	6H7	9	16 x 6
27	25,37	25,78	5,85 x 4	6H7	10	16 x 6
28	26,33	26,74	5,85 x 4	6H7	10	16 x 6
29	27,28	27,69	5,85 x 4	6H7	12	16 x 6
30	28,24	28,65	5,85 x 4	6H7	12	20 x 6
31	29,19	29,60	5,85 x 4	6H7	14	20 x 6
32	30,15	30,56	5,85 x 5	6H7	10	20 x 6
33	31,10	31,51	5,85 x 5	6H7	11	20 x 6
34	32,06	32,47	5,85 x 5	6H7	12	20 x 6
35	33,01	33,42	5,85 x 5	6H7	13	20 x 6
36	33,97	34,38	5,85 x 5	6H7	14	22 x 6

z	dk (mm)	do (mm)	ed (BxH) (mm)	dv (mm)	dmax (mm)	Hub (BxH) (mm)
37	34,92	35,33	5,85 x 5	6H7	14	22 x 6
38	35,88	36,29	5,85 x 5	6H7	15	22 x 6
39	36,83	37,24	5,85 x 5	6H7	16	22 x 6
40	37,79	38,20	5,85 x 5	6H7	17	26 x 6
41	38,74	39,15	5,85 x 5	6H7	18	26 x 6
42	39,70	40,11	5,85 x 5	6H7	19	26 x 6
43	40,65	41,06	5,85 x 5	6H7	20	26 x 6
44	41,61	42,02	5,85 x 5	6H7	21	30 x 6
45	42,56	42,97	5,85 x 5	6H7	22	30 x 6
46	43,52	43,93	5,85 x 5	6H7	23	30 x 6
47	44,47	44,88	5,85 x 5	6H7	24	30 x 6
48	45,43	45,84	5,85 x 5	6H7	25	34 x 6
49	46,38	46,79	5,85 x 5	6H7	26	34 x 6
50	47,34	47,75	5,85 x 5	6H7	27	34 x 6
51	48,29	48,70	5,85 x 5	6H7	28	34 x 6

