

Power Transmission Solutions



# Timing Belt Catalogue





## The Company

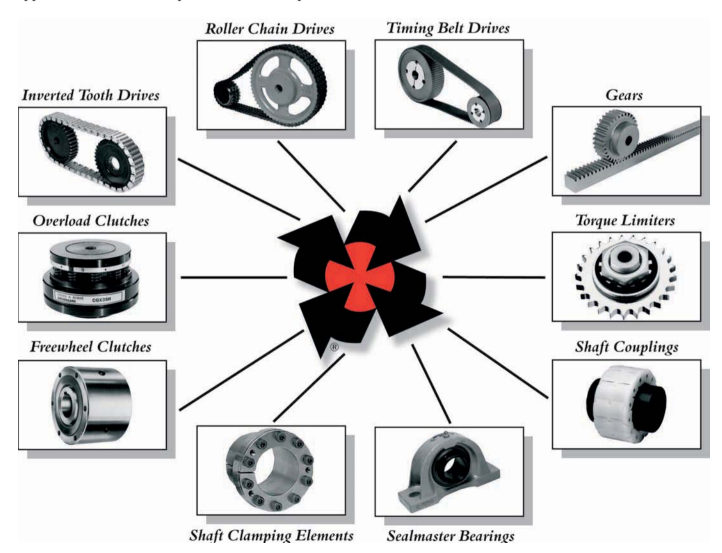
Cross & Morse was established in 1984 through the amalgamation of two long standing and well respected companies in the Power Transmission Industry, T.D. Cross and Morse Chain.

T.D. Cross & Sons was founded in 1870 in Birmingham, concentrating in the production of bicycle components under the direction of the Cross family. They moved to the current factory site in 1950 and developed into production of a popular range of roller chain sprockets and gearing. The competitive pricing and quality of product soon established the Company as a major supplier to both Agricultural and Industrial markets.

The Morse Chain Company was founded in 1894 also for the manufacture of bicycles in Pennsylvania, U.S.A. The company moved into production of inverted tooth chain drives and established a manufacturing plant in London in 1907, moving to the new Garden City of Letchworth, Herts. in 1918. The product range in the U.K. was developed to include Roller Chain and Sprockets, Couplings, Torque Limiters, Sprag Clutches and Timing Belt Drives, whilst in the U.S.A. by acquisition Morse also included the Denver Gearbox Range and the Sealmaster Bearing Products.

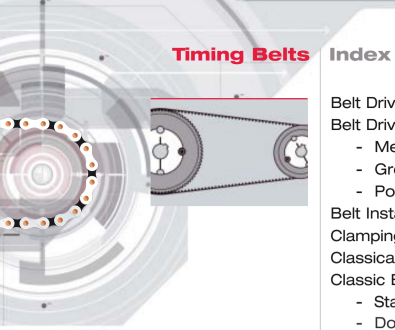
In 1987 Cross & Morse closed the Letchworth plant and centralised all production at the 10,000 sq. metre factory in Great Barr, Birmingham where current production of Roller Chains, Sprockets, Gears, Timing Belt Pulleys, Torque Limiters, Sprag Clutches and other specialised power transmission equipment is undertaken. In addition to manufactured products, Cross & Morse are main agents for Morse-Emerson, U.S.A.; and Stieber Formsprag, Germany; providing an extensive range of power transmission products.

The company operates a policy of continued assessment to develop and improve its products and customer service. In pursuance of these objectives Cross & Morse has been successfully assessed by Lloyds, and is registered, as an approved manufacturer of power transmission products to BS EN ISO 9001.



T.D. Cross Ltd., reserve the right to change without notification dimensional and/or product specification shown in this catalogue, and to add or delete any product from the range in the interests of product development.

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Belt Drive Selection:  - Metric & Classical Belts - Green Linear Belts - Polyurethane Belts Belt Installation Clamping Plates Classical Timing Belts and Pulleys Classic Belts: - Standard Range (XL, L, H) - Double Sided (XL, L, H) - Taper Bore (L, H) - Taper Bore (L, H) - Standard Range (3M, 5M, 8M) - Double Sided (5M, 8M, 14M) - Green Power Open Ended Belts  - Pilot Bore (3M, 5M, 8M, 14M) - Taper Bore (5M, 8M, 14M) - Green Power Open Ended Belts  - Pilot Bore (3M, 5M, 8M, 14M) - Taper Bore (5M, 8M, 14M) - Taper Bore Belts - Standard Range (T2.5, T5, T10, AT5, AT10) - Open Ended Belts - Open Ended Belts - Pilot Bore (T2.5, T5, T10, AT5, AT10) - Taper Bore Bushes - Timing Bars - Trouble Shooting	Belt Drives Overview	2
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Power Transmission Solutions

## Timing Belt Drives

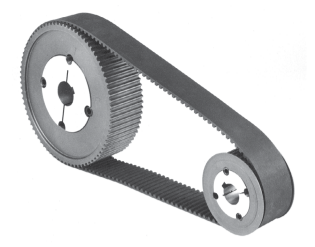


Cross & Morse Timing Belt Drives take their place in industry as a highly efficient, job proven medium for mechanical power transmission. Because these drives combine many important exclusive characteristics, they present an entirely different concept

in the transmission of power.

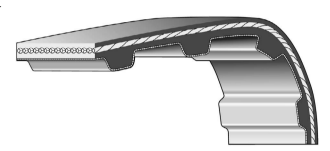
They are highly versatile in application and speed range. Timing belt drives are positive and offer accurate synchronisation of speed, and often make possible worthwhile economies in the design of a machine, because they require less space, reduce bearing specification, eliminate tension devices, yet assure an

unusually high degree of efficiency.
Virtually every industry has tested and approved timing belt drives. They have been adopted as standard equipment by a wide variety of machine builders and equipment manufacturers. Millions of successful drives in operation without belt replacement for more than five years bear testimony to these drives. Cross & Morse offer three types of timing belt drive to cover the full spectrum of industrial requirements.



#### The Classical Timing Belt Drives pages 29-36

These are the original tooth belt drives, introduced for the transmission of low torque instrumentation drives more than forty years ago, and since developed and adopted for millions of drive applications. Eight different pitch configurations were produced, but later belt designs have eliminated the demand for all but three sizes. Cross & Morse offer complete drives to 1/5" (XL), 3/8" (L), and 1/2" (H) pitch sizes with both pilot bored and taper bored pulleys. Drives to other configurations can be supplied to order. The Classical Timing Belt is the ideal low cost drive for powers up to 25 KW with a wide range of both belts and pulleys available from stock. Double sided belts and open ended belts can also be supplied.

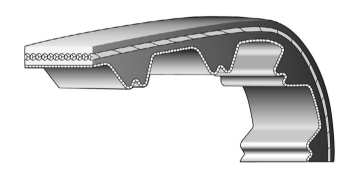


#### The Metric Series Belt Drives pages 11-22

Demands for ever increasing powers and speeds led to the introduction of a Metric Series of High Torque Drive Belts, using a parabolic tooth profile to enable increased tooth contact between belt and pulley. The new tooth profile has improved shear stress resistance, increased power capacity, and reduced noise levels. Pirelli introduced the RPP belt with an indentation at the top of the teeth, to allow local elastic deformation during meshing with pulley, and easier air discharge to further reduce noise levels. Cross and Morse combine RPP belts with std. Metric pulleys to provide off-shelf drives in 4 pitches; 3mm (3M), 5mm (5M), 8mm (8M), and 14mm (14S).

Further development created RPP Silver Belts in 8mm (8S) and 14mm (14S) pitch with double power capacity; and Panthér Belts in 8mm (8G) and 14mm (14G) pitch with treble capacity; both still operating on standard metric pulleys allowing full interchangeability with existing drives. Drives up to 600 KW can

now be transmitted.



#### Polyurethane Timing Belt Drives pages 37-44

These belts use steel tension cord encased in a polyurethane jacket with integral teeth. The method of manufacture ensures tight control of pitch length for applications where accurate positioning is required. Polyurethane is a non-crumbling, non-marking material with excellent resistance to mineral oils, greases and light acidic solutions making it an ideal material for food applications, on cigarette manufacturing machines and paper transporting systems. Polyurethane belt drives are available in 3 pitch sizes 2.5mm (T2.5), 5mm (T5) and 10mm (T10), with a selection of pilot

Double sided belts and long open end belt lengths are also available. For reciprocating drives clamping plates are available to

retain the belts.



## Timing Belt Drive Selection



In order to select a Timing Belt Drive it is first necessary to compile together all the relevant design parameters, to include:-

- Type of driver, shaft speed, and power to be transmitted.

- a. Type of driver, shaft speed, and power to be transmitted.
  b. Type of driven machinery, shaft speed or drive ratio.
  c. Approximate shaft centre distance required.
  d. Number of hours daily, drive will be used, and any special operating conditions (temperature, abrasive dust, etc.).
  e. Shaft diameters and any space restrictions affecting pulley diameters or widthe.
- diameters or widths.

With this information a suitable drive can be selected by the selection procedure in conjuction with the following guidelines:

- a. Power transmission capabilities are always related to the smallest pulley in the system, regardless of whether it is the driving or driven pulley.
- b. Where there is a choice of pulley combination for a given drive consideration should be given to the following:-
  - 1. Larger pulleys reduce amount of belt flexing and therefore improve belt life.
  - Larger pulleys often enable use of narrower belts.
     Large pulleys can be more expensive.
- c. There must be at least one flanged pulley in the drive, and where centre distance is more than 8 times the diameter of the smaller pulley, both pulleys should be flanged.
- d. If shaft centre adjustment is inadequate to correctly tension the belt, an idler pulley will be required. It is preffered to run idlers on the back of the belt, when a ground back belt should
- e. Cast Iron pulleys must not be used on drives where belt speeds exceed 30 metres per second.

#### Selection Procedure

#### 1. Drive Ratio

Where not known this can be obtained by dividing the speed of the faster shaft by the speed of the slower shaft. Note if the driven shaft is faster this is a Speed Increasing Drive.

#### 2. Calculate the Design Power

The design Power Pd is determined by multiplying the transmitted motor power P by the application factors  $f_1$ ,  $f_2$ ,  $f_3$  and f4 as applicable.

$$Pd = P(f_1 + f_3 - f_4) f_2$$

 $\label{lem:application Factor f1-Service Factor-relates the type of driver and driven equipment to the daily useage, refer Table 1.$ 

Application Factor f2 - Speed Increasing Drives - refer Table 2 for factor relevent to respective speed increase ratio.

Application Factor f3 - If an idler is used add 0.2.

Application Factor f4 - If machinery only used intermittently or seasonally deduct 0.2 from service factor.

#### 3. Select Belt Pitch

Applying the calculated Design Power and the speed of the smallest pulley to the graphs on pages 5-6 to select suitable belt pitch for the application. Using this pitch of belt should provide a well proportioned drive, but where space limitations apply, another pitch of belt may be required. Both Metric (HTD) and Classical Belt Drives are available for selection. Generally HTD Belts provide a more compact, quieter drive, and are preffered for new applications, however classical belts offer a wider selection of drive ratios with std. pulleys, and for one-off drives often a lower cost.

#### 4. Pulley Selection

Refer to Standard Drive Ratios - Table 3 and select a suitable combination of pulleys to provide the correct drive ratio. For economic and availability reasons it is preferable to use pulleys of maximum 80 teeth, and to minimise belt fatigue a minimum of 20 Teeth (28 Teeth 14M drives). From the appropiate pulley dimension tables confirm that pulley sizes selected are available and will accommodate shaft diameters and not exceed space limitations.

and not exceed space limitations.

#### 5. Determine Belt Length and Center Distance

Having selected belt size (pitch), numbers of teeth in pulleys, and knowing approximate shaft centres one can select belt length and calculate actual centre distance.

#### a. Determine Belt Length

For drives with pulleys of equal numbers of teeth. Calculate Number Teeth in Belt Nc = 2.  $\frac{Ao}{D}$  + Z1

For drives with pulleys of dissimilar numbers of teeth. Calulate Number Teeth in Belt  $Nc = \frac{2.Ao}{P} + \frac{(Z_1 + Z_2)}{2} + \frac{2.533p}{100Ao} \frac{(Z_2 - Z_1)^2}{100Ao}$ 

$$Nc = 2.Ao + (Z_1 + Z_2) + 2.533p (Z_2 - Z_1)$$

$$Ic = \frac{2.Ao}{p} + (Z_1 + Z_2) + \frac{2.533p}{100Ao} (Z_2 - Z_1)^2$$

Where Ao = Approximimate Centre Distance mm

= Belt Pitch mm р Z1

= Number Teeth Small Pulley = Number Teeth Large Pulley

Note: No must always be greater than 0.9 (Z1 + Z2) Refer to standard Belt Tables (pages 12-13 Metric Drives, page 30-31 Classical) and select nearest belt length to numbers of teeth calculated.

#### b. Determine Actual Shaft Centres

The actual centre distance A can then be determined from the following formula where Nais number of teeth in belt

$$A = p/4 \left( N_A - \frac{Z_1 + Z_2}{2} + \sqrt{\left( N_A - \frac{Z_1 + Z_2}{2} \right)^2 - 2.027 \, (Z_2 - Z_1)^2} \, \right)$$

This will provide a reasonably accurate result but for fixed centre drives please contact Cross & Morse Engineering.

#### 6. Factors to correct for Teeth in Mesh and Belt Length

#### a. Teeth in mesh factor f5

Applicable only on drives with pulleys less than 18 teeth or drive ratio greater than 3: 1. For a belt to transmit full power a minimum of 6 teeth must be in mesh on each pulley. The number of teeth in mesh can determined from the following formula:

Number Teeth in Mesh (TIM)= 
$$Z_1 \left[0.5 - (Z_2 - Z_1)p\right]$$

The Design Power Pd must be multiplied by factor f5 taken

#### b. Belt Length Correction factor - f6

To allow for variation in rates of loading a belt length factor  $f_6$  is applied to the Design Power Pd for final selection power Ps. The factors, provided in table 4, only apply to HTD drives, for Classical timing belt drives  $f_6 = 1$ . Thus:-

Selection Power Ps = Pd.f5.f6

#### 7. Belt Width Selection

Having determined Selection Power Ps, and knowing the size of small pulley and relative shaft speed use the Rating Tables on pages 7-9 to determine Rated Power Pr. which is where appropriate columns for pulley size and shaft speed intersect in table for selected belt size. If a column for the actual shaft speed is not available use the next lower speed available, and if shaft speed is below 100r.p.m. use column for 100 r.p.m., but multiply power read off by actual shaft speed divided by 100. A belt width factor Wf can then be determined by dividing the Selection Power Ps by the Rated Power Pr. the Rated Power Pr.

$$Wf = \frac{Ps}{Pr}$$

From the table immediately above the relevant Power Rating Table select the belt width which has a width factor equalor greater than the value calculated for Wf.

#### 8. Confirmation of Drive

Refer to pulley tables 14-21 (HTD Drives) or 29-33 (Classical Belts) to confirm that pulley sizes (numbers of teeth and width) are available, and capable of accommodating shaft sizes, and that at least one pulley is of flanged construction. If belt speed exceeds 30M/S ensure no cast iron pulleys used; also pulleys

Ensure that calculated centre A can be accommodated with adjustment to correctly tension belt on assembly, and to enable belt to be fitted over pulley flanges if applicable, refer to page 10.

3

## Timing Belt Drives Selection



#### Table 1 - Service Factors - f1

	DRIVEN MACHINE (LOAD)			TYPES 0	F DRIVER		
			'SOFT STARTS'			'HEAVY STARTS'	
whose load char	ted below are representative examples only. Select the class acteristics most closely approximate those of the machine drives with heavy pulsating or high shock loads, consult	DC Internal Combust	: - Star Delta start : - Shunt Wound ion Engines and other p Clutches. Dry or Fluid Co art Start Devices.	orime moves fitted ouplings or	DC - Hydraulic Motors Internal Combustio	- Direct-on-Line start - Series and Compound on Engines with Mechani fitted with soft start devi	cl Drive
Load	Typical Machinery		Operating Hours per Da	ıy		Operating Hours per Da	ıy
Туре	туркат масшисту	under 10	10-16	Over 16	under 10	10-16	Over 16
Smooth	Business Equipment. Light Domestic Machinery, Tachometers, Camera and Radar Equipment	1.0	1.2	1.4	1.2	1.6	1.8
Light Shock	Liquid Agitators, Centrifugal Pumps and Compressors, Uniformly Loaded Belt Conveyors, Fans up to 71/2 kW, Calenders. Rotary Screens, Dryers, Exhausters, Woodworking Machinery.	1.3	1.4	1.6	1.6	1.8	2.0
Medium Shock	Mixers, Belt Conveyors. Fans over 71/2 kW, Generators, Vibrating Screens, Augers, Granulators, Laundry and Printing Machinery, Machine Tools.	1.5	1.7	1.9	1.9	2.0	2.2
High Shock	Bucket, Pan and Screw Conveyors, Reciprocating Pumps and Compressors, Exciters, Paper and Textile Machinery.	1.7	1.9	2.0	2.0	2.2	2.3
Heavy Shock	Mills, Crushers, Hoists, Dredge Pumps, Brickwork and Rubber Machinery, Oil Field Equipment.	1.9	2.0	2.1	2.2	2.3	2.4

#### Table 2 - Speed Increase Factor - f2

Speed Increase Drive Ratio	1.00 to 1.24	1.25 to 1.74	1.75 to 2.49	2.50 to 3.49	3.50 and above
Factor f2	1.00	1.06	1.12	1.18	1.25

#### Table 2a - Teeth in mesh Factor - f5

TIM	6+	5 - 6	4 - 5	3 - 4	below 3
f5	1.00	1.25	1.65	2.5	5.0

#### Table 3 - Drive Ratios with Standard Pulleys

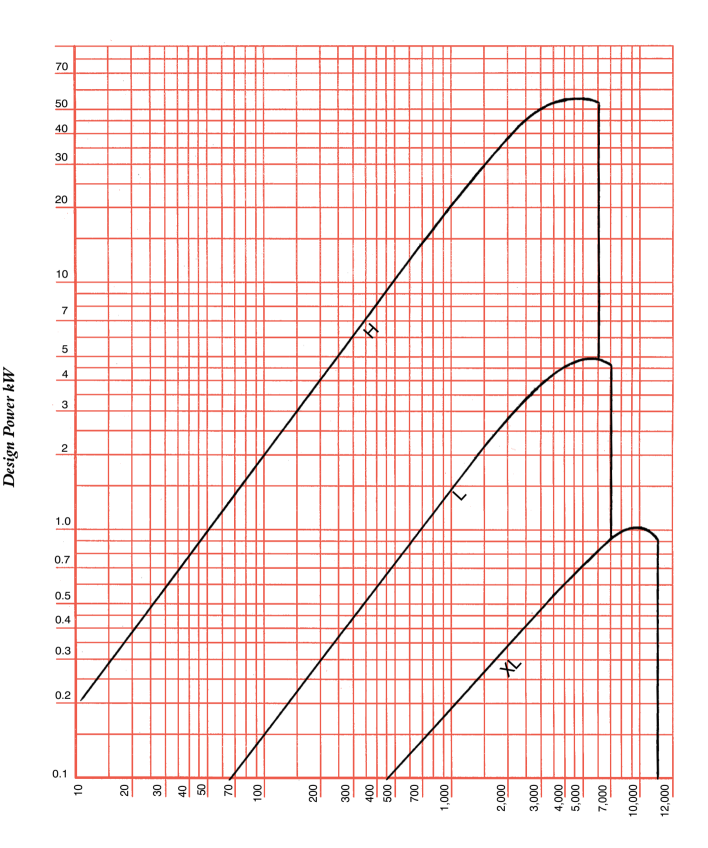
										Nun	nber Teetl	on Smal	Driver P	ulley								
		10	12	13*	14	15	16	17*	18	19	20	21	22	24	26	28	30	32	34	36	38	40
	12 13* 14 15	1.20 1.30 1.40 1.50	1.00 1.08 1.17 1.25	1.00 1.08 1.15	1.00 1.07	1.00																
	16 17* 18 19 20	1.60 1.70 1.80 1.90 2.00	1.33 1.42 1.50 1.58 1.67	1.23 1.31 1.38 1.46 1.54	1.14 1.21 1.29 1.36 1.43	1.07 1.13 1.20 1.27 1.33	1.00 1.06 1.13 1.19 1.25	1.00 1.06 1.12 1.18	1.00 1.06 1.11	1.00 1.05	1.00								7 Tooth P s Pulleys	ulleys avai only	ilable	
- Driven Pulley	21 22 24 26 28	2.10 2.20 2.40 2.60 2.80	1.75 1.83 2.00 2.17 2.33	1.61 1.69 1.85 2.00 2.15	1.50 1.57 1.71 2.86 2.00	1.40 1.47 1.60 1.73 1.87	1.31 1.38 1.50 1.63 1.75	1.23 1.29 1.41 1.53 1.65	1.17 1.22 1.33 1.44 1.56	1.10 1.16 1.26 1.37 1.48	1.05 1.10 1.20 1.30 1.40	1.00 1.05 1.14 1.24 1.33	1.00 1.09 1.18 1.27	1.00 1.08 1.16	1.00 1.08	1.00						
on Large	30 32 34 36 38	3.00 3.20 - 3.60	2.50 2.67 - 3.00	2.31 2.46 - 2.77 -	2.14 2.29 - 2.57 -	2.00 2.13 - 2.40 -	1.88 2.00 - 2.25 -	1.76 1.88 - 2.12	1.67 1.77 - 2.00	1.58 1.68 - 1.89	1.50 1.60 - 1.80	1.43 1.52 - 1.71	1.36 1.45 1.55 1.64 1.73	1.25 1.33 1.42 1.50 1.58	1.15 1.23 1.31 1.38 1.46	1.07 1.14 1.21 1.29 1.36	1.00 1.07 1.13 1.20 1.27	1.00 1.06 1.12 1.19	1.00 1.06 1.12	1.00 1.06	1.00	
NO. Teeth	40 44 48 56 60	4.00 4.40 4.80 - 6.00	3.33 3.67 4.00 - 5.00	3.08 3.38 3.69 - 4.61	2.86 3.14 3.43 - 4.29	2.67 2.93 3.20 - 4.00	2.50 2.75 3.00 - 3.75	2.35 2.59 2.82 - 3.53	2.22 2.44 2.67 - 3.33	2.11 2.32 2.53 - 3.16	2.00 2.20 2.40 - 3.00	1.90 2.10 2.29 - 2.86	1.82 2.00 2.18 2.55 2.73	1.67 1.83 2.00 2.33 2.50	1.54 1.69 1.85 2.15 2.31	1.43 1.57 1.71 2.00 2.14	1.33 1.47 1.60 1.87 2.00	1.25 1.37 1.50 1.75 1.87	1.18 1.29 1.41 1.65	1.11 1.22 1.33 1.56 1.67	1.05 1.16 1.26 1.47 1.58	1.00 1.10 1.20 1.40 1.50
	64 72 80 84 90	- 7.20 - 8.40 -	- 6.00 - 7.00 -	- 5.54 - 6.46 -	5.14 - 6.00 -	- 4.80 - 5.60 -	- 4.50 - 5.25 -	- 4.24 - 4.94 -	- 4.00 - 4.67 -	- 3.79 - 4.42 -	- 3.60 - 4.20 -	- 3.43 - 4.00 -	2.91 3.27 3.64 3.82 4.09	2.67 3.00 3.33 3.50 3.75	2.46 2.77 3.08 3.23 3.46	2.29 2.57 2.86 3.00 3.21	2.13 2.40 2.67 2.80 3.00	2.00 2.25 2.50 2.62 2.81	1.88 2.12 2.35 - 2.65	1.78 2.00 2.22 2.33 2.50	1.68 1.89 2.11 - 2.37	1.60 1.80 2.00 2.10 2.25
	96 112 144 168 192	9.60 - - - -	8.00 - - - -	- - - -	6.86 - - - -	6.40 - - - -	6.00 - - - -	- - - -	5.33 - - - -	5.05 - - - -	4.80 - - - -	4.57 - - - -	4.36 5.09 6.55 7.64 8.73	4.00 4.67 6.00 7.00 8.00	3.69 4.31 5.54 6.46 7.38	3.43 4.00 5.14 6.00 6.86	3.20 3.73 4.80 5.60 6.40	3.00 3.50 4.50 5.25 6.00	- 3.29 4.23 4.94 5.65	2.67 3.11 4.00 4.67 5.33	- 2.95 3.79 4.42 5.05	2.40 2.80 3.60 4.20 4.80

#### Table 4 - Belt Length Factor - f6 - HTD Drives

Belt Size Pitch			Belt Le	ngth mm			
3M 5M 8M 14M	up to 190 up to 440 up to 630 up to 1350	191- 260 441- 550 631- 900 1351- 1770	1771-2050	261- 400 551- 800 901- 1270 2051- 2500	2501-3400	401- 600 801- 1100 1271- 1790 3401+	601+ 1101+ 1791+
Factor f6	1.25	1.11	1.05	1.0	0.95	0.90	0.85

# Belt Selection Graph for Classical Series Belts

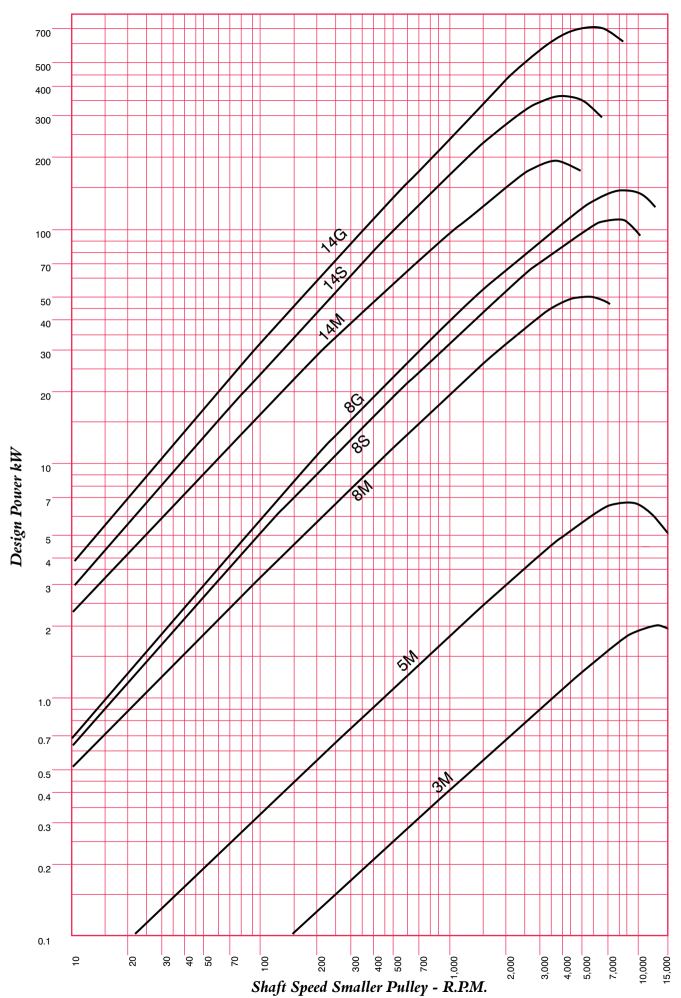




Shaft Speed Smaller Pulley - R.P.M.

## Belt Selection Graph for Metric Series Belts







# Tel +44 121 360 0155

## Power Rating Tables -Standard Metric Timing Belts



#### Power Ratings (kW) for 9mm wide 3M Belt

Belt Width mm 3M Belt	6	9	15
Width Factor	0.60	1.00	1.89

										lumber of	Teeth on S	mall Pulley								
L		10	12	14	15	16	18	20	21	22	24	26	28	30	32	36	40	44	48	60
RPM of Small Pulley	100 200 300 500 600 800 1200 1450 1750 2000 2400 2800 3200 4000 5000 6000 8000 12000 14000	.007 .013 .018 .026 .029 .038 .044 .051 .059 .069 .076 .087 .099 .109 .131 .156 .179 .222 .263 .302	.008 .016 .021 .031 .036 .046 .054 .063 .073 .084 .092 .107 .121 .134 .159 .217 .270 .218 .365 .406	.009 .018 .026 .038 .044 .054 .064 .074 .086 .099 .111 .127 .142 .159 .187 .225 .255 .317 .375 .426	.009 .019 .028 .041 .048 .059 .068 .079 .117 .136 .154 .174 .202 .239 .275 .341 .458 .507	.011 .021 .029 .044 .051 .064 .076 .086 .101 .116 .127 .147 .168 .217 .295 .366 .429 .489	.013 .024 .034 .051 .058 .073 .086 .099 .114 .132 .147 .169 .249 .249 .293 .335 .415 .456	.014 .028 .039 .058 .068 .083 .097 .1129 .149 .166 .190 .214 .278 .328 .376 .463 .541 .610	.014 .029 .041 .061 .069 .087 .102 .119 .136 .157 .200 .225 .249 .293 .346 .488 .567 .639	.016 .031 .044 .064 .072 .109 .126 .144 .167 .212 .237 .2310 .365 .418 .512 .595 .668	.018 .036 .049 .073 .083 .102 .121 .139 .161 .185 .204 .234 .262 .290 .341 .403 .459 .562 .727 .790	.019 .039 .054 .079 .091 .109 .132 .152 .175 .204 .257 .287 .287 .287 .373 .439 .501 .610 .705 .781	.021 .044 .059 .087 .099 .1246 .146 .167 .192 .222 .245 .280 .313 .346 .408 .478 .542 .660 .758 .838 .898	.023 .048 .064 .094 .107 .134 .159 .209 .240 .265 .303 .340 .518 .439 .518 .584 .708 .810 .888 .942	.026 .053 .071 .109 .117 .146 .172 .227 .260 .287 .327 .366 .403 .473 .554 .627 .756 .861 .939 .989	.029 .061 .083 .119 .137 .169 .262 .300 .376 .421 .630 .712 .849 .954 1.022 1.050	.034 .071 .096 .137 .157 .194 .227 .258 .297 .340 .375 .426 .476 .476 .798 .944 1.047 1.105 1.112	.039 .081 .109 .156 .177 .219 .257 .292 .335 .381 .418 .532 .584 .678 .786 .786 .781 .1123 .1.157	.046 .091 .122 .175 .199 .245 .287 .327 .373 .424 .466 .529 .589 .548 .645 .748 .864 .1.17 1.201 1.210	.058 .116 .154 .222 .252 .252 .308 .361 .411 .469 .534 .565 .738 .806 .931 1.062 .1.170 1.303 1.314

#### Power Ratings (kW) for 9mm wide 5M Belt

Belt Width mm 5M Belt	9	15	25
Width Factor	1.00	1.93	3.48

Γ									ı	Number of	Teeth on S	mall Pulley	•							
		12	14	15	16	18	20	21	22	24	26	28	30	32	36	40	44	48	60	72
RPM of Small Pulley	100 200 300 500 600 800 1200 1500 1800 2400 2400 2400 3200 4000 5000 6000 8000 12000 12000	.023 .039 .053 .078 .090 .111 .132 .151 .178 .204 .221 .253 .285 .314 .370 .435 .603 .695	.027 .046 .062 .091 .105 .130 .154 .176 .208 .239 .256 .332 .366 .432 .508 .578 .704 .811 .899 .966	.029 .049 .066 .098 .113 .141 .167 .192 .226 .280 .280 .391 .360 .398 .470 .555 .627 .762 .873 .965 1.026	.032 .054 .073 .107 .123 .153 .180 .207 .280 .303 .347 .389 .429 .505 .594 .675 .818 .935 .1026 1.087	.037 .062 .084 .124 .142 .146 .208 .238 .322 .349 .448 .494 .581 .681 .773 .931 .1.056	.042 .071 .096 .140 .161 .200 .236 .270 .366 .396 .396 .453 .507 .559 .657 .769 .871 1.043 1.171 1.252 1.280	.045 .075 .105 .148 .170 .212 .250 .286 .383 .419 .480 .538 .592 .696 .813 .920 1.096 1.225 1.295	.047 .079 .107 .157 .180 .224 .302 .358 .410 .443 .508 .508 .508 .626 .735 .858 .969 1.150 1.276 1.273 1.339	.052 .088 .119 .175 .200 .248 .293 .336 .397 .455 .492 .563 .630 .694 .813 .948 1.259 1.382 1.386	.057 .097 .131 .192 .220 .273 .323 .370 .501 .541 .619 .692 .762 .892 1.038 1.165 1.360 1.482 1.390	.063 .106 .143 .210 .241 .291 .353 .404 .477 .597 .547 .597 .755 .831 .972 .1.262 1.262 1.538 1.382	.068 .115 .155 .228 .262 .325 .383 .439 .518 .594 .641 .733 .819 .901 1.052 1.216 1.355 1.552 1.620	.074 .124 .168 .247 .283 .351 .414 .474 .560 .641 .692 .791 .884 .971 1.132 1.307 1.452 1.646 1.693 1.570	.085 .143 .194 .284 .325 .404 .477 .546 .644 .737 .796 .909 1.014 1.113 1.293 1.484 1.635 1.806 1.776	.096 .162 .220 .322 .369 .458 .541 .619 .713 .835 .902 1.146 1.258 1.453 1.657 1.809 1.800	.108 .182 .246 .361 .414 .513 .606 .694 .935 1.009 1.279 1.490 1.613 1.825 1.925 1.921 1.921	.120 .202 .273 .401 .459 .570 .673 .770 .907 1.036 1.117 1.413 1.543 1.770 1.886 2.105 1.637	.156 .264 .357 .524 .599 .742 .877 1.003 1.180 1.344 1.447 1.640 1.814 1.970 2.222 2.416 2.460 2.040	.195 .328 .445 .652 .747 .925 1.090 1.246 3.1.663 1.787 2.016 2.216 2.387 2.638 2.760 2.635

#### Power Ratings (kW) for 20mm wide 8M Belt

Belt Width mm 8M Belt	20	30	50	85
Width Factor	1.00	1.58	2.74	4.77

								Nun	nber of Teeth	on Small Pu	illey						
		22	24	26	28	30	32	34	36	38	40	44	48	56	64	72	80
RPM of Small Pulley	100 200 300 400 500 600 800 1000 1200 1500 1800 2000 2400 2800 3000 3500 4000	.35 .59 .80 .99 1.135 1.67 1.97 2.26 2.67 3.05 3.30 3.77 4.21 4.42 4.93	.39 .66 .89 1.10 1.30 1.49 1.85 2.19 2.51 2.96 3.36 4.18 4.66 4.90 5.45	.43 .72 .98 1.21 1.43 1.64 2.04 2.76 3.26 3.72 4.02 4.59 5.12 5.37 5.97	.47 .79 1.07 1.33 1.57 1.80 2.23 2.63 3.01 3.56 4.07 4.39 5.00 5.58 5.85 6.49	.51 .86 1.16 1.44 1.70 2.42 2.86 3.27 3.86 4.41 4.76 5.42 6.03 7.02 7.64	.55 .93 1.26 1.56 1.84 2.11 2.62 3.09 3.54 4.17 4.76 5.14 5.85 6.51 6.82 7.54 8.19	.59 1.00 1.35 1.67 1.98 2.27 2.81 3.32 3.80 4.48 5.11 5.52 6.27 7.30 8.06 8.73 9.31	.63 1.07 1.45 1.79 2.143 3.01 3.55 4.07 4.77 5.90 6.70 7.44 7.79 8.58 9.28 9.86	.68 1.14 1.54 1.91 2.26 3.21 3.79 4.34 5.11 5.83 6.28 7.13 8.27 9.10 9.81	.72 1.21 1.64 2.03 2.40 2.76 3.42 4.03 4.61 5.43 6.19 6.67 7.56 8.38 8.76 9.61 10.33 10.92	.81 1.36 1.84 2.28 2.70 3.09 3.83 4.52 5.16 6.07 6.92 7.45 8.43 9.31 9.762 11.35 11.91	.90 1.51 2.04 2.53 2.99 3.43 4.25 5.01 5.72 6.73 7.65 8.23 9.30 10.24 10.67 11.60 12.32 12.82	1.08 1.81 2.46 3.05 3.60 4.12 5.10 6.87 8.05 9.14 9.81 11.03 12.07 12.52 13.46 14.08	1.27 2.13 2.88 3.57 4.22 4.83 5.98 7.04 8.03 9.40 10.64 11.39 12.73 13.83 14.29 15.14	1.46 2.45 3.32 4.12 4.86 5.56 6.88 8.09 9.22 10.76 12.14 12.97 14.39 15.50 15.93	1.65 2.78 3.77 4.67 5.51 6.31 7.79 9.16 10.42 12.13 13.64 14.52 16.00

#### Power Ratings (kW) for 40mm wide 14M Belt

Belt Width mm 14M Belt	40	55	85	115	170
Width Factor	1.00	1.44	2.32	3.21	4.82

							N	umber of Te	eth on Sma	ll Pulley							
	28	29	30	32	34	36	38	40	44	48	52	56	60	64	68	72	80
RPM of 3000 25000 25000 350000 35000 35000 35000 35000 35000 35000 35000 35000 35000 35000 350000 35000 35000 35000 35000 350000 350000 350000 35000 35000 3500000 3500000 350000 350000 350000 350000000 3500000000	1.08 5.52 6.85 8.09 9.27 10.39 11.47 13.51 15.42 18.07 20.48 21.95 25.19	2.53 4.25 5.76 7.14 8.44 9.67 10.84 11.96 14.06 16.07 18.82 21.31 22.83 26.15	2.63 4.43 6.00 7.44 8.79 10.07 11.28 12.45 14.66 16.72 19.57 22.14 23.71 27.09 29.69 31.43	2.85 4.79 6.48 8.04 9.49 10.87 12.19 13.45 15.82 18.03 21.08 23.81 25.45 28.96 31.54 33.10	3.06 5.15 6.97 8.64 10.21 11.69 13.10 14.45 16.99 19.36 22.59 25.47 27.19 30.79 33.31 34.63	3.28 5.51 7.47 9.26 10.93 12.51 14.02 15.46 18.18 20.69 24.11 27.13 28.92 32.58 34.98 35.99	3.50 5.88 7.97 9.87 11.66 13.34 14.95 16.48 19.37 22.02 25.63 28.78 30.63 34.32 36.56 37.19	3.72 6.25 8.47 10.50 12.39 14.19 15.89 17.51 20.56 23.37 27.16 30.42 32.32 36.00 38.03 38.19	4.17 7.01 9.50 11.77 13.89 15.89 17.79 19.60 22.98 26.07 30.18 33.67 35.64 39.19	4.63 7.78 10.54 13.06 15.40 17.62 19.71 21.71 25.42 28.78 33.20 36.86 38.84 42.11	5.10 8.57 11.60 14.37 16.94 19.37 21.67 23.84 27.88 31.50 36.20 39.96 41.92 44.70	5.57 9.36 12.67 15.69 18.50 21.15 23.64 26.00 30.35 34.22 39.15 42.96 44.83 46.94	6.05 10.17 13.76 17.04 20.08 22.94 25.63 28.17 32.82 36.93 42.05 45.84 47.57	6.54 10.99 14.87 18.40 21.68 24.75 27.64 30.36 35.31 39.63 44.90 48.60 50.12	7.03 11.81 15.98 19.78 23.30 26.58 29.66 32.55 37.79 42.30 47.67 51.21 52.45	7.53 12.65 17.11 21.17 24.92 28.42 31.70 34.76 40.27 44.96 50.37	8.54 14.35 19.41 23.99 28.22 32.15 35.80 39.19 45.20 50.16 55.48

# Power Rating Tables - Silver & Gold Timing Belts



#### Power Ratings (kW) for 20mm wide Silver 8S Belt

Belt Width mm 8S Belt	20	30	50	85
Width Factor	1.00	1.58	2.74	4.77

Г								Nun	nber of Teeth	on Small Pu	illey						
		22	24	26	28	30	32	34	36	38	40	44	48	56	64	72	80
RPM of Small Pulley	20 50 100 200 300 500 700 1000 1500 1800 2500 3000 3500 4000 5000	0.14 0.35 0.68 1.14 1.55 2.92 3.82 4.38 5.17 5.93 6.41 7.56 9.67 10.65 11.58	0.15 0.38 0.75 1.26 1.71 2.51 3.22 4.83 5.70 6.53 7.06 8.33 9.52 10.64 11.72 13.68	0.16 0.41 0.82 1.38 1.87 2.74 3.53 4.61 5.28 6.23 7.14 7.72 9.10 10.40 11.62 12.77 13.86 14.89	0.18 0.44 0.88 1.50 2.03 2.98 3.83 5.00 5.73 6.77 7.75 8.38 9.88 11.28 12.59 13.83 15.00 16.10	0.19 0.47 0.94 1.62 2.19 3.22 4.14 5.40 6.19 7.31 8.37 9.05 10.66 13.57 14.90 17.29	0.20 0.50 1.01 1.74 2.36 4.45 5.81 6.66 7.86 8.99 9.72 11.44 14.55 15.95 15.95 18.48	0.21 0.53 1.07 1.86 2.52 3.70 4.76 6.22 7.12 8.41 9.62 10.40 12.23 17.03 17.03 19.65	0.23 0.57 1.13 1.98 2.69 5.08 6.63 7.59 8.96 10.25 11.07 13.02 14.83 16.51 18.06 20.81	0.24 0.60 1.20 2.11 2.86 4.19 5.39 7.04 8.06 9.51 10.88 11.75 13.82 15.72 17.49 19.11 20.60 21.95	0.25 0.63 1.26 2.23 3.03 4.44 5.71 7.45 8.54 10.07 11.52 12.44 14.61 18.46 20.15 21.69 23.07	0.28 0.69 1.38 2.48 3.37 4.94 6.35 8.29 9.49 11.19 12.80 13.81 16.21 18.40 20.40 22.21 23.83 25.28	0.30 0.76 1.51 2.74 3.71 5.44 7.00 9.13 10.46 12.33 14.08 15.20 17.80 20.17 22.32 24.23 25.91	0.35 0.88 1.76 3.26 4.41 8.32 10.84 12.41 14.61 16.67 17.98 20.99 23.69 26.07 28.13	0.40 1.01 2.01 3.78 5.12 7.51 9.65 12.58 14.39 16.93 19.28 20.76 24.16 27.14 29.69	0.45 1.13 2.27 4.31 5.84 8.57 11.01 14.34 16.39 19.25 21.90 23.55 27.30 30.49	0.50 1.26 2.52 4.85 6.58 9.64 12.38 16.11 18.40 21.59 24.52 26.33 30.38