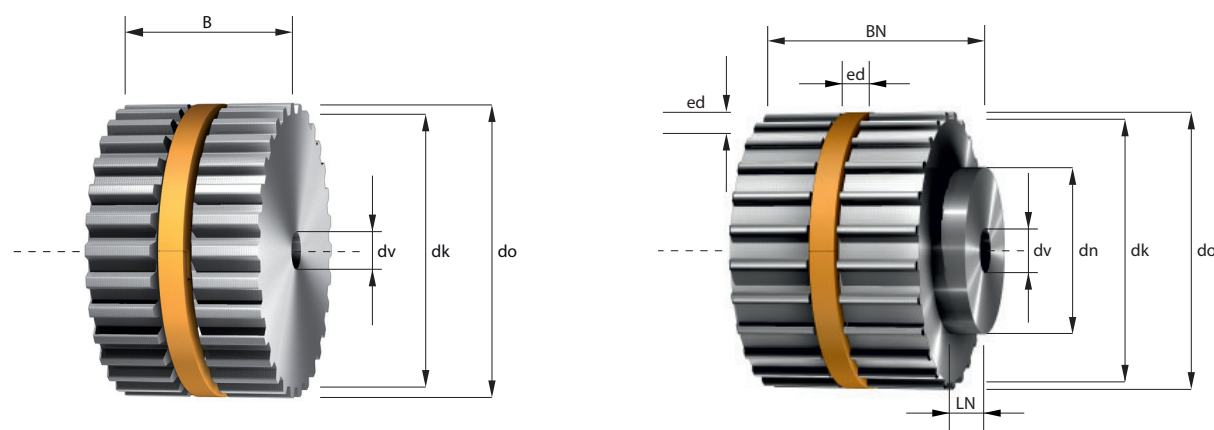
 = Standard ring sizes in stock

AT 3

z	dk (mm)	do (mm)	ed (BxH) (mm)	dv (mm)	dmax (mm)	Hub (BxH) (mm)
52	49,25	49,66	5,85 x 5	6H7	29	34 x 6
53	50,20	50,61	5,85 x 5	6H7	30	34 x 6
54	51,16	51,57	5,85 x 5	6H7	31	34 x 6
55	52,11	52,52	5,85 x 5	6H7	32	34 x 6
56	53,07	53,48	5,85 x 5	6H7	33	34 x 6
57	54,02	54,43	5,85 x 5	6H7	34	34 x 6
58	54,98	55,39	5,85 x 5	6H7	35	34 x 6
59	55,93	56,34	5,85 x 5	6H7	36	34 x 6
60	56,89	57,30	5,85 x 5	6H7	36	38 x 6
61	57,84	58,25	5,85 x 5	6H7	37	38 x 6
62	58,80	59,21	5,85 x 5	6H7	38	38 x 6
63	59,75	60,16	5,85 x 5	6H7	39	38 x 6
64	60,71	61,12	5,85 x 5	6H7	40	38 x 6
65	61,66	62,07	5,85 x 5	6H7	41	38 x 6
66	62,62	63,03	5,85 x 5	6H7	42	38 x 6
67	63,57	63,98	5,85 x 5	6H7	43	38 x 6
68	64,53	64,94	5,85 x 5	6H7	44	38 x 6
69	65,48	65,89	5,85 x 5	6H7	45	38 x 6
70	66,44	66,85	5,85 x 5	6H7	46	38 x 6
71	67,39	67,80	5,85 x 5	6H7	47	38 x 6
72	68,34	68,75	5,85 x 5	6H7	48	50 x 6
73	69,30	69,71	5,85 x 5	8H7	49	50 x 6
74	70,25	70,66	5,85 x 5	8H7	50	50 x 6
75	71,21	71,62	5,85 x 5	8H7	51	50 x 6
76	72,16	72,57	5,85 x 5	8H7	52	50 x 6
77	73,12	73,53	5,85 x 5	8H7	53	50 x 6
78	74,07	74,48	5,85 x 5	8H7	54	50 x 6
79	75,03	75,44	5,85 x 5	8H7	55	50 x 6
80	75,98	76,39	5,85 x 5	8H7	56	50 x 6
81	76,94	77,35	5,85 x 5	8H7	57	50 x 6
82	77,89	78,30	5,85 x 5	8H7	57	50 x 6
83	78,85	79,26	5,85 x 5	8H7	58	50 x 6
84	79,80	80,21	5,85 x 5	8H7	59	50 x 6
85	80,76	81,17	5,85 x 5	8H7	60	50 x 6
86	81,71	82,12	5,85 x 5	8H7	61	50 x 6
87	82,67	83,08	5,85 x 5	8H7	62	50 x 6
88	83,62	84,03	5,85 x 5	8H7	63	50 x 6
89	84,58	84,99	5,85 x 5	8H7	64	50 x 6
90	85,53	85,94	5,85 x 5	8H7	65	50 x 6
91	86,49	86,90	5,85 x 5	8H7	66	65 x 6
92	87,44	87,85	5,85 x 5	8H7	67	65 x 6
93	88,40	88,81	5,85 x 5	8H7	68	65 x 6
94	89,35	89,76	5,85 x 5	8H7	69	65 x 6
95	90,31	90,72	5,85 x 5	8H7	70	65 x 6
96	91,26	91,67	5,85 x 5	8H7	71	65 x 6

z	dk (mm)	do (mm)	ed (BxH) (mm)	dv (mm)	dmax (mm)	Hub (BxH) (mm)
97	92,22	92,63	5,85 x 5	8H7	72	65 x 6
98	93,17	93,58	5,85 x 5	8H7	73	65 x 6
99	94,13	94,54	5,85 x 5	8H7	74	65 x 6
100	95,08	95,49	5,85 x 5	8H7	75	65 x 6
101	96,04	96,45	5,85 x 5	8H7	76	65 x 6
102	96,99	97,40	5,85 x 5	8H7	77	65 x 6
103	97,95	98,36	5,85 x 5	8H7	78	65 x 6
104	98,90	99,31	5,85 x 5	8H7	79	65 x 6
105	99,86	100,27	5,85 x 5	8H7	80	65 x 6
106	100,81	101,22	5,85 x 5	10H7	80	65 x 6
107	101,77	102,18	5,85 x 5	10H7	81	65 x 6
108	102,72	103,13	5,85 x 5	10H7	82	65 x 6
109	103,68	104,09	5,85 x 5	10H7	83	65 x 6
110	104,63	105,04	5,85 x 5	10H7	84	65 x 6
111	105,59	106,00	5,85 x 5	10H7	85	65 x 6
112	106,54	106,95	5,85 x 5	10H7	86	65 x 6
113	107,50	107,91	5,85 x 5	10H7	87	65 x 6
114	108,45	108,86	5,85 x 5	10H7	88	65 x 6

Synchronising pulleys easy drive® for cylindrical bore HTD-profile



- z = Number of teeth
- dk = Outside diameter
- do = Pitch diameter
- ed = easy drive® groove
- dv = Diameter of pre-bore
- dmax = max. bore diameter without feather key groove
- dh = Hub diameter
- wh = Hub width

Min. diameter of the tension rollers without contra-flexure 180 mm, with contra-flexure 200 mm.

Belt width	= b (mm)	40	55	85	115	170
Total width	= B (mm)	42	57	87	117	172
Total width with hub	= BN (mm)	57	72	102	132	187

Other widths and larger sizes are available.