#### Power Ratings (kW) for 40mm wide Silver 14S Belt

Belt Width mm 14S Belt	40	55	85	115	170
Width Factor	1.00	1.44	2.32	3.21	4.82

Г								N	umber of Te	eth on Smal	I Pulley							
		28	29	30	32	34	36	38	40	44	48	52	56	60	64	68	72	80
RPM of Small Pulley	10 20 50 70 100 200 300 500 700 1200 1200 1800 2000 2500 3000 3000 4000	0.40 0.81 2.02 2.82 4.03 7.50 10.16 14.90 19.15 24.96 28.56 33.61 38.32 41.28 48.11 54.15 59.38 63.79	0.42 0.84 2.09 2.92 4.18 7.82 10.59 15.53 19.96 26.01 29.75 35.01 39.89 42.96 50.03 56.23 61.57 65.99	0.43 0.86 2.16 3.03 4.32 8.13 11.02 16.16 20.77 27.07 30.95 36.41 41.47 44.65 51.94 58.31 63.73 68.16	0.46 0.92 2.31 3.23 4.61 8.78 11.90 17.43 22.41 29.19 33.37 39.23 44.65 48.04 55.76 62.42 62.42 72.37	0.49 0.98 2.45 3.43 4.90 9.43 12.78 18.72 24.06 31.33 35.81 42.07 47.84 51.43 59.57 66.49 72.12	0.52 1.04 2.59 3.63 5.19 10.09 13.67 20.03 25.73 33.50 38.27 44.92 51.04 54.84 63.36 70.49 76.15	0.55 1.10 2.74 3.83 5.47 10.75 14.57 27.42 35.68 40.74 47.79 54.25 58.24 67.13 74.43	0.58 1.15 2.88 4.03 5.76 11.42 15.48 22.67 29.12 37.87 43.23 57.46 61.64 70.86 78.29	0.63 1.27 3.17 4.44 6.34 12.68 32.56 32.56 32.56 42.31 48.26 56.49 63.90 78.22	0.69 1.38 3.46 6.92 13.83 19.19 28.09 36.06 46.81 53.34 62.31 70.33 75.17 85.39	0.75 1.50 3.75 5.24 7.49 14.98 30.87 39.60 51.35 58.45 68.15 76.73 81.84	0.81 1.61 4.03 5.65 8.07 16.13 23.01 33.67 43.18 55.92 63.60 74.00 83.09 88.41	0.86 1.73 4.32 6.05 8.64 17.28 24.96 36.51 46.79 60.54 68.77 79.84 89.38 94.88	0.92 1.84 4.61 9.22 18.43 26.93 39.38 50.45 65.18 65.18 95.59 101.20	0.98 1.96 4.90 6.86 9.80 19.58 28.92 42.28 54.13 69.85 79.15 91.45	1.04 2.07 5.19 7.26 10.37 20.73 30.93 45.21 57.84 74.53 84.35 97.19	1.15 2.31 5.76 8.07 11.52 23.03 34.51 51.14 65.34 83.95 83.95 108.53

#### Power Ratings (kW) for 20mm wide Gold 8G Belt

Belt Width mm 8G Belt	20	30	50	85
Width Factor	1.00	1.50	2.50	4.25

Г								Nur	nber of Teeth	on Small Pu	ılley						
	ı	22	24	26	28	30	32	34	36	38	40	44	48	56	64	72	80
RPM of Small Pulley	20 50 100 200 300 500 700 1000 1500 1800 2500 2500 3500 4000 4500 5000	0.18 0.40 0.75 1.38 1.97 3.10 4.17 5.72 6.72 8.19 9.62 10.55 12.84 15.06 17.23 19.35 21.42 23.44	0.20 0.45 0.82 1.52 2.18 3.42 4.60 6.31 7.41 9.03 10.60 11.63 14.15 16.60 18.98 21.30 23.57 25.78	0.22 0.49 0.90 1.66 2.38 3.74 5.04 6.90 8.11 9.88 11.60 12.72 15.47 18.14 20.74 23.27 25.73 28.13	0.24 0.53 0.98 1.81 2.59 4.07 5.47 7.50 8.81 10.73 12.60 13.82 16.81 19.70 22.51 25.25 27.90 30.49	0.25 0.57 1.06 1.95 2.80 4.39 5.92 8.11 9.52 11.60 13.61 14.93 18.15 21.77 24.29 27.23 32.84	0.27 0.62 1.14 2.10 3.01 4.72 6.36 8.72 10.24 12.47 14.63 16.05 19.50 22.84 26.08 29.22 35.19	0.29 0.66 1.22 2.25 3.22 5.06 6.81 9.33 10.96 13.34 15.66 17.17 20.86 24.43 27.87 31.21 34.43	0.31 0.70 1.30 2.40 3.43 5.39 7.26 9.95 11.69 14.22 16.69 18.30 22.23 26.01 29.67 33.20 36.60 39.88	0.33 0.75 1.38 2.55 3.65 5.73 7.72 10.57 12.42 15.11 17.73 19.44 23.60 27.61 31.47 35.20 38.77 42.21	0.35 0.79 1.46 2.70 3.86 6.07 8.18 11.20 13.15 16.00 18.77 20.58 24.98 29.21 33.28 37.19 44.52	0.39 0.88 1.63 3.00 4.30 6.76 9.10 12.46 14.63 17.80 20.88 22.88 27.75 32.41 36.89 41.16 49.11	0.43 0.97 1.79 3.31 4.74 7.45 10.03 13.74 16.13 19.62 23.00 25.20 30.53 35.63 40.49 45.12 49.50	0.51 1.16 2.13 3.94 5.64 8.86 11.93 16.33 19.17 23.29 27.29 29.88 36.14 42.07 47.67 52.83	0.60 1.34 2.48 4.58 6.56 10.30 13.86 18.97 22.25 27.02 31.62 34.60 41.76 48.48 54.75	0.67 1.53 2.83 5.23 7.48 11.75 15.81 21.63 25.37 30.78 35.99 39.35 47.37 54.83	0.37 1.73 3.19 5.89 8.43 17.80 24.33 28.52 34.57 40.38 44.11 52.96

#### Power Ratings (kW) for 40mm wide Gold 14G Belt

Belt Width mm 14G Belt	40	55	85	115	170
Width Factor	1.00	1.37	2.12	2.87	4.25

Г								N	umber of Te	eth on Smal	l Pulley							
		28	29	30	32	34	36	38	40	44	48	52	56	60	64	68	72	80
RPM of Small Pulley	10 20 50 70 100 200 300 500 700 1200 1500 1500 2000 2000 2500 3500 4000	0.75 1.44 3.28 4.44 6.13 11.43 16.47 26.07 35.27 48.56 57.16 69.73 81.95 109.27 127.78 145.46 162.27	0.78 1.50 3.42 4.62 6.37 11.89 17.13 27.12 36.69 50.51 59.44 72.51 85.20 93.48 113.54 132.71 150.98 168.30	0.81 1.56 3.55 4.80 6.62 12.36 17.80 28.17 38.11 52.46 61.74 75.30 88.47 97.05 117.82 137.64 156.48 174.30	0.86 1.67 3.82 5.17 7.12 13.29 40.97 56.39 66.36 80.90 95.02 104.20 126.39 147.49 167.44 186.19	0.91 1.79 4.09 5.53 7.62 14.22 20.48 32.42 43.86 60.35 71.00 86.54 101.60 111.38 134.98 157.31 178.33	0.97 1.91 4.36 5.90 8.13 15.17 21.84 34.58 46.76 64.34 75.68 92.21 108.20 118.59 143.56 167.10	1.02 2.03 4.63 6.27 8.64 16.12 23.21 36.74 49.69 68.34 80.38 97.90 114.83 125.81 152.14	1.07 2.15 4.90 6.64 9.15 17.08 24.59 38.92 52.63 72.37 85.10 103.61 121.48 133.04 160.71 186.54	1.18 2.36 5.46 7.39 10.19 19.01 27.37 43.31 58.56 94.61 115.10 134.81 147.52 177.78	1.29 2.58 6.02 8.15 11.24 20.96 47.76 64.59 104.19 126.64 148.17 162.01 194.73	1.40 2.79 6.59 8.92 12.29 22.94 33.03 52.25 70.60 96.94 113.83 138.24 161.55 176.47	1.50 3.01 7.16 9.69 13.36 24.93 35.90 56.77 76.70 105.25 123.53 149.86 174.91	1.61 3.22 7.748 10.48 14.44 26.94 61.34 82.84 113.61 133.26 161.50 188.25 205.21	1.72 3.43 8.32 11.27 15.53 28.97 41.71 65.94 89.03 122.02 143.03 173.15 201.53 219.44	1.82 3.65 8.91 12.06 16.62 31.01 44.65 70.57 95.25 130.45 152.83 184.78 214.74	1.93 3.86 9.50 12.86 17.73 33.07 47.61 75.23 101.51 138.92 162.64 196.40	2.15 4.29 10.70 14.48 19.96 37.23 53.58 84.64 114.12 155.94 182.30 219.52

## Power Rating Tables -Classical Timing Belts



Power Ratings (kW) for 3/8" wide XL Series Belts (Size XL037)

_			, ,															
		<u> </u>						Nur	nber of Te	eth Small	Pulley							
		10	11	12	14	15	16	18	20	21	22	24	26	28	30	32	36	40
RPM of Small Pulley	100 200 300 400 500 600 800 1200 1400 1500 1600 2400 2400 2800 3000 3200 3500 4000 4500 5000 6000 7000 8000 9000	.004 .008 .012 .016 .025 .034 .042 .050 .059 .062 .070 .076 .087	.004 .009 .014 .018 .023 .027 .036 .046 .055 .064 .070 .076 .081 .095 .112 .132 .140 .151	.005 .010 .015 .020 .025 .030 .040 .050 .060 .071 .075 .084 .090 .102 .123 .144 .155 .165 .180 .205 .231	.006 .011 .017 .023 .029 .035 .048 .060 .071 .084 .090 .104 .119 .142 .167 .180 .190 .210 .240	.006 .019 .025 .031 .037 .050 .065 .077 .090 .096 .102 .130 .152 .200 .225 .288 .310 .380 .441	.007 .017 .013 .020 .027 .033 .040 .054 .069 .081 .096 .102 .111 .120 .136 .165 .192 .205 .220 .239 .272 .306 .340 .405	.007 .015 .022 .029 .037 .046 .063 .077 .091 .115 .123 .134 .155 .184 .215 .230 .247 .268 .305 .343 .383 .385 .345 .522 .589 .654 .713	.008 .016 .025 .033 .042 .050 .069 .086 .102 .119 .127 .136 .151 .171 .205 .240 .257 .272 .299 .340 .380 .420 .500 .575 .648 .713 .775	.009 .018 .026 .035 .044 .071 .090 .108 .125 .134 .144 .157 .286 .215 .251 .267 .286 .312 .357 .400 .441 .522 .600 .675 .742	.009 .019 .028 .037 .046 .056 .075 .094 .1132 .140 .150 .165 .188 .224 .263 .280 .299 .372 .416 .460 .545 .625 .625 .625	.010 .020 .030 .040 .050 .060 .084 .102 .123 .144 .155 .165 .205 .247 .286 .305 .326 .325 .405 .405 .453 .500 .589 .675 .750 .819	.011 .022 .033 .044 .055 .066 .088 .110 .132 .155 .167 .177 .194 .222 .266 .331 .352 .384 .436 .487 .537 .632 .719 .795 .863	.012 .024 .036 .048 .060 .071 .096 .119 .142 .167 .180 .210 .240 .286 .337 .378 .413 .468 .522 .575 .675 .763 .840 .907	.012 .023 .038 .050 .063 .077 .102 .130 .155 .180 .192 .205 .357 .305 .357 .380 .405 .401 .500 .555 .610 .713 .802 .802 .802	.013 .027 .040 .054 .069 .081 .111 .136 .165 .192 .205 .229 .272 .326 .430 .430 .448 .529 .589 .648 .750 .825 .918	.015 .029 .046 .063 .077 .091 .123 .155 .184 .215 .230 .247 .268 .305 .305 .345 .451 .471 .522 .589 .654 .713 .819 .898 .935	.016 .033 .050 .069 .086 .102 .136 .171 .205 .240 .257 .272 .299 .340 .405 .500 .529 .575 .648 .713 .713 .713

#### Power Ratings (kW) for 1" wide L Series Belts (3/8" Pitch)

Belt Width Reference	050	075	100
Belt Width Factor	0.42	0.71	1.00

		30 (11	•• / 5						•										
									Numb	er of Tee	th Small	Pulley							
		12	13	14	15	16	17	18	19	20	21	22	24	26	28	30	32	36	40
RPM of Small Pulley	100 200 300 400 500 600 700 800 1200 1400 1500 2200 2500 2800 3000 3200 3500 4000 4500 5500 6000	0.04 0.10 0.14 0.19 0.28 0.33 0.37 0.46 0.56 0.67 0.81 0.93 1.01 1.16 1.29 1.38	0.05 0.10 0.15 0.20 0.25 0.31 0.35 0.40 0.51 0.60 0.71 1.10 1.25 1.49 1.59 1.73	0.05 0.11 0.16 0.22 0.28 0.33 0.38 0.43 0.66 0.76 1.09 1.34 1.50 1.70 1.86 2.11	0.06 0.12 0.17 0.23 0.29 0.35 0.41 0.46 0.58 0.70 0.87 1.01 1.16 1.27 1.43 1.60 1.71 1.82 1.98 2.24 2.50 2.74 2.97 3.20	0.06 0.13 0.19 0.25 0.37 0.43 0.50 0.62 0.75 0.87 1.08 1.23 1.35 1.53 1.71 2.39 2.65 2.92 3.15 3.39	0.07 0.13 0.20 0.26 0.30 0.40 0.46 0.53 0.79 0.92 1.15 1.31 1.62 1.81 2.04 2.23 2.51 2.80 3.06 3.31 3.54	0.07 0.14 0.21 0.28 0.32 0.49 0.50 0.70 0.84 0.97 1.21 1.35 1.72 1.91 2.04 2.16 2.35 2.66 2.94 3.27 3.71	0.07 0.15 0.22 0.30 0.37 0.44 0.51 0.59 0.74 0.88 1.03 1.10 1.28 1.45 2.27 2.47 2.47 3.07 3.36 3.61 3.84	0.07 0.16 0.23 0.31 0.39 0.47 0.54 0.62 0.78 0.93 1.08 1.34 1.53 2.16 2.25 2.38 2.58 2.59 3.21 3.75 3.98	0.08 0.16 0.25 0.33 0.41 0.57 0.62 0.81 1.21 1.41 1.65 1.98 2.21 2.70 3.34 3.63 3.63 4.12	0.09 0.17 0.25 0.34 0.43 0.51 0.60 0.69 1.01 1.19 1.48 1.68 2.07 2.31 2.45 2.60 2.81 3.76 3.76 4.24	0.10 0.19 0.28 0.37 0.47 0.56 0.65 0.79 1.11 1.29 1.38 1.60 1.89 2.25 2.49 2.65 2.80 3.03 3.71 3.99 4.23 4.42	0.10 0.20 0.31 0.40 0.51 0.60 0.71 1.00 1.49 1.73 1.96 2.42 2.68 3.01 3.25 4.20 4.43 4.59	0.11 0.22 0.33 0.43 0.55 0.76 0.87 1.29 1.50 1.86 2.10 2.30 2.59 2.86 3.23 4.12 4.37 4.68	0.12 0.23 0.46 0.58 0.70 0.81 0.93 1.16 1.38 1.60 1.72 1.98 2.25 2.45 2.75 3.03 3.21 3.39 3.63 4.29 4.52 4.74	0.13 0.25 0.37 0.50 0.62 0.75 0.87 0.98 1.47 1.71 2.37 2.91 3.20 2.91 3.39 3.56 3.80 4.44 4.63 4.72	0.14 0.28 0.42 0.56 0.70 0.84 0.97 1.13 1.65 1.91 2.35 2.66 3.21 3.51 3.71 3.88 4.12 4.66 4.73	0.16 0.31 0.47 0.62 0.78 1.08 1.23 1.53 1.82 2.10 2.25 2.25 2.90 3.50 3.50 3.89 4.16 4.38 4.63 4.75

#### Power Ratings (kW) for 1" wide H Series Belts (1/2" Pitch)

Belt Width Reference	075	100	150	200	300
Belt Width Factor	0.71	1 00	1.56	2 14	3 36

		<b>S</b> \	/ 3					`									
1								Numb	er of Teetl	ı Small Pu	lley						
		14	16	18	19	20	21	22	24	26	28	30	32	36	40	44	48
RPM of Small Pulley	100 200 300 400 500 600 700 800 1000 1100 1200 1400 1500 2200 2200 2200 2300 3200 3200 3400 4400 4	0.19 0.37 0.55 0.74 0.93 1.11 1.29 1.48 1.68 2.03	0.21 0.43 0.63 0.84 1.027 1.48 1.69 2.10 2.31 2.52 2.94 3.15 3.36 4.18	0.24 0.48 0.72 0.95 1.19 1.66 1.89 2.36 2.36 2.83 3.54 3.74 4.12 4.68 5.14 5.82 6.48 6.92 7.35	0.25 0.50 0.75 1.00 1.25 1.75 2.00 2.25 2.75 2.95 2.75 2.93 3.48 3.73 3.98 4.94 5.42 6.82 7.27 7.73 8.45 9.35	0.26 0.53 0.79 1.05 1.32 1.58 1.84 2.10 2.63 2.89 3.15 3.66 3.92 4.15 5.19 5.69 6.43 7.15 7.69 9.00 9.88 10.71 11.50 11.80 12.80 13.57	0.28 0.55 0.83 1.11 1.39 1.66 1.93 2.21 2.48 2.76 3.03 3.84 4.11 4.38 5.45 5.97 7.49 7.49 7.49 7.11.17 11.17 11.17 11.17 12.35 14.04	0.29 0.587 1.16 1.45 1.74 2.03 2.31 2.60 3.18 3.40 4.50 6.24 7.83 8.34 9.82 10.76 11.62 12.44 12.82 12.44 12.85 14.50	0.31 0.695 1.27 1.58 1.89 2.21 2.52 2.83 3.15 3.46 4.99 6.18 6.763 8.47 9.54 10.56 11.541 13.21 13.21 13.21 14.27 15.12	0.34 0.69 1.03 1.37 1.72 2.05 2.39 2.73 3.74 4.74 5.07 5.39 6.68 7.30 9.11 9.68 7.30 12.28 11.30 12.28 13.98 14.99	0.37 0.74 1.11 1.48 1.84 2.21 2.57 2.94 3.30 4.39 5.10 5.45 5.80 9.74 10.33 10.91 12.00 13.09 14.67 15.01	0.40 0.79 1.19 1.58 1.98 2.376 3.154 3.54 4.30 5.45 5.82 6.19 7.64 8.34 7.64 8.35 10.32 11.53 12.64 13.63	0.43 0.84 1.27 1.69 2.10 2.52 2.94 3.36 3.77 4.18 4.59 4.59 6.58 6.19 6.58 8.11 8.84 10.90 11.53 12.14 13.24 14.20	0.48 0.95 1.42 1.89 2.36 2.83 3.30 3.77 4.23 4.69 5.15 5.59 9.03 9.03 9.03 9.03 12.00 12.65 14.34	0.53 1.058 2.10 2.63 3.166 4.189 5.19 5.69 6.19 7.16 7.64 8.11 1.92 12.99 13.63 14.22 15.20	0.58 1.16 1.74 2.31 2.89 3.46 4.03 4.59 5.14 6.74 7.83 8.34 8.84 8.85 10.74 11.62 12.82 13.88 14.49	0.63 1.27 1.89 2.52 3.15 3.77 4.39 4.99 5.59 6.19 6.77 7.36 8.47 9.02 9.52 11.53 12.43 12.63 14.64 15.20

Note: Shaded area indicates pulley speeds which can be used with a reduction in belt service life.



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## Timing Belt Drives - Installation



Cross & Morse Timing Belt Drives will give excellent performance and long life provided they are correctly installed. Pulleys must be rigidly mounted and correctly aligned, and belts installed with a snug fit not highly tensioned. One pulley should be flanged in all drives, and both pulleys flanged on drives with vertical shafts.

#### Pulley Manufacture and Rebore

Standard Pulleys are manufactured to high levels of concentricity. When plain bore pulleys are re-machined it is essential that concentricity between bore and pulley O.D. is kept within the following:-

Pulleys up to 200mm diameter - 0.10mm total run-out.

Pulleys over 200mm diameter  $\,$  - 0.05/100mm dia. total run-out

to maximum 0.20mm.

Also the bore of the pulley must be perpendicular to side faces within

0.5mm/100mm dia. total run-out to a max. of 0.5mm. In manufacture pulleys of 200mm and above diameter are statically balanced to levels indicated below.

Pulley Face Width mm	Pulley Diameter mm	Max. Unbalance gm
Up to 60	200-300 301-600	6 10
61-99	200-300 301-600 601-1000 over 1000	10 15 20 30
100 and over	200-300 301-600 601-1000 over 1000	20 30 40 60

This level of balancing is adequate for the majority of applications, but where belt speeds exceed 30 m/s pulleys will need to be further dynamically balanced to  $1.8 \times 10^3$  Nm. Cast Iron pulleys must never be run over 30 m/s belt speed.

#### Installation and Alignment of Pulleys

Clean all oil, grease and dirt from pulleys, ensuring grooves and bore are clean and free from burrs. Pulleys should be assembled onto shafts and rigidly locked in place by taper bush or close fit bore and key on parallel bore pulleys. Alignment of shafts and pulleys is essential as misalignment will result in unequal belt tension and edge wear. To check alignment place a straight edge against the outside edges of the pulleys and position pulleys so that the straight edge touches the two outside and two inside edges of the pulleys. Alignment of pulleys should be confirmed after installation of belt.

Check the rigidity of the supporting framework. Shafts must be well supported to prevent distortion with resultant changes in centre distance which will result in belt slackness causing jumping of teeth under high starting or shock load conditions.

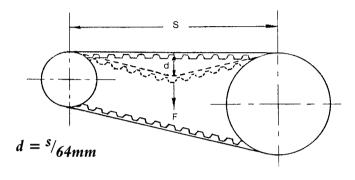
#### Timing Belt Installation

Timing belts are susceptible to kinking, and should never be forced or prised on to pulleys. Reduction of centre distance or removal of tensioning idler are normal methods to enable belt fitting. For fixed centre drives without idler the belt must be fitted to pulley prior to mounting on shafts or support bearings. To enable correct fitting where centres can be adjusted, the centres must be able to be reduced by the value in the table below under "allowance for installation" and increased by the tensioning allowance, from the nominal centre distance.

Belt Size	Allowance fo	or Installation	Tensioning
Dell Size	One Pulley Flanged	Both Pulleys Flanged	Allowance
3M	12.4	20.8	2.0
5M	19.6	32.2	2.5
8M	26.5	42.3	3.0
14M	43.3	66.9	4.0
XL	15.9	27.4	0.6
L	19.1	31.7	1.0
Н	22.0	36.2	1.5
XH	45.0	69.0	2.0
T2.5	15.3	27.9	0.5
AT5 &T5	17.0	30.0	0.8
AT10 & T10	21.5	35.0	1.0

#### **Belt Tension**

Timing Belt Drives do not require as much tension as other belt drives that depend on friction to transmit the load. The belt should be installed with a snug fit, neither taut or loose. The correct level of tension can be determined by measuring the force necessary to deflect the belt an amount equal to 1/64th of its span centres 'S'. Values for measuring forces recorded on a spring balance applied mid-span of the belt should be as shown in the table below. The value recorded for a drive should be within 10% of these values. These measurements give correct tension for most drives, but for high shock load applications consult Cross & Morse Engineering.



## Values for Measuring Force Classical and Std. Metric Belts Polyurethane Belts

Belt Size	F kg
3M06	.17
3M09	.29
3M15	.54
5M09	.42
5M15	.81
5M25	1.46
8M20	1.93
8M30	3.05
8M50	5.30
8M65	9.20
14M40	5.60
14M55	8.00
14M45	13.00
14M45	18.00
14M170	27.00

Belt Size	F kg
6T2.5 6T5 10T5 16T5 25T5 16T10 25T10 32T10 32T10 XL037 XL050 L050 L050 L075 L100 H100 H150 H300	0.07 0.18 0.30 0.48 0.75 0.90 1.40 1.80 2.80 0.30 0.40 0.6 1.0 1.4 3.1 4.8 6.6

#### High Power Metric and Open Ended Belts

The correct tensioning of RPP Silver and RPP Gold High Power belts includes consideration of transmitted power, operating speeds, and number of teeth in pulleys.

Open ended belts are normally tensioned according to max. linear load to be transmitted, to minimise any backlash on reversing drives. Advice on correct tensioning of those belts can be supplied by Cross and Morse technical dept, as well as assistance in belt selection.

#### Belt Storage

To ensure correct functioning of the belts and prevent premature failure, belts must be protected against sharp bending or creasing. They should be stored in a cool, dry, well ventilated room within temperature range 15-20°C. It is preferable to keep polyurethane belts in a darkened environment.

#### Use of Idlers

Inside or outside idlers used for tensioning or power take off should be on the slack side of the belt. Inside idlers must be grooved unless the number of grooves is more than 40, when flat idlers can be used. Flat faced idlers must not be crowned, and all idlers should be equal to, or greater than the smallest drive pulley. Idlers must be of fixed type, and positioned so that the arc of contact is kept to a minimum.

## Metric Series Timing Belts



#### Standard High Torque Metric Timing Belt Drives

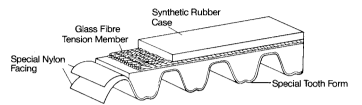
To provide optimum performance with a standard range of Metric High Torque Drive Pulleys, Cross & Morse selected. RPP series belts.

The RPP belts are, combined with a standard range of pulley to provide "off the shelf" drives in 4 pitches; 3mm (3M) 5mm (5M), 8mm (8M), and 14mm (14M), able to transmit up to 700kW, or drive shafts to 15,000 r.p.m.

The pulleys are available with 2 methods of shaft connection; Pilot bored, pages 17-20, for finishing with sized bore, keyway and setscrews can, optionally be supplied finished; taper bored for fitting standard taper bushes page 25.

#### Standard Metric Belts (pages 12)

The RPP series of belts provide the ideal solution for most drives. Totally interchangeable with other deep profile belts, they are available in 4 pitch sizes; 3mm (3M), 5mm (5M); 8mm (8M), and 14mm (14M). Standard drives are suitable for applications from fractional kW up to 250kW power rating. In order to transmit higher powers tooth contact between belt and pulley has to be increased. To achieve this a parabolic tooth form with contact angle increasing from tooth base to tip was adopted, enabling a deeper tooth form than classical belts. The improved level of meshing, combined with smoother engagement of drive, increased resistance to tooth shear and tooth jumping enabled higher torque transmission with reduced installation tension. Belts have an indentation at the top of the tooth to further improve meshing between belt and pulley by deformation of the tooth tip allowing precise moulding of tooth to pulley contours, reducing frictional wear. The indentation also allows air to escape, further reducing noise levels.



As with classical series belts, power is transmitted by a glass fibre tension member spirally wound across the width of the belt. The glass fibre cord ensures length stability combined with high strength and resistance to failure under repeated flexing. The tension member is bonded into a synthetic rubber body moulded integral with the drive teeth. The rubber compound selected has complete absence of age deformation and high resistance to mineral lubricating oils, heat, ozone and flex fatigue. A tough nylon fabric is bonded to the drive face of the belt, which by a patented treatment is self lubricating, for low coefficient of friction with exceptional resistance to abrasion and shear, for high drive efficiency with long belt and pulley life.

#### High Power Metric Belts (page 13)

RPP Silver Belts provide increased torque and power capacity. Available 8mm (8S) and 14mm (14S) pitches, they operate on standard metric pulleys to transmit up to 470kW. Body of the belt is manufactured from reinforced polychloroprenic compound with exceptional resistance to flex fatigue, ozone, heat, and mineral oils. The teeth are faced with graphite impregnated nylon for high strength and low friction. A high module resistant fibre cord gives high breaking strength with reduced elasticity.

For even higher powered drives, up to 700kW, the Panther series belts, were developed in 8mm (8G) and 14mm (14G) pitches. These use Aramid reinforced polychloroprene for the body of the belt with double layer graphite impregnated nylon facing for the teeth. The tension cables are in Kevlar for maximum strength with flexibility. The belts provide all the advantages of RPP Silver with additional load capacity, excellent anti-static properties, and ability to use idlers on the back of the belt.

#### Anti Static Belts

Belts conforming to BS2050 standards can be supplied for the 8M and 14M belt sizes. These belts are for application within chemical plants, oil refineries, and in mines.

The RPP Silver & RPP Gold high power belts have anti-static properties as standard.

#### Double sided Belts (page 15)

To enable power to be taken from both sides of the belt to transfer direction of drive. Available in 5M and 14M tooth form to operate on standard Metric pulleys.

These belts have moulded teeth on both sides with nylon jacket, to enable full torque transmission. Ideal for Serpentine drives, and multi shaft arrangements.

#### 'TIL' Long length Belts

Special manufacturing method enables extra long length endless belts to be manufactured.

Ideal for long centre distance drives where full torque transmission is required.

#### Open Ended Metric Belts (pages 26-28)

Long length (up to 150 Metres) open ended belts are available in both standard neoprene rubber costruction, and in Polyurethane with RPP tooth form.

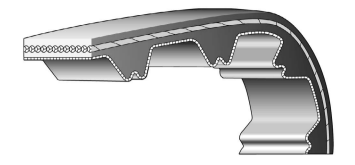
For increased Power capacity the "Green Belt" is available as an alternate/replacement, these being Polyurethane belts manufactured to tight tolerance with standard RPP tooth profile for maximum power transmission.

The teeth are faced with green nylon fabric giving reduced noise and friction. High strength steel tension member gives high breaking strengths with extremely low elongation. The belts are available in 5mm, 8mm, and 14mm pitch for linear drive applications, and are particularly suitable in drives with frequent speed change.

BACK

## Metric Series Timing Belts





#### 3mm Pitch Standard Metric Belts Type 3M

_						III DE	_	<del>-</del>	U														
Belt Length	No.	6mm Wid	e Belt	9mm Wide	e Belt	15mm Wid		Belt Length	No.	6mm Wide		9mm Wide		15mm Wid		Belt Length	No.	6mm Wide		9mm Wide	Belt	15mm Wide	
mm	Teeth	Cat. No.	Wt gms	Cat. No.	Wt gms	Cat. No.	Wt gms	mm	Teeth	Cat. No.	Wt gms	Cat. No.	Wt gms	Cat. No.	Wt gms	mm	Teeth	Cat. No.	Wt gms	Cat. No.	Wt gms	Cat. No.	Wt gms
90	30	90-3M6	2	90-3M9	3	90-3M15	5	276	92	276-3M6	6	276-3M9	9	276-3M15	14	510	170	510-3M6	11	510-3M9	16	510-3M15	26
105	35	105-3M6	2	105-3M9	3	105-3M15	5	285	95	285-3M6	6	285-3M9	9	285-3M15	15	513	171	513-3M6	11	513-3M9	16	513-3M15	26
129	43	129-3M6	3	129-3M9	4	129-3M15	7	288	96	288-3M6	6	288-3M9	9	288-3M15	15	522	174	522-3M6	11	522-3M9	16	522-3M15	27
141	47	141-3M6	3	141-3M9	4	141-3M15	7	291	97	291-3M6	6	291-3M9	9	291-3M15	15	531	177	531-3M6	11	531-3M9	16	531-3M15	27
144	48	144-3M6	3	144-3M9	4	144-3M15	7	297	99	297-3M6	6	297-3M9	9	297-3M15	15	537	179	537-3M6	11	537-3M9	17	537-3M15	28
147	49	147-3M6	3	147-3M9	5	147-3M15	8	300	100	300-3M6	6	300-3M9	9	300-3M15	15	564	188	564-3M6	12	564-3M9	17	564-3M15	29
150	50	150-3M6	3	150-3M9	5	150-3M15	8	312	104	312-3M6	6	312-3M9	10	312-3M15	16	570	190	570-3M6	12	570-3M9	18	570-3M15	29
159	53	159-3M6	3	159-3M9	5	159-3M15	8	318	106	318-3M6	7	318-3M9	10	318-3M15	16	576	192	576-3M6	12	576-3M9	18	576-3M15	30
168	56	168-3M6	3	168-3M9	5	168-3M15	9	327	109	327-3M6	7	327-3M9	10	327-3M15	17	579	193	579-3M6	12	579-3M9	18	579-3M15	30
174	58	174-3M6	4	174-3M9	5	174-3M15	9	330	110	330-3M6	7	330-3M9	10	330-3M15	17	597	199	597-3M6	12	597-3M9	18	597-3M15	31
177	59	177-3M6	4	177-3M9	5	177-3M15	9	336	112	336-3M6	7	336-3M9	10	336-3M15	17	600	200	600-3M6	12	600-3M9	19	600-3M15	31
180	60	180-3M6	4	180-3M9	6	180-3M15	9	339	113	339-3M6	7	339-3M9	10	339-3M15	17	633	211	633-3M6	13	633-3M9	20	633-3M15	33
186	62	186-3M6	4	186-3M9	6	186-3M15	10	345	115	345-3M6	7	345-3M9	11	345-3M15	18	648	216	648-3M6	13	648-3M9	20	648-3M15	33
195	65	195-3M6	4	195-3M9	6	195-3M15	10	357	119	357-3M6	7	357-3M9	11	357-3M15	18	669	223	669-3M6	14	669-3M9	21	669-3M15	34
201	67	201-3M6	4	201-3M9	6	201-3M15	10	363	121	363-3M6	7	363-3M9	11	363-3M15	19	711	237	711-3M6	15	711-3M9	22	711-3M15	37
204	68	204-3M6	4	204-3M9	6	204-3M15	11	375	125	375-3M6	8	375-3M9	12	375-3M15	19	735	245	735-3M6	15	735-3M9	23	735-3M15	38
210	70	210-3M6	4	210-3M9	6	210-3M15	11	384	128	384-3M6	8	384-3M9	12	384-3M15	20	738	246	738-3M6	15	738-3M9	23	738-3M15	38
213	71	213-3M6	4	213-3M9		213-3M15	11	390	130	390-3M6	8	390-3M9	12	390-3M15	20	756	252	756-3M6	16	756-3M9	23	756-3M15	39
225	75	225-3M6	5	225-3M9	/	225-3M15	12	393	131	393-3M6	8	393-3M9	12	393-3M15	20	804	268	804-3M6	17	804-3M9	25	804-3M15	41
231	77	231-3M6	5	231-3M9	/	231-3M15	12	405	135	405-3M6	8	405-3M9	13	405-3M15	21	882	294	882-3M6	18	882-3M9	27	882-3M15	45
240	80	240-3M6	5	240-3M9	,	240-3M15	12	420	140	420-3M6	9	420-3M9	13	420-3M15	22 22	945	315	945-3M6	19	945-3M9	29	945-3M15	49
243	81	243-3M6	5	243-3M9	8	243-3M15	13	432	144	432-3M6	9	432-3M9	13	432-3M15	23	1062	354 375	1062-3M6	22	1062-3M9	33	1062-3M15	55
246	82	246-3M6	5	246-3M9	8	246-3M15	13	447	149	447-3M6	9	447-3M9	14	447-3M15		1125		1125-3M6 1245-3M6	23	1125-3M9	35	1125-3M15	58
252	84	252-3M6	5	252-3M9	8	252-3M15	13	474	158	474-3M6	10	474-3M9	15	474-3M15	24 25	1245	415		26	1245-3M9	38	1245-3M15	64 65
255	85 87	255-3M6 261-3M6	5 5	255-3M9	8 8	255-3M15	13	480	160 162	480-3M6 486-3M6	10 10	480-3M9	15 15	480-3M15 486-3M15	25	1263	421 500	1263-3M6 1500-3M6	26 31	1263-3M9 1500-3M9	39 46	1263-3M15	65 77
261 264	88	264-3M6	5	261-3M9 264-3M9	8	261-3M15 264-3M15	13 14	486 489	163	489-3M6	10	486-3M9 489-3M9	15	489-3M15	25	1500 1530	510	1530-3M6	32	1500-3M9	40 47	1500-3M15 1530-3M15	77 79
267	89	267-3M6	6	264-3M9	8	267-3M15	14		167	501-3M6	10	501-3M9	15	501-3M15	26	1863	621	1863-3M6	38	1863-3M9	58	1863-3M15	96
270	90	270-3M6	6	270-3M9	8	270-3M15	14	501	107	301-3100	10	301-31019	10	301-3W13	20	1003	021	1003-3110	30	1003-31419	00	1003-31113	90
2/0	90	210-31110	0	210-31119	0	210-31113	14																

#### 5mm Pitch Standard Metric Belts Type 5M

Belt	No.	9mm Wide	Belt	15mm Wide	e Belt	25mm Wid	e Belt	Belt	No.	9mm Wide	e Belt	15mm Wid	e Belt	25mm Wid	e Belt	Belt	No.	9mm Wide	e Belt	15mm Wide	Belt	25mm Wide	e Belt
Length mm	Teeth	Cat. No.	Wt gms	Cat. No.	Wt gms	Cat. No.	Wt gms	Length mm	Teeth	Cat. No.	Wt gms	Cat. No.	Wt gms	Cat. No.	Wt gms	Length mm	Teeth	Cat. No.	Wt gms	Cat. No.	Wt gms	Cat. No.	Wt gms
180	36	180-5M9	8	180-5M15	13	180-5M25	21	535	107	535-5M9	22	535-5M15	37	535-5M25	63	950	190	950-5M9	40	950-5M15	67	950-5M25	111
225	45	225-5M9	9	225-5M15	16	225-5M25	26	565	113	565-5M9	24	565-5M15	40	565-5M25	66	980	196	980-5M9	41	980-5M15	69	980-5M25	115
235	47	235-5M9	10	235-5M15	16	235-5M25	27	575	115	575-5M9	24	575-5M15	40	575-5M25	67	1000	200	1000-5M9	42	1000-5M15	70	1000-5M25	117
245	49	245-5M9	10	245-5M15	17	245-5M25	29	580	116	580-5M9	24	580-5M15	41	580-5M25	68	1025	205	1025-5M9	43	1025-5M15	72	1025-5M25	120
255	51	255-5M9	11	255-5M15	18	255-5M25	30	600	120	600-5M9	25	600-5M15	42	600-5M25	70	1050	210	1050-5M9	44	1050-5M15	74	1050-5M25	123
265	53	265-5M9	11	265-5M15	19	265-5M25	31	610	122	610-5M9	26	610-5M15	43	610-5M25	71	1100	220	1100-5M9	46	1100-5M15	77	1100-5M25	129
270	54	270-5M9	11	270-5M15	19	270-5M25	32	615	123	615-5M9	26	615-5M15	43	615-5M25	72	1125	225	1125-5M9	47	1125-5M15	79	1125-5M25	132
285	57	285-5M9	12	285-5M15	20	285-5M25	33	635	127	635-5M9	27	635-5M15	44	635-5M25	74	1135	227	1135-5M9	48	1135-5M15	79	1135-5M25	133
295	59	295-5M9	12	295-5M15	21	295-5M25	35	640	128	640-5M9	27	640-5M15	45	640-5M25	75	1195	239	1195-5M9	50	1195-5M15	84	1195-5M25	140
300	60	300-5M9	13	300-5M15	21	300-5M25	35	670	134	670-5M9	28	670-5M15	47	670-5M25	78	1200	240	1200-5M9	50	1200-5M15	84	1200-5M25	140
305	61	305-5M9	13	305-5M15	21	305-5M25	36	675	135	675-5M9	28	675-5M15	47	675-5M25	79	1240	248	1240-5M9	52	1240-5M15	87	1240-5M25	145
325	65	325-5M9	14	325-5M15	23	325-5M25	38	700	140	700-5M9	29	700-5M15	49	700-5M25	82	1270	254	1270-5M9	53	1270-5M15	89	1270-5M25	149
345	69	345-5M9	14	345-5M15	24	345-5M25	40	705	141	705-5M9	30	705-5M15	49	705-5M25	82	1420	284	1420-5M9	60	1420-5M15	99	1420-5M25	166
350	70	350-5M9	15	350-5M15	25	350-5M25	41	710	142	710-5M9	30	710-5M15	50	710-5M25	83	1595	319	1595-5M9	67	1595-5M15	112	1595-5M25	187
375	75	375-5M9	16	375-5M15	26	375-5M25	44	725	145	725-5M9	30	725-5M15	51	725-5M25	85	1690	338	1690-5M9	41	1690-5M15	118	1690-5M25	
400	80	400-5M9	17	400-5M15	28	400-5M25	47	740	148	740-5M9	31	740-5M15	52	740-5M25	87	1790	358	1790-5M9	75	1790-5M15	125	1790-5M25	
420	84	420-5M9	18	420-5M15	29	420-5M25	49	750	150	750-5M9	31	750-5M15	52	750-5M25	87	1800	360	1800-5M9	76	1800-5M15	126	1800-5M25	
425	85	425-5M9	18	425-5M15	30	425-5M25	50	755	151	755-5M9	32	755-5M15	53	755-5M25	88	1870	374	1870-5M9	79	1870-5M15	131	1870-5M25	219
450	90	450-5M9	19	450-5M15	32	450-5M25	53	800	160	800-5M9	34	800-5M15	56	800-5M25	94	1895	379	1895-5M9	80	1895-5M15	133	1895-5M25	222
455	91	455-5M9	19	455-5M15	32	455-5M25	53	835	167	835-5M9	35	835-5M15	58	835-5M25	98	1945	389	1945-5M9	82	1945-5M15	136	1945-5M25	228
460	92	460-5M9	19	460-5M15	32	460-5M25	54	850	170	850-5M9	36	850-5M15	60	850-5M25	99	2000	400	2000-5M9	84	2000-5M15	140	2000-5M25	234
465	93	465-5M9	20	465-5M15	33	465-5M25	54	890	178	890-5M9	37	890-5M15	62	890-5M25	104	2250	450	2250-5M9	95	2250-5M15	158	2250-5M25	
475	95	475-5M9	20	475-5M15	33	475-5M25	56	900	180	900-5M9	38	900-5M15	63	900-5M25	106	2525	505	2525-5M9	106	2525-5M15	177	2525-5M25	295
500	100	500-5M9	21	500-5M15	35	500-5M25	59	935	187	935-5M9	39	935-5M15	65	935-5M25	109								
525	105	525-5M9	22	525-5M15	37	525-5M25	61	940	188	940-5M9	39	940-5M15	66	940-5M25	110								