HTD14M

z	dk (mm)	do (mm)	ed (BxH) (mm)	dv (mm)	dmax (mm)	Hub (BxH) (mm)
28	122,12	124,78	*	24	82	100 x 15
29	126,57	129,23	*	24	87	100 x 15
30	130,98	133,69	*	24	91	100 x 15
31	135,46	138,15	*	24	95	100 x 15
32	139,88	142,60	*	24	100	100 x 15
33	144,35	147,06	*	24	104	100 x 15
34	148,79	151,51	*	24	109	100 x 15
35	153,24	155,98	*	24	113	100 x 15
36	157,68	160,43	*	24	118	100 x 15
37	162,13	164,88	*	24	122	100 x 15
38	166,59	169,34	*	24	127	120 x 15
39	171,00	173,80	*	24	131	120 x 15
40	175,49	178,25	*	24	135	120 x 15
41	179,92	182,71	*	24	140	120 x 15
42	184,37	187,17	*	24	144	120 x 15

z	dk (mm)	do (mm)	ed (BxH) (mm)	dv (mm)	dmax (mm)	Hub (BxH) (mm)
43	188,83	191,62	*	24	149	120 x 15
44	193,28	196,08	*	24	153	120 x 15
45	197,74	200,53	*	24	158	120 x 15
46	202,30	204,99	*	24	162	120 x 15
47	206,65	209,45	*	24	167	120 x 15
48	211,11	213,90	*	24	171	135 x 15
49	215,57	218,36	*	24	176	135 x 15
50	220,02	222,82	*	24	180	135 x 15
51	224,48	227,27	*	24	184	135 x 15
52	228,94	231,73	*	24	189	135 x 15
53	233,39	236,19	*	24	193	135 x 15
54	237,85	240,64	*	24	198	135 x 15
55	242,30	245,10	*	24	202	135 x 15
56	246,76	249,55	*	28	207	135 x 15
57	251,22	254,01	*	28	211	135 x 15

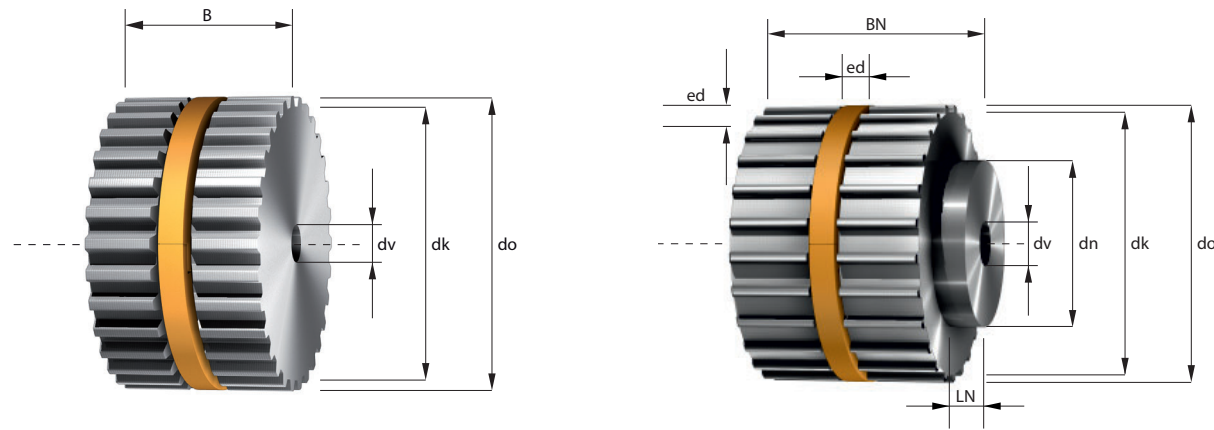
* On request

HTD14M

z	dk (mm)	do (mm)	ed (BxH) (mm)	dv (mm)	dmax (mm)	Hub (BxH) (mm)
58	255,67	258,47	*	28	216	135 x 15
59	260,13	262,92	*	28	220	135 x 15
60	264,59	267,38	*	28	225	135 x 15
61	269,04	271,84	*	28	229	135 x 15
62	273,50	276,29	*	28	234	135 x 15
63	277,95	280,75	*	28	238	135 x 15
64	282,41	285,21	*	28	242	135 x 15
65	286,87	289,68	*	28	247	135 x 15
66	291,32	294,12	*	28	251	135 x 15
67	295,78	298,57	*	28	256	135 x 15
68	300,24	303,03	*	28	260	135 x 15
69	304,69	307,49	*	28	265	135 x 15
70	309,15	311,94	*	28	269	135 x 15
71	313,61	316,40	*	28	274	135 x 15
72	318,06	320,86	*	28	278	135 x 15
73	322,52	325,31	*	28	283	135 x 15
74	326,97	329,77	*	28	287	135 x 15
75	331,42	334,22	*	28	291	135 x 15
76	335,89	338,68	*	28	296	135 x 15
77	340,34	343,15	*	28	300	135 x 15
78	344,80	347,59	*	28	305	135 x 15
79	349,26	352,05	*	28	309	135 x 15
80	353,71	356,51	*	28	314	135 x 15
81	358,17	360,96	*	28	318	135 x 15
82	362,63	365,42	*	28	323	135 x 15
83	367,08	369,88	*	28	327	135 x 15
84	371,54	374,33	*	28	332	135 x 15
85	375,99	378,79	*	28	336	135 x 15
86	380,45	383,24	*	28	340	135 x 15
87	384,91	387,70	*	28	345	135 x 15
88	389,39	392,16	*	28	349	135 x 15
89	393,82	396,61	*	28	354	135 x 15
90	398,28	401,07	*	28	358	135 x 15
91	402,73	405,53	*	28	363	135 x 15
92	407,19	409,98	*	28	367	135 x 15
93	411,64	414,44	*	28	372	135 x 15
94	416,10	418,90	*	28	376	135 x 15
95	420,56	423,35	*	28	381	135 x 15
96	425,01	427,81	*	28	385	135 x 15
97	429,47	432,26	*	28	389	135 x 15
98	433,93	436,72	*	28	394	135 x 15
99	438,38	441,18	*	28	398	135 x 15
100	442,84	445,63	*	28	403	135 x 15
101	447,30	450,09	*	28	407	135 x 15
102	451,75	454,55	*	28	412	135 x 15

z	dk (mm)	do (mm)	ed (BxH) (mm)	dv (mm)	dmax (mm)	Hub (BxH) (mm)
103	456,21	459,00	*	28	416	135 x 15
104	460,66	463,46	*	28	421	135 x 15
105	465,12	467,92	*	28	425	135 x 15
106	469,58	472,37	*	28	430	135 x 15
107	474,03	476,83	*	28	434	135 x 15
108	478,49	481,28	*	28	438	135 x 15
109	482,95	485,74	*	28	443	135 x 15
110	487,40	490,20	*	28	447	135 x 15
111	491,86	494,65	*	28	452	135 x 15
112	496,32	499,11	*	28	456	135 x 15
113	500,77	503,57	*	28	461	135 x 15
114	505,23	508,02	*	28	465	135 x 15

Synchronising pulleys easy drive® for cylindrical bore Imperial-profile



- z = Number of teeth
- dk = Outside diameter
- do = Pitch diameter
- ed = easy drive® groove
- dv = Diameter of pre-bore
- dmax = max. bore diameter without feather key groove
- dh = Hub diameter
- wh = Hub width

Min. diameter of the tension rollers without contra-flexure 15 mm, with contra-flexure 18 mm.

Imperial code	075	100	150	200
Belt width = b (mm)	19,1	25,4	38,1	50,8
Total width = B (mm)	21,1	27,4	40,1	52,8
Total width with hub = BN (mm)	27,1	33,4	46,1	58,8

Other widths and larger sizes are available.

MXL (T1/8")

z	dk (mm)	do (mm)	ed (BxH) (mm)	dv (mm)	dmax (mm)	Hub (BxH) (mm)
34	21,48	21,99	5,85 x 4	3H7	6	14 x 6
35	22,13	22,64	5,85 x 4	3H7	7	14 x 6
36	22,78	23,29	5,85 x 4	3H7	8	14 x 6
37	23,42	23,93	5,85 x 4	3H7	8	14 x 6
38	24,07	24,58	5,85 x 4	3H7	9	14 x 6
39	24,72	25,23	5,85 x 4	3H7	9	14 x 6
40	25,36	25,87	5,85 x 4	3H7	10	14 x 6
41	26,01	26,52	5,85 x 4	3H7	10	14 x 6
42	26,66	27,17	5,85 x 4	3H7	10	14 x 6
43	27,30	27,81	5,85 x 4	3H7	11	14 x 6
44	27,95	28,46	5,85 x 4	3H7	12	14 x 6
45	28,60	29,11	5,85 x 4	3H7	12	14 x 6
46	29,24	29,75	5,85 x 4	3H7	13	14 x 6
47	29,89	30,40	5,85 x 4	3H7	14	14 x 6
48	30,54	31,05	5,85 x 5	4H7	10	20 x 6

z	dk (mm)	do (mm)	ed (BxH) (mm)	dv (mm)	dmax (mm)	Hub (BxH) (mm)
49	31,18	31,69	5,85 x 5	4H7	11	20 x 6
50	31,83	32,34	5,85 x 5	4H7	12	20 x 6
51	32,48	32,99	5,85 x 5	4H7	12	20 x 6
52	33,13	33,63	5,85 x 5	4H7	13	20 x 6
53	33,77	34,28	5,85 x 5	4H7	14	20 x 6
54	34,42	34,93	5,85 x 5	4H7	14	22 x 6
55	35,06	35,57	5,85 x 5	4H7	15	22 x 6
56	35,71	36,22	5,85 x 5	4H7	15	22 x 6
57	36,36	36,87	5,85 x 5	4H7	16	22 x 6
58	37,00	37,51	5,85 x 5	4H7	17	22 x 6
59	37,65	38,16	5,85 x 5	4H7	17	22 x 6
60	38,30	38,81	5,85 x 5	6H7	18	22 x 6
61	38,95	39,46	5,85 x 5	6H7	19	26 x 6
62	39,59	40,10	5,85 x 5	6H7	19	26 x 6
63	40,24	40,75	5,85 x 5	6H7	20	26 x 6