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#### 8mm Pitch Standard Metric Belts Type 8M

No.	20mm Wide	Belt	30mm Wide	e Belt	50mm Wide	e Belt	85mm Wide	e Belt
Teeth	Cat. No.	Wt kg	Cat. No.	Wt kg	Cat. No.	Wt kg	Cat. No.	Wt kg
36	288-8M20	0.033	288-8M30	0.049	288-8M50	0.081	288-8M85	0.138
40	320-8M20	0.036	320-8M30	0.054	320-8M50	0.090	320-8M85	0.154
44	352-8M20	0.040	352-8M30	0.060	352-8M50	0.099	352-8M85	0.169
45	360-8M20	0.041	360-8M30	0.061	360-8M50	0.102	360-8M85	0.173
48	384-8M20	0.043	384-8M30	0.065	384-8M50	0.108	384-8M85	0.184
51	408-8M20	0.046	408-8M30	0.069	408-8M50	0.115	408-8M85	0.196
57	456-8M20	0.052	456-8M30	0.077	456-8M50	0.129	456-8M85	0.219
60	480-8M20	0.054	480-8M30	0.081	480-8M50	0.136	480-8M85	0.231
67	536-8M20	0.061	536-8M30	0.091	536-8M50	0.151	536-8M85	0.257
68	544-8M20	0.061	544-8M30	0.092	544-8M50	0.154	544-8M85	0.261
70	560-8M20	0.063	560-8M30	0.095	560-8M50	0.158	560-8M85	0.269
75	600-8M20	0.068	600-8M30	0.102	600-8M50	0.170	600-8M85	0.288
76	608-8M20	0.069	608-8M30	0.103	608-8M50	0.172	608-8M85	0.292
	632-8M20	0.071	632-8M30		632-8M50	0.179	632-8M85	0.304
	640-8M20	0.072	640-8M30		640-8M50	0.181	640-8M85	0.307
	680-8M20	0.077	680-8M30		680-8M50	0.192	680-8M85	0.327
	720-8M20	0.081	720-8M30		720-8M50	0.203	720-8M85	0.346
100	800-8M20	0.090	800-8M30	0.136	800-8M50	0.226	800-8M85	0.384
105	840-8M20	0.095	840-8M30	0.142	840-8M50	0.237	840-8M85	0.403
	880-8M20	0.099	880-8M30	0.149	880-8M50	0.249	880-8M85	0.423
	896-8M20		896-8M30		896-8M50		896-8M85	0.430
115	920-8M20	0.104	920-8M30	0.156	920-8M50	0.260	920-8M85	0.442
120	960-8M20	0.108	960-8M30	0.163	960-8M50	0.271	960-8M85	0.461
	36 40 44 45 51 57 60 67 68 70 75 76 80 85 90 100 105 110 112 115	Teeth Cat. No.  36 288-8M20 40 320-8M20 44 352-8M20 44 352-8M20 45 360-8M20 48 384-8M20 51 408-8M20 67 536-8M20 68 544-8M20 68 544-8M20 68 544-8M20 70 560-8M20 76 608-8M20 776 608-8M20 779 632-8M20 80 640-8M20 80 640-8M20 100 800-8M20 110 800-8M20 110 808-8M20 110 880-8M20 110 880-8M20 1112 898-8M20 112 898-8M20	Teeth         Cat. No.         Wt kg           36         288-8M20         0.033           40         320-8M20         0.036           44         352-8M20         0.040           45         360-8M20         0.041           48         384-8M20         0.043           51         408-8M20         0.054           66         480-8M20         0.054           67         536-8M20         0.061           70         560-8M20         0.061           75         600-8M20         0.063           76         608-8M20         0.063           77         608-8M20         0.072           85         680-8M20         0.072           85         680-8M20         0.072           85         680-8M20         0.072           85         680-8M20         0.091           100         800-8M20         0.091           101         80-8M20         0.091           110         880-8M20         0.091           111         896-8M20         0.011           115         920-8M20         0.104	NO.         Cat. No.         Wt kg         Cat. No.           36         288-8M20         0.033         328-8M30           40         320-8M20         0.036         320-8M30           44         352-8M20         0.040         352-8M30           45         360-8M20         0.041         368-8M30           51         408-8M20         0.043         384-8M30           57         456-8M20         0.052         456-8M30           60         480-8M20         0.054         480-8M30           67         536-8M20         0.061         536-8M30           68         544-8M20         0.061         536-8M30           70         560-8M20         0.063         560-8M30           75         608-8M20         0.063         560-8M30           76         608-8M20         0.076         608-8M30           79         632-8M20         0.071         632-8M30           80         640-8M20         0.072         640-8M30           90         720-8M20         0.081         720-8M30           100         800-8M20         0.090         80-8M30           105         840-8M20         0.095         840-8M30	Teeth   Cat. No.   Wt kg	Cat. No.   Wt kg   Cat. No.   Wt kg   Cat. No.	No.   Vit kg	Cat. No.   Wt kg   Cat. No.   Cat. No.   Cat. No.   Wt kg   Cat. No.   Cat. No.   Cat. No.   Wt kg   Cat. No.   Cat. No.   Wt kg   Cat. No.   Wt kg   Cat. No.   Wt kg   Cat. No.   Wt kg   Cat. No.   Cat. No.   Wt kg   Cat. No.   Cat. No.   Cat. No.   Wt kg   Cat. No.   Cat. No.   Cat. No.   Wt kg   Cat. No.   Cat. No.   Wt kg   Cat. No.   Cat. No.   Cat. No.   Cat. No.   Wt kg   Cat. No.   Cat. No

Belt Length	_No.	20mm Wide	e Belt	30mm Wide	e Belt	50mm Wide	e Belt	85mm Wide	e Belt
mm	Teeth	Cat. No.	Wt kg						
1000	125	1000-8M20	0.113	1000-8M30	0.170	1000-8M50	0.283	1000-8M85	0.480
1040	130	1040-8M20	0.118	1040-8M30	0.176	1040-8M50	0.294	1040-8M85	0.499
1080	135	1080-8M20	0.122	1080-8M30	0.183	1080-8M50	0.305	1080-8M85	0.519
1120	140	1120-8M20	0.127	1120-8M30	0.190	1120-8M50	0.316	1120-8M85	0.538
1200	150	1200-8M20	0.136	1200-8M30	0.203	1200-8M50	0.339	1200-8M85	0.576
1224	153	1224-8M20	0.138	1224-8M30	0.207	1224-8M50	0.346	1224-8M85	0.588
1280	160	1280-8M20	0.145	1280-8M30	0.217	1280-8M50	0.362	1280-8M85	0.615
1352	169	1352-8M20	0.153	1352-8M30	0.229	1352-8M50	0.382	1352-8M85	0.649
1440	180	1440-8M20	0.163	1440-8M30	0.244	1440-8M50	0.407	1440-8M85	0.692
1464	183	1464-8M20	0.165	1464-8M30	0.248	1464-8M50	0.414	1464-8M85	0.703
1600	200	1600-8M20	0.181	1600-8M30	0.271	1600-8M50	0.452	1600-8M85	0.768
1760	220	1760-8M20	0.199	1760-8M30	0.296	1760-8M50	0.497	1760-8M85	0.845
1800	225	1800-8M20	0.203	1800-8M30	0.305	1800-8M50	0.509	1800-8M85	0.864
2000	250	2000-8M20	0.226	2000-8M30	0.339	2000-8M50	0.565	2000-8M85	0.961
2200	275	2200-8M20	0.249	2200-8M30	0.373	2200-8M50	0.622	2200-8M85	1.057
2400 2520	300 315	2400-8M20 2520-8M20	0.271 0.285	2400-8M30 2520-8M30	0.407 0.427	2400-8M50 2520-8M50	0.678 0.712	2400-8M85 2520-8M85	1.153 1.210
2600	325	2600-8M20	0.265	2600-8M30	0.427	2600-8M50	0.712	2600-8M85	1.249
2800	350	2800-8M20	0.294	2800-8M30	0.441	2800-8M50	0.733	2800-8M85	1.345
3048	381	3048-8M20	0.344	3048-8M30	0.473	3048-8M50	0.751	3048-8M85	1.464
3280	410	3280-8M20	0.344	3280-8M30	0.517	3280-8M50	0.801	3280-8M85	1.575
3600	450	3600-8M20	0.407	3600-8M30	0.550	3600-8M50	1.017	3600-8M85	1.729
4400	550	4400-8M20	0.407	4400-8M30	0.010	4400-8M50	1.243	4400-8M85	2.113

High Power RPP Silver and RPP Gold Belts
The improved design RPP Silver and RPP Gold Belts can transmit higher torques whilst still operating on standard HTD pulleys. Replacing a standard metric belt with the equivalent RPP belt can enable up to 100% more torque transmission, whilst the equivalent RPP Gold belt provides up to 200% more.



#### 8mm Pitch RPP Silver High Power Belts Type 8S

Belt Length	No.	20mm Wid	e Belt	30mm Wid	e Belt	50mm Wid	e Belt	85mm Wid	e Belt
mm	Teeth	Cat. No.	Wt kg	Cat. No.	Wt kg	Cat. No.	Wt kg	Cat. No.	Wt kg
288 320 352 360 384 408 456 480 536 544 560 600 608 632 640	36 40 44 45 48 51 57 60 67 68 70 75 76 80 85	288-8\$20 320-8\$20 352-8\$20 360-8\$20 360-8\$20 488-8\$20 456-8\$20 480-8\$20 544-8\$20 560-8\$20 600-8\$20 608-8\$20 640-8\$20 640-8\$20 640-8\$20 680-8\$20 680-8\$20	0.033 0.036 0.040 0.041 0.043 0.046 0.052 0.054 0.061 0.063 0.068 0.069 0.072	288-8S30 320-8S30 352-8S30 360-8S30 384-8S30 408-8S30 456-8S30 480-8S30 544-8S30 600-8S30 608-8S30 608-8S30 640-8S30 640-8S30 640-8S30	0.049 0.050 0.060 0.061 0.065 0.069 0.077 0.081 0.092 0.095 0.102 0.103 0.103	288-8S50 320-8S50 352-8S50 360-8S50 384-8S50 458-8S50 458-8S50 544-8S50 560-8S50 608-8S50 608-8S50 632-8S50 640-8S50 640-8S50	0.081 0.090 0.099 0.102 0.108 0.115 0.129 0.136 0.151 0.154 0.158 0.170 0.172 0.172	288-8885 320-8885 352-8885 360-8885 360-8885 468-8885 456-8885 440-8885 544-8885 600-8885 603-8885 640-8885 640-8885 640-8885	0.136 0.154 0.169 0.173 0.184 0.196 0.219 0.231 0.257 0.261 0.269 0.288 0.292 0.304 0.307
720 800 840 880 896 920 960	90 100 105 110 112 115 120	720-8520 720-8520 800-8520 840-8520 880-8520 896-8520 920-8520 960-8520	0.077 0.081 0.090 0.095 0.099 0.101 0.104 0.108	720-8530 800-8530 840-8530 880-8530 896-8530 920-8530 960-8530	0.113 0.122 0.136 0.142 0.149 0.152 0.156 0.163	720-8550 800-8550 840-8550 880-8550 896-8550 920-8550 960-8550	0.203 0.226 0.237 0.249 0.253 0.260 0.271	720-8S85 800-8S85 840-8S85 880-8S85 896-8S85 920-8S85 960-8S85	0.327 0.346 0.384 0.403 0.423 0.430 0.442 0.461

Belt Length	No.	20mm Wid	e Belt	30mm Wid	e Belt	50mm Wid	e Belt	85mm Wid	e Belt
mm	Teeth	Cat. No.	Wt kg						
1000	125	1000-8S20	0.113	1000-8530	0.170	1000-8S50	0.283	1000-8\$85	0.480
1040	130	1040-8S20	0.118	1040-8S30	0.176	1040-8S50	0.294	1040-8S85	0.499
1080	135	1080-8520	0.122	1080-8530	0.183	1080-8550	0.305	1080-8\$85	0.519
1120	140	1120-8520	0.127	1120-8530	0.190	1120-8550	0.316	1120-8\$85	0.538
1200	150	1200-8520	0.136	1200-8530	0.203	1200-8550	0.339	1200-8\$85	0.576
1224	153	1224-8S20	0.138	1224-8S30	0.207	1224-8\$50	0.346	1224-8\$85	0.588
1280	160	1280-8\$20	0.145	1280-8530	0.217	1280-8\$50	0.362	1280-8\$85	0.615
1352	169	1352-8\$20	0.153	1352-8\$30	0.229	1352-8\$50	0.382	1352-8\$85	0.649
1440	180	1440-8S20	0.163	1440-8S30	0.244	1440-8550	0.407	1440-8\$85	0.692
1464	183	1464-8S20	0.165	1464-8S30	0.248	1464-8550	0.414	1464-8\$85	0.703
1600	200	1600-8520	0.181	1600-8S30	0.271	1600-8550	0.452	1600-8585	0.768
1760	220	1760-8S20	0.199	1760-8S30	0.298	1760-8550	0.497	1760-8\$85	0.845
1800	225	1800-8520	0.203	1800-8S30	0.305	1800-8550	0.509	1800-8\$85	0.864
2000	250	2000-8520	0.226	2000-8530	0.339	2000-8550	0.565	2000-8\$85	0.961
2200	275	2200-8520	0.249	2200-8S30	0.373	2200-8550	0.622	2200-8585	1.057
2400	300	2400-8S20	0.271	2400-8S30	0.407	2400-8550	0.678	2400-8585	1.153
2520	315	2520-8520	0.285	2520-8S30	0.427	2520-8550	0.712	2520-8\$85	1.210
2600	325	2600-8520	0.294	2600-8S30	0.441	2600-8550	0.735	2600-8585	1.249
2800	350	2800-8520	0.316	2800-8S30	0.475	2800-8550	0.791	2800-8S85	1.345
3048	381	3048-8S20	0.344	3048-8S30	0.517	3048-8550	0.861	3048-8585	1.464
3280	410	3280-8S20	0.371	3280-8S30	0.556	3280-8550	0.927	3280-8585	1.575
3600	450	3600-8S20	0.407	3600-8S30	0.610	3600-8550	1.017	3600-8585	1.729
4400	550	4400-8S20	0.497	4400-8S30	0.746	4400-8S50	1.243	4400-8S85	2.113

#### 8mm Pitch Gold High Power Belts Type 8G

Belt	No.	20mm Wid	e Belt	30mm Wid	e Belt	50mm Wid	e Belt	85mm Wid	e Belt
Length mm	Teeth	Cat. No.	Wt kg						
288	36	288-8G20	0.033	288-8G30	0.049	288-8G50	0.081	288-8G85	0.138
320	40	320-8G20	0.036	320-8G30	0.054	320-8G50	0.090	320-8G85	0.154
352	44	352-8G20	0.040	352-8G30	0.060	352-8G50	0.099	352-8G85	0.169
360	45	360-8G20	0.041	360-8G30	0.061	360-8G50	0.102	360-8G85	0.173
384	48	384-8G20	0.043	384-8G30	0.065	384-8G50	0.108	384-8G85	0.184
408	51	408-8G20	0.046	408-8G30	0.069	408-8G50	0.115	408-8G85	0.196
456	57	456-8G20	0.052	456-8G30	0.077	456-8G50	0.129	456-8G85	0.219
480	60	480-8G20	0.054	480-8G30	0.081	480-8G50	0.136	480-8G85	0.231
536	67	536-8G20	0.061	536-8G30	0.091	536-8G50	0.151	536-8G85	0.257
544	68	544-8G20	0.061	544-8G30	0.092	544-8G50	0.154	544-8G85	0.261
560	70	560-8G20	0.063	560-8G30	0.095	560-8G50	0.158	560-8G85	0.269
600	75	600-8G20	0.068	600-8G30	0.102	600-8G50	0.170	600-8G85	0.288
608	76	608-8G20	0.069	608-8G30	0.103	608-8G50	0.172	608-8G85	0.292
632	79	632-8G20	0.071	632-8G30	0.107	632-8G50	0.179	632-8G85	0.304
640	80	640-8G20	0.072	640-8G30	0.108	640-8G50	0.181	640-8G85	0.307
680	85	680-8G20	0.077	680-8G30	0.115	680-8G50	0.192	680-8G85	0.327
720	90	720-8G20	0.081	720-8G30	0.122	720-8G50	0.203	720-8G85	0.346
800	100	800-8G20	0.090	800-8G30	0.136	800-8G50	0.226	800-8G85	0.384
840	105	840-8G20	0.095	840-8G30	0.142	840-8G50	0.237	840-8G85	0.403
880	110	880-8G20	0.099	880-8G30	0.149	880-8G50	0.249	880-8G85	0.423
896	112	896-8G20	0.101	896-8G30	0.152	896-8G50	0.253	896-8G85	0.430
920	115	920-8G20	0.104	920-8G30	0.156	920-8G50	0.260	920-8G85	0.442
960	120	960-8G20	0.108	960-8G30	0.163	960-8G50	0.271	960-8G85	0.461

Belt Length	No.	20mm Wid	e Belt	30mm Wid	e Belt	50mm Wid	e Belt	85mm Wid	e Belt
mm	Teeth	Cat. No.	Wt kg						
1000	125	1000-8G20	0.113	1000-8G30	0.170	1000-8G50	0.283	1000-8G85	0.480
1040	130	1040-8G20	0.118	1040-8G30	0.176	1040-8G50	0.294	1040-8G85	0.499
1080	135	1080-8G20	0.122	1080-8G30	0.183	1080-8G50	0.305	1080-8G85	0.519
1120	140	1120-8G20	0.127	1120-8G30	0.190	1120-8G50	0.316	1120-8G85	0.538
1200	150	1200-8G20	0.136	1200-8G30	0.203	1200-8G50	0.339	1200-8G85	0.576
1224	153	1224-8G20	0.138	1224-8G30	0.207	1224-8G50	0.346	1224-8G85	0.588
1280	160	1280-8G20	0.145	1280-8G30	0.217	1280-8G50	0.362	1280-8G85	0.615
1352	169	1352-8G20	0.153	1352-8G30	0.229	1352-8G50	0.382	1352-8G85	0.649
1440	180	1440-8G20	0.163	1440-8G30	0.244	1440-8G50	0.407	1440-8G85	0.692
1464	183	1464-8G20	0.165	1464-8G30	0.248	1464-8G50	0.414	1464-8G85	0.703
1600	200	1600-8G20	0.181	1600-8G30	0.271	1600-8G50	0.452	1600-8G85	0.768
1760	220	1760-8G20	0.199	1760-8G30	0.298	1760-8G50	0.497	1760-8G85	0.845
1800	225	1800-8G20	0.203	1800-8G30	0.305	1800-8G50	0.509	1800-8G85	0.864
2000	250	2000-8G20	0.226	2000-8G30	0.339	2000-8G50	0.565	2000-8G85	0.961
2200	275	2200-8G20	0.249	2200-8G30	0.373	2200-8G50	0.622	2200-8G85	1.057
2400	300	2400-8G20	0.271	2400-8G30	0.407	2400-8G50	0.678	2400-8G85	1.153
2520	315	2520-8G20	0.285	2520-8G30	0.427	2520-8G50	0.712	2520-8G85	1.210
2600	325	2600-8G20	0.294	2600-8G30	0.441	2600-8G50	0.735	2600-8G85	1.249
2800	350	2800-8G20	0.316	2800-8G30	0.475	2800-8G50	0.791	2800-8G85	1.345
3048	381	3048-8G20	0.344	3048-8G30	0.517	3048-8G50	0.861	3048-8G85	1.464
3280	410	3280-8G20	0.371	3280-8G30	0.556	3280-8G50	0.927	3280-8G85	1.575
3600	450	3600-8G20	0.407	3600-8G30	0.610	3600-8G50	1.017	3600-8G85	1.729
4400	550	4400-8G20	0.497	4400-8G30	0.746	4400-8G50	1.243	4400-8G85	2.113

#### 14mm Pitch Standard Metric Belts Type 14M



Belt Lenath	No.	40mm Wide	Belt	55mm Wide	Belt	85mm Wide	Belt	115mm Wide	Belt	170mm Wide	Belt
mm	Teeth	Cat. No.	Wt kg	Cat. No.	Wt kg	Cat. No.	Wt kg	Cat. No.	Wt kg	Cat. No.	Wt kg
966	69	966-14M40	0.38	966-14M55	0.52	966-14M85	0.81	966-14M115	1.09	966-14M170	1.62
994	71	994-14M40	0.39	994-14M55	0.54	994-14M85	0.83	994-14M115	1.13	994-14M170	1.66
1092	78	1092-14M40	0.43	1092-14M55	0.59	1092-14M85	0.91	1092-14M115	1.24	1092-14M170	1.83
1106	79	1106-14M40	0.44	1106-14M55	0.60	1106-14M85	0.93	1106-14M115	1.25	1106-14M170	1.85
1190	85	1190-14M40	0.47	1190-14M55	0.64	1190-14M85	1.00	1190-14M115	1.35	1190-14M170	1.99
1260	90	1260-14M40	0.50	1260-14M55	0.68	1260-14M85	1.05	1260-14M115	1.43	1260-14M170	2.11
1288	92	1288-14M40	0.51	1288-14M55	0.70	1288-14M85	1.08	1288-14M115	1.46	1288-14M170	2.16
1344	96	1344-14M40	0.53	1344-14M55	0.73	1344-14M85	1.13	1344-14M115	1.52	1344-14M170	2.25
1400	100	1400-14M40	0.55	1400-14M55	0.76	1400-14M85	1.17	1400-14M115	1.59	1400-14M170	2.34
1442	103	1442-14M40	0.57	1442-14M55	0.78	1442-14M85	1.21	1442-14M115	1.63	1442-14M170	2.41
1568	112	1568-14M40	0.62	1568-14M55	0.85	1568-14M55	1.31	1568-14M115	1.78	1568-14M170	2.63
1610	115	1610-14M40	0.63	1610-14M55	0.87	1610-14M85	1.35	1610-14M115	1.82	1610-14M170	2.70
1764	126	1764-14M40	0.70	1764-14M55	0.96	1764-14M85	1.48	1764-14M115	2.00	1764-14M170	2.95
1778	127	1778-14M40	0.70	1778-14M55	0.96	1778-14M85	1.49	1778-14M115	2.01	1778-14M170	2.98
1848	132	1848-14M40	0.73	1848-14M55	1.00	1848-14M85	1.55	1848-14M115	2.09	1848-14M170	3.09
1890	135	1890-14M40	0.74	1890-14M55	1.02	1890-14M85	1.58	1890-14M115	2.14	1890-14M170	3.16
1904	136	1904-14M40	0.75	1904-14M55	1.03	1904-14M85	1.59	1904-14M115	2.16	1904-14M170	3.19
1960	140	1960-14M40	0.77	1960-14M55	1.06	1960-14M85	1.64	1960-14M115	2.22	1960-14M170	3.28
2100	150	2100-14M40	0.83	2100-14M55	1.14	2100-14M85	1.76	2100-14M115	2.38	2100-14M170	3.52
2240	160	2240-14M40	0.88	2240-14M55	1.21	2240-14M85	1.88	2240-14M115	2.54	2240-14M170	3.75
2310	165	2310-14M40	0.91	2310-14M55	1.25	2310-14M85	1.93	2310-14M115	2.62	2310-14M170	3.87
2380	170	2380-14M40	0.94	2380-14M55	1.29	2380-14M85	1.99	2380-14M115	2.70	2380-14M170	3.99
2450	175	2450-14M40	0.97	2450-14M55	1.33	2450-14M85	2.05	2450-14M115	2.78	2450-14M170	4.10
2590	185	2590-14M40	1.02	2590-14M55	1.40	2590-14M85	2.17	2590-14M115	2.93	2590-14M170	4.34
2660	190	2660-14M40	1.05	2660-14M55	1.44	2660-14M85	2.23	2660-14M115	3.01	2660-14M170	4.45
2800	200	2800-14M40	1.10	2800-14M55	1.52	2800-14M85	2.34	2800-14M115	3.17	2800-14M170	4.69
3150	225	3150-14M40	1.24	3150-14M55	1.71	3150-14M85	2.64	3150-14M115	3.57	3150-14M170	5.27
3360	240	3360-14M40	1.32	3360-14M55	1.82	3360-14M85	2.81	3360-14M115	3.81	3360-14M170	5.63
3500	250	3500-14M40	1.38	3500-14M55	1.90	3500-14M85	2.93	3500-14M115	3.96	3500-14M170	5.86
3850	275	3850-14M40	1.52	3850-14M55	2.09	3850-14M85	3.22	3850-14M115	4.36	3850-14M170	6.45
3920	280	3920-14M40	1.54	3920-14M55	2.12	3920-14M85	3.28	3920-14M115	4.44	3920-14M170	6.56
4326	309	4326-14M40	1.70	4326-14M55	2.34	4326-14M85	3.62	4326-14M115	4.90	4326-14M170	7.24
4578	327	4578-14M40	1.80	4578-14M55	2.48	4578-14M85	3.83	4578-14M115	5.19	4578-14M170	7.67
4956	354	4956-14M40	1.95	4956-14M55	2.68	4956-14M85	4.15	4956-14M115	5.61	4956-14M170	8.30
.000	551	.000 1 1111110		.000 1 111100		.555 1 111100	10	.000 . 1141110	5.01	.000 / 1101170	5.50

#### 14mm Pitch RPP Silver High Power Belts Type 14S

Belt	No.	40mm Wide	Belt	55mm Wide	Belt	85mm Wide	Belt	115mm Wide	Belt	170mm Wide	Belt
Length mm	Teeth	Cat. No.	Wt kg	Cat. No.	Wt kg	Cat. No.	Wt kg	Cat. No.	Wt kg	Cat. No.	Wt kg
966	69	966-14S40	0.38	966-14S55	0.52	966-14S85	0.81	966-14S115	1.09	966-14S170	1.62
994	71	994-14\$40	0.39	994-14S55	0.54	994-14\$85	0.83	994-14\$115	1.13	994-14\$170	1.66
1092	78	1092-14S40	0.43	1092-14855	0.59	1092-14S85	0.91	1092-14S115	1.24	1092-14S170	1.83
1106	79	1106-14540	0.44	1106-14\$55	0.60	1106-14585	0.93	1106-14S115	1.25	1106-145170	1.85
1190	85	1190-14\$40	0.47	1190-14S55	0.64	1190-14S85	1.00	1190-14S115	1.35	1190-14S170	1.99
1260	90	1260-14S40	0.50	1260-14S55	0.68	1260-14S85	1.05	1260-14S115	1.43	1260-14S170	2.11
1288	92	1288-14\$40	0.51	1288-14\$55	0.70	1288-14\$85	1.08	1288-14S115	1.46	1288-14S170	2.16
1344	96	1344-14\$40	0.53	1344-14\$55	0.73	1344-14\$85	1.13	1344-14\$115	1.52	1344-14\$170	2.25
1400	100	1400-14\$40	0.55	1400-14\$55	0.76	1400-14\$85	1.17	1400-14S115	1.59	1400-14\$170	2.34
1442	103	1442-14\$40	0.57	1442-14\$55	0.78	1442-14\$85	1.21	1442-14S115	1.63	1442-14\$170	2.41
1568	112	1568-14\$40	0.62	1568-14\$55	0.85	1568-14\$85	1.31	1568-14S115	1.78	1568-14S170	2.63
1610	115	1610-14S40	0.63	1610-14S55	0.87	1610-14S85	1.35	1610-14S115	1.82	1610-14S170	2.70
1764	126	1764-14S40	0.70	1764-14S55	0.96	1764-14S85	1.48	1764-14S115	2.00	1764-14S170	2.95
1778	127	1778-14\$40	0.70	1778-14\$55	0.96	1778-14\$85	1.49	1778-14S115	2.01	1778-14S170	2.98
1848	132	1848-14\$40	0.73	1848-14\$55	1.00	1848-14\$85	1.55	1848-14S115	2.09	1848-14S170	3.09
1890	135	1890-14\$40	0.74	1890-14\$55	1.02	1890-14\$85	1.58	1890-14S115	2.14	1890-14S170	3.16
1904	136	1904-14\$40	0.75	1904-14\$55	1.03	1904-14\$85	1.59	1904-14S115	2.16	1904-14S170	3.19
1960	140	1960-14\$40	0.77	1960-14855	1.06	1960-14\$85	1.64	1960-14S115	2.22	1960-14S170	3.28
2100	150	2100-14\$40	0.83	2100-14\$55	1.14	2100-14\$85	1.76	2100-14\$115	2.38	2100-14S170	3.52
2240	160	2240-14\$40	0.88	2240-14\$55	1.21	2240-14\$85	1.88	2240-14\$115	2.54	2240-14S170	3.75
2310	165	2310-14540	0.91	2310-14\$55	1.25	2310-14\$85	1.93	2310-14\$115	2.62	2310-14S170	3.87
2380	170	2380-14S40	0.94	2380-14S55	1.29	2380-14S85	1.99	2380-14S115	2.70	2380-14S170	3.99
2450	175	2450-14S40	0.97	2450-14S55	1.33	2450-14S85	2.05	2450-14S115	2.78	2450-14S170	4.10
2590	185	2590-14S40	1.02	2590-14S55	1.40	2590-14S85	2.17	2590-14S115	2.93	2590-14S170	4.34
2660	190	2660-14S40	1.05	2660-14S55	1.44	2660-14S85	2.23	2660-14S115	3.01	2660-14S170	4.45
2800	200	2800-14S40	1.10	2800-14S55	1.52	2800-14S85	2.34	2800-14S115	3.17	2800-14S170	4.69
3150	225	3150-14\$40	1.24	3150-14\$55	1.71	3150-14\$85	2.64	3150-14\$115	3.57	3150-14\$170	5.27
3360	240	3360-14S40	1.32	3360-14S55	1.82	3360-14S85	2.81	3360-14S115	3.81	3360-14S170	5.63
3500	250	3500-14\$40	1.38	3500-14\$55	1.90	3500-14\$85	2.93	3500-14\$115	3.96	3500-14\$170	5.86
3850	275	3850-14\$40	1.52	3850-14\$55	2.09	3850-14585	3.22	3850-14S115	4.36	3850-14\$170	6.45
3920	280	3920-14\$40	1.54	3920-14\$55	2.12	3920-14\$85	3.28	3920-145115	4.44	3920-14\$170	6.56
4326	309	4326-14\$40	1.70	4326-14\$55	2.34	4326-14585	3.62	4326-14S115	4.90	4326-14S170	7.24
4578	327	4578-14\$40	1.80	4578-14\$55	2.48	4578-14\$85	3.83	4578-14S115	5.19	4578-14S170	7.67
4956	354	4956-14S40	1.95	4956-14S55	2.68	4956-14S85	4.15	4956-14S115	5.61	4956-14S170	8.30

#### 14mm Pitch Gold High Power Belts Type 14G

Belt	No.	40mm Wide	Belt	55mm Wide	Belt	85mm Wide	Belt	115mm Wide	Belt	170mm Wide	Belt
Length mm	Teeth	Cat. No.	Wt kg	Cat. No.	Wt kg	Cat. No.	Wt kg	Cat. No.	Wt kg	Cat. No.	Wt kg
966	69	966-14G40	0.38	966-14G55	0.52	966-14G85	0.81	966-14G115	1.09	966-14G170	1.62
994	71	994-14G40	0.39	994-14G55	0.54	994-14G85	0.83	994-14G115	1.13	994-14G170	1.66
1092	78	1092-14G40	0.43	1092-14G55	0.59	1092-14G85	0.91	1092-14G115	1.24	1092-14G170	1.83
1106	79	1106-14G40	0.44	1106-14G55	0.60	1106-14G85	0.93	1106-14G115	1.25	1106-14G170	1.85
1190	85	1190-14G40	0.47	1190-14G55	0.64	1190-14G85	1.00	1190-14G115	1.35	1190-14G170	1.99
1260	90	1260-14G40	0.50	1260-14G55	0.68	1260-14G85	1.05	1260-14G115	1.43	1260-14G170	2.11
1288	92	1288-14G40	0.51	1288-14G55	0.70	1288-14G85	1.08	1288-14G115	1.46	1288-14G170	2.16
1344	96	1344-14G40	0.53	1344-14G55	0.73	1344-14G85	1.13	1344-14G115	1.52	1344-14G170	2.25
1400	100	1400-14G40	0.55	1400-14G55	0.76	1400-14G85	1.17	1400-14G115	1.59	1400-14G170	2.34
1442	103	1442-14G40	0.57	1442-14G55	0.78	1442-14G85	1.21	1442-14G115	1.63	1442-14G170	2.41
1568	112	1568-14G40	0.62	1568-14G55	0.85	1568-14G85	1.31	1568-14G115	1.78	1568-14G170	2.63
1610	115	1610-14G40	0.63	1610-14G55	0.87	1610-14G85	1.35	1610-14G115	1.82	1610-14G170	2.70
1764	126	1764-14G40	0.70	1764-14G55	0.96	1764-14G85	1.48	1764-14G115	2.00	1764-14G170	2.95
1778	127	1778-14G40	0.70	1778-14G55	0.96	1778-14G85	1.49	1778-14G115	2.01	1778-14G170	2.98
1848	132	1848-14G40	0.73	1848-14G55	1.00	1848-14G85	1.55	1848-14G115	2.09	1848-14G170	3.09
1890	135	1890-14G40	0.74	1890-14G55	1.02	1890-14G85	1.58	1890-14G115	2.14	1890-14G170	3.16
1904	136	1904-14G40	0.75	1904-14G55	1.03	1904-14G85	1.59	1904-14G115	2.16	1904-14G170	3.19
1960	140	1960-14G40	0.77	1960-14G55	1.06	1960-14G85	1.64	1960-14G115	2.22	1960-14G170	3.28
2100	150	2100-14G40	0.83	2100-14G55	1.14	2100-14G85	1.76	2100-14G115	2.38	2100-14G170	3.52
2240	160	2240-14G40	0.88	2240-14G55	1.21	2240-14G85	1.88	2240-14G115	2.54	2240-14G170	3.75
2310	165	2310-14G40	0.91	2310-14G55	1.25	2310-14G85	1.93	2310-14G115	2.62	2310-14G170	3.87
2380	170	2380-14G40	0.94	2380-14G55	1.29	2380-14G85	1.99	2380-14G115	2.70	2380-14G170	3.99
2450	175	2450-14G40	0.97	2450-14G55	1.33	2450-14G85	2.05	2450-14G115	2.78	2450-14G170	4.10
2590	185	2590-14G40	1.02	2590-14G55	1.40	2590-14G85	2.17	2590-14G115	2.93	2590-14G170	4.34
2660	190	2660-14G40	1.05	2660-14G55	1.44	2660-14G85	2.23	2660-14G115	3.01	2660-14G170	4.45
2800	200	2800-14G40	1.10	2800-14G55	1.52	2800-14G85	2.34	2800-14G115	3.17	2800-14G170	4.69
3150	225	3150-14G40	1.24	3150-14G55	1.71	3150-14G85	2.64	3150-14G115	3.57	3150-14G170	5.27
3360	240	3360-14G40	1.32	3360-14G55	1.82	3360-14G85	2.81	3360-14G115	3.81	3360-14G170	5.63
3500	250	3500-14G40	1.38	3500-14G55	1.90	3500-14G85	2.93	3500-14G115	3.96	3500-14G170	5.86
3850	275	3850-14G40	1.52	3850-14G55	2.09	3850-14G85	3.22	3850-14G115	4.36	3850-14G170	6.45
3920	280	3920-14G40	1.54	3920-14G55	2.12	3920-14G85	3.28	3920-14G115	4.44	3920-14G170	6.56
4326	309	4326-14G40	1.70	4326-14G55	2.34	4326-14G85	3.62	4326-14G115	4.90	4326-14G170	7.24
4578	327	4578-14G40	1.80	4578-14G55	2.48	4578-14G85	3.83	4578-14G115	5.19	4578-14G170	7.67
4956	354	4956-14G40	1.95	4956-14G55	2.68	4956-14G85	4.15	4956-14G115	5.61	4956-14G170	8.30



## Metric Series Timing Belt Drives



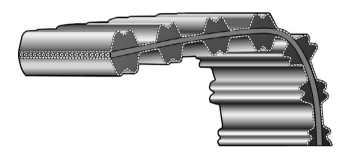
#### **Double Sided Metric Belts**

Double-sided belts have teeth equally constructed on each side of the belt, which enables them to mesh with toothed pulleys on both the inside and outside. The construction of the belts is basically the same as standard Metric belts, except that the nylon facing is also on the backing teeth, enabling full torque transmission from each side of the belt.

#### Double sided belts enable:-

- Reverse motion between internal and external pulleys. Require only one belt to drive a series of pulleys.
- Simplified design layouts and weight reduction.

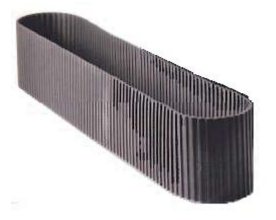
Standard Double sided belts are available in three sizes, 5M, 8M, and 14M, all operating on standard HTD pulleys.