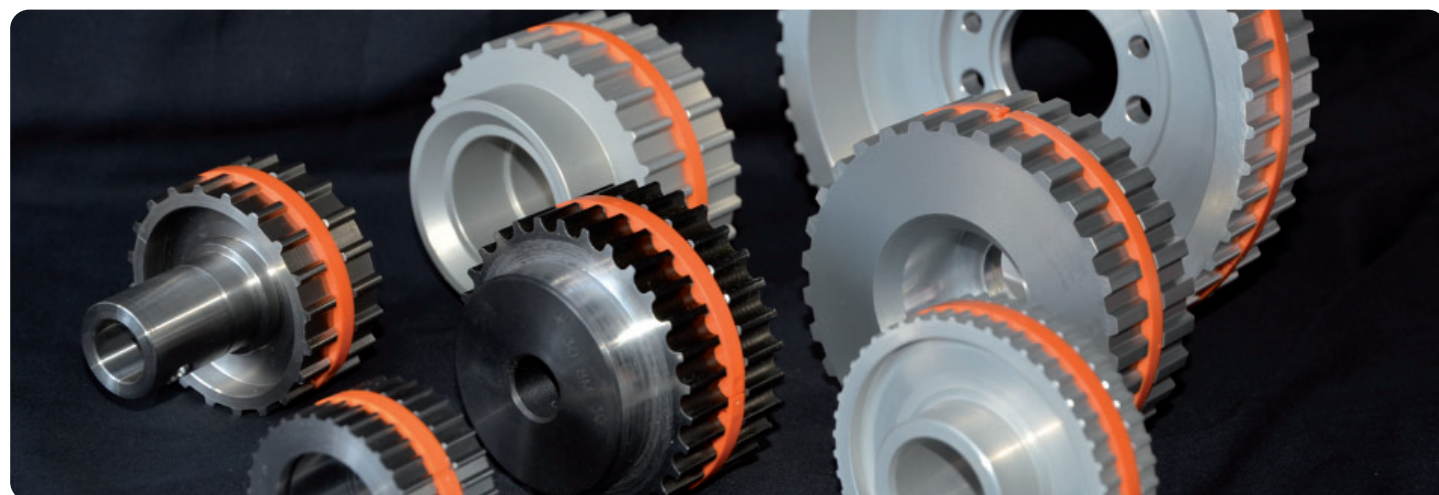
 = Standard ring sizes in stock

MXL (T1/8")

z	dk (mm)	do (mm)	ed (BxH) (mm)	dv (mm)	dmax (mm)	Hub (BxH) (mm)
64	40,89	41,40	5,85 x 5	6H7	20	26 x 6
65	41,53	42,04	5,85 x 5	6H7	21	26 x 6
66	42,18	42,69	5,85 x 5	6H7	22	26 x 6
67	42,83	43,34	5,85 x 5	6H7	22	26 x 6
68	43,47	43,98	5,85 x 5	6H7	23	26 x 6
69	44,12	44,63	5,85 x 5	6H7	24	26 x 6
70	44,77	45,28	5,85 x 5	6H7	24	26 x 6
71	45,41	45,92	5,85 x 5	6H7	25	26 x 6
72	46,06	46,57	5,85 x 5	6H7	26	26 x 6
73	46,71	47,22	5,85 x 5	6H7	26	34 x 6
74	47,35	47,86	5,85 x 5	6H7	27	34 x 6
75	48,00	48,51	5,85 x 5	6H7	28	34 x 6
76	48,65	49,16	5,85 x 5	6H7	28	34 x 6
77	49,29	49,80	5,85 x 5	6H7	29	34 x 6
78	49,94	50,45	5,85 x 5	6H7	30	34 x 6
79	50,29	51,10	5,85 x 5	6H7	30	34 x 6
80	51,23	51,74	5,85 x 5	6H7	31	34 x 6
81	51,88	52,39	5,85 x 5	6H7	31	34 x 6
82	52,53	53,04	5,85 x 5	6H7	32	34 x 6
83	53,17	53,68	5,85 x 5	6H7	33	34 x 6
84	53,82	54,33	5,85 x 5	6H7	33	34 x 6
85	54,47	54,98	5,85 x 5	6H7	34	34 x 6
86	55,12	55,63	5,85 x 5	6H7	35	34 x 6
87	55,76	56,27	5,85 x 5	8H7	35	34 x 6
88	56,41	56,92	5,85 x 5	8H7	36	34 x 6
89	57,06	57,57	5,85 x 5	8H7	37	34 x 6
90	57,70	58,21	5,85 x 5	8H7	37	34 x 6
91	58,35	58,86	5,85 x 5	8H7	38	38 x 6
92	59,00	59,51	5,85 x 5	8H7	39	38 x 6
93	59,64	60,15	5,85 x 5	8H7	39	38 x 6
94	60,29	60,80	5,85 x 5	8H7	40	38 x 6
95	60,94	61,45	5,85 x 5	8H7	41	38 x 6
96	61,58	62,09	5,85 x 5	8H7	41	38 x 6
97	62,23	62,74	5,85 x 5	8H7	42	38 x 6
98	62,88	63,39	5,85 x 5	8H7	42	38 x 6
99	63,52	64,03	5,85 x 5	8H7	43	38 x 6
100	64,17	64,68	5,85 x 5	8H7	44	38 x 6
101	64,82	65,33	5,85 x 5	8H7	44	38 x 6
102	65,46	65,97	5,85 x 5	8H7	45	38 x 6
103	66,11	66,62	5,85 x 5	8H7	46	38 x 6
104	66,76	67,27	5,85 x 5	8H7	46	38 x 6
105	67,40	67,91	5,85 x 5	8H7	47	38 x 6
106	68,05	68,56	5,85 x 5	8H7	48	38 x 6
107	68,70	69,21	5,85 x 5	8H7	48	38 x 6
108	69,35	69,86	5,85 x 5	8H7	49	38 x 6