#### 5mm Pitch Double Sided Metric Belts Type 5M-DD

Belt Length	No.	9mm Wide	Belt	15mm Wide	Belt	25mm Wide	Belt
mm	Teeth	Cat. No.	Wtgms	Cat. No.	Wtgms	Cat. No.	Wtgms
600	120	600-5M9DD	25	600-5M15DD	42	600-5M25DD	70
610	122	610-5M9DD	26	610-5M15DD	43	610-5M25DD	71
615	123	615-5M9DD	26	615-5M15DD	43	615-5M25DD	72
635	127	635-5M9DD	27	635-5M15DD	44	635-5M25DD	74
640	128	640-5M9DD	27	640-5M15DD	45	640-5M25DD	75
670	134	670-5M9DD	28	670-5M15DD	47	670-5M25DD	78
675	135	675-5M9DD	28	675-5M15DD	47	675-5M25DD	79
700	140	700-5M9DD	29	700-5M15DD	49	700-5M25DD	82
705	141	705-5M9DD	30	705-5M15DD	49	705-5M25DD	82
710	142	710-5M9DD	30	710-5M15DD	50	710-5M25DD	83
725	145	725-5M9DD	30	725-5M15DD	51	725-5M25DD	85
740	148	740-5M9DD	31	740-5M15DD	52	740-5M25DD	87
750	150	750-5M9DD	31	750-5M15DD	52	750-5M25DD	87
755	151	755-5M9DD	32	755-5M15DD	53	755-5M25DD	88
800	160	800-5M9DD	34	800-5M15DD	56	800-5M25DD	94
835	167	835-5M9DD	35	835-5M15DD	58	835-5M25DD	98
850	170	850-5M9DD	36	850-5M15DD	60	850-5M25DD	99
890	178	890-5M9DD	37	890-5M15DD	62	890-5M25DD	104
900	180	900-5M9DD	38	900-5M15DD	63	900-5M25DD	106
935	187	935-5M9DD	39	935-5M15DD	65	935-5M25DD	100
940	188	940-5M9DD	39	940-5M15DD	66	940-5M25DD	110
950	190	950-5M9DD	40	950-5M15DD	67	950-5M25DD	111
980	196	980-5M9DD	41	980-5M15DD	69	980-5M25DD	115
1000	200	1000-5M9DD	42	1000-5M15DD	70	1000-5M25DD	117
1025	205	1025-5M9DD	42	1025-5M15DD	70 72	1025-5M25DD	120
	210		43		74		123
1050		1050-5M9DD 1100-5M9DD		1050-5M15DD	74 77	1050-5M25DD 1100-5M25DD	129
1100	220 225		46	1100-5M15DD			132
1125		1125-5M9DD	47	1125-5M15DD	79 70	1125-5M25DD	
1135	227	1135-5M9DD	48	1135-5M15DD	79	1135-5M25DD	133
1195	239	1195-5M9DD	50	1195-5M15DD	84	1195-5M25DD	140
1200	240	1200-5M9DD	50	1200-5M15DD	84	1200-5M25DD	140
1240	248	1240-5M9DD	52	1240-5M15DD	87	1240-5M25DD	145
1270	254	1270-5M9DD	53	1270-5M15DD	89	1270-5M25DD	149
1420	284	1420-5M9DD	60	1420-5M15DD	99	1420-5M25DD	166
1595	319	1595-5M9DD	67	1595-5M15DD	112	1595-5M25DD	187
1690	338	1690-5M9DD	71	1690-5M15DD	118	1690-5M25DD	198
1790	358	1790-5M9DD	75	1790-5M15DD	125	1790-5M25DD	209
1800	360	1800-5M9DD	76	1800-5M15DD	126	1800-5M25DD	211
1870	374	1870-5M9DD	79	1870-5M15DD	131	1870-5M25DD	219
1895	379	1895-5M9DD	80	1895-5M15DD	133	1895-5M25DD	222
1945	389	1945-5M9DD	82	1945-5M15DD	136	1945-5M25DD	228
2000	400	2000-5M9DD	84	2000-5M15DD	140	2000-5M25DD	234
2250	450	2250-5M9DD	95	2250-5M15DD	158	2250-5M25DD	263
2525	505	2525-5M9DD	106	2525-5M15DD	177	2525-5M25DD	295





#### 8mm Pitch Double Sided Metric Belts Type 8M-DD

						-11P			
Belt Length	No.	20mm Wide	Belt	30mm Wide	Belt	50mm Wide I	Belt	85mm Wide I	Belt
mm	Teeth	Cat. No.	Wt kg						
600	75	600-8M20DD	0.068	600-8M30DD	0.102	600-8M50DD	0.170	600-8M85DD	0.288
608	76	608-8M20DD	0.069	608-8M30DD	0.103	608-8M50DD	0.172	608-8M85DD	0.292
632	79	632-8M20DD	0.071	632-8M30DD	0.107	632-8M50DD	0.179	632-8M85DD	0.304
640	80	640-8M20DD	0.072	640-8M30DD	0.108	640-8M50DD	0.181	640-8M85DD	0.307
680	85	680-8M20DD	0.077	680-8M30DD	0.115	680-8M50DD	0.192	680-8M85DD	0.327
720	90	720-8M20DD	0.081	720-8M30DD	0.122	720-8M50DD	0.203	720-8M85DD	0.346
800	100	800-8M20DD	0.090	800-8M30DD	0.136	800-8M50DD	0.226	800-8M85DD	0.384
840	105	840-8M20DD	0.095	840-8M30DD	0.142	840-8M50DD	0.237	840-8M85DD	0.403
880	110	880-8M20DD	0.099	880-8M30DD	0.149	880-8M50DD	0.249	880-8M85DD	0.423
896	112	896-8M20DD	0.101	896-8M30DD	0.152	896-8M50DD	0.253	896-8M85DD	0.430
920	115	920-8M20DD	0.104 0.108	920-8M30DD 960-8M30DD	0.156	920-8M50DD	0.260	920-8M85DD	0.442 0.461
960	120	960-8M20DD			0.163	960-8M50DD	0.271	960-8M85DD	
1000	125 130	1000-8M20DD	0.113	1000-8M30DD	0.170	1000-8M50DD	0.283 0.294	1000-8M85DD	0.480 0.499
1040 1080	135	1040-8M20DD 1080-8M20DD	0.118 0.122	1040-8M30DD 1080-8M30DD	0.176 0.183	1040-8M50DD 1080-8M50DD	0.294	1040-8M85DD 1080-8M85DD	0.499
1120	140	1120-8M20DD	0.122	1120-8M30DD	0.103	1120-8M50DD	0.303	1120-8M85DD	0.519
1200	150	1200-8M20DD	0.127	1200-8M30DD	0.190	1200-8M50DD	0.310	1200-8M85DD	0.576
1224	153	1224-8M20DD	0.138	1224-8M30DD	0.207	1224-8M50DD	0.346	1224-8M85DD	0.588
1280	160	1280-8M20DD	0.135	1280-8M30DD	0.217	1280-8M50DD	0.340	1280-8M85DD	0.615
1352	169	1352-8M20DD	0.153	1352-8M30DD	0.229	1352-8M50DD	0.382	1352-8M85DD	0.649
1440	180	1440-8M20DD	0.163	1440-8M30DD	0.244	1440-8M50DD	0.407	1440-8M85DD	0.692
1464	183	1464-8M20DD	0.165	1464-8M30DD	0.248	1464-8M50DD	0.414	1464-8M85DD	0.703
1600	200	1600-8M20DD	0.181	1600-8M30DD	0.271	1600-8M50DD	0.452	1600-8M85DD	0.768
1760	220	1760-8M20DD	0.199	1760-8M30DD	0.298	1760-8M50DD	0.497	1760-8M85DD	0.845
1800	225	1800-8M20DD	0.203	1800-8M30DD	0.305	1800-8M50DD	0.509	1800-8M85DD	0.864
2000	250	2000-8M20DD	0.226	2000-8M30DD	0.339	2000-8M50DD	0.565	2000-8M85DD	0.961
2200	275	2200-8M20DD	0.249	2200-8M30DD	0.373	2200-8M50DD	0.622	2200-8M85DD	1.057
2400	300	2400-8M20DD	0.271	2400-8M30DD	0.407	2400-8M50DD	0.678	2400-8M85DD	1.153
2520	315	2520-8M20DD	0.285	2520-8M30DD	0.427	2520-8M50DD	0.712	2520-8M85DD	1.210
2600	325	2600-8M20DD	0.294	2600-8M30DD	0.441	2600-8M50DD	0.735	2600-8M85DD	1.249
2800	350	2800-8M20DD	0.316	2800-8M30DD	0.475	2800-8M50DD	0.791	2800-8M85DD	1.345
3048	381	3048-8M20DD	0.344	3048-8M30DD	0.517	3048-8M50DD	0.861	3048-8M85DD	1.464
3280	410	3280-8M20DD	0.371	3280-8M30DD	0.556	3280-8M50DD	0.927	3280-8M85DD	1.575
3600	450	3600-8M20DD	0.407	3600-8M30DD	0.610	3600-8M50DD	1.017	3600-8M85DD	1.729
4400	550	4400-8M20DD	0.497	4400-8M30DD	0.746	4400-8M50DD	1.243	4400-8M85DD	2.113

#### 14mm Pitch Double-sided Metric Belts Type 14M- DD

						11					
Belt Length	No.	40mm Wide	Belt	55mm Wide	Belt	85mm Wide	Belt	115mm Wide	Belt	170mm Wide	Belt
mm	Teeth	Cat. No.	Wt kg	Cat. No.	Wt kg	Cat. No.	Wt kg	Cat. No.	Wt kg	Cat. No.	Wt kg
966	69	966-14M40DD	0.38	966-14M55DD	0.52	966-14M85DD	0.81	966-14M115DD	1.09	966-14M170DD	1.62
994	71	994-14M40DD	0.39	994-14M55DD	0.54	994-14M85DD	0.83	994-14M115DD	1.13	994-14M170DD	1.66
1092	78	1092-14M40DD	0.43	1092-14M55DD	0.59	1092-14M85DD	0.91	1092-14M115DD	1.24	1092-14M170DD	1.83
1106	79	1106-14M40DD	0.44	1106-14M55DD	0.60	1106-14M85DD	0.93	1106-14M115DD	1.25	1106-14M170DD	1.85
1190	85	1190-14M40DD	0.47	1190-14M55DD	0.64	1190-14M85DD	1.00	1190-14M115DD	1.35	1190-14M170DD	1.99
1260	90	1260-14M40DD	0.50	1260-14M55DD	0.68	1260-14M85DD	1.05	1260-14M115DD	1.43	1260-14M170DD	2.11
1288	92	1288-14M40DD	0.51	1288-14M55DD	0.70	1288-14M85DD	1.08	1288-14M115DD	1.46	1288-14M170DD	2.16
1344	96	1344-14M40DD	0.53	1344-14M55DD	0.73	1344-14M85DD	1.13	1344-14M115DD	1.52	1344-14M170DD	2.25
1400	100	1400-14M40DD	0.55	1400-14M55DD	0.76	1400-14M85DD	1.17	1400-14M115DD	1.59	1400-14M170DD	2.34
1442	103	1442-14M40DD	0.57	1442-14M55DD	0.78	1442-14M85DD	1.21	1442-14M115DD	1.63	1442-14M170DD	2.41
1568	112	1568-14M40DD	0.62	1568-14M55DD	0.85	1568-14M85DD	1.31	1568-14M115DD	1.78	1568-14M170DD	2.63
1610	115	1610-14M40DD	0.63	1610-14M55DD	0.87	1610-14M85DD	1.35	1610-14M115DD	1.82	1610-14M170DD	2.70
1750	125	1750-14M40DD	0.69	1750-14M55DD	0.95	1750-14M85DD	1.47	1750-14M115DD	1.98	1750-14M170DD	2.93
1764	126	1764-14M40DD	0.70	1764-14M55DD	0.96	1764-14M85DD	1.48	1764-14M115DD	2.00	1764-14M170DD	2.95
1778	127	1778-14M40DD	0.70	1778-14M55DD	0.96	1778-14M85DD	1.49	1778-14M115DD	2.01	1778-14M170DD	2.98
1848	132	1848-14M40DD	0.73	1848-14M55DD	1.00	1848-14M85DD	1.55	1848-14M115DD	2.09	1848-14M170DD	3.09
1890	135	1890-14M40DD	0.74	1890-14M55DD	1.02	1890-14M85DD	1.58	1890-14M115DD	2.14	1890-14M170DD	3.16
1904	136	1904-14M40DD	0.75	1904-14M55DD	1.03	1904-14M85DD	1.59	1904-14M115DD	2.16	1904-14M170DD	3.19
1960	140	1960-14M40DD	0.77	1960-14M55DD	1.06	1960-14M85DD	1.64	1960-14M115DD	2.22	1960-14M170DD	3.28
2100	150	2100-14M40DD	0.83	2100-14M55DD	1.14	2100-14M85DD	1.76	2100-14M115DD	2.38	2100-14M170DD	3.52
2240	160	2240-14M40DD	0.88	2240-14M55DD	1.21	2240-14M85DD	1.88	2240-14M115DD	2.54	2240-14M170DD	3.75
2310	165	2310-14M40DD	0.91	2310-14M55DD	1.25	2310-14M85DD	1.93	2310-14M115DD	2.62	2310-14M170DD	3.87
2380	170	2380-14M40DD	0.94	2380-14M55DD	1.29	2380-14M85DD	1.99	2380-14M115DD	2.70	2380-14M170DD	3.99
2450	175	2450-14M40DD	0.97	2450-14M55DD	1.33	2450-14M85DD	2.05	2450-14M115DD	2.78	2450-14M170DD	4.10
2590	185	2590-14M40DD	1.02	2590-14M55DD	1.40	2590-14M85DD	2.17	2590-14M115DD	2.93	2590-14M170DD	4.34
2660	190	2660-14M40DD	1.05	2660-14M55DD	1.44	2660-14M85DD	2.23	2660-14M115DD	3.01	2660-14M170DD	4.45
2800	200	2800-14M40DD	1.10	2800-14M55DD	1.52	2800-14M85DD	2.34	2800-14M115DD	3.17	2800-14M170DD	4.69
2968	212	2968-14M40DD	1.17	2968-14M55DD	1.61	2968-14M85DD	2.48	2968-14M115DD	3.36	2968-14M170DD	4.97
3150	225	3150-14M40DD	1.24	3150-14M55DD	1.71	3150-14M85DD	2.64	3150-14M115DD	3.57	3150-14M170DD	5.27
3360	240	3360-14M40DD	1.32	3360-14M55DD	1.82	3360-14M85DD	2.81	3360-14M115DD	3.81	3360-14M170DD	5.63
3500	250	3500-14M40DD	1.38	3500-14M55DD	1.90	3500-14M85DD	2.93	3500-14M115DD	3.96	3500-14M170DD	5.86
3850	275	3850-14M40DD	1.52	3850-14M55DD	2.09	3850-14M85DD	3.22	3850-14M115DD	4.36	3850-14M170DD	6.45
3920	280	3920-14M40DD	1.54	3920-14M55DD	2.12	3920-14M85DD	3.28	3920-14M115DD	4.44	3920-14M170DD	6.56
4326	309	4326-14M40DD	1.70	4326-14M55DD	2.34	4326-14M85DD	3.62	4326-14M115DD	4.90	4326-14M170DD	7.24
4578	327	4578-14M40DD	1.80	4578-14M55DD	2.48	4578-14M85DD	3.83	4578-14M115DD	5.19	4578-14M170DD	7.67
4956	354	4956-14M40DD	1.95	4956-14M55DD	2.68	4956-14M85DD	4.15	4956-14M115DD	5.61	4956-14M170DD	8.30

BACK

## HTD Timing Pulleys - 3M Belts

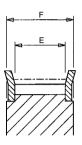


Cross & Morse HTD Pulleys are manufactured to close tolerances to ensure concentric running, and have precision generated gear teeth to match the high power and speed capabilities of HTD drive belts. Only high quality materials are used for pulley gear teeth to match the high power and speed capabilities of HTD drive belts. Only high quality materials are used for pulley manufacture; aluminium being selected for 3M and larger 5M pulleys to keep weight and inertia low; all other pulleys machined from medium carbon steel bar or 260 Grade cast iron and finished with zinc phosphate for corrosion protection.

Standard pulleys are offered with a large range of tooth sizes in widths to suit all standard HTD belts. Pulleys for 5M, 8M and 14M drives are available with parallel pilot bore for reworking to customers requirements, bored for shaft clamping elements, or with taper bore to be combined with stock taper brushes for the complete off- the Shelf drive. Pulleys of non-standard widths or numbers of teeth can be supplied to order, or teeth can be generated on customers own blanks.

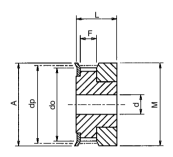
Smaller pulleys are fitted with two flanges to retain the drive belt, these being identified in tables by suffix 'F' on pulley type. The flanges are pressed onto pulley body and retained by spin rivetting.

flanges are pressed onto pulley body and retained by spin rivetting.

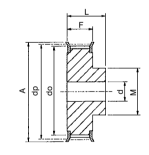


Belt Size	3	M		5M			8	M				14M		
Belt Width mm	9	15	9	15	25	20	30	50	85	40	55	85	115	170
E F	10.2 13.4	17 20	11.9 14.5	17.9 20.5	27.9 30.5	23 28	33 38	55 60	90 95	47 54	63 70	95 102	126 133	180 187

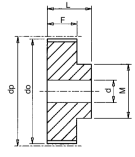
Catalogue No.	No. Teeth Z	Pulley Type	Pitch Circle Diameter dp	Min. Bore d	Max Bore d	Outside Diameter do	Flange Diameter A	Pulley Width F	Bore Length L	Hub Diameter M	Approx. Weight kg
3mm Pitch Pul	leys for 6	mm wide	Belts. Ref. 31	Л06							
10-3M-06 12-3M-06 14-3M-06 15-3M-06 18-3M-06 20-3M-06 21-3M-06 22-3M-06 24-3M-06 28-3M-06 30-3M-06 30-3M-06 30-3M-06 40-3M-06 44-3M-06 44-3M-06 48-3M-06 60-3M-06 72-3M-06	10 12 14 15 16 18 20 21 22 24 26 28 30 32 36 40 44 48 60 72	OF OF OF OF 1F 1F 1F 1F 1F 1F 1F 1F 1F 1 IF	9.55 11.46 13.37 14.32 15.28 17.19 19.10 20.05 21.01 22.92 24.83 26.74 28.65 30.55 34.38 34.20 42.02 45.73 68.75	4.0 4.0 4.0 4.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 8.0 8.0	4.0 6.0 7.0 8.0 6.5 7.0 8.5 8.5 10.5 11.5 12.7 14.0 17.0 18.5 22.5 22.5 22.5	8.8 10.7 12.6 13.6 14.5 16.4 18.3 19.3 20.3 22.2 24.1 26.0 27.9 29.8 33.6 37.4 41.3 45.1 56.5 68.0	13.0 15.0 16.0 17.5 18.0 20.0 25.0 25.0 25.0 25.0 32.0 32.0 32.0 34.0 48.0	7.2 7.2 7.2 7.2 9.8 9.8 9.8 9.8 9.8 9.8 9.8 10.3 10.3 10.3 10.3	14.5 14.5 14.5 17.5 17.5 17.5 17.5 17.5 17.5 17.5 17	13.0 15.0 16.0 17.5 10.0 13.0 13.0 13.0 16.0 22.0 26.0 28.0 33.0 33.0 33.0	.003 .005 .006 .007 .006 .007 .008 .011 .012 .014 .016 .024 .028 .039 .047 .062 .062
3mm Pitch Pul	leys for 9	mm wide	Belts. Ref. 31	/I09							
10-3M-09 12-3M-09 14-3M-09 15-3M-09 16-3M-09 20-3M-09 21-3M-09 22-3M-09 24-3M-09 26-3M-09 30-3M-09 32-3M-09 32-3M-09 40-3M-09 44-3M-09 44-3M-09 40-3M-09 40-3M-09 43-3M-09 43-3M-09 43-3M-09 43-3M-09 45-3M-09 48-3M-09 50-3M-09 72-3M-09	10 12 14 15 16 18 20 21 22 24 26 28 30 32 36 40 44 48 60 72	OF OF OF OF 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F	9.55 11.46 13.37 14.32 15.28 17.19 19.10 20.05 21.01 22.92 24.83 26.74 28.65 30.55 34.38 38.20 42.02 45.84 57.30 6 Balts Bat 3	4.0 4.0 4.0 4.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 8.0 8.0 8.0	4.0 6.0 7.0 8.0 6.5 7.0 8.5 8.5 11.5 12.7 14.0 17.0 18.5 22.5 22.5 22.5	8.8 10.7 12.6 13.6 14.5 16.4 18.3 19.3 20.3 22.2 24.1 26.0 27.9 29.8 33.6 37.4 41.3 45.1 56.5 68.0	13.0 15.0 16.0 17.5 18.0 20.0 23.0 25.0 25.0 25.0 32.0 32.0 32.0 36.0 38.0 42.0	10.2 10.2 10.2 10.2 12.8 12.8 12.8 12.8 12.8 12.8 12.8 12	17.5 17.5 17.5 17.5 20.6 20.6 20.6 20.6 20.6 20.6 20.6 20.6	13.0 15.0 16.0 17.5 10.0 11.0 13.0 13.0 13.0 13.0 20.0 22.0 26.0 28.0 33.0 33.0 33.0	.004 .006 .007 .008 .007 .008 .010 .013 .014 .018 .024 .024 .024 .032 .045 .057 .074 .106
		i e			4.0	0.0	10.0	17.0	00.0	10.0	000
10-3M-15 12-3M-15 14-3M-15 15-3M-15 16-3M-15 20-3M-15 21-3M-15 22-3M-15 24-3M-15 24-3M-15 30-3M-15 30-3M-15 32-3M-15 36-3M-15 40-3M-15 40-3M-15 40-3M-15 40-3M-15 72-3M-15	10 12 14 15 16 18 20 21 22 24 26 28 30 32 36 40 44 48 60 72	OF OF OF 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F	9.55 11.46 13.37 14.32 15.28 17.19 19.10 20.05 21.01 22.92 24.83 26.74 28.65 30.55 34.38 38.20 42.02 45.84 57.30 68.75	4.0 4.0 4.0 4.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 8.0 8.0 8.0	4.0 6.0 7.0 8.0 6.5 7.0 8.5 8.5 10.5 11.5 12.7 14.0 18.5 22.5 22.5 22.5	8.8 10.7 12.6 13.6 14.5 16.4 18.3 19.3 22.2 24.1 26.0 27.9 29.8 33.6 37.4 45.1 56.5 68.0	13.0 15.0 16.0 17.5 18.0 20.0 23.0 25.0 25.0 25.0 32.0 32.0 32.0 34.0 42.0 48.0	17.0 17.0 17.0 17.0 19.5 19.5 19.5 19.5 19.5 19.5 19.5 20.0 20.0 20.0 20.0 20.0	26.0 26.0 26.0 26.0 26.0 26.0 26.0 26.0	13.0 15.0 16.0 17.5 10.0 13.0 13.0 13.0 16.0 20.0 22.0 28.0 33.0 33.0 33.0	.006 .008 .010 .012 .012 .014 .018 .020 .027 .030 .038 .045 .060 .075 .095 .103 .150



Type 0F Material: Aluminium



Type 1F Material: Aluminium



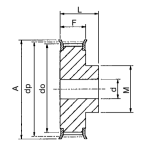
Type 1 Material: Aluminium

## HTD Timing Pulleys - 5M Belts



Pulley Types

Pulley types referred to in tables are as drawings below. The suffix 'F' indicates pulley flanges



Type 1F

Material: Steel

*Type 2* Material: Aluminium

		i			iviateri	ai: Steei		wiateriar.	Aluminiu	1111		
Catalogue No.	No. Teeth Z	Pulley Type	Pitch Circle Diameter dp	Min. Bore d	Max Bore d	Outside Diameter do	Flange Diameter A	Pulley Width F	Bore Length L	Hub Diameter M	Rim Diameter N	Approx. Weight kg
5mm Pitch Pulle	ys for 9mm w	ide Belts. Ref.	5M09									
12-5M-09 14-5M-09 15-5M-09 16-5M-09 18-5M-09 20-5M-09 22-5M-09 24-5M-09 26-5M-09 30-5M-09 32-5M-09 36-5M-09 40-5M-09	12 14 15 16 18 20 21 22 24 26 28 30 32 36 40	1F 1F 1F 1F 1F 1F 1F 1F 1F 1F	19.10 22.28 23.87 25.46 28.65 31.83 33.42 35.01 38.20 41.38 44.56 47.75 50.93 57.30 63.66	4.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 8.0 8.0	7 8 10 11 13 14 15 16 18 20 20 24 26 26	18.0 21.1 22.7 24.3 27.5 30.7 32.3 33.9 37.1 40.2 43.4 46.6 49.8 56.2 62.5	23.0 25.0 28.0 28.0 32.0 38.0 38.0 42.0 44.0 48.0 51.0 54.0 60.0	14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5	20.0 20.0 20.0 20.0 20.0 22.5 22.5 22.5	12.0 13.0 16.0 16.5 20.0 23.0 24.0 25.5 27.0 30.0 30.5 35.0 38.0 38.0	-	.028 .034 .042 .050 .070 .094 .110 .118 .145 .170 .200 .236 .270 .324 .400
44-5M-09 48-5M-09 60-5M-09 72-5M-09	44 48 60 72	2 2 2 2	70.03 76.39 95.49 114.59	8.0 8.0 8.0 8.0	26 26 30 30	68.9 75.3 94.4 113.5	- - - -	14.5 14.5 14.5 14.5	25.5 25.5 25.5 25.5	38.0 45.0 45.0 45.0	54 61 80 100	.170 .182 .230 .270
5mm Pitch Pulle	ys for 15mm v	wide Belts. Re	f. 5M15									
12-5M-15 14-5M-15 15-5M-15 16-5M-15 18-5M-15 20-5M-15 21-5M-15 22-5M-15 24-5M-15 26-5M-15 30-5M-15 32-5M-15 30-5M-15 40-5M-15	12 14 15 16 18 20 21 22 24 26 28 30 32 36 40	1F 1F 1F 1F 1F 1F 1F 1F 1F 1F	19.10 22.28 23.87 25.46 28.65 31.83 33.42 35.01 38.20 41.38 44.56 47.75 50.93 57.30 63.66	4.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 8.0 8.0	7 8 10 11 13 14 15 16 18 20 24 26 26 26	18.0 21.1 22.7 24.3 27.5 30.7 32.3 33.9 37.1 40.2 43.4 46.6 49.8 56.2 62.5	23.0 25.0 28.0 28.0 32.0 36.0 38.0 42.0 44.0 48.0 51.0 50.0	20.5 20.5 20.5 20.5 20.5 20.5 20.5 20.5	26.0 26.0 26.0 26.0 26.0 26.0 26.0 28.0 28.0 28.0 28.0 28.0 28.0	12.0 13.0 16.0 16.5 20.0 23.0 24.0 25.5 27.0 30.0 30.5 35.0 38.0 38.0		.034 .046 .056 .064 .086 .112 .130 .140 .180 .220 .250 .300 .350 .426 .520
44-5M-15 48-5M-15 60-5M-15 72-5M-15	44 48 60 72	2 2 2 2	70.03 76.39 95.49 114.59	8.0 8.0 8.0 8.0	26 30 30 30	68.9 75.3 94.4 113.5	- - - -	20.5 20.5 20.5 20.5	30.0 30.0 30.0 30.0	38.0 45.0 45.0 45.0	54 61 80 100	.225 .187 .305 .375
5mm Pitch Pulle			f. 5M25							1		
12-5M-25 14-5M-25 15-5M-25 16-5M-25 18-5M-25 20-5M-25 21-5M-25 22-5M-25 24-5M-25 26-5M-25 30-5M-25 32-5M-25 36-5M-25 40-5M-25	12 14 15 16 18 20 21 22 24 26 28 30 32 36 40	1F 1F 1F 1F 1F 1F 1F 1F 1F 1F	19.10 22.28 23.87 25.46 28.65 31.83 33.42 35.01 38.20 41.38 44.56 47.75 50.93 57.30 63.66	4.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 8.0 8.0	7 8 10 11 13 14 15 16 18 20 20 24 26 26 26	18.0 21.1 22.7 24.3 27.5 30.7 32.3 33.9 37.1 40.2 43.4 46.6 49.8 56.2 62.5	23.0 25.0 28.0 28.0 32.0 36.0 38.0 42.0 44.0 48.0 51.0 54.0 60.0	30.5 30.5 30.5 30.5 30.5 30.5 30.5 30.5	36.0 36.0 36.0 36.0 36.0 38.0 38.0 38.0 38.0 38.0 38.0 38.0 38	12.0 13.0 16.5 20.0 23.0 24.0 25.5 27.0 30.0 30.5 35.0 38.0 38.0	-	0.50 0.70 0.80 .100 .120 .160 .210 .250 .300 .350 .420 .485 .595 .745
44-5M-25 48-5M-25 60-5M-25 72-5M-25	44 48 60 72	2 2 2 2	70.03 76.39 95.49 114.59	8.0 8.0 8.0 8.0	26 30 30 30	68.9 75.3 94.4 113.5	- - - -	30.5 30.5 30.5 30.5	40.0 40.0 40.0 40.0	38.0 45.0 45.0 45.0	54 61 80 100	.320 .275 .435 .525

All dimensions in mm. Other sizes of Pulleys can be supplied on short delivery.

Pulleys can be supplied bored and keywayed. For Taper Bore Pulleys see page 21.

#### Pulley Installation

Correct and accurate installation of Timing Drives is essential. Pulley alignment and shaft parallelism is very important as misalignment of the drive will cause unequal loading across the belt width and edge wear of belt on flanges. Pulley alignment can be checked by placing a straight edge against the outside edge of the pulleys and adjusting so contact made evenly across both pulleys.

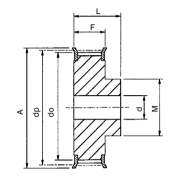
The shaft should be located within a rigid framework, as any distortion under load could result in a reduction of centre distance which will cause jumping of belt on pulley teeth. If idlers are used they must be locked firmly into position after correct belt tensioning. Refer to page 10 for additional on drive installation.

## Plain Bore Pulleys 8M Belts

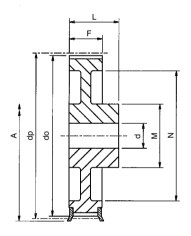


Catalogue No.	No. Teeth Z	Pulley Type	Pitch Circle Diameter dp	Min. Bore d	Max Bore d	Outside Diameter do	Flange Diameter A	Pulley Width F	Bore Length L	Hub Diameter M	Rim Diameter N	Approx. Weight kg
8mm Pitch Pul	leys for 20	Omm wide	Belts. Ref.	8M20								
P22-8M-20 P24-8M-20 P26-8M-20 P30-8M-20 P30-8M-20 P32-8M-20 P36-8M-20 P40-8M-20 P40-8M-20 P44-8M-20 P56-8M-20 P64-8M-20 P72-8M-20	22 24 26 28 30 32 34 36 38 40 44 48 56 64 72	1F 1F 1F 1F 1F 1F 1F 1F 2F 2F	56.02 61.12 66.21 71.30 76.39 81.49 86.58 91.67 101.86 112.05 122.23 142.60 162.97 183.35	12 12 12 15 15 15 15 15 15 15 15 15 15	29 30 32 34 36 40 46 50 50 50 50 54 54	54.7 59.8 64.9 70.1 75.1 80.2 85.2 90.3 95.4 100.5 110.7 120.9 141.2 161.6 182.0	60 66 70 75 83 87 91 97 102 106 120 150 168	28 28 28 28 28 28 28 28 28 28 28 28 28 2	38 38 38 38 38 38 38 38 38 38 38 38 38	43 45 48 50 55 60 70 75 75 75 75 80 80 80	- - - - - - - - - 116 137 158	0.54 0.65 0.80 0.87 1.02 1.20 1.40 1.55 1.65 1.74 2.10 2.44 2.60 2.90 3.10
P80-8M-20 P90-8M-20 P112-8M-20 P144-8M-20 P168-8M-20 P192-8M-20	80 90 112 144 168 192	2 2 2 2 2 2 2	203.72 229.18 285.21 366.69 427.81 488.92	15 15 18 20 20 20	54 54 54 54 60 60	202.4 227.8 283.8 365.3 426.4 487.6	- - - -	28 28 28 28 28 28	38 38 38 38 38 38	90 90 90 90 100 100	180 204 254 336 400 460	3.80 4.20 5.20 7.50 10.00 14.40
8mm Pitch Pul P22-8M-30		1F	56.02	12	29	54.7	60	38	48	43	_	0.69
P24-8M-30 P26-8M-30 P28-8M-30 P30-8M-30 P32-8M-30 P34-8M-30 P36-8M-30 P40-8M-30 P44-8M-30 P48-8M-30 P56-8M-30 P64-8M-30 P72-8M-30	22 24 26 28 30 32 34 36 38 40 44 48 56 64 72	11F 11F 11F 11F 11F 11F 11F 12F 22F 22F	61.12 66.21 71.30 76.39 81.49 86.58 91.67 96.77 101.86 112.05 122.23 142.60 162.97 183.35	12 12 15 15 15 15 15 15 15 15 15 15 15	30 32 34 36 40 46 50 50 50 50 60 60	57.8 64.9 70.1 75.1 85.2 90.3 95.4 100.5 110.7 120.9 141.2 161.6 182.0	966 70 75 83 87 91 102 106 120 128 150 168	38 38 38 38 38 38 38 38 38 38 38 38	48 48 48 48 48 48 48 48 48 48 48 48 48	45 48 50 55 60 75 75 75 75 75 90 90	- - - - - - - - 116 137 158	0.84 1.00 1.12 1.32 1.53 1.80 1.99 2.27 2.40 2.80 3.60 4.30 4.80
P80-8M-30 P90-8M-30 P112-8M-30 P144-8M-30 P168-8M-30 P192-8M-30	80 90 112 144 168 192	2 2 2 2 2 2	203.72 229.18 285.21 366.69 427.81 488.92	15 15 18 20 20 20	60 60 60 60 60 60	202.4 227.8 283.8 365.3 426.4 487.6	- - - -	38 38 38 38 38 38	48 48 48 48 48 48	100 100 100 100 100 100	180 204 254 336 400 460	5.10 5.70 6.80 9.30 11.40 16.00
8mm Pitch Pul P22-8M-50	22	omm wide 1F	56.02		29	54.7	60	60	70	43	-	1.00
P24-8M-50 P26-8M-50 P28-8M-50 P30-8M-50 P32-8M-50 P34-8M-50 P36-8M-50 P40-8M-50 P44-8M-50 P48-8M-50 P56-8M-50 P56-8M-50 P72-8M-50	24 26 28 30 32 34 36 38 40 44 48 56 64 72	11F 11F 11F 11F 11F 11F 11F 11F 11F 11F	61.12 66.21 71.30 76.39 81.49 86.58 91.67 96.77 101.86 112.05 122.23 142.60 162.97 183.35	12 12 15 15 15 15 15 18 18 18 18 18	30 32 34 36 40 44 46 50 50 50 50 67	59.8 64.9 70.1 75.1 80.2 85.2 90.3 95.4 100.5 110.7 120.9 141.2 161.6 182.0	966 70 75 83 87 91 102 106 120 128 150 168 192	60 60 60 60 60 60 60 60 60 60 60	70 70 70 70 70 70 70 70 70 70 70 60 60	745 48 50 55 60 666 770 755 75 80 90 100	- - - - - - - - 116 137 158	1.23 1.50 1.67 1.97 2.27 2.69 2.97 3.23 3.50 3.90 4.30 5.60 6.80
P80-8M-50	80	3	203.72	18	66	202.4	-	60	60	110	180	6.90
P90-8M-50 P112-8M-50 P144-8M-50 P168-8M-50 P192-8M-50	90 112 144 168 192	3 3 3 3	229.18 285.21 366.69 427.81 488.92	18 18 20 20 20	66 66 66 72 78	227.8 283.8 365.3 426.4 487.6	- - - -	60 60 60 60 60	60 60 60 60 60	110 110 110 120 130	204 254 336 400 460	8.60 9.60 13.80 16.00 22.40
8mm Pitch Pulleys for 85mm wide Belts. Ref. 8M85												
P22-8M-85 P24-8M-85 P26-8M-85 P30-8M-85 P30-8M-85 P34-8M-85 P36-8M-85 P36-8M-85 P40-8M-85 P44-8M-85 P46-8M-85 P56-8M-85 P72-8M-85	22 24 26 28 30 32 34 36 38 40 44 48 56 64 72	1F 1F 1F 1F 1F 1F 1F 1F 1F 3F 3F	56.02 61.12 66.21 71.30 76.39 81.49 86.58 91.67 96.77 101.86 112.05 122.23 142.60 162.97 183.35	12 12 15 15 15 15 15 15 18 18 18 20 20	29 30 32 34 36 40 44 46 50 50 50 54 67	54.7 59.8 64.9 70.1 75.1 80.2 90.3 95.4 100.5 110.7 120.9 141.2 161.6 182.0	60 66 70 75 83 87 91 97 106 120 128 150 168 192	95555555555555555555555555555555555555	105 105 105 105 105 105 105 105 105 105	43 45 48 50 55 60 66 70 75 75 75 80 90 100	- - - - - - - - - - 137	1.55 1.90 2.25 2.55 3.00 3.57 4.00 4.50 5.20 6.60 7.00 10.00 10.40 11.40
P80-8M-85 P90-8M-85 P112-8M-85 P144-8M-85 P168-8M-85 P192-8M-85	80 90 112 144 168 192	3 3 3 3 3	203.72 229.18 285.21 366.69 427.81 488.92	20 20 24 24 24 24 24	66 66 66 72 78	202.4 227.8 283.8 365.3 426.4 487.6	- - - - -	95 95 95 95 95 95	95 95 95 95 95 95	110 110 110 110 120 130	180 204 254 336 400 460	11.10 12.20 15.00 21.50 24.10 30.60

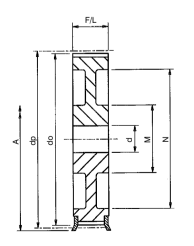
**Pulley Types**The Pulley types referred to in tables are as drawings below.
Suffix 'F' indicates pulley has flanges. Pulley below dividing line in tables are manufactured in cast iron. Pulleys 112 teeth (80 teeth on 8M-85) and above incorporate lightening holes in design.



Type 1F Material: Steel



*Type 2/2F* Material: Steel or Cast Iron



*Type 3/3F* Material: Steel or Cast Iron

BACK

NEXT

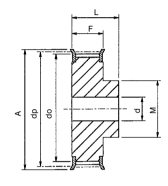
<sup>\*</sup>Non-stock items, manufactured to customer order only. All dimensions in mm. Standard Pulleys can be reworked to customers bore and keyway requirements

## Plain Bore Pulleys 14M Belts

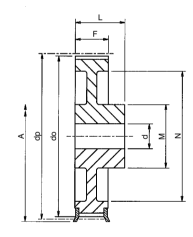


Catalogue No.	No. Teeth Z	Pulley Type	Pitch Circle Dia. dp	Min. Bore d	Max. Bore d	Outside Diameter do	Flange Diameter A	Pulley Width F	Bore Length L	Hub Diameter M	Rim Diameter N	Approx Weight kg
14mm Pitch Pulley	s for 40m	m Wide B	elts. Ref.	14M40								
P28-14M-40 P30-14M-40 P32-14M-40 P34-14M-40 P36-14M-40 P38-14M-40 P40-14M-40 P44-14M-40	28 30 32 34 36 38 40 44	1F 1F 1F 1F 1F 1F 1F	124.78 133.69 142.60 151.52 160.43 169.34 178.25 196.08	24 24 24 24 24 24 24 24 24	67 67 67 67 67 80 80	122.1 131.0 139.9 148.8 157.7 166.6 175.5 193.3	128 138 154 160 168 184 188 212	54 54 54 54 54 54 54	69 69 69 69 69 69	100 100 100 100 100 120 120 120	- - - - -	4.73 5.45 6.17 6.88 7.60 8.28 9.26 10.32
P48-14M-40 P56-14M-40 P64-14M-40 P72-14M-40 P80-14M-40 P90-14M-40 P112-14M-40 P144-14M-40 P168-14M-40 P192-14M-40	48 56 64 72 80 90 112 144 168	2F 2F 2F 2 2 2 2 2 2	213.90 249.55 285.21 320.86 356.51 401.07 499.11 641.71 748.66 855.62	24 28 28 28 28 28 28 28 28 28 28	82 82 82 82 82 82 82 82 82 82 82	211.1 246.8 282.4 318.1 353.7 398.3 496.3 638.9 745.9 852.8	226 256 296 - - - - - - -	54 54 54 54 54 54 54 54 54	69 69 69 69 69 69 69 69	135 135 135 135 135 135 135 135 135 135	170 207 240 278 314 358 456 600 706 813	11.50 13.05 14.40 16.90 18.50 20.00 26.70 35.00 44.20 52.20
14mm Pitch Pulley							100					
P28-14M-55 P30-14M-55 P32-14M-55 P34-14M-55 P36-14M-55 P38-14M-55 P40-14M-55 P44-14M-55	28 30 32 34 36 38 40 44	1F 1F 1F 1F 1F 1F 1F	124.78 133.69 142.60 151.52 160.43 169.34 178.25 196.08	24 24 24 24 24 24 24 24 24	67 67 67 67 67 80 80	122.1 131.0 139.9 148.8 157.7 166.6 175.5 193.3	128 138 154 160 168 184 188 212	70 70 70 70 70 70 70 70	85 85 85 85 85 85 85	100 100 100 100 100 120 120 120	- - - - - -	5.60 6.60 7.60 8.60 9.60 10.80 11.20 12.50
P48-14M-55 P56-14M-55 P64-14M-55 P72-14M-55 P80-14M-55 P90-14M-55 P112-14M-55 P144-14M-55 P168-14M-55 P192-14M-55	48 56 64 72 80 90 112 144 188 192	3F 3F 3F 3 3 3 3	213.90 249.55 285.21 320.86 356.51 401.07 499.11 641.71 748.66 855.62	24 28 28 28 28 28 28 28 28 28 28	82 82 82 82 82 82 82 82 82 82	211.1 246.8 282.4 318.1 353.7 398.3 496.3 638.9 745.9 852.8	226 256 296 - - - - - -	70 70 70 70 70 70 70 70 70 70	70 70 70 70 70 70 70 70 70 70	135 135 135 135 135 135 135 135 135 135	170 207 240 278 314 358 456 600 706 813	13.70 14.50 15.60 16.90 20.00 22.60 29.50 39.00 48.50 57.80
14mm Pitch Pulley	s for 85m	m Wide B	elts. Ref.	14M85								
P28-14M-85 P30-14M-85 P32-14M-85 P34-14M-85 P36-14M-85 P38-14M-85 P40-14M-85 P44-14M-85 P44-14M-85	28 30 32 34 36 38 40 44 48	1F 1F 1F 1F 1F 1F 1F	124.78 133.69 142.60 151.52 160.43 169.34 178.25 196.08 213.90	24 24 24 24 24 32 32 32 32	67 67 67 67 67 80 90 90	122.1 131.0 139.9 148.8 157.7 166.6 175.5 193.3 211.1	128 138 154 160 168 184 188 212 226	102 102 102 102 102 102 102 102 102	117 117 117 117 117 117 117 117 117	100 100 100 100 100 120 135 135 150	- - - - - -	7.70 9.10 10.50 11.90 13.20 15.15 17.10 23.30 25.00
P56-14M-85 P64-14M-85 P72-14M-85 P80-14M-85 P90-14M-85 P112-14M-85 P144-14M-85 P168-14M-85 P192-14M-85	56 64 72 80 90 112 144 168 192	3F 3F 3 3 3 3 3	249.55 285.21 320.86 356.51 401.07 499.11 641.71 748.66 855.62	32 32 32 32 32 32 32 32 32 32	90 90 90 90 90 90 90 90	246.8 282.4 318.1 353.7 398.3 496.3 638.9 745.9 852.8	256 296 - - - - - -	102 102 102 102 102 102 102 102 102	102 102 102 102 102 102 102 102 102	150 150 150 150 150 150 150 150 150	207 240 278 314 358 456 600 706 813	25.00 30.50 28.80 30.10 33.00 41.80 52.40 60.30 70.20
14mm Pitch Pulley												
P28-14M-115 P30-14M-115 P32-14M-115 P34-14M-115 P36-14M-115 P38-14M-115 P40-14M-115 P44-14M-115 P48-14M-115 P56-14M-115	28 30 32 34 36 38 40 44 48 56	1F 1F 1F 1F 1F 1F 1F 1F	124.78 133.69 142.60 151.52 160.43 169.34 178.25 196.08 213.90 249.55	32 32 32 32 32 32 32 32 32 32 32	67 67 67 67 67 80 90 94 100	122.1 131.0 139.9 148.8 157.7 166.6 175.5 193.3 211.1 246.8	128 138 154 160 168 184 188 212 226 256	133 133 133 133 133 133 133 133 133	148 148 148 148 148 148 148 148 148 148	100 100 100 100 100 120 135 140 150	- - - - - -	9.20 11.20 13.20 14.80 16.60 18.20 20.56 21.93 25.00 27.50
P64-14M-115 P72-14M-115 P80-14M-115 P90-14M-115 P112-14M-115 P144-14M-115 P168-14M-115 P192-14M-115	64 72 80 90 112 144 168 192	3F 3 3 3 3 3	285.21 320.86 356.51 401.07 499.11 641.71 748.66 855.62	32 32 32 32 32 32 32 32 32 32	90 90 90 90 90 100 100	282.4 318.1 353.7 398.3 496.3 638.9 745.9 852.8	296     	133 133 133 133 133 133 133 133	133 133 133 133 133 133 133 133	150 150 150 150 150 165 165 165	240 278 314 358 456 600 706 813	30.10 32.83 35.55 41.00 54.40 67.80 75.80 88.30
14mm Pitch Pulley P28-14M-170			Belts. Ref 124.78		67	122.1	100	107	202	100		1/1 00
P28-14M-170 P30-14M-170 P32-14M-170 P34-14M-170 P36-14M-170 P38-14M-170 P40-14M-170 P48-14M-170 P64-14M-170	28 30 32 34 36 38 40 48 64	1F 1F 1F 1F 1F 1F 1F 3F	124.78 133.69 142.60 151.52 160.43 169.34 178.25 213.90 285.21	32 32 32 32 32 32 32 32 32	67 67 67 67 80 90 90 90	122.1 131.0 139.9 148.8 157.7 166.6 175.5 211.1 282.4	128 138 154 160 168 183 188 226 296	187 187 187 187 187 187 187 187	202 202 202 202 202 202 202 202 202 202	100 100 100 100 120 135 140 150	- - - - - - - - 240	14.80 16.70 19.40 21.85 25.20 28.40 32.26 39.50 54.00
P80-14M-170 P90-14M-170 P112-14M-170 P144-14M-170 P192-14M-170	80 90 112 144 192	3 3 3 3 3	356.51 401.07 499.11 641.71 855.62	32 32 32 32 32 32	108 108 108 108 108	353.7 398.3 496.3 638.9 852.8	- - - -	187 187 187 187 187	187 187 187 187 187	180 180 200 220 220	314 358 456 600 813	69.40 71.30 88.00 113.00 140.00

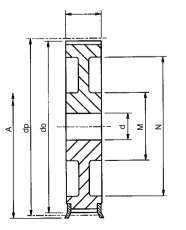
**Pulley Types**The pulley types referred to in tables are as drawings below.
Suffix 'F' indicates pulley has flanges. Pulleys below dividing line in tables are manufactured in cast iron, unflanged pulleys incorporate lightening holes in incorporate lightening holes in design, except P80-14M-170. Std. Pulleys can be reworked to customers bore and keyway requirements.