z	dk (mm)	do (mm)	ed (BxH) (mm)	dv (mm)	dmax (mm)	Hub (BxH) (mm)
109	69,99	70,50	5,85 x 5	8H7	50	38 x 6
110	70,64	71,15	5,85 x 5	8H7	50	38 x 6
111	71,29	71,80	5,85 x 5	8H7	51	38 x 6
112	71,93	72,44	5,85 x 5	8H7	52	38 x 6
113	72,58	73,09	5,85 x 5	10H7	52	40 x 6
114	73,23	73,74	5,85 x 5	10H7	53	40 x 6

Materials



Description	Material no.	Properties	Tensile strength (N/mm ²)	Yield strength (N/mm ²)
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Non-ferrous metals (Al)

AlCuMgPb AlCuMgPbMgMn	3.1645 2007	Good machinability	ca. 350	ca. 230
AlMgSi1 AlSiMgMn	3.2315 6082	Corrosion-resistant, salt-water resistant, weldable, good for anodizing	ca. 280	ca. 230
AlZnMgCu1,5 AlZn5,5MgCu	3.4365 7075	Extremely high strength, good for anodizing	ca. 510	ca. 440
AlSiMgBi	6026	salt-water resistant, RoHs conform, good for anodizing	ca. 310	ca. 240

Steel (St)

C45	1.0503	Standard	590 - 740	ca. 350
9 SMnPb28 [11Sn30] (bis 100 mm)	1.0718	Good machinability, hardenable to a limited extent	ca. 350	ca. 205
X10CrNiS18 9	1.4305	Rust-resistant, good machinability	500 - 700	

Grey cast iron

GG25	EN-JL 1040	Corrosion-resistant	250 - 350	165
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Description	Trade name	Properties	Tensile strength (N/mm ²)
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Plastics

PA6 (polyamide)	Ultramid, Rilsan	high stiffness, chemical resistant	50 - 84
PA12C (cast polyamide)	Lauramid, Hawamid	wear-resistant, hydrolysis resistant	60
POM (polyoxymethylene)	Delrin, Hostaform	Good machinability	55 - 62

Surface treatment / finishing of pulleys

Description	Layer thickness in µm (10-3 mm)	Tolerance in µm	
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Metal coatings

Electro-galvanize	20	+/- 10	Steel
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Nickel-plating chemical	10-30	+/- 3	AL/Steel
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Plating takes place in heated acid electrolytes. Good protection against corrosion only with an absolutely impenetrable coating having a thickness of min. 25 µm on iron. Good hard surface.

Nickel-plating galvanic	10-30	+/- 10	AL/Steel
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Plating takes place in heated acid electrolytes. Good protection against corrosion only with an absolutely impenetrable coating having a thickness of min. 25 µm on iron. Good hard surface.

Chromating, blue galvanic			Steel
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Subsequent treatment of electro-galvanized coating by dipping in solutions of sodium chromate and sulphuric acid 1/7 µm, e.g. when there is saltwater contact.

Hard chromium plating	up to 100	+/- 5	Steel
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Non-metal coatings

Bronzing	1 - 2		Steel
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Iron is dipped into heated sodium hydrate, alkaline or sulphate lye; afterwards, the product is repeatedly rubbed with oil or wax. Low corrosion resistance.

Phosphatizing	5 - 12	+/- 3	Steel
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Phosphate layers are created by dipping the workpiece into phosphoric acid solutions of heavy or alkali metals (see also bonderizing).

Anodizing	10 - 25		AL
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An oxide layer is created by electric oxidation on Al, Mg, Zn or alloy.

Hard anodizing	30 - 40	+/- 5	AL
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Hard coating	<40	+/- 5	
	>40	+/- 10	



Taperlock clampings are the standardized, commercially available machine parts for creating non-positive shaft-to-hub connections with a pulley. The conically slotted bushing with feather key groove according to DIN 6885 serves to fasten pulleys to shafts or journals.

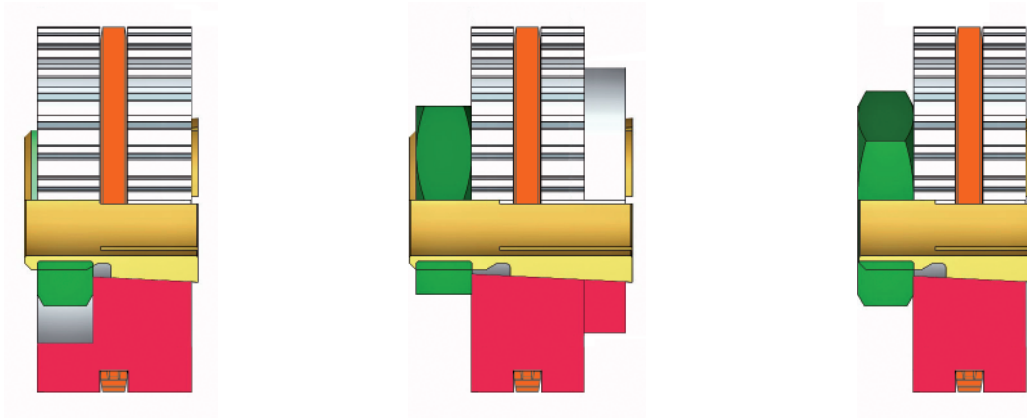
Taperlock clampings are available in different outside dimensions. A large number of bore sizes are available for each outside dimension, i.e. for the corresponding shaft diameter. The 4-digit number refers to the outside dimension, the 2-digit number indicates the bore size.

Taperlock bushing, material EN-GJL 200 – DIN EN 1561																
	1008	1108	1210	1215	1310	1610	1615	2012	2517	3020	3030	3525	3535	4040	4545	5050
Ø bore mm	10	10	11	11	14	14	14	14	16	25	35	35	35	40	55	70
	11	11	12	12	16	16	16	16	18	28	38	38	38	42	60	75
	12	12	14	14	18	18	18	18	19	30	40	40	40	45	65	80
	14	14	16	16	19	19	19	19	20	32	42	42	42	48	70	85
	16	16	18	18	20	20	20	20	22	35	45	45	45	50	75	90
	18	18	19	19	22	22	22	22	24	38	48	48	48	55	80	95
	19	19	20	20	24	24	24	24	25	40	50	50	50	60	85	100
	20	20	22	22	25	25	25	25	28	42	55	55	55	65	90	105
	22	22	24	24	28	28	28	28	30	45	60	60	60	70	95	110
	24*	24	25	25	30	30	30	30	32	48	65	65	65	75	100	115
	25*	25	28	28	32	32	32	32	35	50	70	70	70	80	105	120
			28*	30	30	35	35	35	38	55	75	75	75	85	110	125
				32	32		38	38	40	60		80	80	90		
						40	40	40	42	65		85	85	95		
						42*	42*	42	45	70		90	90	100		
								45	48	75						
								48	50							
							50	55								
								60								
Hexagon socket screw (inch)	1/4 x 1/2	1/4 x 1/2	3/8 x 5/8	3/8 x 5/8	3/8 x 5/8	3/8 x 5/8	3/8 x 5/8	7/16 x 7/8	1/2 x 1	5/8 x 1 1/4	5/8 x 1 1/4	1/2 x 1 1/2	1/2 x 1 1/2	5/8 x 1 3/4	3/4 x 2	7/8 x 2 1/4
Tightening (Nm)	5,7	5,7	20	20	20	20	20	31	49	92	92	115	115	172	195	275
Bushing length (mm)	22,3	22,3	25,4	38,1	25,4	25,4	38,1	31,8	44,5	50,8	76,2	63,5	88,9	101,6	114,3	127,0
Weight for d2 min.	0,12	0,16	0,28	0,39	0,32	0,41	0,60	0,75	1,06	2,50	3,75	3,90	5,13	7,68	12,70	15,17

* This bore has a flat groove.



Pulleys can be fastened to cylindrical shafts or journals safely, flexibly and, above all, economically with BOQA clamping bushings.