Type 1F Material: Steel



*Type 2/2F* Material: Steel or Cast Iron



*Type 3/3F* 

Material: Cast Iron

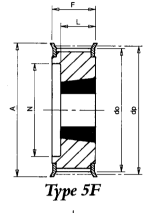
## Taper Bore Pulleys for HTD Size 5M & 8M Belts

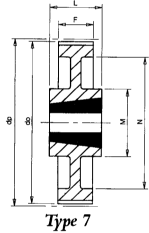


Catalogue No.	No. Teeth Z	Pulley Type	Pitch Circle Dia. dp	Taper Bush Ref.	Max. Bore d	Outside Diameter do	Flange Diameter A	Pulley Width F	Bore Length L	Hub Diameter M	Rim Diameter N	Approx Weight kg
5mm Pitch Pu	illeys for 1	5mm Wid	e Belt Ref.	5M15								
34-5M-15 36-5M-15 38-5M-15 40-5M-15 44-5M-15 48-5M-15 56-5M-15	34 36 38 40 44 48 56	9F 9F 9F 9F 9F 8F 8F	54.11 57.30 60.48 63.66 70.03 76.39 89.13	1008 1108 1108 1108 1108 1210 1210	25 28 28 28 28 28 32 32	53.0 56.2 59.4 62.5 68.9 75.3 87.9	57 60 66 70 75 83 93	22 22 22 22 22 22 22 22	22 22 22 22 22 25 25	- - - - - 59 70		0.23 0.23 0.29 0.38 0.48 0.50 0.66
64-5M-15 72-5M-15 80-5M-15 90-5M-15 112-5M-15 136-5M-15	64 72 80 90 112 136	8F 8 8 8 8 8	101.86 114.59 127.32 143.24 178.25 216.45	1210 1210 1610 1610 1610 2012 2012	32 42 42 42 42 50	100.7 113.5 126.2 142.1 177.1 215.3	106 - - - - -	22 22 22 22 22 20 20	25 25 25 25 25 25 32	92 92 92 92 110	- - - - - 199	0.00 0.85 1.25 1.70 2.25 3.20 3.60
8mm Pitch P	ulleys for	20mm Wid	le Belt Ref	. 8M20								
22-8M-20 24-8M-20 26-8M-20 30-8M-20 32-8M-20 34-8M-20 34-8M-20 44-8M-20 44-8M-20 64-8M-20 72-8M-20	22 24 26 28 30 32 34 36 38 40 44 48 56 64 72	5F 5F 5F 5F 5F 5F 5F 8F 8F 11F	56.02 61.12 66.21 71.30 76.39 81.49 86.58 91.67 101.86 112.05 122.23 142.60 162.97 183.35	1108 1108 1108 1108 1108 1610 1610 1610	28 28 28 28 28 42 42 42 42 42 50 50 50	54.7 59.8 64.9 70.1 75.1 80.2 85.2 90.3 95.4 100.5 110.7 120.9 141.2 161.6 182.0	60 66 70 75 83 87 91 97 102 106 120 128 150 168 192	28 28 28 28 28 28 28 28 28 28 28 28 28 2	22 22 22 22 25 25 25 25 25 25 32 32 32 32	- - - - - - - - - - 93 96 110 110	37 444 45 50 58 63 64 68 72 76 - - 137 158	0.26 0.30 0.36 0.44 0.53 0.42 0.55 0.68 0.80 1.00 1.20 1.60 2.40 2.70 3.30
80-8M-20 90-8M-20	80 90	11 11	203.72 229.18	2012	50 50	202.4 227.8	_ _	28 28	32 32	110 110	180 204	3.50 3.65
8mm Pitch P					00	F47	00	00	00		07	0.00
22-8M-30 24-8M-30 26-8M-30 30-8M-30 32-8M-30 34-8M-30 36-8M-30 40-8M-30 44-8M-30 56-8M-30 64-8M-30 72-8M-30	22 24 26 28 30 32 34 36 38 40 44 48 56 64 72	5F 5F 5F 9F 9F 9F 9F 13F 13F 13F	56.02 61.12 66.21 71.30 76.39 81.49 86.58 91.67 101.86 112.05 122.23 142.60 183.35	1108 1108 1108 1210 1615 1615 1615 1615 2012 2012 2012 2517 2517	28 28 28 32 42 42 42 42 42 50 50 60	54.7 59.8 64.9 70.1 75.1 80.2 85.2 90.3 95.4 100.5 110.7 120.9 141.2 161.6 182.0	60 66 70 75 83 87 91 102 106 120 128 150 168	38 38 38 38 38 38 38 38 38 38 38 38	22 22 22 25 38 38 38 38 38 38 32 32 32 45	- - - - - - - - - - - 125	37 44 44 50 - - - - 86 90 110 - 158	0.32 0.38 0.45 0.50 0.55 0.59 0.77 0.96 1.15 1.34 1.33 1.78 3.76 4.30
80-8M-30 90-8M-30 112-8M-30 144-8M-30	80 90 112 144	11 11 11 11	203.72 229.18 285.21 366.69	2517 2517 2517 2517 2517	60 60 60 60	202.4 227.8 283.8 365.3	- - -	38 38 38 38	45 45 45 45	125 125 125 125	180 204 254 336	4.60 5.00 6.20 9.00
8mm Pitch P 28-8M-50					22	70.1	75	60	25	Ι	50	0.60
30-8M-50 32-8M-50 34-8M-50 36-8M-50 38-8M-50 40-8M-50 44-8M-50 48-8M-50 56-8M-50 72-8M-50	28 30 32 34 36 38 40 44 48 56 64 72	13F 5F 5F 5F 5F 13F 13F 13F 13F 12F	71.30 76.39 81.49 86.58 91.67 101.86 112.05 122.23 142.60 162.97 183.35	1210 1615 1615 1615 1615 2012 2012 2012 2517 2517	32 42 42 42 42 50 50 50 60 60	70.1 75.1 80.2 85.2 90.3 95.4 100.5 110.7 120.9 141.2 161.6 182.0	75 83 87 91 97 102 106 120 128 150 168	60 60 60 60 60 60 60 60 60	25 38 38 38 38 32 32 45 45 45	- - - - - - - - - - 125	50 58 62 65 68 72 82 91 95 116 137	0.60 0.65 0.82 1.06 1.30 1.60 1.71 1.78 2.30 3.40 5.00 6.70
80-8M-50 90-8M-50 112-8M-50 144-8M-50 168-8M-50 192-8M-50	80 90 112 144 168 192	13 12 12 12 7 7	203.72 229.18 285.21 366.69 427.81 488.92	3020 3020 3020 3020 3525 3525	75 75 75 75 90 90	202.4 227.8 283.8 365.3 426.4 487.6	- - - -	60 60 60 60 60	51 51 51 51 65 65	- 170 170 170 198 198	180 204 260 341 402 460	8.80 10.00 12.00 15.20 17.50 24.00
8mm Pitch P		1			40	05.0	0.1	05	00		05	4.40
34-8M-85 36-8M-85 38-8M-85 40-8M-85 44-8M-85 48-8M-85 56-8M-85 64-8M-85 72-8M-85	34 36 38 40 44 48 56 64 72	13F 13F 13F 13F 13F 13F 13F 13F	86.58 91.67 96.77 101.86 112.05 122.23 142.60 162.97 183.35	1615 1615 1615 2012 2012 2517 2517 2517 3020	42 42 42 50 50 60 60 75	85.2 90.3 95.4 100.5 110.7 120.9 141.2 161.6 182.0	91 97 102 106 120 128 150 168 192	95 95 95 95 95 95 95 95	38 38 38 32 32 45 45 45 51		65 68 72 82 91 100 117 137 158	1.43 1.87 2.20 1.80 2.30 2.66 4.45 6.20 8.00
80-8M-85 90-8M-85 112-8M-85 144-8M-85 168-8M-85 192-8M-85	80 90 112 144 168 192	13 12 12 12 12 12	203.72 229.18 285.21 366.69 427.81 488.92	3020 3020 3020 3525 3525 3525	75 75 75 90 90 90	202.4 227.8 283.8 365.3 426.4 487.6	- - - - - - -	95 95 95 95 95 95	51 51 51 65 65 65	170 170 170 198 198 198	180 204 260 336 395 455	10.00 10.80 15.00 20.00 22.00 26.00

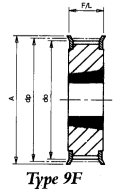
For bore sizes of Taper Bushes for above pulleys refer to page 25. Pulleys are also available with pilot bore ref. pages 17-20. All dimensions in mm.

**Pulley Types**The pulley types referred to in tables are as drawings following. Suffix 'F' indicates pulley has flanges. Pulleys below dividing lines in tables are manufactured in Cast Iron are manufactured in Cast Iron, and pulleys over 300mm diameter generally have lightening holes in web.





용 Type 8/8F



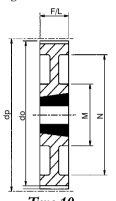
21

## Taper Bore Pulleys for HTD Size 14M Belts

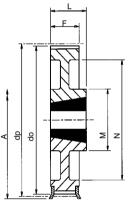


Pulley Types

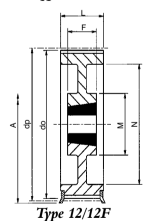
The pulley types referred to in tables are as drawings following. Suffix 'F' indicates pulley has flanges. Pulleys below dividing lines in tables are manufactured in Cast iron, and pulleys even 250 mm. and pulleys over 350mm diameter generally have lightening holes in web.

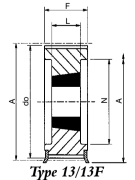


Type 10



*Type 11/11F* 





Catalogue No.	No. Teeth Z	Pulley Type	Pitch Circle Dia. dp	Taper Bush Ref.	Max. Bore d	Outside Diameter do	Flange Diameter A	Pulley Width F	Bore Length L	Hub Diameter M	Rim Diameter N	Approx Weight kg
14mm Pitch Pulley	s for 40m	m Wide B	elts. Ref.	14M40					!			
28-14M-40 30-14M-40 32-14M-40 34-14M-40 36-14M-40 38-14M-40 40-14M-40 44-14M-40 48-14M-40	28 30 32 34 36 38 40 44 48	13F 13F 13F 13F 13F 13F 13F 13F	124.78 133.69 142.60 151.52 160.43 169.34 178.25 196.08 213.90	2012 2012 2012 2517 2517 2517 2517 3020 3020	50 50 50 60 60 60 60 75 75	122.1 131.0 139.9 148.8 157.7 166.6 175.5 193.3 211.1	128 138 154 160 168 184 188 212 226	54 54 54 54 54 54 54 54	32 32 32 45 45 45 45 51 51	-	94 98 108 110 120 130 138 155	2.07 2.65 3.40 3.87 4.80 5.40 6.00 7.80 9.40
56-14M-40 64-14M-40 72-14M-40 80-14M-40 90-14M-40 112-14M-40 144-14M-40 168-14M-40 192-14M-40	56 64 72 80 90 112 144 168 192	12F 12F 12 12 12 12 12 12	249.55 285.21 320.86 356.51 401.07 499.11 641.71 748.66 855.62	3020 3020 3020 3020 3020 3020 3020 3020	75 75 75 75 75 75 75 75	246.8 282.4 318.1 353.7 398.3 496.3 638.9 745.9 852.8	256 296 - - - - - - -	54 54 54 54 54 54 54 54	51 51 51 51 51 51 51 51	170 170 170 170 170 170 170 170 170	208 240 280 315 360 457 600 706 813	10.80 13.40 15.20 16.00 17.80 25.60 32.00 44.00 49.00
14mm Pitch Pulley									1			
28-14M-55 30-14M-55 32-14M-55 34-14M-55 36-14M-55 40-14M-55 44-14M-55 48-14M-55	28 30 32 34 36 38 40 44 48	13F 13F 13F 13F 13F 13F 13F 13F	124.78 133.69 142.60 151.52 160.43 169.34 178.25 196.08 213.90	2012 2517 2517 2517 2517 2517 2517 3020 3020	50 60 60 60 60 60 60 75 75	122.1 131.0 139.9 148.8 157.7 166.6 175.5 193.3 211.1	128 138 154 160 168 184 188 212 226	70 70 70 70 70 70 70 70 70	32 45 45 45 45 45 45 51	- - - - - -	94 100 108 110 120 130 138 155 170	2.20 2.70 3.60 4.55 5.20 6.20 7.00 8.60 10.40
56-14M-55 64-14M-55 72-14M-55 80-14M-55 90-14M-55 112-14M-55 144-14M-55 168-14M-55	56 64 72 80 90 112 144 168	12F 12F 12 12 12 12 12 12 12	249.55 285.21 320.86 356.51 401.07 499.11 641.71 748.66 855.62	3020 3020 3020 3020 3020 3020 3020 3020	75 75 75 75 75 75 75 75 75	246.8 282.4 318.1 353.7 398.3 496.3 638.9 745.9 852.8	256 296 - - - - - - -	70 70 70 70 70 70 70 70 70	51 51 51 51 51 51 51 51	170 170 170 170 170 170 170 170 170	208 240 280 315 360 457 600 706 813	12.40 14.50 16.20 17.50 20.10 28.40 36.20 49.00 53.00
14mm Pitch Pulley	s for 85m	m Wide B	elts. Ref.	14M85								
28-14M-85 30-14M-85 32-14M-85 34-14M-85 36-14M-85 38-14M-85 40-14M-85 44-14M-85 48-14M-85	28 30 32 34 36 38 40 44 48	13F 13F 13F 13F 13F 13F 13F 13F	124.78 133.69 142.60 151.52 160.43 169.34 178.25 196.08 213.90	2517 2517 2517 2517 2517 3020 3020 3020 3020 3020	60 60 60 75 75 75 75 75	122.1 131.0 139.9 148.8 157.7 166.6 175.5 193.3 211.1	128 138 154 160 168 184 188 212 226	102 102 102 102 102 102 102 102 102	45 45 45 51 51 51 51	- - - - - -	98 100 108 110 120 130 138 153 170	2.70 3.75 4.80 6.00 6.33 6.80 8.00 11.80 15.10
56-14M-85 64-14M-85 72-14M-85 80-14M-85 90-14M-85 112-14M-85 144-14M-85 168-14M-85 192-14M-85	56 64 72 80 90 112 144 168 192	13F 12F 12 12 12 12 12 12 12	249.55 285.21 320.86 356.51 401.07 499.11 641.71 748.66 855.62	3525 3525 3525 3525 3525 3525 3525 3525	90 90 90 90 90 90 90 90	246.8 282.4 318.1 353.7 398.3 496.3 638.9 745.9 852.8	256 296 - - - - - - -	102 102 102 102 102 102 102 102 102	65 65 65 65 65 65 65 65 102	- 190 190 190 190 190 190 190 230	210 240 280 315 360 457 600 706 813	19.00 23.00 25.00 26.00 27.80 36.50 48.00 60.00 86.00
14mm Pitch Pulley					00	100.1	400	400	45		00	0.77
28-14M-115 30-14M-115 32-14M-115 34-14M-115 36-14M-115 38-14M-115 40-14M-115 44-14M-115	28 30 32 34 36 38 40 44 48	13F 13F 13F 13F 13F 13F 13F 13F	124.78 133.69 142.60 151.52 160.43 169.34 178.25 196.08 213.90	2517 2517 2517 2517 3020 3020 3020 3030 3030	60 60 60 75 75 75 75 75	122.1 131.0 139.9 148.8 157.7 166.6 175.5 193.3 211.1	128 138 154 160 168 184 188 212 226	133 133 133 133 133 133 133 133	45 45 45 51 51 51 76	- - - - - -	98 100 108 110 125 130 138 155 170	3.77 5.00 6.80 8.00 8.40 8.70 9.20 14.00 17.10
56-14M-115 *64-14M-115 *72-14M-115 80-14M-115 90-14M-115 112-14M-115 144-14M-115 168-14M-115 192-14M-115	56 64 72 80 90 112 144 168 192	13F 12F 12 12 12 12 12 12 12	249.55 285.21 320.86 356.51 401.07 499.11 641.71 748.66 855.62	3535 3535 3535 3535 3535 3535 4040 4040	90 90 90 90 90 90 100 100	246.8 282.4 318.1 353.7 398.3 496.3 638.9 745.9 852.8	256 296 - - - - - - -	133 133 133 133 133 133 133 133	89 89 89 89 89 102 102	- 190 190 190 190 190 230 230 230	208 240 280 315 360 457 600 706 813	24.80 27.00 29.00 32.00 36.50 46.00 68.00 82.60 96.00

All dimensions in mm.

For 14M170 belt drives a standard range of pilot bore pulleys is available, ref page 20, alternatively taper bore sprockets can be manufactured to order, for details of recommended dimensions contact Cross & Morse Technical Department. For bore sizes of Taper Bushes refer to page 25.

\* Non-stock items manufactured to customer order only.

## Special Belts



Special belts can be manufactured in a standard or coated condition to customer's specific requirements. Belts with punched holes and punched rectangular slots according to customer design for most packaging machines are also available.

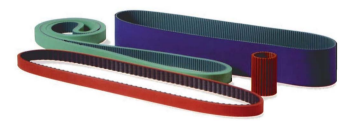


#### Cleated belts

All belts made in thermoplastic polyurethane can be fitted with cleats welded on the backside.

The cleats are welded with an high frequency vibration system, in order to obtain a perfect result without any glue.





#### Special moulded belts

Different kinds of coating material (foamed or vulcanised polyurethane, natural or synthetic rubber, silicon) available on extruded or moulded belts.

Polyurethane and rubber moulded belts with Special Grey NEOPRENE coating

#### Vacuum Applications

Classical moulded belt for vacuum applications which create little noise, available with tenax, linatex or yellow P.U. coating



## Taper Bushes



Taper bushes provide a low cost, simple, quick method of securing sprocket, pulleys and couplings to a wide range of standard metric and imperial dimensioned shafts of general commercial tolerances and finish.

The taper surfaces on the bush and mating hub are driven together by high tensile screws, causing the split bush to be firmly contracted onto the shaft. The strong clamping force which can be achieved enables transmission of high torque without the problems of fretting associated with simple keyseated drives.

The design ensures quick, easy installation of sprockets and pulleys onto shafts with simple positioning for alignment. Positive jacking-off of the bush during removal ensures quick disassembly without normal problems of seizure between shaft and pulley. The standard bushes shown opposite are suitable for taper bore pulleys shown on pages 35-36.



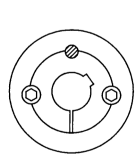
#### Instructions - Installation and Removal

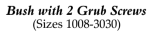
#### Installation

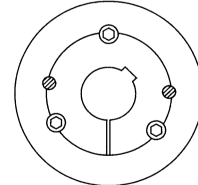
- Remove protective coating from the bore and outside bush, and bore of hub. After ensuring the mating tapered surfaces are completely clean, insert bush in hub so that holes line up.
- Oil thread and point of grub screws, or thread and under head of cap screws. Place screws loosely in holes threaded in hub, shown thus Oin diagram.
- Clean shaft and fit hub and bush to shaft. Locate in position, remembering bush will nip the shaft first and then hub will be drawn on to the bush.
- Using a hexagon wrench tighten screws gradually and alternately until all are pulled up very tightly. Use a piece of pipe on wrench to increase leverage.
- When a key is not used, hammer against large end of bush using a block or sleeve to prevent damage. Screws will now turn a little more. Repeat this alternate hammering and screw tightening once or twice. After drive has run under load for a short time, check tightness of screws.
- If a key is to be fitted, do so after the bush has been tightened on to the shaft, and then fit a parallel key that is side fitting with top clearance.
- Fill empty holes with grease to exclude dirt.

#### Removal

- Slacken all screws by several turns, remove one or two according to number of jacking off holes thus  $\bigcirc$  in diagram. Insert screws in jacking off holes after oiling thread and point of grub screws or thread under head of cap screws.
- Tighten screws alternately until bush is loosened in hub and assembly is free on the shaft.
- Remove assembly from shaft.







Bush with 3 Grub Screws (Sizes 3535 and above)

#### Installation and Design Recommendations

It is recommended that a key should be fitted with bushes in rigid and flexible couplings, timing belt and chain drives, and wherever loads of a heavy pulsating nature are encountered. All keyways are parallel keyways to British Standard 4235 Part 1:1972 for metric dimensional shafts, or British Standard 46 Part 1:1958 for imperial dimensional shafts, with the exception of those marked\* in the tables which are slightly shallower. Where a key is used it should be parallel type with side fitting and top

It is not recommended to use taper bushes with maximum or minimum bore sizes on drives where high shock loads may be encountered.

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## Taper Bushes Bush Dimensions



			Bus	h Dimens	ions		Metric Bore	Bushes		Imperial Bo	re Sizes	
Bush	Approx.		o.d.		Grub Screws		Bore sizes	Keyw	ay mm	Bore sizes	Key	way
No.	Weight kg	Length mm	large end of taper mm	No.	Screw Size	Key Size mm	available mm	Width	Depth at Centre	available inches	Width	hes Depth at Side
1008	0.11	22.2	35	2	1/4"  X 1/2"  B.S.W.	3	9 10 11 12 14 16 18 19 20 22 24 25	3 4 5 6 8	1.4 1.8 2.3 2.8 1.3**	3/s 1/2 5/s 3/4 7/s 1	1/8 3/16 1/4 1/4	1/ <sub>16</sub> 3/ <sub>32</sub> 1/ <sub>8</sub> 1/ <sub>16</sub> *
1108	0.12	22.2	38	2	1/4" X 1/2" B.S.W.	3	9 10 11 12 14 16 18 19 20 22 24 25 28	3 4 5 6 8 8	1.4 1.8 2.3 2.8 3.3 1.3**	3/s 1/2 5/s 3/4 7/s 1 11/s	1/8 3/16 1/4 5/16	1/ <sub>16</sub> 3/ <sub>32</sub> 1/ <sub>8</sub> 5/ <sub>64</sub> **
1210	0.23	25.4			3/8"		11 12 14 16	4 5	1.8 2.3	<sup>1</sup> / <sub>2</sub> <sup>5</sup> / <sub>8</sub> 3/ <sub>4</sub>	1/8 3/16	1/ <sub>16</sub> 3/ <sub>32</sub>
1215	0.35	38.1	48	2	X 5/8" B.S.W.	5	18 19 20 22 24 25 28 30 32	5 6 8 10	2.8 3.3 3.3	5/s 3/4 7/s 1 11/8 11/4	1/4 5/16	1/8 1/8
1610	0.35	25.4			3/8"		14 16 18 19 20 22 24 25 28 30	5 6	2.3 2.8	1/2 5/8 3/4	1/8 3/16	1/ <sub>16</sub> 3/ <sub>32</sub>
1615	0.45	38.1	57	2	x 5/8" B.S.W.	5	18 19 20 22 24 25 28 30 32 35 38 40 42 (1615 only) 42	8 10 12 12	3.3 3.3 3.3 1.3**	5/8 3/4 7/8 1 11/8 11/4 13/8 11/2 15/8	1/4 5/ <sub>16</sub> 3/ <sub>8</sub> 7/ <sub>16</sub>	1/8 1/8 1/8 1/8*
2012	0.68	31.8	70	2	7/16" X 7/8" B.S.W.	6	14 15 16 18 19 20 22 24 25 28 30 32 35 38 40 42 45 48 50	5 6 8 10 12 14	2.3 2.8 3.3 3.3 3.3 3.3	7/s 1 11/s 11/4 13/s 11/2 15/s 13/4 17/s 2	3/16 1/4 5/16 3/8 7/16 1/2	3/32 1/8 1/8 1/8 5/32 5/32
2517	1.5	44.5			1/2"		19 20 22 24 25 28 30 32 35 38 40 42	6 8 10	2.8 3.3 3.3	7/8 1 11/8 11/4 13/8 11/2 15/8 13/4	1/4 5/16 3/8	1/8 1/8 1/8
2525	1.9	63	- 86	2	x 1" B.S.W.	6	40 42 45 48 50 55 60 65†	12 14 16 18	3.8 3.8 4.3 4.4	15/8 13/4 17/8 2 21/4 23/8 2'/2	<sup>7</sup> / <sub>16</sub> 1/ <sub>2</sub> 5/ <sub>8</sub> 5/ <sub>8</sub>	5/32 5/32 7/32 3/16
3020	2.7	50.8			5/8"		25 28 30 32 35 38	8 10	3.3 3.3 3.3	1 <sup>1</sup> / <sub>4</sub> 1 <sup>3</sup> / <sub>8</sub> 1 <sup>1</sup> / <sub>2</sub> 1 <sup>5</sup> / <sub>8</sub> 1 <sup>3</sup> / <sub>4</sub>	<sup>5</sup> / <sub>16</sub> <sup>3</sup> / <sub>8</sub> <sup>7</sup> / <sub>16</sub>	1/8 1/8 5/32
3030	3.6	76	108	2	X 1 <sup>1</sup> / <sub>4</sub> " B.S.W.	8	40 42 45 48 50 55 60 65 70 75	12 14 16 18 20	3.8 4.3 4.4 4.9	15/8 13/4 17/8 2 21/4 23/8 21/2 25/8 23/4 3	1/2 5/8 3/4	5/32 7/32 1/4
3525	4.0	63			1/2"		32 35 38 40 42 45 48 50 55 60 65	10 12 14	3.3 3.3 3.8	$1^{1/2}$ $1^{5/8}$ $1^{3/4}$ 2	<sup>3</sup> / <sub>8</sub> <sup>7</sup> / <sub>16</sub> <sup>1</sup> / <sub>2</sub>	1/8 5/32 5/32
3535	5.0	89	127	3	X 1 <sup>1</sup> / <sub>2</sub> " B.S.W.	10	75 76 55 60 65 70 75 80 85 90	16 18 20 22 25	4.3 4.4 4.9 5.4 5.4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5/8 3/ <sub>4</sub> 7/ <sub>8</sub> 7/ <sub>8</sub>	7/32 1/4 5/16 1/4*
4030	6.5	76			5/8"			12 14	3.3	$\begin{array}{ccc} & & & 1^{3/4} \\ & 2 & & 2 \\ 2^{1/4} & 2^{3/8} & 2^{1/2} \\ 2^{3/4} & & 3 \end{array}$	7/16 1/2	5/32 5/32
4040	7.7	102	146	3	X 1 <sup>3</sup> / <sub>4</sub> " B.S.W.	12	40 42 45 48 50 55 60 65 70 75 80 85 90 95 100	16 18 20 22 25 28	3.8 4.3 4.4 4.9 5.4	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	<sup>5/8</sup> <sup>3/4</sup> <sup>7/8</sup> 1	7/ <sub>32</sub> 1/ <sub>4</sub> 5/ <sub>16</sub> 1/ <sub>4</sub> *
4535	8	89			3/4"		55		6.4 4.3 4.4	2 <sup>1</sup> / <sub>4</sub> 2 <sup>3</sup> / <sub>8</sub> 2 <sup>1</sup> / <sub>2</sub> 2 <sup>3</sup> / <sub>4</sub> 3	5/8 3/4	<sup>7</sup> / <sub>32</sub>
4545	10	114	162	3	X 2" B.S.W.	14	55 60 65 77 75 80 85 90 95 100 105 110	16 18 20 22 25 28	4.9 5.4 5.4 6.4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7/8 1 1¹/ <sub>4</sub>	5/ <sub>16</sub> 3/ <sub>8</sub> 1/ <sub>4</sub> *
5040	12	102			<sup>7</sup> /8"			20 22	4.9 5.4	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3/ <sub>4</sub>	1/ <sub>4</sub> 5/ <sub>16</sub>
5050	14	127	178	3	X 2 <sup>1</sup> / <sub>4</sub> " B.S.W.	17	70 75 80 85 90 95 100 105 110 115 120 125	20 22 25 28 32	5.4 6.4 7.4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1° 1 1'/4 1'/4	<sup>7</sup> / <sub>16</sub> <sup>3</sup> / <sub>8</sub> <sup>7</sup> / <sub>16</sub> *

†Bore size 65mm has keyway 2.3mm deep on 2525 Bush

BACK

NEXT |

<sup>\*</sup> Shallow Key not to B.S. 46 Part 1. \*\*Shallow Key not to B.S. 4235 Part 1.

## Green Belt Linear Drives



#### Green Power Polyurethane Metric Belts

The Green Power Polyurethane Timing Belt offers a highly efficient, high strength system for the transmission of linear power in transfer systems.

linear power in transfer systems.

Utilising the RPP tooth form the belts can be used with standard pulleys to metric pitches 5mm (5M), 8mm (8M) and 14mm(4M) with standard width belts able to handle loads up to 3,700kg with speeds up to 80m/sec. The body of the belt is Polyurethane with a hardness of 85 Shore A to provide good tooth strength to resist the high shock and surge loads encountered in reciprocating drives. High strength steel tension members provide high breaking strength combined with low elasticity.

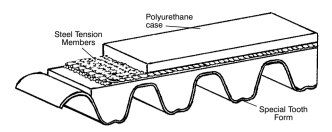
The teeth are faced with a green nylon fabric which increases tooth strength; reduces the coefficient of friction between belt and pulley, improving meshing with the pulley and reducing noise levels. The nylon has good wear properties and ensures a clean drive media.

properties and ensures a clean drive media.
Extensive development has resulted in a homogeneous combination of all components, the cohesive bond imparting superior load carrying capacity giving the Green Power Belts the ability to exceed the performance of other belts already in the market place.

The parabolic profile of the Standard Green Power Belts has a contact angle which increases from the base of the tooth to the top, permitting an increased tooth profile compared to other metric belts. The parabolic shape and tooth depth provide the following advantages:-

- Reduced interference between belt and pulley improving meshing characteristics.
- Reduced noise levels.
- Increased resistance to tooth jumping.
- Increased shear strength.
- Increased torque capacity.
- Reduced installation tension.
- Controlled deformation of the softer top section of the tooth.

The belts are manufactured in a continuous process with the steel tensile member parallel to belt edge. The open ended belts are available in 50-100 metre rolls, but can be supplied in other lengths to request.



#### Mechanical Features of Green Power Linear Belts

- Dimensional consistancy.
- Low pre-tension requirément.
- Low noise levels.
- High abrasion resistance.
- No maintenance.
- High flexibility.
- Linear speeds up to 80m/sec
- High positional accuracy

#### Chemical Features of Green Power Linear Belts

- Working temperatures -30°C to +85°C and up to +110°C for short periods.
- High resistance to Oils and Greases.
- Moderate resistance to Acids and Alkaline solutions.
- Resistant to Ozone, UVA rays, Hydrolisis and Ageing.
- Non flaking, non- toxic, suitable for food and clean room applications.
  The PU body is suitable for joining with other
- The PU body is suitable for joining with other thermoplastic materials.

#### Endless Belts

Endless Belts can be produced by welding open ended lengths, a multi-finger connection being used to minimise strength loss.

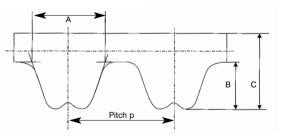
Also a limited range of endless manufactured bolts is available from 1.9 metre length for power transmission applications. These can be provided backed with Linatex, Tenax and softer PU compounds.

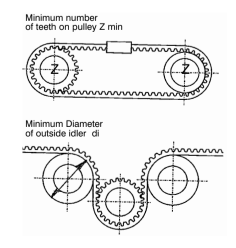
#### Green Power Belt Dimensions

Belt Size	Pitch P mm	Tooth Length A mm	Tooth Height B mm	Belt Thick. C mm	Tol. Thickness mm	Min.Number Pulley Teeth Z min	Min.Diameter Outside Idler di mm
U5M	5	3.35	2	3.8	±0.20	12	60
U8M	8	5.50	3.2	5.4	±0.30	18	100
HPU8M	8	5.50	3.2	5.4	±0.30	22	150
U14M	14	9.50	6	10	±0.40	32	250

#### Standard Green Power Belt Dimensions

Cat. No	Pitch mm	Width mm	Width Tol. mm	Working Load Fm Max. N	Breaking Load N	Elasticity mm/m/1000N	Weight kg/m
U5M10E U5M15E U5M25E U5M30E U5M50E	5 5 5 5 5 5	10 15 25 30 50	±0.5 ±0.5 ±0.5 ±0.5 ±0.5	875 1330 1700 2375 4750	2680 4020 7230 8050 15000	4.50 3.00 1.65 1.45 0.83	0.0391 0.0586 0.0977 0.1172 0.1953
U8M10E U8M15E U8M20E U8M30E U8M50E U8M85E U8M100E	8888888	10 15 20 30 50 85 100	±0.5 ±0.5 ±0.5 ±0.5 ±0.5 ±0.5 ±0.5	1460 2190 3020 4480 7100 12650 15800	5460 8190 10920 17290 30940 53600 63995	2.50 1.95 1.35 0.85 0.55 0.32 0.24	0.0657 0.0985 0.1313 0.1970 0.3283 0.5580 0.6565
HPU8M10E HPU8M20E HPU8M30E HPU8M50E HPU8M85E HPU8M100E	8 8 8 8 8 8 8	10 20 30 50 85 100	+0.5 +0.5 +0.5 +0.5 +0.5 +0.5 +0.5	2000 3650 5970 9370 16960 19850	8250 18150 26400 46200 77550 90750	2.00 1.05 0.67 0.43 0.24 0.21	0.0707 0.1417 0.2122 0.3528 0.6022 0.7085
U14M40E U14M55E U14M85E U14M115E	14 14 14 14	40 55 85 115	±1.0 ±1.0 ±1.0 ±1.0 ±1.0	12300 16750 28500 36500	49200 67650 104550 144525	0.32 0.24 0.14 0.11	0.4710 0.6470 1.0000 1.3553







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## Green Belt Selection Procedure



A Green Belt used for linear application can be selected either by consideration of the loads and accelerative forces applied to the belt, or by the power applied to the driving pulley and the speed of rotation.

In order to select the Green Belt it is first necessary to compile together, dependant on method of selection, the following relevant design parameters.

- Is drive horizontal or vertical
- The mass of all moving parts to be moved by the belt.
- Maximum Belt velocity
- Maximum rate of acceleration
- Frictional forces due to load being moved
- Desired Pulley, diameters f
- Pulley Centres/Total length of movement required
- h) Driving Motor Power
- Driving Pulley speed (r.p.m.)
- Any width constrictions

#### Selection of Belt Considering Motor Power

- Use Power and Pulley speed to select size (pitch) of belt from graph 1 opposite.
- Considering the desired pulley diameter determine number of teeth in pulley

No. Teeth 
$$Z = \frac{dp \ x \Pi}{p}$$

- 3) From Tooth Shear Resistance table against Pulley Speed N' determine value for Fs for selected belt size.
- Determine numbers of pulley teeth in mesh Zm, normally equals Z/2, Zm has a maximum Value of 12
- Then Belt Width  $b = P \times 12 \times 10^6$ mm

Select next larger standard width to width calculated

L = 2A + Zxp mmBelt length Where centre distance not specified but carriage motion distance is, the min. pulley centre can be determined as:- $\hat{A}min = Lm + Lc + dp. mm$ 

The belt can then be specified by type - width x length e.g. U8M 50E X 2600 - 2600mm length belt.

#### Selection of Belt considering loads and accelerative forces

Calculate the linear drive force Fp For Horizontal drives Fp = M x a + FF N For Vertical drives Fp = M (9.807 + a) + FF NFrom table below select size of belt for the application

Size of Belt	Drive Load Range N	Max Rate acceleration m/sec²
U5M	0 - 920	80
U8M	500 - 3650	60
HPU8M	500 - 3800	60
U14M	1000 - 9000	40

2) Considering the desired pulley diameter determine number of teeth in pulley

No. Teeth 
$$Z = \frac{dp \times II}{p}$$

3) Determine Pulley speed, r.p.m. from linear speed of belt V.

$$N = \frac{60V}{Zxp} \times 1000 \text{ r.p.m}$$

- 4) From Tooth Shear Resistance table against Pulley Speed 'N', determine value for Fs for selected belt size.
- Determine number of pulley teeth in mesh Zm, normally equals Z/2. Zm has a maximum value of 12.
- Then belt width

$$b = \frac{Fp}{Fs \times Zm} mm$$

- Select next larger standard width to width calculated. Belt Length L = 2A + Zxp mm Where Centre distance not specified but carriage motion Belt Length distance is, the min. pulley centre distance can be determined as:-A min. = Lm + Lc + dp mm
- Having determined a belt size and length the calculation for linear drive force can be recalculated incorporating the belt weight and idler pulley (the drive pulley inertia does not effect the belt forces, for horizontal drives.) Corrected value Fp = (M + MB + Mc) a + FF... N

For vertical drives Corrected value Fp = (M + MB + Mc) a + 9.807M + FE...NIf significantly changed recheck belt width - section 6. The belt can then be specified by type - width x length e.g. U5M 2OE x 1500 - 1500mm length belt

#### Terms and Definitions :-

$\boldsymbol{J}$	
a = acceleration	m/sec
A = centre distance pulley shafts	mm
b = belt width	cm
d = bore of pulley	mm
do = outside diameter of pulley	mm
dp = pitch diameter of pulley	mm
F = total force seen by belt	N
FF = friction forces seen by belt	N
$F_m = max$ . acceptable force for belt (table p23)	N
Fp = linear driving force	N
Fs = tooth shear resistance (see table below)	N/cm
FT = total force seen by belt	N
Fx = fitting tension for belt (see p25)	N
L = length of belt	mm
Lc = length of moving carriage	mm
Lm = distance moved by carriage	mm
mB = unit weight of belt ( table p23)	gm/m
M = weight of moving components (carriage)	kg
MB = weight of belt length	Ü
$= mB \times L$	kg
Mc = compensated weight for pulley	O
$= \frac{Mp}{2} \left( 1 + \frac{d^2}{do^2} \right)$	

Mı	p= weight of idler pulley	kg
N	= shaft speed	r.p.m
p	= belt pitch	mm
P	= drive power	KW
V	= belt/carriage linear speed	m/sec
7	- number of teeth on nulley	

Z = number of teeth on pulley

Zm= number of teeth in mesh with belt =12 max

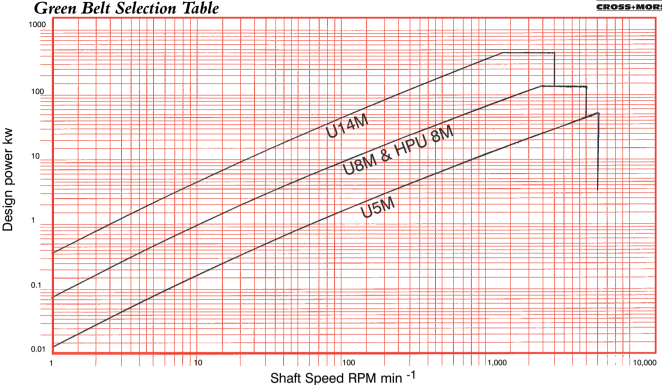
#### Tooth Chear Resistance

Pulley Speed	Value for Teeth Shear Resistance Fs N/cm by belt size									
N r.p.m	U5M	U8M	HPU8M	UI4M						
0	36.70	75.71	75.71	139.65						
20	36.36	74.72	74.72	137.37						
40	36.02	73.73	73.73	135.03						
60	35.68	72.74	72.74	132.81						
80	35.34	71.75	71.75	130.53						
100 200	35.00	70.76 65.10	70.76 65.10	128.24						
300	32.85 31.50	62.00	62.00	118.00 111.00						
400	30.45	59.75	59.75	105.00						
500	29.55	57.35	57.35	100.51						
600	28.58	55.50	55.50	96.04						
700	27.78	53.64	53.64	92.39						
800	27.10	52.08	52.07	89.31						
900	26.52	50.73	50.72	86.64						
1000	26.00	49.54	49.54	84.28						
1100	25.54	48.50	48.49	82.17						
1200	25.13	47.56	47.54	80.25						
1300	24.75	46.70	46.69	78.49						
1400	24.40	45.92	45.90	76.86						
1500 1600	24.08	45.20 44.53	45.18 44.51	75.34						
1700	23.78 23.50	43.90	43.88	73.90 72.54						
1800	23.24	43.31	43.29	71.25						
2000	22.75	42.24	42.21	68.81						
2200	22.31	41.27	41.24	66.54						
2400	21.91	40.40	40.35	64.38						
2600	21.54	39.58	39.53	62.30						
2800	21.19	38.83	38.77	60.29						
3000	20.86	38.12	38.05	58.32						
3200	20.54	37.44	37.37	56.38						
3400 3600	20.24 19.96	36.80 36.19	36.72 36.09	54.46 52.54						
3800	19.68	35.62	35.50	52.54 50.62						
4000	19.41	35.04	34.91	48.69						
4500	18.76	33.68	33.52	43.81						
5000	18.14	32.39	32.20	38.77						
5500	17.53	31.15	30.92	33.53						
6000	16.94	29.93	29.66	28.07						
6500	16.34	28.74	28.41	22.34						
7000	15.75	27.53	27.15	_						
7500	15.15	26.33	25.89	_						
8000	14.54	25.11	24.62	_						
9000 10000	13.28 11.97	22.62 20.04	22.00 19.27	_						

NEXT

## Green Belt Selection and Application





#### Belt Selection examples

- A) Belt required to drive oscillating table powered by 0.2kw motor gearbox driving pulley at 270 r.p.m. The belt is required to have pulley centres 2000mm and pulley diameters approx 25mm.
- 1) By consideration of the Power and Speed values in table above we will select a U5M belt.
- 2) Considering the pulley diameter (25mm) we can determine <u>25</u>II No.Teeth Z  $= dp \dot{x} II$ = 15.7 ⇒ 16 Teeth

For 16 tooth pulley actual dp = 25.46mm.