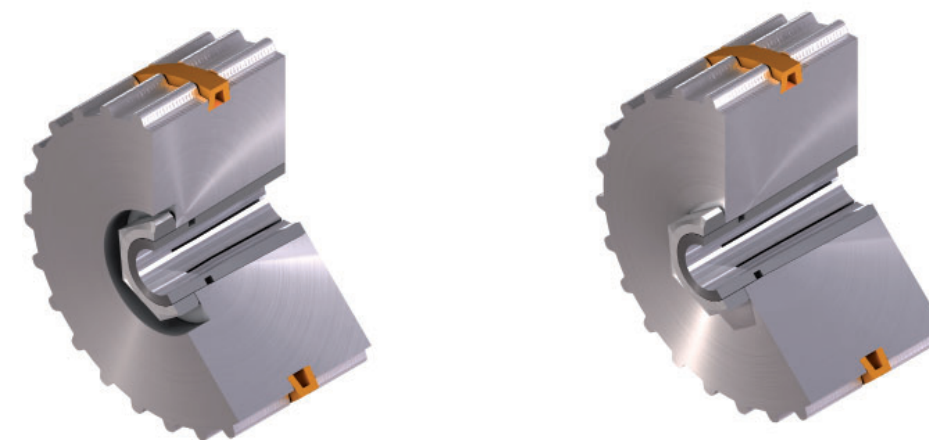
Shaft-to-hub connections with BOQA fastening elements are:

- SAFE - non-positive, backlash-free and highly precise fastening of pulleys
- FAST - marked gain in time needed for assembly
- FLEXIBLE - wide range of applicability, high delivery standard
- ECONOMICAL - reduction in costs
- SPACE-SAVING - extremely compact, no overhang
- NON-CORROSIVE - made predominantly of stainless steel

Shaft-to-hub connections with BOQA fastening elements are insensitive to extreme load alternations. They can be easily adjusted axially and radially, are easy to mount and dismount. Any additional forming of the shaft or other adjustment work will not be necessary.

BOQA fastening elements can be delivered starting from a shaft diameter of 2.00 mm – also in inches. In view of the large standard product range, BOQA fastening elements also can be adapted to fulfill your requirements.

Simply the better solution.





Bushing	Article	Shaft Ø	Hub width max.	Taper Ø d2	Length taper	Length element	Taper ratio	Taper angle	Thread	Key width	Nut height	Tightening torque	Transmission values					
													Torque			Shearing force		Hub load
													Kpm	Nm	Kpm	kN	N/mm ²	
		mm	mm	mm	Lk	Le	C = 1:x	a	M [x]	SW	mm	Nm	Kpm	Nm	Kpm	kN	N/mm ²	
BO-QA02	10011	2,00	7,50	4,70	5,20	10,00	1:10	5,725	M4	7	2,10	2,50	0,25	2,43	0,25	0,5890	184,07	
BO-QA03	10015	3,00	7,50	6,00	5,20	10,10	1:10	5,725	M5	8	2,60	3,00	0,31	2,91	0,30	0,7069	142,38	

Bushing	Article	Shaft Ø	Hub width max.	Taper Ø d2	Length taper	Length element	Taper ratio	Taper angle	Thread	Key width	Nut height	Tightening torque	Transmission values					
													Torque			Shearing force		Hub load
													Kpm	Nm	Kpm	kN	N/mm ²	
		mm	mm	mm	Lk	Le	C = 1:x	a	M [x]	SW	mm	Nm	Kpm	Nm	Kpm	kN	N/mm ²	
BO-QA09	10170	9,00	16,00	16,10	10,80	21,50	1:10	5,725	M14 x 1,5	19	5,00	14,00	1,42	13,58	1,38	1,0995	25,28	
BO-QA09	10171	9,00	22,00	16,10	14,10	26,80	1:10	5,725	M14 x 1,5	19	5,00	16,00	1,63	15,52	1,58	1,2566	19,57	



Bushing	Article	Shaft ∅	Hub width max.	Taper ∅ d2	Length taper	Length element	Taper ratio	Taper angle	Thread	Key width	Nut height	Tight- ening torque	Transmission values					
													Torque			Shearing force	Hub load	
													Kpm	Nm	Nm			Kpm
		mm	mm	mm	Lk	Le	C = 1:x	a	M [x]	SW	mm	Nm	Kpm	Nm	Kpm	kN	N/mm ²	
BO-QA15	10415	15,00	30,00	27,30	24,30	38,50	1:10	5,725	M24 x 1,25	30	8,00	80,00	8,14	77,60	7,89	7,5397	6,70	

Bushing	Article	Shaft ∅	Hub width max.	Taper ∅ d2	Length taper	Length element	Taper ratio	Taper angle	Thread	Key width	Nut height	Tight- ening torque	Transmission values					
													Torque			Shearing force	Hub load	
													Kpm	Nm	Nm			Kpm
		mm	mm	mm	Lk	Le	C = 1:x	a	M [x]	SW	mm	Nm	Kpm	Nm	Kpm	kN	N/mm ²	
BO-QA21	10099	21,00	22,00	39,80	18,50	40,00	1:10	5,725	M36 x 1,5	55	14,00	130,00	13,22	126,10	12,82	10,2102	5,91	

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