3) From Tooth Shear Resistance table, p24, determine value Fs for pulley speed (use table values next above).

@ 
$$300$$
r.p.m Fs =  $31.50$ 

- 4) Determine no teeth in mesh. As this is a conveyor with equal  $Zm = \frac{Z}{2} = 8$
- 5) Belt width is from equation b p x 12 x 10<sup>6</sup>  $F_{s x} Z_{m x} Z_{x} N$  $0.2 \times 12 \times 10^6$ 31.50 x 8 x 16 x 270 2.2 cm

next largest belt standard width  $= 25 \,\mathrm{mm}$ 

6) Belt length  $= 2A + Z \times p \text{ mm}$ = 4080 mm

Thus belt specification is U5M25Ex 4080

- B) Carriage to be moved vertically by belt on 2500 mm pulley centres, Weight of carriage 100kg moves max velocity 3m/sec with max acceleration 10m/sec<sup>2</sup>, Frictional loss 50N with pulleys to be approx 75 mm diameter. 1) Calculate driving force Fp = M(9.807 + a) + FF N

$$= 100(9.807 + 10) + 50 = 2030.7$$
N

From table p23 belt size should be U8M

2) Calc No. Teeth Pulley 
$$Z = \frac{dp \times II}{p} = \frac{75II}{8} = 29.45 \Rightarrow 30$$
 teeth

For 30 tooth pulley actual dp = 76.4 mm

- 3) Determine pulley speed N = 60 V .1000 = 750 r.p.m
- 4) From Tooth Sheer Resistance table, p24, determine value Fs @ 800 r.p.m = 52.08
- 5) Determine teeth in mesh  $Zm = \frac{Z}{2} = \frac{30}{2} = 15$  but 12 is max
- 6) Determine belt width b = Fp = 2030.7 = 3.25 cmFs x Zm 52.08 x 12

Next larger standard width is 50 mm

- 7) Belt length  $L = 2A + Z \times p \text{ mm} = 5240 \text{ mm}$
- 8) Check corrected value for Fp including belt weight

Corrected Fp = 
$$(M + MB + Mc) a + 9.807M + FF$$
 N  
=  $(100 + 1.85 + 1.15) 10 + 9.807 \times 100 + 50 \text{ N}$   
=  $1030 + 981 + 50 = 2061 \text{ N}$ 

Change to original figure minimal so belt selection stands. Thus belt specification is U8M50E x 5240

#### Belt Tensioning

The belt tension is determined by the value of the driving force Fp. The fitting tension Fx must ensure that both strands of the belt run without sagging, as otherwise the accuracy of transmission and belt life would be compromised. Thus the fitting tension should always exceed the maximum driving force, and is applied to both strands of the belt.

Thus in example B where Fp max is 2061N a sensible belt tension could be 2,500 N.

Determining the fitting tension is simple, in that the centre distance of the pulleys is increased to a level equal to the elastic stretch of the belt under this load. Values for elasticity of belts is provided in Std Belt Dimensions table. (Page 26)

Thus for our example B to get a tension of 2,500N we must extend the belt by  $215 \times 0.55 = 1.375$  mm/m. As the existing centres are 2500 mm the total extension will be  $2.5 \times 1.375 = 3.44$  mm.

Under working conditions the total load seen by either strand

of the belt equals the fitting tension + working load.

Total Load FT = Fp + Fx N

For our example FT = 2061 + 2500 = 4561N It is imperative this load does not exceed the maximum working load FM max shown in table bottom of page 26  $F_{M} \geq$ 

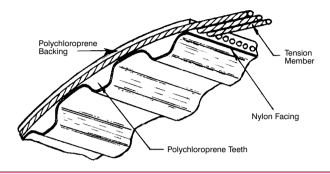
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For U8M50E belt FM = 7100N so selection in example is o.k., otherwise a wider belt would have been required.

## Classical Series Timing Belts



Classical Series Timing Belts are manufactured in 5 pitch sizes, XL (1/5), L ( $^{3}$ /<sub>8</sub>"), H ( $^{1}$ /<sub>2</sub>"), XH ( $^{7}$ /<sub>8</sub>") and XXH ( $^{11}$ /<sub>4</sub>"). Standard stock lengths and widths are shown below, the XH and XXH Series being available to order. Although in many designs Classical Belts have been replaced by the new Parabolic Belts they are still preffered on some drives due to lower cost, larger selection stock belts and pulleys and their suitability for low torque high speed applications.



#### Timing Belt Construction

The classical timing belt consists of four components.

Cable Tension Member: A continuous helically wound glass fibre cable is the load carrying element at the heart of the belt. This tension member provides the belt with enormous tensile strength with a high level of flexibility.

**Polychloroprene Backing**: A thin, strong, wear resistant polychloroprene rubber sleeve is bonded to the tension cable to provide a flexible protection.

**Polychloroprene Teeth:** Moulded integral with the polychloroprene backing, made of moderately hard, shear resistant rubber

compound, the teeth are accurately formed and precisely spaced pulley engagement.

**Nylon Facing:** A tough, wear resistant nylon duck, with low coefficient of friction, protects the wearing surface of the teeth in the same manner as case hardening protects the surface of steel

#### Special Construction Belts

Belts for special applications can be produced to order in minimum batch sizes.

Anti- Static Belts: Belts conforming to BS 2050 Standard can be provided on all standard belt sizes. These belts are for applications where static discharges must be avoided, such as chemical plants, mines and oil refineries.

*High Temperature Belts:* For applications in confined areas with elevated temperatures, these belts can operate at up to 120°C.

Oil Resistance Belts: For areas where belts could be subject to frequent contact with lubricating oils.

Belts with a combination of these features can also be offered.

*Ground Back Belts:* All belts supplied by Cross and Morse have ground backs and uniform tension member to ensure smooth running. For very sensitive drives the belt thickness tolerance can be tightened from the standard  $\pm$  0.6mm to  $\pm$  0.25mm (Class 2) or even  $\pm$  0.15mm (Class 1). These belts provide improved accuracy of drive on positioning applications.

Other Pitch and Widths of Belts: Belts can also be provided in 2mm pitch MXL, 7/8 inch pitch XH and  $1^1/4$  inch pitch XXH, for replacement purposes. Widths up to mould turn (approx 400mm) can be supplied.

## Standard Stock Timing Belt Sizes XL Series - $\frac{1}{5}$ Pitch

Belt Length	Pitch Length	No. Teeth	1/ <sub>4</sub> ,, Wide	Belt	³/ <sub>8</sub> " Wide	Belt
Code	mm	N	Cat. No	Wt.gms	Cat. No	Wt.gms
54XL 60XL 70XL 80XL 90XL 90XL 100XL 1102XL 1105XL 110XL 120XL 140XL 150XL 156XL 160XL 170XL 180XL 180XL 190XL 198XL 200XL 210XL 212XL 214XL	137.16 152.40 177.80 203.20 228.60 248.92 254.00 259.08 269.24 279.40 304.80 330.20 355.60 381.00 396.24 406.40 431.80 457.20 462.28 482.60 502.92 508.00 513.08 533.40 538.48 533.40	27 30 35 40 45 49 50 51 53 55 60 65 70 75 78 80 91 91 99 100 101 105 106 107	54XL 025 60XL 025 70XL 025 80XL 025 90XL 025 98XL 025 100XL 025 110XL 025 110XL 025 110XL 025 120XL 025 130XL 025 140XL 025 156XL 025 156XL 025 150XL 025 180XL 025 180XL 025 180XL 025 180XL 025 180XL 025 120XL 025	2.0 2.3 2.6 2.9 3.3 3.6 3.7 3.9 4.0 4.8 5.1 5.7 5.9 6.6 6.7 7.3 7.4 7.8 7.9	54XL 037 60XL 037 70XL 037 90XL 037 98XL 037 100XL 037 110XL 037 110XL 037 110XL 037 120XL 037 120XL 037 150XL 037 150XL 037 150XL 037 150XL 037 150XL 037 150XL 037 120XL 037 120XL 037 120XL 037 120XL 037 120XL 037 120XL 037 120XL 037 210XL 037 210XL 037 210XL 037	2.9 3.3 3.8 4.4 5.3 5.5 5.6 6.5 7.0 6.5 7.6 8.5 8.7 9.8 10.0 10.4 11.5 11.7 11.7

Belt Length	Pitch Length	No. Teeth	1/ <sub>4</sub> ,, Wide	Belt	3/ <sub>8</sub> ,, Wide	Belt
Code	mm	N	Cat. No	Wt.gms	Cat. No	Wt.gms
220XL 228XL 230XL 234XL 240XL 250XL 270XL 270XL 310XL 310XL 330XL 330XL 343XL 364XL 380XL 380XL 390XL 392XL 530XL 530XL	558.80 579.12 584.36 609.60 635.00 660.40 685.80 701.04 736.60 787.40 802.64 812.80 838.20 873.76 995.36 995.36 995.36 995.36 1346.20 1524.00 1803.40	110 114 115 117 120 125 130 135 138 145 155 158 160 165 176 182 190 192 195 196 217 265 300 355	220XL 025 228XL 025 230XL 025 234XL 025 240XL 025 250XL 025 260XL 025 270XL 025 270XL 025 310XL 025 310XL 025 330XL 025 330XL 025 334XL 025 384XL 025 384XL 025 380XL 025 380XL 025 390XL 025 390XL 025 390XL 025	8.1 8.4 8.8 9.5 9.9 10.6 11.4 11.7 12.6 13.3 13.9 14.3 15.4 22.0	220XL 037 228XL 037 230XL 037 234XL 037 240XL 037 250XL 037 270XL 037 270XL 037 270XL 037 310XL 037 310XL 037 320XL 037 320XL 037 352XL 037 364XL 037 384XL 037 380XL 037 380XL 037 380XL 037 380XL 037 37 380XL 037	12.1 12.5 12.9 13.2 13.7 14.3 14.8 15.9 17.1 17.6 18.1 18.9 20.0 20.0 21.1 21.4 21.4 21.3 33.0 39.1

The belts are standard construction stock length and width sizes. Other pitches, widths, and special constructions can be supplied to order. Special Constructions include: Ground-back Belts, Static Conductive, Oil Resistant, High Temperature Resistant and Double Sided Construction. For further details contact Cross & Morse Technical Department.

NEXT

## Classical Series Timing Belts



#### Standard Stock Timing Belt Sizes

L Series - 3/8" Pitch

Belt	Pitch	No.	¹/2" Wide	Belt	³/4" Wide l	Belt	1" Wide	Belt	
Length Code	Length mm	Teeth N	Cat. No.	Wt. gms.	Cat. No.	Wt. gms.	Cat. No.	Wt. gms.	
124L	314.33	33	124 L050	.015	124 L075	.023	124L 100	.031	
135L	342.90	36	135 L050	.017	135 L075	.023	135L 100	.034	
150L	381.00	40	150 L050	.019	150 L075	.026	150L 100	.038	
173L	438.15	46	173 L050	.020	173 L075	.030	173L 100	.039	
187L	476.25	50	187 L050	.022	187 L075	.034	187L 100	.044	
202L	514.35	54	202 L050	.023	202 L075	.035	202L 100	.046	
210L	533.40	56	210 L050	.025	210 L075	.038	210L 100	.051	
225L	571.50	60	225 L050	.026	225 L075	.039	225L 100	.052	
240L	609.60	64	240 L050	.028	240 L075	.042	240L 100	.056	
255L	647.70	68	255 L050	.030	255 L075	.045	255L 100	.060	
270L	685.80	72	270 L050	.032	270 L075	.047	270L 100	.063	
285L	723.90	76	285 L050	.034	285 L075	.049	285L 100	.068	
300L	762.00	80	300 L050	.035	300 L075	.053	300L 100	.070	
322L	819.15	86	322 L050	.038	322 L075	.056	322L 100	.075	
345L	876.30	92	345 L050	.040	345 L075	.060	345L 100	.081	
367L	932.18	.98	367 L050	.043	367 L075	.063	367L 100	.085	
390L	990.60	104	390 L050	.046	390 L075	.068	390L 100	.091	
405L	1028.70	108	405 L050	.047	405 L075	.071	405L 100	.095	
412L	1047.75	110	412 L050	.048	412 L075	.072	412L 100	.096	
420L	1066.80	112	420 L050	.049	420 L075	.074	420L 100	.098	
450L	1143.00	120	450 L050	.054	450 L075	.078	450L 100	.105	
480L	1219.20	128	480 L050	.058	480 L075	.083	480L 100	.116	
510L	1295.40	136	510 L050	.062	510 L075	.089	510L 100	.120	
540L	1371.60	144	540 L050	.065	540 L075	.093	540L 100	.130	
600L	1524.00	160	600 L050	.070	600 L075	.105	600L 100	.139	
728L	1847.85	194	728 L050	.085	728 L075	.128	728L 100	.170	
817L	2076.45	218	817 L050	.095	817 L075	.142	817L 100	.190	

#### H Series - 1/2" Pitch

Belt Length	Pitch Length	No. Teeth	¹/2" Wide Bo	elt	1" Wide Be	lt	1½" Wide B	elt	2" Wide Be	lt	3" Wide B	elt
Code	mm	N	Cat. No.	Wt. gms.	Cat. No.	Wt. gms.	Cat. No.	Wt. gms.	Cat. No.	Wt. gms.	Cat. No.	Wt. gms.
240H	609.60	48	240H 075	.052	240H 100	.069	240H 150	.103	240H 200	.137	240H 300	.206
270H	685.80	54	270H 075	.058	270H 100	.077	270H 150	.116	270H 200	.154	270H 300	.231
300H	762.00	60	300H 075	.065	300H 100	.088	300H 150	.131	300H 200	.175	300H 300	.263
330H	838.20	66	330H 075	.071	330H 100	.096	330H 150	.142	330H 200	.193	330H 300	.289
360H	914.40	72	360H 075	.078	360H 100	.104	360H 150	.155	360H 200	.207	360H 300	.311
390H	990.60	78	390H 075	.084	390H 100	.114	390H 150	.167	390H 200	.228	390H 300	.341
420H	1066.80	84	420H 075	.091	420H 100	.120	420H 150	.180	420H 200	.240	420H 300	.360
450H	1143.00	90	450H 075	.097	450H 100	.129	450H 150	.193	450H 200	.258	450H 300	.386
480H	1219.20	96	480H 075	.104	480H 100	.138	480H 150	.206	480H 200	.275	480H 300	.412
510H	1295.40	102	510H 075	.110	510H 100	.146	510H 150	.219	510H 200	.292	510H 300	.438
540H	1371.60	108	540H 075	.116	540H 100	.155	540H 150	.232	540H 200	.309	540H 300	.464
570H	1447.80	114	570H 075	.122	570H 100	.163	570H 150	.245	570H 200	.326	570H 300	.489
600H	1524.00	120	600H 075	.129	600H 100	.171	600H 150	.258	600H 200	.343	600H 300	.515
630H	1600.20	126	630H 075	.135	630H 100	.180	630H 150	.270	630H 200	.360	630H 300	.540
660H	1676.40	132	660H 075	.142	660H 100	.189	660H 150	.284	660H 200	.378	660H 300	.567
700H	1778.00	140	700H 075	.151	700H 100	.200	700H 150	.301	700H 200	.400	700H 300	.601
725H	1841.50	145	725H 075	.156	725H 100	.208	725H 150	.311	725H 200	.415	725H 300	.623
750H	1905.00	150	750H 075	.161	750H 100	.215	750H 150	.322	750H 200	.430	750H 300	.644
800H	2032.00	160	800H 075 850H 075	.172	800H 100	.229	800H 150	.343	800H 200	.458	800H 300	.687 .730
850H	2159.00	170 180		.183	850H 100	.243	850H 150	.365 .386	850H 200	.487 .515	850H 300	.730
900H	2286.00		900H 075 1000H 075	.194	900H 100	.258	900H 150		900H 200		900H 300	.859
1000H	2540.00 2794.00	200	1100H 075	.215 .237	1000H 100 1100H 100	.286	1000H 150 1100H 150	.429 .472	1000H 200 1100H 200	.572 .630	1000H 300 1100H 300	.009
1100H		220 224	1120H 075	.237		.315 .321	1120H 150	.472	1120H 200 1120H 200	.641	1120H 300	.961
1120H	2844.80	224	1140H 075		1120H 100 1140H 100		1120H 150 1140H 150					.978
1140H 1150H	2895.60 2921.00	228	1150H 075	.246 .248	1140H 100 1150H 100	.326 .329	1140H 150 1150H 150	.489 .493	1140H 200 1150H 200	.653 .659	1140H 300 1150H 300	.987
1250H	3175.00	250 250	1250H 075	.246	1250H 100	.358	1250H 150	.537	1250H 200	.716	1250H 300	1.073
1400H	3556.00	280	1400H 075	.301	1400H 100	.401	1400H 150	.601	1400H 200	.801	1400H 300	1.201
1400H 1700H	4318.00	260 340	1700H 075	.366	1700H 100	.401	1700H 150	.730	1700H 200	.973	1700H 300	1.460
170011	4010.00	340	170011073	.300	170011100	.407	170011 130	.730	170011200	.510	170011300	1.400

The belts are standard construction stock length and width sizes. Other pitches, widths, and special constructions can be supplied to order. Special Constructions include: Ground-back Belts, Static Conductive, Oil Resistant, High Temperature Resistant. For further details contact Cross & Morse Technical Department. Standard Belts to XH and XXH formats can be supplied on short delivery time.

#### Open Ended Classical Series Belts

Open ended classical belts are available all sizes of classical belts for application on reciprocating drives, etc. All belts operate on standard pulleys and can be secured by clamping plates (page 45).

Cat. No	Belt Type	Pitch mm	Width mm	No. Teeth/Metre	Wt/Metre gms	Std. Length
XL025E XL031E XL037E L050E L075E L100E	XL025 XL031 XL037 L050 L075 L100	5.08 5.08 5.08 9.53 9.53 9.53	6.4 7.9 9.5 12.7 19.1 25.4	196.8 196.8 196.8 105.0 105.0	14.4 18.0 21.6 45.7 68.4 91.5	110m 90m 70m 90m 70m 50m
H050E H075E H100E	H050 H075 H100	12.70 12.70 12.70	12.7 19.1 25.4	78.7 78.7 78.7	56.5 84.8 113.0	70m 70m 70m

## Classical Series Timing Belts



#### **Double Sided Classical Belts**

Construction of these belts same as standard Classical Belts, but with teeth on both sides of the belt. Both faces of belt have nylon facing for wear resistance. These belts enable driving of pulleys by both sides of belt.

### XL Series Double Sided Belts - $\frac{1}{5}$ " Pitch

Belt Length	Pitch Length	No. Teeth	¹/₄" Wide B	elt	³/8" Wide B	elt
Code	mm	N	Cat. No.	Wt. gms.	Cat. No.	Wt. gms.
120XL	304.80	60	120XL025DD	4.4	120XL025DD	6.5
130XL	330.20	65	130XL025DD	4.8	130XL037DD	7.0
140XL	355.60	70	140XL025DD	5.1	140XL037DD	7.6
150XL	381.00	75	150XL025DD	5.5	150XL037DD	8.2
156XL	396.24	78	156XL025DD	5.7	156XL037DD	8.5
160XL	406.40	80	160XL025DD	5.9	160XL037DD	8.7
170XL	431.80	85	170XL025DD	6.2	170XL037DD	9.3
180XL	457.20	90	180XL025DD	6.6	180XL037DD	9.8
182XL	462.28	91	182XL025DD	6.7	182XL037DD	10.0
190XL	482.60	95	190XL025DD	7.0	190XL037DD	10.4
198XL	502.92	99	198XL025DD	7.3	198XL037DD	10.9
200XL	508.00	100	200XL025DD	7.3	200XL037DD	11.0
202XL	513.08	101	202XL025DD	7.4	202XL037DD	11.1
210XL	533.40	105	210XL025DD	7.7	210XL037DD	11.5
212XL	538.48	106	212XL025DD	7.8	212XL037DD	11.7
214XL	543.56	107	214XL025DD	7.9	214XL037DD	11.8
220XL	558.80	110	220XL025DD	8.1	220XL037DD	12.1
228XL	579.12	114	228XL025DD	8.4	228XL037DD	12.5
230XL	584.20	115	230XL025DD	8.4	230XL037DD	12.6
234XL	594.36	117	234XL025DD	8.6	234XL037DD	12.9

Belt Lenath	Pitch Length	No. Teeth	¹/₄" Wide B	elt	³/8" Wide B	elt
Code	mm	N	Cat. No.	Wt. gms.	Cat. No.	Wt. gms.
240XL	609.60	120	240XL025DD	8.8	240XL037DD	13.2
250XL	635.00	125	250XL025DD	9.2	250XL037DD	13.7
260XL	660.40	130	260XL025DD	9.5	260XL037DD	14.3
270XL	685.80	135	270XL025DD	9.9	270XL037DD	14.8
276XL	701.04	138	276XL025DD	10.1	276XL037DD	15.2
290XL	736.60	145	290XL025DD	10.6	290XL037DD	15.9
310XL	787.40	155	310XL025DD	11.4	310XL037DD	17.1
316XL	802.64	158	316XL025DD	11.6	316XL037DD	17.4
320XL	812.80	160	320XL025DD	11.7	320XL037DD	17.6
330XL	838.20	165	330XL025DD	12.1	330XL037DD	18.1
344XL	873.76	172	344XL025DD	12.6	344XL037DD	18.9
352XL	894.08	176	352XL025DD	12.9	352XL037DD	19.4
364XL	924.26	182	364XL025DD	13.3	364XL037DD	20.0
380XL	965.20	190	380XL025DD	13.9	380XL037DD	20.9
384XL	975.36	192	384XL025DD	14.1	384XL037DD	21.1
390XL	990.60	195	390XL025DD	14.3	390XL037DD	21.4
392XL	995.68	196	392XL025DD	14.4	392XL037DD	21.6
434XL	1102.36	217	434XL025DD	15.9	434XL037DD	23.9
530XL	1346.20	265	530XL025DD	19.4	530XL037DD	29.1
600XL	1524.00	300	600XL025DD	22.0	600XL037DD	33.0

## L Series Double Sided Belts - 3/8" Pitch

Belt	Pitch	No.	¹/2" Wide	Belt	³/4" Wide	Belt	1" Wide	Belt
Length Code	Length mm	Teeth N	Cat. No.	Wt. gms.	Cat. No.	Wt. gms.	Cat. No.	Wt. gms.
124L	314.33	33	124L050DD	.015	124L075DD	.022	124L100DD	.031
135L	342.90	36	135L050DD	.017	135L075DD	.024	135L100DD	.034
150L	381.00	40	150L050DD	.019	150L075DD	.026	150L100DD	.038
173L	438.15	46	173L050DD	.020	173L075DD	.030	173L100DD	.039
187L	476.25	50	187L050DD	.022	187L075DD	.034	187L100DD	.044
202L	514.35	54	202L050DD	.023	202L075DD	.035	202L100DD	.046
210L	533.40	56	210L050DD	.025	210L075DD	.038	210L100DD	.051
225L	571.50	60	225L050DD	.026	225L075DD	.039	225L100DD	.052
240L	609.60	64	240L050DD	.028	240L075DD	.042	240L100DD	.056
255L	647.70	68	255L050DD	.030	255L075DD	.045	255L100DD	.060
270L	685.80	72	270L050DD	.032	270L075DD	.047	270L100DD	.063
285L	723.90	76	285L050DD	.034	285L075DD	.049	285L100DD	.068
300L	762.00	80	300L050DD	.035	300L075DD	.053	300L100DD	.070
322L	819.15	86	322L050DD	.038	322L075DD	.056	322L100DD	.075
345L	876.30	92	345L050DD	.040	345L075DD	.060	345L100DD	.081
367L	932.18	98	367L050DD	.043	367L075DD	.063	367L100DD	.085
390L	990.60	104	390L050DD	.046	390L075DD	.068	390L100DD	.091
405L	1028.70	108	405L050DD	.047	405L075DD	.071	405L100DD	.095
412L	1047.75	110	412L050DD	.048	412L075DD	.072	412L100DD	.096
420L	1066.80	112	420L050DD	.049	420L075DD	.074	420L100DD	.098
450L	1143.00	120	450L050DD	.054	450L075DD	.078	450L100DD	.105
480L	1219.20	128	480L050DD	.058	480L075DD	.083	480L100DD	.116
510L	1295.40	136	510L050DD	.062	510L075DD	.089	510L100DD	.120
540L	1371.60	144	540L050DD	.065	540L075DD	.093	540L100DD	.130
600L	1524.00	160	600L050DD	.070	600L075DD	.105	600L100DD	.139
728L	1847.85	194	728L050DD	.085	728L075DD	.128	728L100DD	.170
817L	2076.45	218	817L050DD	.095	817L075DD	.142	817L100DD	.190

## H Series Double Sided Belts - 1/2" Pitch

Belt Length	Pitch Length	No. Teeth	¹/2" Wide Bo	elt	1" Wide Be	lt	1½" Wide E	Belt	2" Wide Be	elt	3" Wide B	elt
Code	mm	N	Cat. No.	Wt. gms.								
240H	609.60	48	240H075DD	.052	240H100DD	.069	240H150DD	.103	240H200DD	.137	240H300DD	.206
270H	685.80	54	270H075DD	.058	270H100DD	.077	270H150DD	.116	270H200DD	.154	270H300DD	.231
300H	762.00	60	300H075DD	.065	300H100DD	.088	300H150DD	.131	300H200DD	.175	300H300DD	.263
330H	838.20	66	330H075DD	.071	330H100DD	.096	330H150DD	.142	330H200DD	.193	330H300DD	.289
360H	914.40	72	360H075DD	.078	360H100DD	.104	360H150DD	.155	360H200DD	.207	360H300DD	.311
390H	990.60	78	390H075DD	.084	390H100DD	.114	390H150DD	.167	390H200DD	.228	390H300DD	.341
420H	1066.80	84	420H075DD	.091	420H100DD	.120	420H150DD	.180	420H200DD	.240	420H300DD	.360
450H	1143.00	90	450H075DD	.097	450H100DD	.129	450H150DD	.193	450H200DD	.258	450H300DD	.386
480H	1219.20	96	480H075DD	.104	480H100DD	.138	480H150DD	.206	480H200DD	.275	480H300DD	.412
510H	1295.40	102	510H075DD	.110	510H100DD	.146	510H150DD	.219	510H200DD	.292	510H300DD	.438
540H	1371.60	108	540H075DD	.116	540H100DD	.155	540H150DD	.232	540H200DD	.309	540H300DD	.464
570H	1447.80	114	570H075DD	.122	570H100DD	.163	570H150DD	.245	570H200DD	.326	570H300DD	.489
600H	1524.00	120	600H075DD	.129	600H100DD	.171	600H150DD	.258	600H200DD	.343	600H300DD	.515
630H 660H	1600.20 1676.40	126 132	630H075DD 660H075DD	.135	630H100DD 660H100DD	.180	630H150DD	.270 .284	630H200DD 660H200DD	.360 .378	630H300DD 660H300DD	.540 .567
700H	1778.00	140	700H075DD	.142 .151	700H100DD	.189 .200	660H150DD 700H150DD	.204	700H200DD	.400	700H300DD	.601
700H 725H	1841.50	140	700H075DD 725H075DD	.156	700H100DD 725H100DD	.200	700H150DD 725H150DD	.311	700H200DD 725H200DD	.400	700H300DD 725H300DD	.623
750H	1905.00	150	750H075DD	.161	750H100DD	.215	750H150DD	.322	750H200DD	.430	750H300DD	.644
800H	2032.00	160	800H075DD	.172	800H100DD	.213	800H150DD	.343	800H200DD	.458	800H300DD	.687
850H	2159.00	170	850H075DD	.183	850H100DD	.243	850H150DD	.365	850H200DD	.487	850H300DD	.730
900H	2286.00	180	900H075DD	.194	900H100DD	.258	900H150DD	.386	900H200DD	.515	900H300DD	.773
1000H	2540.00	200	1000H075DD	.215	1000H100DD	.286	1000H150DD	.429	1000H200DD	.572	1000H300DD	.859
1100H	2794.00	220	1100H075DD	.237	1100H100DD	.315	1100H150DD	.472	1100H200DD	.630	1100H300DD	.944
1120H	2844.80	224	1120H075DD	.241	1120H100DD	.321	1120H150DD	.481	1120H200DD	.641	1120H300DD	.961
1140H	2895.60	228	1140H075DD	.246	1140H100DD	.326	1140H150DD	.489	1140H200DD	.653	1140H300DD	.978
1150H	2921.00	230	1150H075DD	.248	1150H100DD	.329	1150H150DD	.493	1150H200DD	.659	1150H300DD	.987
1250H	3175.00	250	1250H075DD	.269	1250H100DD	.358	1250H150DD	.537	1250H200DD	.716	1250H300DD	1.073
1400H	3556.00	280	1400H075DD	.301	1400H100DD	.401	1400H150DD	.601	1400H200DD	.801	1400H300DD	1.201
1700H	4318.00	340	1700H075DD	.366	1700H100DD	.487	1700H150DD	.730	1700H200DD	.973	1700H300DD	1.460

BACK

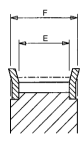
## Classical Timing Belt Pulleys



Classical Timing Belt Pulleys have evenly spaced grooves cut in their periphery, to make correct, positive engagement with the mating teeth of the belt. Cross & Morse pulleys are manufactured with involute groove form to enable the teeth to enter and leave the pulley with negligible friction and minimum backlash.

Pulleys are available in a number of stock widths and large selection of numbers of teeth to provide maximum versatility in drive selection. Pulleys for 3/8" pitch 'L', and 1/2" pitch 'H', drives are available with pilot bore for reworking to customers requirements or with taper bush for the complete off the shelf drive. All pulleys are precision manufactured to close tolerances to ensure concentric running, and it is important when reworking stock pulleys to accurately locate on the outside diameter to maintain concentricity.

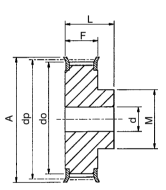
Pulleys of non-standard widths or numbers of teeth can be supplied to order, or alternately teeth can be cut on customers blanks. All pulleys are manufactured in good quality steel except for larger pulleys where cast iron is used (1/5" pitch 'XL' are also available in aluminium. Generally pulleys up to 48 teeth are supplied with two flanges to retain the timing belt. These flanges are accurately machined, pressed onto the pulley bodies and retained by spin rivetting. Dimensions over and between flanges for standard pulleys are indicated below. The dimension over the flanges is generally the same as recommended width of tooth for unflanged



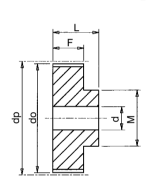
Belt Size	(1/5") XL		(3/ <sub>8</sub> ") L		(1/ <sub>2</sub> ") H						
Belt Width Ref.	XL037	L050	L075	L100	H100	H150	H200	H300			
Belt Width	3/8"	1/2"	3/4"	1"	1"	1 <sup>1/</sup> 2"	2"	3"			
E	10.7	14.3	20.8	27.0	27.0	40.0	53.0	79.0			
F min.	14.3	19.0	25.5	32.0	32.0	45.0	58.0	84.0			

#### Standard Pulleys for XL (1/5" pitch) Belts

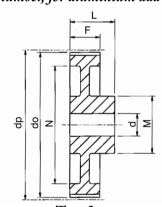
Pulley Types available in both steel and aluminium. For steel add 'C' to part number, for aluminium add 'L'.







Type 1



Type 2

						-						
Catalogue No.	No. Teeth Z	Pulley Type	Pitch Circle Dia. dp	Min. Bore d	Max. Bore d	Outside Diameter do	Flange Diameter A	Pulley Width F	Bore Length L	Hub Diameter M	Rim Diameter N	Approx Weight kg
/5" Pitch Pulleys for <sup>3/8</sup> "	' Wide Belts. F	Ref. XL037										
10XL037 11XL037 11XL037 12XL037 13XL037 14XL037 15XL037 16XL037 17XL037 19XL037 20XL037 21XL037 22XL037 24XL037 24XL037 27XL037 27XL037 30XL037 30XL037 30XL037	10 11 12 13 14 15 16 17 18 19 20 21 22 24 26 27 28 30 32 32 34 35	1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F	16.17 17.79 19.40 21.02 22.64 24.26 25.87 27.49 29.11 30.72 32.34 33.96 35.57 38.81 42.04 43.66 45.28 48.51 51.74 54.98	4.0 4.0 4.0 4.0 6.0 6.0 6.0 6.0 6.0 6.0 8.0 8.0 8.0 8.0	6 6 7 7 10 10 13 13 15 15 20 20 22 25 29	15.7 17.3 18.9 20.5 22.1 23.8 25.4 27.0 28.6 30.2 31.8 33.5 1 38.3 41.5 44.8 48.0 51.2 54.5	23 23 25 28 28 28 28 32 35 35 38 38 41 44 48 48 51 54	14.3 14.3 14.3 14.3 14.3 14.3 14.3 14.3	20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0	9.5 9.5 10.0 15.0 15.0 16.0 20.0 20.0 23.5 23.5 23.5 25.0 30.0 34.0 38.0 45.0		0.02 0.02 0.03 0.04 0.05 0.06 0.07 0.08 0.09 0.11 0.12 0.13 0.15 0.19 0.22 0.24
35XL037 36XL037 38XL037 40XL037 42XL037 44XL037 48XL037 60XL037 72XL037	35 36 38 40 42 44 48 60 72	1 1 1 1 1 2 2 2	56.60 58.21 61.45 64.68 67.91 71.15 77.62 97.02 116.43	8.0 8.0 8.0 8.0 8.0 10.0 10.0	29 29 29 29 29 29 29 29	56.1 57.7 61.0 64.2 67.4 70.6 77.1 96.5 115.9	- - - - - -	14.3 14.3 14.3 14.3 14.3 14.3 14.3 14.3	25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0	45.0 45.0 45.0 45.0 45.0 45.0 45.0 45.0	- - - - - 61 80 100	0.13 0.14 0.16 0.17 0.18 0.19 0.21 0.25 0.30

All dimensions in mm.

0

# Plain Bore Pulleys for 'L' Series Timing Belts

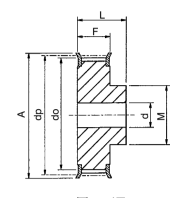


Catalogue No.	No. Teeth Z	Pulley Type	Pitch Circle Diameter dp	Min. Bore d	Max Bore d	Outside Diameter do	Flange Diameter A	Pulley Width F	Bore Length L	Hub Diameter M	Rim Diameter N	Approx. Weight kg
<sup>3</sup> / <sub>8</sub> " Pitch Pulle												
P10L050 P12L050 P13L050 P13L050 P14L050 P15L050 P16L050 P17L050 P17L050 P19L050 P20L050 P20L050 P23L050 P23L050 P25L050 P25L050 P25L050 P25L050 P26L050 P26L050 P26L050 P27L050 P26L050 P27L050 P28L050 P28L050 P38L050 P38L050 P36L050 P48L050 P44L050 P44L050	10 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 30 32 36 40 44 48	1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 2F 2F	30.32 36.38 39.41 42.45 45.48 48.51 51.54 54.57 57.61 60.64 63.67 66.70 69.73 81.86 84.89 90.96 97.02 109.15 121.28 133.40 145.53	8 8 8 8 8 8 10 10 10 10 10 10 11 11 11 11 11 11	13 15 19 23 24 27 27 27 30 36 38 38 38 46 46 46 46	29.6 35.6 38.7 41.7 47.8 50.8 56.8 59.9 65.9 65.9 672.0 75.0 78.1.1 84.1 90.3 108.4 120.5 132.6 144.8	37 43 44 48 51 54 57 60 64 67 70 75 79 83 87 91 102 115 128 142 150	19 19 19 19 19 19 19 19 19 19 19 19 19 1	28 30 300 30 32 32 32 32 32 32 32 32 32 32 32 32 32	20 24 28 28 34 36 40 40 45 55 58 58 58 70 70 70 70 70 70	- - - - - - - - - - - - - - - - 100 112 124	0.12 0.16 0.19 0.22 0.29 0.34 0.42 0.46 0.57 0.61 0.81 0.85 0.97 1.03 1.07 1.27 1.23 1.50 1.77 2.68
P60L050 P72L050 P84L050 P96L050	60 72 84 96	2 2 2 2	181.91 218.30 254.68 291.06	14 14 14 14	45 45 45 45	181.2 217.5 253.9 290.3	- - - -	19 19 19 19	42 42 42 42	75 75 75 75	160 197 233 269	3.10 4.86 5.00 6.00
3/8" Pitch Pulle					10	00.0	07	٥٢	0.0	00		0.40
P10L075 P12L075 P13L075 P15L075 P15L075 P16L075 P17L075 P18L075 P20L075 P20L075 P22L075 P23L075 P24L075 P25L075 P25L075 P26L075 P27L075 P26L075 P27L075 P26L075 P27L075 P28L075 P30L075 P30L075 P30L075 P40L075 P40L075 P44L075 P44L075	10 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 30 32 36 40 44 48	1F 2F 2F	30.32 36.38 39.41 42.45 45.48 48.51 51.54 54.57 57.61 60.64 63.67 66.70 69.73 72.77 75.83 81.86 84.89 90.96 97.02 109.15 121.28 133.40 145.53	8 8 11 11 11 11 11 11 11 11 11 11 11 11	13 15 19 19 23 24 27 27 30 30 36 36 38 38 46 46 46 46 46	29.6 38.7 41.7 47.8 50.8 50.8 59.9 62.9 65.9 72.0 75.1 81.1 84.1 90.3 108.4 120.5 132.6 144.8	37 43 44 48 51 57 60 64 67 70 75 79 83 87 87 91 97 102 1128 142 150	25 25 25 25 25 25 25 25 25 25 25 25 25 2	38 38 38 38 38 38 38 38 38 38 38 38 38 3	20 224 28 34 36 40 40 45 55 58 58 58 70 70 70 70	- - - - - - - - - - - - - - 100 112 124	0.18 0.22 0.25 0.27 0.34 0.47 0.51 0.55 0.64 0.77 1.02 1.18 1.20 1.37 1.54 1.87 2.35 2.75 3.19
P60L075 P72L075 P84L075 P96L075	60 72 84 96	2 2 2 2	181.91 218.30 254.68 291.06	14 14 14 14	45 45 45 45	181.2 217.5 253.9 290.3	- - -	25 25 25 25 25	45 45 45 45	75 75 75 75	160 197 233 269	3.44 4.58 5.60 7.00
<sup>3</sup> / <sub>8</sub> " Pitch Pulle												
P10L100 P12L100 P13L100 P13L100 P14L100 P15L100 P16L100 P17L100 P18L100 P20L100 P20L100 P21L100 P22L100 P23L100 P25L100 P36L100 P36L100 P36L100 P46L100 P46L100	10 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 30 32 40 44 44 44	1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1	30.32 36.38 39.41 42.45 45.48 51.54 51.54 51.54 63.67 66.70 69.73 72.77 75.80 84.89 90.96 97.02 109.15 121.28 133.40 145.53	8 8 11 11 11 11 11 11 11 11 11 11 11 11	13 15 19 19 23 24 27 27 27 30 36 36 38 38 38 46 46 46 46	29.6 38.7 41.7 47.8 50.8 53.8 56.9 62.9 65.9 69.0 72.0 78.1 84.1 90.2 96.3 108.4 120.5 132.6 144.8	37 43 44 48 51 54 57 60 64 67 70 75 79 79 83 87 87 102 115 128 142 150	32 32 32 32 32 32 32 32 32 32 32 32 32 3	45 45 45 45 45 45 45 45 45 45 45 45 45 4	20 24 28 34 36 40 40 45 45 55 58 58 58 70 70 70 70 70	- - - - - - - - - - - - - - - - - - -	0.18 0.26 0.30 0.34 0.41 0.48 0.55 0.62 0.72 0.77 1.18 1.24 1.32 1.61 1.82 1.42 1.61 1.83 2.86 3.36
P60L100 P72L100 P84L100 P96L100	60 72 84 96	2 2 2 2	181.91 218.30 254.68 291.06	14 14 14 14	45 45 45 45	181.2 217.5 253.9 290.3	- - - -	32 32 32 32 32	50 50 50 50	75 75 75 75	160 197 233 269	3.55 5.00 6.30 8.20

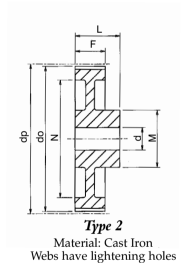
#### Pulley Types

The Pulley types referred to in tables are as drawings below. Suffix 'F' indicates pulley has flanges. Pulley below dividing line in tables are manufactured in cast iron.

Std. Pulleys can be reworked to customers bore and keyway requirements.



*Type 1F* Material: Steel



F F D S Z

*Type 2F*Material: Cast Iron
Webs have lightening holes

All dimensions in mm. Other sizes of Pulleys can be supplied on short delivery. All Pulleys can be supplied finish bored and keywayed. Parallel bore pulleys can be machined and fitted with bearings for idler pulleys. When using pulleys as inside idlers it is recommended that number of teeth of idler should be more than that of smaller drive pulley.

**BACK** 

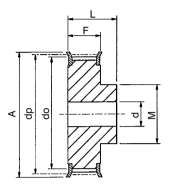
**INDEX** 

# Plain Bore Pulleys for 'H' Series Timing Belts

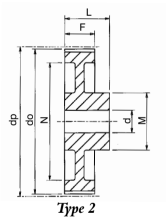


**Pulley Types**The pulley types referred to in tables are as drawings below. The suffix 'F' indicates pulley has flanges.

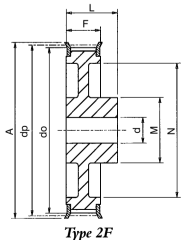
Pulleys below dividing line in tables are in Cast iron, and of spoked design. Std. Pulleys can be reworked to customers bore and keyway.



Type 1F Material: Steel



Material: Cast Iron



Material: Cast Iron

Catalogue	No.	Pulley	Pitch	Min.	Max.	Outside	Flange	Pulley	Bore	Hub	Rim	Approx
No."	Teeth Z	Type	Circle Dia. dp	Bore d	Bore d	Diameter do	Diameter A	Width F	Length L	Diameter M	Diameter N	Weight kg
1/2" Pitch Pulleys fo	or 1" Wide 14			44	30	55.2	C4	20	ΔE	AF		0.07
P14H100 P16H100 P18H100 P19H100 P20H100 P21H100 P22H100 P26H100 P26H100 P30H100 P30H100 P36H100	16 18 19 20 21 22 24 26 28 30 32 36	1F 1F 1F 1F 1F 1F 1F 1F 1F 1F	56.60 64.68 72.77 76.81 80.85 84.89 88.94 97.02 105.11 113.19 121.28 129.36 145.53	11 11 12 14 14 14 14 14 14 14 14	30 36 40 41 43 45 47 54 54 54 54	63.3 71.4 75.4 79.5 83.5 87.6 95.7 101.8 119.9 128.0 144.2	64 70 79 83 87 91 93 102 112 120 128 135	32 32 32 32 32 32 32 32 32 32 32 32 32 3	45 45 45 45 45 45 45 45 45 45 45 45	45 45 55 60 62 65 68 72 80 80 80 80	- - - - - - - - - 118	0.67 0.88 1.06 1.23 1.33 1.43 1.63 1.95 2.30 2.53 2.93 3.06 3.92
P40H100 P44H100	44	2F	161.70 177.87	14	48	160.3	168	32 32 32	45 50	80	134 150	4.95 6.20 5.30
P48H100 P60H100 P72H100 P84H100 P96H100 P120H100	48 60 72 84 96 120	2F 2 2 2 2 2	194.04 242.55 291.06 339.57 388.08 485.10	14 19 19 19 19	54 54 62 62 70 70	192.7 241.2 289.7 338.2 386.7 483.7	200 - - - - -	32 32 32 32 32 32 32	50 50 55 55 60 60	90 90 100 100 120 120	166 215 263 312 360 458	7.50 9.00 10.00 13.80 22.00
<sup>1/2</sup> Pitch Pulleys fo	or 1 <sup>1</sup> /2" Wi	de Belts.	Ref. H150									
P14H150 P16H150 P18H150 P19H150 P20H150 P21H150 P22H150 P24H150 P26H150 P28H150 P30H150 P31H150 P36H150 P40H150	14 16 18 19 20 21 22 24 26 28 30 32 36 40	1F 1F 1F 1F 1F 1F 1F 1F 1F 2F 2F	56.60 64.68 72.77 76.81 80.85 84.89 88.94 97.02 105.11 113.19 121.28 129.36 145.53 161.70	11 11 14 14 14 14 14 14 14 14 14	28 30 36 40 41 43 45 47 54 54 54 54 48	55.2 63.3 71.4 75.4 79.5 83.5 87.6 95.7 103.7 111.8 119.9 128.0 144.2 160.3	64 70 79 83 87 91 93 102 112 120 128 135 150 168	46 46 46 46 46 46 46 46 46 46 46 46	58 58 58 58 58 58 58 58 58 58 58 58 58	42 45 55 60 62 65 68 72 80 80 80 80 80	- - - - - - - - - 118 134	0.95 1.08 1.45 1.55 1.70 1.87 2.07 2.50 2.99 3.39 3.86 4.37 5.50 6.80
P44H150 P48H150 P60H150 P72H150 P84H150 P96H150 P120H150	44 48 60 72 84 96 120	2F 2F 2 2 2 2 2 2	177.87 194.04 242.55 291.06 339.57 388.08 485.10	19 19 19 24 24 24 24	48 54 54 62 62 70 70	176.5 192.7 241.2 289.7 338.2 386.7 483.7	184 200 - - - - - -	46 46 46 46 46 46	58 65 65 65 65 65	80 90 90 100 100 120 120	150 166 215 263 312 360 458	8.50 8.80 9.00 11.00 13.00 17.00 25.00
P14H200	14	1F	56.60	11	28	55.2	64	59	70	42	_	1.10
P16H200 P18H200 P19H200 P20H200 P21H200 P22H200 P24H200 P26H200 P28H200 P30H200 P32H200 P36H200 P36H200 P40H200	16 18 19 20 21 22 24 26 28 30 32 36 40	1F 1F 1F 1F 1F 1F 1F 1F 1F 2F 2F	64.68 72.77 76.81 80.85 84.89 88.94 97.02 105.11 113.19 121.28 129.36 145.53 161.70	11 14 14 14 14 14 14 14 14 14 14	30 36 40 41 43 45 47 54 54 54 48 48	63.3 71.4 75.4 79.5 83.5 87.6 95.7 103.7 111.8 119.9 128.0 144.2 160.3	70 79 83 87 91 93 102 112 120 128 135 150 168	59 59 59 59 59 59 59 59 59 59 59	70 70 70 70 70 70 70 70 70 70 70 70	42 45 55 60 62 65 68 72 80 80 80 80 80	- - - - - - - - - 118	1.34 1.65 1.90 2.11 2.23 2.45 2.97 3.61 4.10 4.74 5.60 7.10 8.40
P44H200 P48H200 P60H200 P72H200 P84H200 P96H200 P120H200	44 48 60 72 84 96 120	2F 2F 2 2 2 2 2	177.87 194.04 242.55 291.06 339.57 388.08 485.10	19 24 24 28 28 28 28	48 54 54 62 62 70 70	176.5 192.7 241.2 289.7 338.2 386.7 483.7	184 200 - - - - -	59 59 59 59 59 59	70 75 75 75 75 75 75	80 90 90 100 100 120 120	150 166 215 263 312 360 458	10.50 8.60 11.00 14.00 15.00 20.30 28.00
<sup>1/2</sup> Pitch Pulleys fo				44		55.0			400	40		
P14H300 P16H300 P18H300 P19H300 P20H300 P21H300 P22H300 P26H300 P26H300 P30H300 P30H300 P36H300 P36H300 P40H300	14 16 18 19 20 21 22 24 26 28 30 32 36 40	1F 1F 1F 1F 1F 1F 1F 1F 1F 2F 2F	56.60 64.68 72.77 76.81 80.85 84.89 88.94 97.02 105.11 113.19 121.28 129.36 145.53 161.70	11 11 19 19 19 19 19 19 19 19	28 30 36 40 41 43 45 47 54 54 54 48	55.2 63.3 71.4 75.4 79.5 83.5 87.6 95.7 103.7 111.8 119.9 128.0 144.2 160.3	64 70 79 83 87 91 93 102 112 120 128 135 150 168	86 86 86 86 86 86 86 86 86 86	100 100 100 100 100 100 100 100 100 100	42 45 55 60 62 65 68 72 80 80 80 80 80	- - - - - - - - - 118 134	1.40 1.89 2.38 2.60 3.10 3.32 3.67 4.40 5.20 5.60 7.00 7.80 9.90 12.20
P44H300 P48H300 P60H300 P72H300 P84H300 P96H300 P120H300	44 48 60 72 84 96 120	2 2 2 2 2 2 2	177.87 194.04 242.55 291.06 339.57 388.08 485.10	24 24 24 28 28 28 28	48 54 54 62 62 70 70	176.5 192.7 241.2 289.7 338.2 386.7 483.7	- - - - -	86 86 86 86 86 86	100 100 100 100 100 100 100	80 90 90 100 100 120	150 166 215 263 312 360 458	15.00 11.40 13.30 19.00 20.00 27.00 33.00

Other sizes of Pulleys can be supplied on short delivery. All Pulleys can be supplied finish bored and keywayed.

All dimensions in mm.

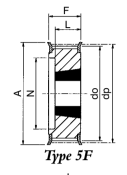
# Taper Bore Pulleys for 'L' Series Timing Belts

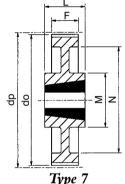


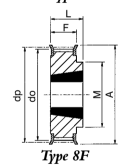
Catalogue No.	No. Teeth Z	Pulley Type	Pitch Circle Diameter dp	Taper Bush Size	Max Bore d	Outside Diameter do	Flange Diameter A	Pulley Width F	Bore Length L	Hub Diameter M	Rim Diameter N	Approx. Weight kg
3/8" Pitch Pulle	ys for <sup>1</sup> / <sub>2</sub> "	wide Belts.	Ref. L050									
18L050 19L050 20L050 21L050 22L050 23L050 23L050 25L050 26L050 27L050 30L050 30L050 30L050 46L050 48L050 60L050	18 19 20 21 22 23 24 25 26 27 28 30 32 36 40 48 60	8F 8F 8F 8F 8F 8F 8F 8F 8F 8F 8F 8F 8F 7	54.57 57.61 60.64 63.67 66.70 69.73 72.77 75.80 78.83 81.89 90.96 97.02 109.15 121.28 145.53 181.91	1108 1108 1108 1108 1108 1108 1108 1108	28 28 28 28 28 28 28 28 28 28 28 28 28 2	53.8 56.8 59.9 62.9 65.9 69.0 72.0 78.1 81.1 84.1 90.2 96.3 108.4 120.5 144.8 181.2	60 64 67 70 75 79 79 83 86 86 89 91 97 102 115 128 150	19 19 19 19 19 19 19 19 19 19 19	22 22 22 22 22 22 22 22 22 22 22 22 22	45 45 48 48 51 54 56 60 62 65 70 74 85 88 88 92	- - - - - - - - - - - - - - - - - - -	0.17 0.20 0.23 0.30 0.36 0.41 0.50 0.55 0.61 0.68 0.82 0.98 1.38 1.75 1.76 2.18
72L050 84L050 96L050 120L050	72 84 96 120	7 7 7 7	218.30 254.68 291.06 363.83	1610 1610 2012 2012	42 42 50 50	217.5 253.9 290.3 363.1	- - -	19 19 19 19	25 25 32 32	92 92 106 106	202 236 270 343	3.00 4.00 5.50 6.80
3/8" Pitch Pulle												
18L075 19L075 20L075 21L075 22L075 23L075 24L075 26L075 25L075 27L075 30L075 30L075 30L075 40L075 40L075 40L075	18 19 20 21 22 23 24 25 26 27 28 30 32 36 40 48 60	9F 9F 9F 9F 9F 9F 9F 9F 9F 9F 10F	54.57 57.61 60.64 63.67 66.70 69.77 75.80 78.83 81.86 99.96 97.02 109.15 121.28 145.53 181.91	1108 1108 1108 1108 1108 1108 1108 1108	28 28 28 28 28 28 28 28 28 28 28 28 42 42 42	53.8 56.9 62.9 65.9 67.0 75.0 78.1 81.1 90.2 96.3 108.4 120.5 144.8	60 64 67 70 75 79 83 86 91 97 102 115 128 150	25 25 25 25 25 25 25 25 25 25 25 25 25 2	25 25 25 25 25 25 25 25 25 25 25 25 25 2	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	0.24 0.28 0.33 0.38 0.45 0.58 0.64 0.71 0.79 0.86 1.04 1.21 1.41 1.86 2.50 3.00
72L075 84L075 96L075 120L075	72 84 96 120	10 7 7 7	218.30 254.68 291.06 363.83	1610 2012 2012 2012	42 50 50 50	217.5 253.9 290.3 363.1	- - -	25 25 25 25	25 32 32 32	92 92 106 106	202 236 270 343	4.00 5.20 6.50 7.60
3/8" Pitch Pulle					00	50.0	00	0.4	00	I	00	0.05
18L100 19L100 20L100 21L100 22L100 23L100 24L100 25L100 25L100 25L100 30L100 30L100 30L100 40L100 48L100 60L100	18 19 20 21 22 23 24 25 26 27 28 30 32 36 40 48 60	5F 5F 5F 5F 5F 5F 5F 5F 5F 5F 5F 5F 14F 12	54.57 57.61 60.64 63.67 66.70 69.73 72.77 75.80 78.83 81.89 90.96 97.02 109.15 121.28 145.53 181.91	1108 1108 1108 1108 1108 1108 1108 1108	28 28 28 28 28 28 28 28 28 28 32 32 42 42 42 42	53.8 56.9 62.9 65.9 69.0 72.0 78.1 81.1 84.1 90.2 96.3 108.4 120.5 144.8	60 64 67 70 75 79 83 86 86 91 97 102 115 128	31 31 31 31 32 32 32 32 32 32 32 32 32 32 32 32	22 22 22 22 22 22 22 22 22 22 25 25 25 2	- - - - - - - - - - - - - - - - - - -	38 38 45 45 48 52 52 54 60 60 65 71 75 86 96 120 166	0.25 0.31 0.36 0.41 0.47 0.53 0.60 0.67 0.73 0.87 0.98 1.18 1.42 2.70 2.40
72L100 84L100 96L100 120L100	72 84 96 120	10 10 10 10	218.30 254.68 291.06 363.83	2012 2012 2012 2012	50 50 50 50	217.5 253.9 290.3 363.1	- - -	32 32 32 32	32 32 32 32 32	92 92 106 106	202 236 270 343	4.40 6.00 7.10 8.50

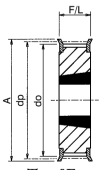
All dimensions in mm. For Taper Bush dimensions refer page 25.

Pulley Types
Pulley types referred to in ables are as drawings below.
The suffix 'F' indicates pulley as flanges. Pulleys below ividing line in tables are nanufactured in cast iron. ypes 7, 10 & 12 when in cast on have lightening holes.









Type 9F

### Pulley Installation

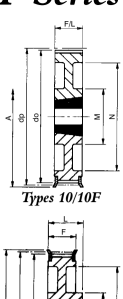
Correct and accurate installation of Timing Drives is essential. Pulley alignment and shaft parallelism is very important as misalignment of the drive will cause unequal loading across the belt width and edge wear of belt on flanges. Pulley alignment can be checked by placing a

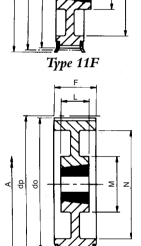
straight edge against the outside edge of the pulleys and adjusting so contact made evenly across both pulleys.

The shaft should be located within a rigid framework, as any distortion under load could result in a reduction of centre distance which will cause jumping of belt on pulley teeth. If idlers are used they must be locked firmly into position after correct belt tensioning. Refer to page 10 for additional information on drive installation.

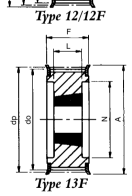
# Taper Bore Pulleys for 'H' Series Timing Belts

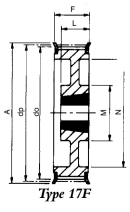






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imi	ng	B	eits	5						9	CROSS+I	MORSE
Catalogue No.	No. Teeth Z	Pulley Type	Pitch Circle Diameter dp	Taper Bush Size	Max Bore	Outside Diameter do	Flange Diameter A	Pulley Width F	Bore Length L	Hub Diameter M	Rim Diameter N	Approx. Weight kg
½" Pitch Pulle	ys for 1" v		Ref. H100									
16H100 18H100 19H100 20H100 21H100 22H100 23H100 25H100 25H100 27H100 30H100 30H100 36H100 40H100 44H100	16 18 19 20 21 22 23 24 25 26 27 28 30 32 36 40 44	5F 5F 5F 5F 5F 5F 5F 5F 5F 17F 17F 10F	64.68 72.77 76.81 80.55 84.89 88.99 97.02 101.05.11 109.15 113.19 121.28 129.36 145.53 161.70 177.87	1108 1210 1210 1210 1210 1210 1610 1610 1610	28 32 32 32 32 42 42 42 42 42 42 42 42 42 50	63.3 71.4 75.4 79.5 83.5 87.6 91.6 95.7 107.8 111.9 128.0 144.2 160.3 176.5	70 79 83 87 91 93 97 102 115 128 135 150 168 184 200	31 31 31 32 32 32 32 32 32 32 32 32 32 32 32 32	22 25 25 25 25 25 25 25 25 25 25 25 25 2	- - - - - - - - - - - 80 92 106 106	45 52 56 60 64 67 70 74 77 82 85 90 98 106 121 138 152 169	0.88 1.06 1.23 1.33 1.43 1.63 1.93 2.07 2.30 2.40 2.53 2.93 3.06 3.92 4.95 6.20 5.30
60H100 72H100 84H100 96H100 120H100	60 72 84 96 120	12 12 12 7 7	242.55 291.06 339.57 388.08 485.10	2012 2012 2012 2517 2517	50 50 50 60 60	241.2 289.7 338.2 386.7 483.7	- - - -	34 34 34 34 34	32 32 32 45 45	92 92 92 106 106	223 270 318 366 462	7.50 9.00 10.00 13.80 22.00
½ Pitch Pulle												
18H150 19H150 20H150 21H150 22H150 23H150 24H150 25H150 26H150 27H150 30H150 30H150 36H150 40H150 48H150	18 19 20 21 22 23 24 25 26 27 28 30 32 36 40 44	5F 5F 5F 5F 5F 5F 5F 5F 5F 17F 17F 17F	72.77 76.81 80.55 84.89 88.94 92.98 97.02 101.06 105.11 109.15 113.19 121.28 129.36 145.53 161.70 177.87	1210 1210 1210 1210 1210 1610 1610 1610	32 32 32 32 42 42 42 42 42 42 42 42 42 50	71.4 75.5 83.5 87.6 91.6 95.7 99.7 103.7 107.8 111.8 119.9 128.0 144.2 160.3 176.5	79 83 87 91 93 97 102 106 112 128 135 150 168 184 200	45 45 45 45 45 45 45 45 45 45 45 45 45 4	25 25 25 25 25 25 25 25 25 25 25 25 25 2	- - - - - - - - - 80 92 106 106	52 56 60 64 67 70 74 77 82 85 90 98 106 121 138 152 169	1.45 1.50 1.87 2.07 2.25 2.50 2.71 2.99 3.15 3.39 3.86 4.37 5.50 6.80 8.50 8.80
60H150 72H150 84H150 96H150 120H150	60 72 84 96 120	12 12 12 12 12	242.55 291.06 339.57 388.08 485.10	2012 2012 2012 2517 2517	50 50 50 60 60	241.2 289.7 338.2 386.7 483.7	- - -	46 46 46 46 46	32 32 32 45 45	92 92 92 106 106	223 270 320 366 462	9.00 11.00 13.00 17.00 25.00
<sup>1/2</sup> Pitch Pulle	i											
18H200 19H200 20H200 21H200 22H200 23H200 24H200 26H200 27H200 30H200 30H200 36H200 40H200 44H200 48H200	18 19 20 21 22 23 24 25 26 27 28 30 32 40 44 48	5F 5F 5F 5F 5F 5F 5F 5F 5F 17F 17F 17F	72.77 76.81 80.55 84.89 88.99 97.02 101.06 105.11 109.15 113.19 121.28 145.53 161.70 177.87	1210 1210 1610 1610 1610 1610 1610 1610	32 32 42 42 42 42 42 42 42 42 50 50 50 60	71.4 75.5 83.5 87.6 91.6 95.7 99.7 103.7 111.8 119.9 128.0 144.2 160.3 176.5	79 83 87 91 93 97 102 106 112 128 135 150 168 184 200	58 58 58 58 58 58 58 58 58 58 58 58 58 5	25 25 25 25 25 25 25 25 25 25 25 25 32 32 32 45	- - - - - - - - - - - 102 106 106 119	52 56 60 64 67 70 74 77 82 85 90 98 106 121 140 150 168	1.65 1.90 2.11 2.23 2.45 2.71 2.97 3.32 3.61 3.90 4.74 5.60 7.10 10.50 8.60
60H200 72H200	60 72	12 12	242.55 291.06 339.57	2517 2517 2517	60 60	241.2 289.7	- -	60 60	45 45	119 119	223 270	11.00 14.00 15.00
84H200 96H200 120H200	84 96 120	12 12 12	339.57 388.08 485.10	2517 2517 2517	60 60 60	338.2 386.7 483.7	- - -	60 60 60	45 45 45	119 119 119	318 366 462	15.00 20.30 28.00
1/2" Pitch Pulle	•			404=	40	70 -		0.4	00		05	0.45
20H300 21H300 22H300 22H300 24H300 25H300 26H300 27H300 30H300 32H300 36H300 40H300 48H300	20 21 22 23 24 25 26 27 28 30 32 36 40 48	13F 13F 13F 13F 13F 13F 13F 13F 13F 13F	80.55 84.89 88.94 92.98 97.02 101.06 105.11 109.15 113.19 121.28 129.36 145.53 161.70 194.04	1615 1615 1615 1615 1615 1615 2012 2012 2012 2517 2517 2517	42 42 42 42 42 42 50 50 50 60 60 60	79.5 83.5 87.6 91.6 95.7 99.7 103.7 107.8 111.8 119.9 128.0 144.2 160.3 192.7	87 91 93 97 102 106 112 115 120 128 135 150 168 200	84 84 84 84 84 84 84 84 84 84 86	38 38 38 38 38 38 32 32 45 45 45	- - - - - - - - - - 119	65 65 67 70 74 77 82 85 90 98 106 121 138 168	3.10 3.32 3.67 4.00 4.40 5.20 5.40 5.60 7.00 7.80 9.90 12.20 11.40
60H300 72H300 84H300 96H300 120H300	60 72 84 96 120	12 12 12 12 12	242.55 291.06 339.57 388.08 485.10	2517 2517 2517 3030 3030	60 60 60 75 75	241.2 289.7 338.2 386.7 483.7	- - - -	86 86 86 86 86	45 45 45 76 76	119 119 119 150 150	223 270 318 366 462	13.30 19.00 20.00 27.00 33.00

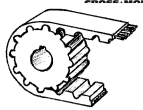
All dimensions in mm. For details of Taper Bushes refer to page 25.

# Polyurethane Timing Belts



Polyurethane Timing Belts are offered in three standard metric pitches, 2.5mm, 5mm, and 10mm, and also standard imperial pitch, 1/5" (XL). In addition to the standard single sided belts, double sided belts with moulded teeth on both sides of the belt can be supplied (T5 and T10 only) for multishaft, serpentine drives and some conveyor applications. The metric belts are offered in two designs 'T' and 'AT' series both using steel tension cords encased in the polyurethane jacket with integral drive teeth. The method of manufacture ensures close control of pitch length, which combined with the inelastic properties of the steel tension member create a belt drive with high positional accuracy resulting in these belts being popular for instrument drives, relative and convey mechanism. The improvided ritch helts robotics, and servo mechanisms. The imperial pitch belts use Kelvar tension members for increased strength and flexibility making them suited to higher power applications. The metric series belts can be also supplied with Kelvar tension member if required. Polyurethane has excellent resistance to mineral oils, greases and many slight acidic solutions, it is basically non marking and resistant to crumbling making it suitable for food and cigerette processing machines, and for paper handling in office equipment. Polyurethane belts can be used on applications with environmental temperature range -30°C, to 80°C, with belt speed up to 80 m/sec. In addition to the standard belt listed on page 39, open ended belt can be supplied for most constructions and widths, and fitted with welded attachments for conveying applications and positional rack drives, refer to page 45 for further details. The low inertia of the belts and alunimum pulleys plus accurate pitching make both the endless and open ended belt ideal for the high acceleration rates encountered in robotics. The high acceleration rates encountered in robotics. The high flexibility of the polyurethane belt enables crossed drives to be achieved (shafts at right angles), where reasonable length centres exist and narrow width belts are used. Both high shaft speeds and power capabilities can be achieved with the 'T' and 'AT' series of belts. The T2.5, T5, and AT5 belts are all able to run at up to 40,000 r.p.m with AT5 belts transmitting 15kW. The T10 and AT10 belts, can operate to 15,000 r.p.m with power capacity to 70kW and higher powers of up to with power capacity to 70kW, and higher powers of up to 200kW can be achieved with 20mm pitch AT 20 belts available to special order.

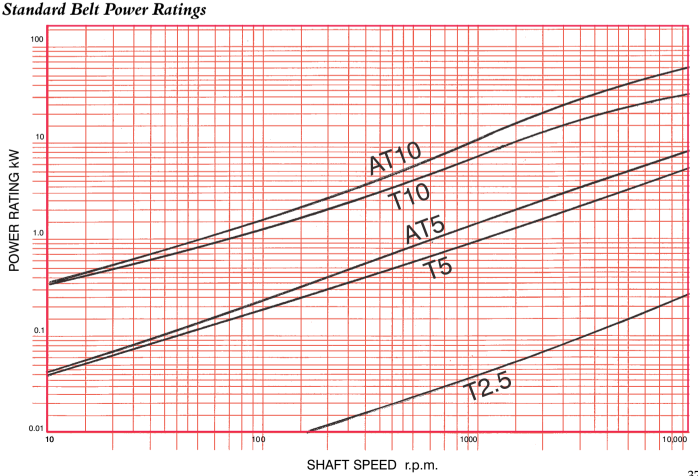
### AT Series Polyurethane Timing Belts



Polyurethane belts are suitable for drives in a wide variety of machinery including Office machinery, Machine Tools, Pumps, Textile Machinery, Printing Machinery, Paper manufacturers, down to precision Camera drives and servo mechanisms. The 'AT' series of Polyurethane belts have increased tooth width and higher strength tension members than the 'T' Series. The increased tooth size with resultant increased stiffness improves meshing with pulley teeth and enables transmission of higer powers. Increased strength tension members improve pitch accuracy and also increase power capacity. Both improvements result in an increase of power transmission capacity of approx 50%. Quieter operation, as a result of improved tooth meshing, and reduced polygonal effect plus ability to use narrower section belts, is combined with improved positional accuracy of power transmission, with linear accuracy better than  $\pm$  0.1mm/Metre belt length.

## Design limits for standard Polyurethane Timing Belts.

Belt Size Width x Pitch	Max. Allowable Belt Tension N.	Min. No. Teeth Drive Pulley	Min dia of Idler Pulley mm					
6T2.5 10T5 16T5 25T5 16T10 25T10 32T10 50T10 10AT5 16AT5 25AT5 25AT10	65 330 570 930 1100 1800 2300 3800 490 840 1100 3500 4750	10 10 10 12 12 12 15 15 15	15 30 30 30 60 60 60 60 60 120					
50AT10	7750	15	120					



mm

0

## Polyurethane Belt Drives Selection Procedure



The most important factor considered when selecting a Polyurethane "T" or "AT" series belt is the tooth shear strength. The calculation of Power capacity is based on the specific shear strength of each tooth in mesh relative to the belt width in cms. The maximum tooth shear strength Fs must not be exceeded. Values for tooth shear strength are shown in the table at foot of the page. The 'AT' series belts offer a higher tooth strength due to the larger tooth cross section. The high pitch accuracy of Polyurethane belts allows for up to 12 teeth to share the drive loads. Other factors which should be considered in belt selection are the number of teeth on the small pulley and diameters of tensioners/idlers pulleys. The drive design should also ensure that the maximum working load does not exceed maximum allowable tension of the members Fm.

In order to make a selection it is first necessary to compile together the following relevant design parameters

- a) Power to be transmitted P. kW
- b) Speed of fastest shaft N1 r.p.m.
- c) Drive ratio required, i reduction or speed increase.
- d) Maximum pulley diameters which can be accomodated.
- e) Type of driver and driven equipment.
  f) Shaft diameters and centre distance A

### Selection of Belt Pitch and Width.

1) The size of Belt selected must always ensure maximum tooth shear and tensile strengths are not exceeded, and that pulley sizes meet their critera. Under start-up conditions normal running torques can be exceeded by 2-2.5 times with electric motors, and this must be allowed for in the calculation. Peak loads caused by oscillating and torsional loads can be up to 1.7 times mean torque loads, and design factor f1\* should consider this. Emergency braking systems may impose the maximum torque in the application. Speed increase drives impose heavier shock conditions, and a

factor needs to be applied to cover these as below :-

$$i = 1 \text{ to } 1.5$$
  $f_2 = 1.1$   
 $i = 1.5 \text{ to } 2.5$   $f_2 = 1.2$   
 $i = 2.5 +$   $f_2 = 1.3$ 

\* Values for f1 can be found on page 4, Table 1.

The total design factor fd = f1 + f2 or start-up overload factor fswhich ever is highest

The design Power  $Pd = P \times fd \text{ or fs}$ 

Using graph on page opposite select suitable belt size to transmit the design power at the shaft speed N1 r.p.m.

2. Select number of teeth in pulleys, by consideration of the restraints of maximum pulley diameter and shaft diameters. The minimum pulley pitch diameter should be at least twice shaft diameter. The minimum number of teeth on the pulleys is also constrained by the belt design, reference belt characteristics table opposite page.

The actual pulley diameters can be obtained by referring to pulley dimension tables on pages 40-43 or by using formula.

Pitch dia pulley 
$$dp = \underline{Z.p} mm$$

The number of teeth in small and large pulleys can be determined from the drive reduction ratio i.

$$i = \frac{Z_2}{Z_1}$$

3) Determine the number of teeth in mesh on small pulley  $Z_m$ from formula

$$Zm = \frac{Z^1}{2\Pi} \left( \prod_{-} Sin^{-1} \left[ \frac{Z_2 - Z_1}{\Pi, A} \right] \right)$$

4) Determine belt tension from drive Power Pd or drive torque Md

$$FT = \frac{1000.Pd}{Z_1.N_1.p}$$
 from power input or 
$$FT = \frac{2000 \text{ Td}}{dp}$$
 from torque input

5) Determine belt width by consideration of belt tooth shear strength

belt width  $b = \frac{F_T}{F_s. Zm.}$ 

Select the next largest standard width for belt. If result from below formula for belt width gives impractical result rework selection sequence with next sizes of belt to obtain revised width.

6) Final chack belt tension maximum Fm is not exceeded i.e.

7) To determine belt length refer to paragraph 5 on page 3.

### Terms and Definitions :-A = centre distance pulley shafts

 $Z_2$  = no teeth on large pulley

 $Z_m = no$  teeth in mesh in small pulley

b = belt width	cm
d = bore of pulley	mm
dp = pitch diameter of pulley	mm
fd = design factor	
fs = starting overload factor	
Fm = max. working tension in belt	N
Fs = tooth shear resistance (see table below)	N/cm
FT = total linear force on belt	N
i = drive ratio	
L = belt Length	mm
N1 = shaft speed - high speed shaft	r.p.m.
$N_2$ = shaft speed - low speed shaft	r.p.m.
P = motor power	k.w
Pd = design power	k.w
P = belt pitch	mm
$Z_1 = \text{no teeth on small pulley}$	

Pulley Speed	Value for Teeth Shear Resistance Fs N/cm										
N r.p.m	T2.5	Т5	T10	AT5	AT10						
0 20 40 60 80 100 200 300 400 500 600 700 800 900 1100 1200 1300 1400 1500 1500 1600 1700 2000 2200 2400 2200 2400 2600 3000 3400 3600 3600 3600 3600 5000 7000 7500 6500 7000 7500 8000 9000 112000 1200000 120000 120000 120000 120000 120000 120000 120000 120000 1200000 120000 120000 120000 120000 120000 120000 120000 120000 1200000 120000 120000 120000 120000 120000 120000 120000 120000 1200000 120000 120000 120000 120000 120000 120000 120000 120000 1200000 1200000 120000 120000 120000 120000 120000 120000 120000 120000 1200000 120000 120000 120000 1200000 1200000 1200000 1200000 1200000 1200000000	9.03 8.72 8.48 8.28 8.10 7.95 7.39 7.01 6.48 6.28 6.21 5.97 5.83 5.51 5.51 5.51 5.51 5.41 5.33 5.25 5.17 5.04 4.97 4.91 4.80 4.70 4.60 4.51 4.36 4.28 4.22 4.15 4.09 3.95 3.82 3.70 3.82 3.70 3.82 3.70 3.82 3.70 3.82 3.70 3.82 3.82 3.82 3.82 3.82 3.82 3.82 3.82	24.00 23.38 22.86 22.41 21.65 20.28 19.30 18.55 17.93 17.41 16.96 16.56 16.50 15.88 15.31 15.06 14.83 14.61 14.40 14.21 14.03 13.85 13.30 13.38 13.10 12.84 12.59 12.16 11.96 11.97 11.42 11.03 10.68 10.36 10.36 10.37 11.48 10.36 10.36 10.36 10.37 11.48 10.36 10.36 10.36 10.37 10.48 10.36 10.36 10.36 10.37 10.48 10.38	50.50 49.00 47.70 46.60 44.80 41.40 39.10 37.20 35.70 34.40 31.50 30.00 29.30 28.70 26.70 26.70 26.20 27.60 27.60 27.60 27.60 27.10 26.70 26.20 27.10 20.30 21.20 21.20 21.70 21.20 20.70 21.20 21.20 21.70 21.20 21	35.3 34.5 34.1 33.5 32.0 30.9 28.2 27.5 26.8 26.3 25.7 25.2 24.8 23.9 23.5 22.5 22.9 21.3 22.9 21.3 20.3 19.6 15.6 15.6 15.6 15.6 16.2 16.2 16.2 17.6 16.2 16.3 17.6 16.2 16.3 17.6 16.2 16.3 17.6 16.2 16.3 17.6 17.6 17.6 17.6 17.6 17.6 17.6 17.6	73.5 72.4 71.4 70.5 69.6 65.0 62.1 59.5 57.4 553.7 52.2 48.3 47.2 46.2 44.3 44.3 42.6 41.0 39.0 37.6 33.5 33.6 32.7 31.1 30.3 32.6 25.5 24.2 21.8 21.8 21.8 21.8 21.8 21.8 21.8 21						

# Standard Stock Polyurethane Belts



Standard belts are available in a number of stock widths as indicated below. For metric belts an individual belt reference number is obtained by prefixing the catologue reference shown in tables, by its width in mm. For example a 280mm long belt of T5 construction with 12mm width has reference:

### *12T5-280*

belt width - construction - length

For imperial pitch belts, the references are as rubber belts but prefixed 'U', e.g. U150XL037. Other pitches, belt lengths and widths can supplied to order. Contact Cross & Morse for further information.

### 2.5mm Pitch Belts -Ref. T2.5

Cat. Ref.	Length mm	No. Teeth
T2.5-120 T2.5-145 T2.5-160 T2.5-177 T2.5-180 T2.5-200 T2.5-230 T2.5-245 T2.5-265 T2.5-290 T2.5-330 T2.5-330 T2.5-330 T2.5-330 T2.5-340 T2.5-480 T2.5-480 T2.5-600 T2.5-600 T2.5-600 T2.5-600 T2.5-600 T2.5-600 T2.5-700 T2.5-700 T2.5-800 T2.5-780 T2.5-915 T2.5-915 T2.5-915 T2.5-915 T2.5-915 T2.5-915	120.0 145.0 145.0 160.0 177.5 180.0 182.5 200.0 230.0 245.0 265.0 285.0 317.5 330.0 440.0 480.0 500.0 620.0 650.0 680.0 700.0 780.0 880.0 915.0 1185.0	48 58 64 71 72 73 80 92 98 106 114 112 127 132 152 200 216 240 240 240 240 272 280 312 366 380 474

# 1/5" Pitch Belts -

Cat. Ref.	Length mm	No. Teeth
U60-XL U70-XL U80-XL U100-XL U110-XL U1120-XL U130-XL U140-XL U150-XL U170-XL U190-XL U200-XL U220-XL U220-XL U230-XL U240-XL U250-XL U250-XL U260-XL	152.4 177.8 203.2 228.6 254.0 279.4 304.8 330.2 355.0 406.4 431.8 457.2 482.6 508.0 533.4 558.8 584.2 609.6	30 35 40 45 50 55 66 77 80 80 95 100 115 125 130

### U-XL Belt Widths and Weights

Width Ref.	Belt Width	Weight gms/m						
25	6.3	14						
37	9.5	21						
50	12.7	28						

Open ended and long length fabricated belts are also available. Refer to page 44 for further details.

### 5mm Pitch Belts -Ref. T5

Cat. Ref.

Length

mm

No. Teeth

	mm	
T5-120	120	24
T5-150	150	30
T5-165	165	33
T5-180	180	36
T5-185	185	37
T5-200 T5-210	200 210	40 42
T5-210	210	42
T5-215	220	43
T5-225	225	45
T5-245	245	49
T5-250	250	50
T5-255	255	51
T5-260	260	52
T5-270	270	54
T5-275	275	55
T5-280	280	56
T5-295	295	59
T5-305	305	61
T5-330	330	66
T5-340 T5-350	340 350	68 70
T5-355	355	71 71
	200	73
T5-365 T5-390	390	78
T5-400	400	80
T5-410*	410	82
T5-420	420	84
T5-425	425	85
T5-440	440	88
T5-445	445	89
T5-450	450	90
T5-455 T5-460*	455 460	91 92
T5-400	475	95 95
T5-480	480	96
T5-500	500	100
T5-510	510	102
T5-515	515	103
T5-525	525	105
T5-545	545	109
<u>T5-550</u>	550	110 112
T5-560	560	112
T5-575	575	115
T5-590* T5-610	590 610	118 122
T5-620*	620	124
T5-630	630	126
T5-640	640	128
T5-650	650	130
T5-660	660	132 135
T5-675	675	135
T5-690	690	138
T5-700 T5-720	700 720	140 144
T5-725	720 725	144
T5-750*	750	150
T5-765	765	153
T5-780	780	156
T5-815*	815	163
T5-830	830	166
T5-840	840	168
T5-850 T5-860*	850	175 172
15-860* T5-885	860 885	172 177
T5-885	900	180
T5-900 T5-940*	940	188
T5-990	990	198
T5-1075	1075	215
T5-1075 T5-1100*	1100	220
T5-1160	1160	232
T5-1200	1200 1215	240
T5-1215	1215	243
T5-1275	1275	255
T5-1280 T5-1315	1280 1315	256
T5-1315 T5-1355	1315	263 271
T5-1380		271
T5-1380 T5-1470	1380 1470	294
T5-1500	1500	300
T5-1580	1580	316

### Belt Widths and Weights T & AT Series

Belt	Belt Width mm										
Туре	4	6	8	10	12	16	20	25	32	50	75
T2.5	6	9	12	15	18						
T5		15	19	24	29	38	48	60			
T10				48	58	77	96	120	154	240	360
AT5		21	27	34	41	54	68	85			
AT10				63	76	101	126	158	202	315	473

Figures in Belt Width column for respective type of belt are weight gms/metre length.Unshaded weights are Standard Stock width belts, shaded are to order only.

### 5mm Pitch Belts -Ref. AT5

Cat. Ref.	Length mm	No. Teeth
AT5-225 AT5-255 AT5-250 AT5-280 AT5-300 AT5-330 AT5-340 AT5-375 AT5-390 AT5-450 AT5-450 AT5-450 AT5-450 AT5-610 AT5-630 AT5-640 AT5-670 AT5-750 AT5-1050 AT5-1050 AT5-1050	225 255 275 280 300 330 340 375 390 450 455 450 610 630 660 670 710 720 750 780 825 860 975 1050 1125 1500 2000	45 51 55 56 60 66 68 75 78 84 90 91 105 105 120 122 122 134 142 144 150 156 165 172 195 225 300 400

### 10mm Pitch Belts -Ref AT10

Rej. A1 10							
Cat. Ref.	Length mm	No. Teeth					
AT10-370 AT10-500 AT10-560 AT10-560 AT10-610 AT10-610 AT10-610 AT10-600 AT10-730 AT10-730 AT10-800 AT10-800 AT10-800 AT10-800 AT10-800 AT10-980 AT10-980 AT10-1010 AT10-1050 AT10-1050 AT10-1050 AT10-1210 AT10-1250 AT10-1260 AT10-1360 AT10-1480 AT10-1400 AT10-1800 AT10-1800 AT10-1800 AT10-1800		750					
AT10-1940	1940	194					



### 10mm Pitch Belts -*Ref.* T10

\*These belt sizes are also available in Double Sided construction suffix

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# Pulleys for Metric Polyurethane T2.5 and T5 Belts

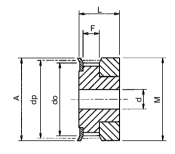


Catalogue No.	No. Teeth Z	Pulley Type	Pitch Circle Diameter dp	Min. Bore d	Max Bore d	Outside Diameter do	Flange Diameter A	Pulley Width F	Bore Length L	Hub Diameter M	Approx. Weight kg
2.5mm Pitch	Pulleys for	6mm Wide	Belt Ref. 6	T2.5-							
6 T2.5-12 6 T2.5-14 6 T2.5-16 6 T2.5-18 6 T2.5-20 6 T2.5-20 6 T2.5-22 6 T2.5-25 6 T2.5-25 6 T2.5-25 6 T2.5-25 6 T2.5-26 6 T2.5-26 6 T2.5-32 6 T2.5-32 6 T2.5-32 6 T2.5-36 6 T2.5-44 6 T2.5-44	12 14 15 16 18 19 20 22 24 25 26 28 30 32 36 40 44 48 60	OF OF OF OF 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F	9.55 11.14 11.94 12.73 14.32 15.12 15.92 17.51 19.89 20.69 22.28 23.87 25.46 28.65 31.83 35.01 38.20 47.75	4 4 4 4 4 4 4 4 4 4 6 6 6 6 6 8	4.5 6 7 6.5 7 7 8 8.5 9 10 10 13 14 15 17 22	9.0 10.6 11.4 12.2 13.8 14.6 15.4 17.0 18.5 19.3 20.1 21.7 23.3 24.9 28.1 31.3 34.5 37.7 47.2	13.0 15.0 15.0 16.0 17.5 18.0 23.0 23.0 25.0 25.0 25.0 26.0 36.0 38.0 42.0	9 9 9 10 10 10 10 10 10 10 10 10 10 10	16 16 16 16 16 16 16 16 16 16 16 16 16 1	13 15 16 10 11 11 12 13 14 14 16 20 22 24 26 34	.003 .004 .005 .005 .006 .007 .008 .010 .012 .013 .014 .016 .018 .020 .026 .032 .040 .048
5mm Pitch F					_	.=.	40.5				
10 T5-10 10 T5-12 10 T5-14 10 T5-15 10 T5-15 10 T5-18 10 T5-19 10 T5-22 10 T5-24 10 T5-24 10 T5-26 10 T5-27 10 T5-26 10 T5-30 10 T5-30 10 T5-30 10 T5-30 10 T5-40 10 T5-40 10 T5-40 10 T5-48 10 T5-60	10 12 14 15 16 18 19 20 22 24 25 26 27 28 30 32 36 40 42 44 48 60	1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1	15.92 19.10 22.28 23.87 25.46 30.24 31.83 35.01 35.01 39.79 41.56 47.76 44.56 47.73 63.66 66.84 70.03 76.39 95.49	4 4 4 4 6 6 6 6 6 6 6 6 6 6 8 8 8 8 8 8	5 7 8 10 11 13 14 15 17 17 17 19 20 22 24 24 26 29 32 42	15.0 18.2 21.4 23.0 24.6 27.8 29.4 31.0 34.1 37.4 38.9 40.6 42.2 43.7 46.9 50.1 56.4 66.0 69.2 75.5 94.6	19.5 23.0 25.0 28.0 32.0 36.0 36.0 38.0 44.0 44.0 48.0 51.0 64.0 64.0 66.5 70.0	15 15 15 15 15 15 15 15 15 15 15 15 15 1	21 21 21 21 21 21 21 21 21 21 21 21 21 2	8 11 13 16 18 22 23 24 26 26 26 30 32 34 38 40 45 50 65	.012 .016 .019 .021 .025 .031 .036 .038 .046 .054 .058 .062 .064 .071 .075 .088 .114 .138 .153 .170 .200
					Е	15.0	10.5	01	27	0	016
16 T5-10 16 T5-12 16 T5-14 16 T5-15 16 T5-15 16 T5-18 16 T5-19 16 T5-22 16 T5-24 16 T5-24 16 T5-25 16 T5-26 16 T5-27 16 T5-32 16 T5-32 16 T5-32 16 T5-32 16 T5-32 16 T5-36 16 T5-42 16 T5-42 16 T5-42	10 12 14 15 16 18 19 20 22 24 25 26 27 28 30 32 36 40 42 44 48 60	1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1	15,92 19,10 22,28 23,87 25,46 30,24 31,83 35,01 39,79 41,56 47,79 44,56 47,79 45,66 47,70 63,66 66,84 70,03 76,39	4 4 4 4 6 6 6 6 6 6 6 6 6 6 8 8 8 8 8 8	5 7 8 10 11 13 14 15 17 17 17 17 19 20 22 24 24 26 29 32 42	15.0 18.2 21.4 23.0 24.6 27.8 29.4 31.0 34.1 37.4 38.9 40.6 42.2 43.7 46.9 50.1 56.4 62.8 66.0 69.2 75.5 94.6	19.5 23.0 25.0 28.0 32.0 36.0 36.0 36.0 44.0 44.0 48.0 51.0 51.0 66.5 70.0	21 21 21 21 21 21 21 21 21 21 21 21 21 2	27 27 27 27 27 27 27 27 27 27 27 27 27 2	8 11 16 18 20 22 23 24 26 26 26 26 30 32 34 38 40 45 50 65	.016 .022 .027 .030 .036 .044 .050 .054 .055 .077 .082 .094 .106 .195 .206 .230 .282 .432
5mm Pitch F					_					-	225
25 T5-10 25 T5-14 25 T5-15-14 25 T5-15 25 T5-15 25 T5-19 25 T5-22 25 T5-25 25 T5-25 25 T5-27 25 T5-27 25 T5-28 25 T5-27 25 T5-30 25 T5-30 25 T5-40 25 T5-42 25 T5-42 25 T5-42 25 T5-42	10 12 14 15 16 18 19 20 22 24 25 26 27 28 30 32 36 40 42 44 48 60	1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F	15,92 19,10 22,28 23,87 25,46 28,65 30,24 31,83 35,01 39,79 41,38 42,97 44,56 47,75 50,93 63,66 66,84 76,39 95,49	4 4 4 4 6 6 6 6 6 6 8 8 8 8 8 8 8 8 8 8	5 7 8 10 11 13 14 15 15 17 17 17 17 20 22 24 26 26 29 32 42	15.0 18.2 21.4 23.0 24.6 27.8 29.4 31.0 34.1 37.4 38.9 40.6 42.2 43.7 46.9 56.4 62.8 66.0 69.2 75.5 94.6	19.5 23.0 25.0 28.0 32.0 36.0 36.0 36.0 44.0 44.0 48.0 51.0 54.0 66.5 70.0	30 30 30 30 30 30 30 30 30 30 30 30 30 3	36 36 36 36 36 36 36 36 36 36 36 36 36 3	8 11 13 16 18 20 22 23 24 26 26 26 32 34 38 38 40 40 50 65	.025 .032 .038 .042 .052 .063 .072 .078 .082 .110 .117 .121 .123 .127 .152 .177 .232 .278 .296 .327 .402 .617

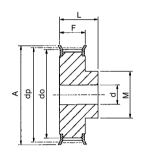
### Pulley Types

The Pulley types referred to in tables are as drawings below. Suffix 'F' indicates pulley has flanges. Std. Pulleys can be reworked

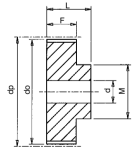
tocustomers bore and keywaying requirement.



Type 0F



Type 1F



Type 1

All pulleys machined from aluminium for low weight and inertia, and fitted as indicated with steel flanges. All dimensions in mm



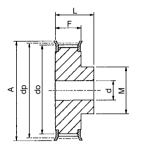
# Pulleys for Metric Polyurethane T10 Belts



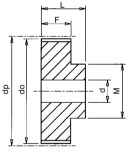
### Pulley Types

The Pulley types referred to in tables are as drawings below. Suffix 'F' indicates pulley has flanges.

flanges. Std. Pulleys can be reworked to customers bore and keywaying requirements.



Type 1F



Type 1

All pulleys machined from aluminium for low weight and inertia, and fitted as indicated with steel flanges. All dimensions in mm

Catalogue No.	No. Teeth Z	Pulley Type	Pitch Circle Dia. dp	Min. Bore d	Max. Bore d	Ouside Diameter do	Flange Dia. A	Pulley Width F	Bore Length L	Hub Dia. M	Approx. Weight kg
10mm Pitch P	ulleys for 1	6mm Wide	•	T10							
16 T10-12 16 T10-14 16 T10-15 16 T10-16 16 T10-18 16 T10-19 16 T10-20 16 T10-22 16 T10-22 16 T10-25 16 T10-27 16 T10-28 16 T10-30 16 T10-30 16 T10-30 16 T10-44 16 T10-48 16 T10-48	12 14 15 16 18 19 20 22 24 25 26 27 28 30 32 36 40 44 48 60	1F 1	38.20 44.56 47.75 50.93 57.30 60.48 63.66 70.03 76.39 79.58 82.76 85.94 89.13 95.49 101.86 114.59 127.32 140.06 152.79 190.99	6 8 8 8 8 8 8 8 8 8 8 10 10 10 16 16	18 21 21 23 26 28 30 34 39 39 39 39 42 45 52 57 62 72	36.3 42.7 45.9 49.1 55.4 58.6 68.2 74.5 77.7 80.9 84.1 87.2 93.6 100.0 112.7 125.4 138.2 150.9 189.1	42 48 51 54 60 66 66 75 83 87 91 93 97 106 120 131	21 21 21 21 21 21 21 21 21 21 21 21 21 2	31 31 31 31 31 31 31 31 31 31 31 31 31 3	28 32 32 35 40 44 46 52 58 60 60 60 60 65 70 80 88 95	0.08 0.11 0.12 0.14 0.17 0.19 0.21 0.26 0.29 0.31 0.36 0.37 0.40 0.44 0.49 0.63 0.77 1.00 1.09 1.70
10mm Pitch P											
25 T10-12 25 T10-15 25 T10-16 25 T10-16 25 T10-19 25 T10-20 25 T10-20 25 T10-25 25 T10-25 25 T10-25 25 T10-27 25 T10-28 25 T10-32 25 T10-32 25 T10-44 25 T10-48 25 T10-48 25 T10-48	12 14 15 16 18 19 20 22 24 25 26 27 28 30 32 36 40 44 48 60	1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F	38.20 44.56 47.75 50.93 57.30 60.48 63.66 70.03 79.58 82.76 89.13 95.49 101.86 114.59 127.32 140.06 152.79 190.99	6 8 8 8 8 8 8 8 8 8 8 8 10 10 11 11 11 11 11 11 11 11 11 11 11	18 21 23 26 28 30 34 38 39 39 39 39 42 45 57 62 72	36.3 42.7 45.9 49.1 558.6 61.8 68.2 74.5 77.7 80.9 84.1 87.2 93.6 100.0 112.7 125.4 138.2 150.9 189.1	42 48 51 54 66 66 66 75 83 83 87 91 93 97 106 120 131 -	30 30 30 30 30 30 30 30 30 30 30 30 30 3	40 40 40 40 40 40 40 40 40 40 40 40 40 4	28 32 32 35 40 44 46 52 58 60 60 60 60 65 70 88 95 110	0.10 0.14 0.16 0.18 0.23 0.25 0.28 0.34 0.39 0.42 0.48 0.55 0.64 0.69 0.87 1.07 1.35 1.52 2.34
10mm Pitch P	ulleys for 3		Belt Ref. 32								
32 T10-18 32 T10-19 32 T10-20 32 T10-22 32 T10-25 32 T10-25 32 T10-27 32 T10-27 32 T10-30 32 T10-30 32 T10-30 32 T10-40 32 T10-40 32 T10-40	18 19 20 22 24 25 26 27 28 30 32 36 40 44 48 60	1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1 IF	57.30 60.48 63.66 70.03 76.39 79.58 82.76 85.94 89.13 95.49 101.86 114.59 127.32 140.06 152.79 19.99	10 10 12 12 12 12 12 12 12 16 16 16 16	26 28 30 34 39 39 39 42 45 52 57 62 72	55.4 58.6 61.8 68.2 74.5 77.7 80.9 84.1 87.2 93.6 100.0 112.7 125.4 138.2 150.9 189.1	60 66 66 75 83 87 91 97 106 120 131 -	37 37 37 37 37 37 37 37 37 37 37 37 37 3	47 47 47 47 47 47 47 47 47 47 47 47 47 4	40 44 46 52 58 60 60 60 60 65 70 80 88 95	0.26 0.28 0.32 0.40 0.48 0.57 0.60 0.64 0.74 0.85 1.07 1.32 1.61 1.93 3.00
10mm Pitch P	ulleys for 5	0mm Wide	Belt Ref. 50	T10							
50 T10-18 50 T10-19 50 T10-20 50 T10-22 50 T10-24 50 T10-25 50 T10-26 50 T10-27 50 T10-30 50 T10-30 50 T10-30 50 T10-44 50 T10-48 50 T10-60	18 19 20 22 24 25 26 27 28 30 32 36 40 44 48 60	1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1 IF	57.30 60.48 63.66 70.03 76.39 79.58 82.76 85.94 89.13 95.49 101.86 114.59 127.32 140.06 152.79 190.99	10 10 12 12 12 12 12 12 12 16 16 16	26 28 30 34 38 39 39 39 39 42 45 57 62 72	55.4 58.6 61.8 68.2 74.5 77.7 80.9 84.1 87.2 93.6 100.0 112.7 125.4 138.2 150.9 189.1	60 66 66 75 83 87 91 93 97 106 120 131 -	56666666666666666666666666666666666666	66 66 66 66 66 66 66 66 66 66 66 66	40 44 46 52 58 60 60 60 65 70 88 95	0.43 0.47 0.52 0.57 0.74 0.77 0.82 0.91 0.96 1.17 1.30 1.64 2.00 2.36 2.83 4.37

### Pulley Installation

Correct and accurate installation of Timing Drives is essential. Pulley alignment and shaft parallelism is very important as misalignment of the drive will cause unequal loading across the belt width and edge wear of belt on flanges. Pulley alignment can be checked by placing a straight edge against the outside edge of the pulleys and adjusting so contact made evenly across both pulleys. The shafts should be located within a rigid framework, as any distortion under load could result in a reduction of centre distance which

The shafts should be located within a rigid framework, as any distortion under load could result in a reduction of centre distance which will cause jumping of belt on pulley teeth. If idlers are used they must be locked firmly into position after correct belt tensioning. Refer to page 10 for additional information on drive installation.

## Pulleys for Metric Polyurethane AT 5 Belts



### AT Series Timing Pulleys

Designed to complete the power Transmission package for the enhanced power 'AT' series belts, are the Cross pilot bore stock pulleys for AT5 and AT10 belt drives.

The 'AT' series belts provide increased power capacity in a

The 'AT' series belts provide increased power capacity in a Polyurethane belt by increasing the belt tooth size and also the tension members.

The increased tooth width of AT series belts increases both the strength and stiffness of the tooth improving meshing with the pulley's also the longer flat surface of the teeth enables better transmission of radial loads.

Higher strength tension members improve pitch accuracy along with increasing the tensile strength of the belt, which combined with the stronger teeth enables increase in power transmitted by approx 50% over the 'T' series belts. The 'AT' belt design provides improved accuracy in linear

The longer tooth reduces bely when using standard pulleys. The longer tooth reduces polygon effect which combined with the opportunity to reduce belt width enables reduction in noise levels.

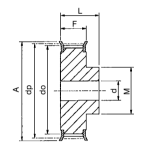
Cross offer AT5 and AT10 pulleys as standard, but can also manufacture to customers design including AT20.

Catalogue No.	No. Teeth Z	Pulley Type	Pitch Circle Diameter dp	Min. Bore d	Max Bore d	Outside Diameter do	Flange Diameter A	Pulley Width F	Bore Length L	Hub Diameter M	Approx. Weight kg
5mm Pitch F	Pulleys for 1	0mm Wide	Belt Ref. 10	AT 5							
10AT5-12 10AT5-14 10AT5-15 10AT5-16 10AT5-16 10AT5-19 10AT5-20 10AT5-22 10AT5-24 10AT5-25 10AT5-26 10AT5-26 10AT5-26 10AT5-28 10AT5-28 10AT5-30 10AT5-30 10AT5-30	12 14 15 16 18 19 20 22 24 25 26 27 28 30 32 32 40 42 44 48	1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F	19.10 22.28 23.87 25.46 28.65 30.24 31.83 35.01 38.20 39.79 41.38 42.97 44.56 47.75 50.93 57.30 63.66 66.84 70.03 76.39	4 4 6 6 6 6 6 6 6 6 8 8 8 8 8 8 8 8	7 9 10 11 13 14 15 17 17 17 17 20 22 23 24 26 29 32	18.2 21.4 23.0 24.6 27.8 29.4 31.0 34.1 37.4 38.9 40.6 42.2 43.7 46.9 50.1 56.4 66.0 69.2 75.5	23.0 25.0 28.0 32.0 36.0 36.0 38.0 42.0 44.0 48.0 51.0 54.0 66.5 70.0	15 15 15 15 15 15 15 15 15 15 15 15 15 1	21 21 21 21 21 21 21 21 21 21 21 21 21 2	11 14 16 18 20 22 23 24 26 26 26 30 32 34 36 38 40 40 45 50	.016 .019 .021 .025 .031 .036 .038 .046 .054 .058 .062 .064 .071 .075 .088 .114 .138 .153 .170
10AT5-60	60	1	95.49	8	42	94.6	-	15	21	65	.308
5mm Pitch F			Belt Ref. 16			1			I		
16AT5-12 16AT5-14 16AT5-15 16AT5-16 16AT5-19 16AT5-20 16AT5-22 16AT5-24 16AT5-25 16AT5-27 16AT5-27 16AT5-28 16AT5-30 16AT5-30 16AT5-30 16AT5-30 16AT5-40 16AT5-44 16AT5-44	12 14 15 16 18 19 20 22 24 25 26 27 28 30 32 36 40 42 44 48 60	1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F	19.10 22.28 23.87 25.46 28.65 30.24 31.83 35.01 38.20 39.79 41.38 42.97 44.56 47.75 50.93 63.66 66.84 70.03 76.39	4 4 6 6 6 6 6 6 6 6 6 8 8 8 8 8 8 8 8 8	7 9 10 11 13 14 15 17 17 17 19 20 22 23 24 26 29 32 42	18.2 21.4 23.0 24.6 27.8 29.4 31.0 34.1 37.4 38.9 40.6 42.2 43.7 46.9 50.1 56.4 62.8 66.0 69.2 75.5 94.6	23.0 25.0 28.0 32.0 36.0 36.0 36.0 44.0 44.0 48.0 51.0 54.0 66.5 70.0	21 21 21 21 21 21 21 21 21 21 21 21 21 2	27 27 27 27 27 27 27 27 27 27 27 27 27 2	11 114 118 202 23 24 26 26 26 30 32 34 36 38 40 40 45 50 65	.022 .027 .030 .036 .044 .050 .054 .055 .077 .082 .086 .092 .094 .106 .195 .206 .230 .282 .432
5mm Pitch F						T					
25AT5-12 25AT5-15 25AT5-15 25AT5-16 25AT5-18 25AT5-20 25AT5-22 25AT5-22 25AT5-25 25AT5-26 25AT5-26 25AT5-27 25AT5-28 25AT5-30 25AT5-30 25AT5-40 25AT5-40 25AT5-48 25AT5-48	12 14 15 16 18 19 20 22 24 25 26 27 28 30 32 40 42 44 48 60	1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F	19.10 22.28 23.87 25.46 28.65 30.24 31.83 35.01 38.20 39.79 41.38 42.97 44.56 47.75 50.93 57.30 63.66 66.84 70.03 76.39 95.49	4 4 6 6 6 6 6 6 8 8 8 8 8 8 8 8 8 8 8 8	7 9 10 11 13 14 15 15 17 17 17 20 22 23 24 26 29 32 42	18.2 21.4 23.0 24.6 27.8 29.4 31.0 34.1 37.4 38.9 40.6 42.2 43.7 46.9 50.1 56.4 66.0 69.2 75.5 94.6	23.0 25.0 28.0 32.0 32.0 36.0 38.0 42.0 44.0 48.0 48.0 51.0 66.5 70.0	30 30 30 30 30 30 30 30 30 30 30 30 30 3	36 36 36 36 36 36 36 36 36 36 36 36 36 3	11 14 18 20 22 23 24 26 26 30 32 34 36 38 40 40 45 65	.032 .038 .042 .052 .063 .072 .078 .082 .110 .117 .121 .123 .127 .152 .278 .296 .327 .402

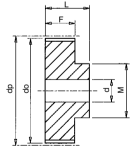
### Pulley Types

The Pulley types referred to in tables are as drawings below. Suffix 'F' indicates pulley has flanges.
Std. Pulleys can be reworked

Std. Pulleys can be reworked to customers bore and keywaying requirement.



Type 1F



Type 1

All pulleys machined from aluminium for low weight and inertia, and fitted as indicated with steel flanges. All dimensions in mm

3

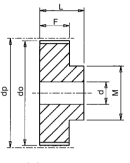
# Pulleys for Metric Polyurethane AT10 Belts



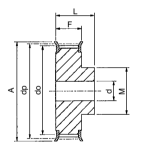
### Pulley Types

The Pulley types referred to in tables are as drawings below. Suffix 'F' indicates pulley has

Std. Pulleys can be reworked to customers bore and keywaying requirements.



Type 1



Type 1F

All pulleys machined from aluminium for low weight and inertia, and fitted as indicated with steel flanges. All dimensions in mm

	No.	Pulley	p:: 1 0: 1	Min.	Max.	Ouside	Flange	Dulley	Bore	Hub	Аппиоч
Catalogue No.	Teeth Z	Туре	Pitch Circle Dia. dp	Bore d	Bore d	Diameter do	Dia. A	Pulley Width F	Length L	Dia. M	Approx. Weight kg
10mm Pitch P	ulleys for 1	6mm Wide	Belt Ref. 16	AT10							
16 AT10-15 16 AT10-16 16 AT10-19 16 AT10-20 16 AT10-22 16 AT10-25 16 AT10-25 16 AT10-25 16 AT10-27 16 AT10-28 16 AT10-30 16 AT10-30 16 AT10-30 16 AT10-40 16 AT10-44 16 AT10-48 16 AT10-48	15 16 18 19 20 22 24 25 26 27 28 30 32 36 40 44 48 60	1F 1	47.75 50.93 57.30 60.48 63.66 70.03 79.58 82.76 85.94 89.13 95.49 101.86 114.59 127.32 140.06 152.79 190.99	8 8 8 8 8 8 8 8 8 10 10 10 16 16	20 23 26 28 30 34 38 39 39 39 39 42 45 57 62 72	45.9 49.1 55.4 58.6 61.8 68.2 74.5 77.7 80.9 84.1 87.2 93.6 100.0 112.7 125.4 138.2 150.9	51 54 60 66 66 75 83 83 87 91 93 97 106 120 135 -	21 21 21 21 21 21 21 21 21 21 21 21 21 2	31 31 31 31 31 31 31 31 31 31 31 31 31 3	31 35 40 44 46 52 58 60 60 60 60 65 70 80 88 95 110	0.12 0.14 0.17 0.19 0.21 0.26 0.29 0.31 0.37 0.40 0.44 0.63 0.77 1.00 1.09
10mm Pitch P	ulleys for 2	5mm Wide	Belt Ref. 25	AT10							
25 AT10-15 25 AT10-16 25 AT10-19 25 AT10-20 25 AT10-22 25 AT10-24 25 AT10-25 25 AT10-25 25 AT10-26 25 AT10-27 25 AT10-30 25 AT10-30 25 AT10-30 25 AT10-44 25 AT10-48 25 AT10-46	15 16 18 19 20 22 24 25 26 27 28 30 32 36 40 44 48 60	1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F	47.75 50.93 57.30 60.48 63.66 70.03 79.58 82.76 85.94 89.13 95.49 101.86 114.59 127.32 140.06 152.79 190.99	8 8 8 8 8 8 8 8 8 10 10 10 10 16	21 23 26 28 30 34 38 39 39 39 39 42 45 57 62	45.9 49.1 55.4 58.6 61.8 68.2 74.5 77.7 80.9 84.1 87.2 93.6 100.0 112.7 125.4 150.9 189.1	51 54 60 66 66 75 83 83 87 91 93 97 106 120 135 –	30 30 30 30 30 30 30 30 30 30 30 30 30 3	40 40 40 40 40 40 40 40 40 40 40 40 40 4	32 35 40 44 46 52 58 60 60 60 60 65 70 80 88 95	0.16 0.18 0.23 0.25 0.28 0.34 0.39 0.42 0.55 0.64 0.69 0.87 1.07 1.35 1.52
10mm Pitch P	ulleys for 3	2mm Wide	Belt Ref. 32	AT10-						ı	
32 AT10-18 32 AT10-19 32 AT10-20 32 AT10-22 32 AT10-25 32 AT10-25 32 AT10-26 32 AT10-27 32 AT10-30 32 AT10-30 32 AT10-30 32 AT10-40 32 AT10-44 32 AT10-48	18 19 20 22 24 25 26 27 28 30 32 36 40 44 48 60	1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1F	57.30 60.48 63.66 70.03 76.39 79.58 82.76 85.94 89.13 95.49 101.86 114.59 127.32 140.06 152.79 190.99	10 10 12 12 12 12 12 12 12 12 12 16 16 16 16	26 28 30 34 38 39 39 39 39 42 45 57 62 72	55.4 58.6 61.8 68.2 74.5 77.7 80.9 84.1 87.2 93.6 100.0 112.7 125.4 138.2 150.9 189.1	60 66 66 75 83 83 87 91 93 93 106 120 135 —	37 37 37 37 37 37 37 37 37 37 37 37 37 3	47 47 47 47 47 47 47 47 47 47 47 47 47 4	40 44 46 52 58 60 60 60 60 65 70 80 88 95	0.26 0.28 0.32 0.40 0.48 0.53 0.57 0.60 0.64 0.74 0.85 1.07 1.32 1.61 1.93 3.00
10mm Pitch P		I		AT10							
50 AT10-18 50 AT10-19 50 AT10-20 50 AT10-22 50 AT10-25 50 AT10-25 50 AT10-27 50 AT10-28 50 AT10-30 50 AT10-30 50 AT10-30 50 AT10-40 50 AT10-44 50 AT10-48 50 AT10-60	18 19 20 22 24 25 26 27 28 30 32 36 40 44 48 60	1F 1F 1F 1F 1F 1F 1F 1F 1F 1F 1 1	57.30 60.48 63.66 70.03 76.39 79.58 82.76 85.94 89.13 95.49 101.86 114.59 127.32 140.06 152.79 190.99	10 10 12 12 12 12 12 12 12 16 16 16	26 28 30 34 38 39 39 39 42 45 52 57 62 72	55.4 58.6 61.8 68.2 74.5 77.7 80.9 84.1 87.2 93.6 100.0 112.7 125.4 138.2 150.9 189.1	60 66 66 75 83 83 87 91 93 97 106 120 135	56666666666666666666666666666666666666	66 66 66 66 66 66 66 66 66 66 66	40 44 46 52 58 60 60 60 65 70 80 88 95	0.43 0.47 0.52 0.57 0.74 0.77 0.82 0.91 1.17 1.30 1.64 2.00 2.36 4.37

### Pulley Installation

Correct and accurate installation of Timing Drives is essential. Pulley alignment and shaft parallelism is very important as misalignment of the drive will cause unequal loading across the belt width and edge wear of belt on flanges. Pulley alignment can be checked by placing a straight edge against the outside edge of the pulleys and adjusting so contact made evenly across both pulleys.

The shafts should be located within a rigid framework, as any distortion under load could result in a reduction of centre distance which

will cause jumping of belt on pulley teeth. If idlers are used they must be locked firmly into position after correct belt tensioning. Refer to page 10 for additional information on drive installation.

NEXT

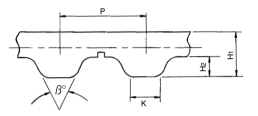
# Open Ended and Special Construction Polyurethane Timing Belts



Open ended belts are manufactured in a continous process with the steel tension members running parallel to the edges. The belts are manufactured in standard 50 metre rolls, but longer lengths are available to request. The open ended belts are normally used for reciprocating linear motions such as robotics.

The open ended belts can also be used to produce long length endless belts which are produced using an automated, precision cut vee finger joint which is weld joined. The strength of the join is by the polyurethane, but due to the large contact area loads uo to 50% of the belt capacity can still be transmitted, whilst excellent flexibility and smooth running are retained, The joined belts are mainly used on Conveyor applications, and the addition of welded attachments and special backing materials extends application opportunities.

### Standard Tooth Forms available



Belt Type	Pitch p	H <sub>1</sub>	H2	K	В°
T5	5.00	2.20	1.20	1.80	40
T10	10.00	4.50	2.50	3.50	40
AT5	5.00	2.70	1.20	2.50	50
AT10	10.00	5.00	2.50	5.00	50
AT20	20.00	8.00	5.00	10.00	50
XL	5.08	2.25	1.25	1.35	50
L	9.53	3.50	1.90	3.20	40
H	12.70	4.30	2.30	4.40	40

### Standard Widths Metric Belts - width in mm

Belt Type	6	10	16	25	32	50	75	100	150	200
T5	•	•	•	•	•	•				
T10			•	•	•	•	•	•		
AT5	•	•	•	•	•	•	•			
AT10			•	•	•	•	•	•	•	
AT20				•	•	•	•	•	•	•

### Standard Widths Imperial Belts - width in 0.01"

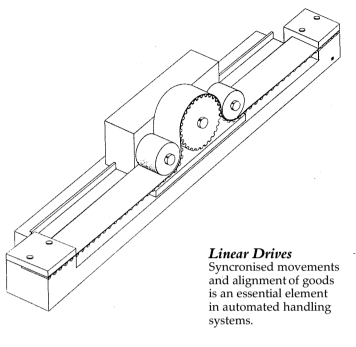
Belt Type	025	031	037	050	075	100	150	200
XL	•	•	•	•	•	•		
L			•	•	•	•	•	
Н				•	•	•	•	•

Special Belt Backings

To assist in the movement of many products there is a range of specialist materials which can be bonded to the back of all sizes of Polyurethane Belts. Thickness up to 15mm enable profiling of the backing to transport special shapes, such as drawing tube from extrusion process.

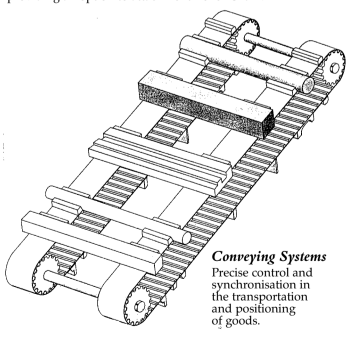
Materials available with coefficient of friction varying for  $0.3\mu$  to  $1.3\mu$  and hardness 70° ShA down below 35° ShA, including open cellular materials which accomodate profile changes. Materials include polyurethane in various grades and hardness values, Linatex, Neoprene for haul - off applications, PVC, Natural Rubbers and Silicon Rubber in flat finish on honeycomb construction for higher grip.

Materials, profiles and constructions are available to cater for almost every application.



Conveyor Systems

For conveyor applications the belts can be used in standard welded endless form to transport items in a horizontal plane, or for inclined applications or where positioning is required a wide range of polyurethane profiles is available for permanent welding to the timing belt back surface. Profiles can also be developed for specific applications. Flighted belts ensure positive movement of products with accurate location providing an option to attachment Roller Chain.



Consult Cross and Morse for the best solution to your conveying application

# Timing Belt Clamping Plates and Timing Bars



Timing Belt Clamping Plates

For the simple retention of open ended timing belts used on conveying or reciprocating drives, a standard range of clamping plates is available for all the heavier pitch belts. Manufactured in aluminium, these clamping plates provide accurate, location of the belts.

### Clamping Plates for HTD Belts

Belt					L (Belt Width Code)								
Pitch			В	A	S	20	30	40	50	55	85	115	170
Size						С							
8M	8	9	5	66	15	45	55		75		110		
14M	10	11	9	116	22			71		86	116	146	201

### Clamping Plates for Classical Series Belts

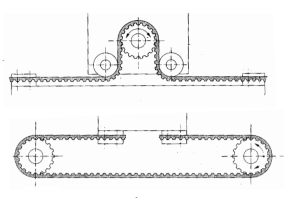
Belt			L (Belt Width Code)							
Pitch	ch F d B		Α	S	025	037	050	075	100	
Size								C		
XL	6	5.5	3.5	42.5	8	25.5	28.5			
L	8	9	5	76.6	15			39	45	51.5
Н	10	11	9	106.9	22			45	51	57.5

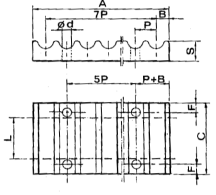
### Clamping Plates for 'T' Series Belts

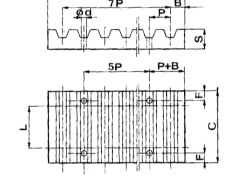
Belt					L (Belt Width Code)						
Pitch	F	d	В	A	S	10	16	25	32	50	
Size								C			
T5	6	5.5	3.2	41.8	8	29	35	44			
T10	8	9	5	80	15		41	50	57	75	

### Clamping Plates for 'AT' Series Belts

Belt						L (Belt Width Code)						
Pitch	F	d	В	Α	S	10	16	25	32	50		
Size								C				
AT5	6	5.5	3.2	41.8	8	29	35	44				
AT10	8	9	5	80	15		41	50	57	75		



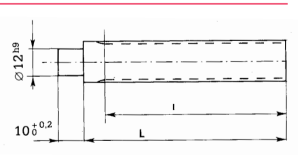




### Timing Bars

For extra wide belt drives and to manufacture special pulleys. Available in tooth sizes indicated in following table of standard bar sizes.

No.			Belt Type			No.			Belt Type		
Teeth	XL	L T2.5 T5 T10 Teeth	XL	L	T2.5	T5	T10				
10	С	е	a	С	е	34	f	-	С	f	f
11	С	е	-	С	е	35	f	-	d	f	-
12	С	f	a	С	е	36	f	-	d	f	f
13	С	f	a	С	е	37	-	-	-	f	-
14	d	f	a	е	f	38	f	-	е	f	f
15	d	f	a	е	f	39	f	-	-	_	-
16	е	f	a	е	f	40	f	-	е	f	f
17	е	f	a	е	f	41	f	-	-	_	-
18	е	f	a	е	ţ	42	ţ	-	е	f	_
19	е	f	þ	e	ţ	43	ţ	-	-	_	_
20	e	ţ	þ	Ţ	ţ	44	Ť	-	е	ţ	
21	ţ	ţ	b	Ţ	ţ	45	_	-	е	ţ	Ť
22	Ţ	ţ	С	Ţ	Ţ	46	-	-	-	Ţ	-
23	Ţ	ţ	_	Ţ	f	48	f	-	e	Ţ	<u>f</u>
24 25	Ţ	Ī	С	Ţ	T	50	_	_	Ī	T	_
25	Ţ	-	-	Į	_	56	Ţ	_	_	_	_
26	Ţ	-	С	Į	f	60	Ī	-	I	f	f
27	Į	f	С	Į	f	65 70	_	_	į	_	_
28 29	ļ	-	C	ļ	1	70 70	f	_	l l	-	-
30	ļ	- f	C	ļ	-	72		_		ļ	f _
30 32	ļ		C	ļ	f f	80 90		_	f	l f	<u>-</u>
33	ļ		C			100		_	f f	l f	
აა	'	_				100		_	1	- 1	



Bar Size	I	L
a	50	75
b	90	120
С	125	140
d	132	140
е	140	140
f	160	160

All sizes indicated available in aluminium. XL and L sizes also available in steel.

# New Platinum Belts from Cross+Morse



The new Platinum is a rubber based timing belt, which solves the problems related to steel and aramide cords, thanks to the development and usage of its cutting edge "Dual Core" hybrid cord technology. Platinum reach the highest level of performances incorporating this cord in a new rubber matrix and covering the teeth with a special and unique heavy fabric.

### Features

Thanks to the special combination of materials used, Platinum is a reliable, lower maintenance and economical alternative to drive systems with chains and gears; it's particularly recommended for efficient, compact drives with high or pulse torque loads, offering:

- Increased basic power capacity by up to 40% compared to the current RPP Gold;
- Use of existing RPP® pulleys, maintaining a full functional interchange with other deep pulley profile systems, like HTD, etc.
- Allows existing drives to be upgraded without the necessity to replace the pulleys, just the belt itself.
- Reduction of noise by reduced belt widths due to the higher performance rating of the system. Under the same transmission conditions, Platinum has the same noise level of RPP Gold;
- Low noise characteristics compared to drive systems using polyurethane, steel etc. due to the rubber matrix and its teeth with the parabolic profile shape, recognised as the quietest system on the market
- A wide, continuous range of possible operating temperature, like no other system, which makes Platinum the only solution for extreme working conditions.

### The Belt Body

An innovative design and blend of HNBR elastomers, uniquely cross-linked to increase teeth rigidity and shear resistance, up to +25% in comparison to Gold belts.

Despite the high levels of rigidity and hardness, this compound guarantees an exceptional resistance to flex fatigue, preventing the appearance of cracks when working with very small pulleys.

Tests made have showed an incredible improvement in the flex fatigue resistance up to 10 times more than the previous Gold version, running on the smallest pulley diameters under the same load conditions.

Furthermore this compound is formulated to considerably resist the effects of mineral oils (test conditions 22h at  $100^{\circ}$ C in ASTM3 oil; -25% less absorption then Gold), offering an incredible wide range of working temperatures: from -35° C to +  $115^{\circ}$  C.

### Tension Members

The tensile member is made out of the "Dual Core" hybrid cord technology and it constitutes the load carrying elements inside the New Platinum belt.

The "Dual Core" technology gives excellent characteristics to this cord, which gives to Platinum extreme dimension stability under static and dynamic tensions, joined with a superior flex fatigue resistance.

These performances can eliminate any kind of re-tensioning procedure, providing a real maintenance-free operation and guaranteeing always a perfect tooth meshing for long lasting service with reduction of abrasion, vibrations and noise.

The higher elastic modulus of Platinum, on average 25% more rigid than Gold, and its superior flexibility, allows consequently more compact drives and durability.

### Tooth Facing Fabric

A hard-wearing polyamide fabric is bonded to the tooth surface, to improve torque carrying capacity and tooth shear resistance. Its special surface impregnation process confers self-lubricating properties, a lower friction and increased drive efficiency.

Platinum belts are manufactured in 8 and 14 mm pitches; standard sizes are listed in the following table.

### Platinum 8M

TY	PΕ	Pitch length (mm)	No of Teeth
248	RPC8	248	31
288	RPC8	288	36
352	RPC8	352	44
416	RPC8	416	52
456	RPC8	456	57
480	RPC8	480	60
544	RPC8	544	68
560	RPC8	560	70
608	RPC8	608	76
640	RPC8	640	80
720	RPC8	720	90
800	RPC8	800	100
840	RPC8	840	105
896	RPC8	896	112
960	RPC8	960	120
1000	RPC8	1000	125
1040	RPC8	1040	130
1120	RPC8	1120	140
1200	RPC8	1200	150
1224	RPC8	1224	153
1280	RPC8	1280	160
1440	RPC8	1440	180
1600	RPC8	1600	200
1760	RPC8	1760	220
1792	RPC8	1792	224
2000	RPC8	2000	250
2200	RPC8	2200	275
2240	RPC8	2240	280
2400	RPC8	2400	300
2520	RPC8	2520	315
2600	RPC8	2600	325
2800	RPC8	2800	350
2840	RPC8	2840	280
3048	RPC8	3048	361
3600	RPC8	3600	450
4000	RPC8	4000	500
4400	RPC8	4400	550

### Platinum 14M

יד	/PE	Pitch length (mm)	No of Teeth
994	RPC14	994	71
1092	RPC14	1092	78
1120	RPC14	1120	80
1190	RPC14	1190	85
1260	RPC14	1260	90
1400	RPC14	1400	100
1568	RPC14	1568	112
1610	RPC14	1610	115
1750	RPC14	1750	125
1890	RPC14	1890	135
1960	RPC14	1960	140
2100	RPC14	2100	150
2240	RPC14	2240	160
2310	RPC14	2310	165
2380	RPC14	2380	170
2450	RPC14	2450	175
2520	RPC14	2520	180
2660	RPC14	2660	190
2800	RPC14	2800	200
3136	RPC14	3136	224
3304	RPC14	3304	236
3360	RPC14	3360	240
3500	RPC14	3500	250
3850	RPC14	3850	275
3920	RPC14	3920	280
4326	RPC14	4326	309
4410	RPC14	4410	315

# Timing Belt Trouble Shooting Guide



When a timing belt drive is correctly designed and installed - with proper consideration given to design factors for service conditions - premature failure should not occur. If problems are encountered the table below may help identify the cause and suitable corrective action. In addition to problems shown less apparent causes of drive failure may exist, such as excessive reverse bending, sub-minimum diameter idler, etc; and for complete assurance in determining cause of failure and correct remedy it is always advisable to consult a drive specialist.

### Causes of Premature Belt Failure

Mode of Failure	Probable Causes	Corrective Action		
Abnormal wear of the belt:	Belt excessively taut	Reduce centre distance		
a) on the side of the tooth	Excessive overloading	Use a wider belt		
	Incorrect contour or diameter of pulley	Replace pulley after checking		
b) on the bottom of the tooth	Excessive installation tension	Reduce centre distance		
c) at the tooth root	Incorrect diameter of pulley	Replace pulley after checking		
d) on the side of the belt	Incorrect contour or diameter of pulley	Replace pulley after checking		
	Misalignment or wrong setting of pulleys	Correct the positioning of the pulleys		
	Oscillation of the axes and/or the bearings	Reinforce the bearing mountings		
	Flanges bent	Replace flanges		
Failure through traction or through laceration of the teeth, indicating corrosion of the tension member	Diameter of pulley too small	Increase the diameter of the pulleys or use belts and pulleys of smaller pitch		
COTTOSION OF THE TOTISION MICHIGA	Excessive moisture	Eliminate the moisture		
	Acid or caustic atmosphere	Refer to factory for special belt		
Shearing of belt teeth	Number of teeth in mesh less than six	Increase the pulley diameters or use belts and pulleys of smaller pitch		
	Excessive load	Use a higher capacity bel		
Rupture of tension member	Excessive load	Use a higher capacity belt		
	Diameter of pulley below minimum	Increase the diameter of the pulleys		
Breaks or cracks in the top surface of the belt	Exposure to excessively low temperatures (below - 25°C)	Eliminate low temperature		
Softening of the top surface of the belt	Exposure to excessively high temperatures (over + 100°C) or oil contamination	Eliminate the high temperature or reduce the amount of oil present		
Apparent elongation of the belt	Reduction of centre distance due to bearings not being firmly fixed	Restore the initial centre distance and strengthen the bearings		
Belt overriding the flanges	Faulty installation of the flanges	Reinstall the flanges properly		
	Misalignment of pulleys	Align pulleys		
Excessive wear of pulley teeth	Excessive overloading	Use a higher capacity drive		
	Belt excessively taut	Reduce the centre distance		
	Pulley material insufficiently hard	Harden the pulley surface		
Drive excessively noisy	Pulleys out of line	Align pulleys		
	Excessive installation tension	Reduce the centre distance		
	Excessive load	Use a higher capacity drive		
	Diameter of pulley below minimum	Increase the diameter of the pulleys		
	Air trapped in belt	Change to Metric Series belt drive		

# Formulae and Conversion Factors



### Useful formulae in Power Transmission Calculations

- 1. Motor Power (kw)  $P = \frac{T \times n}{9550}$
- 2. Torque (Nm)  $T = \frac{9550P}{n}$
- 3. For Solid Cylinder Inertia (kg m²)  $I = \frac{md^2}{800} \times 10^4 = \frac{\pi \, lqd^4}{32000} \times 10^{-6}$
- 4. For Hollow Cylinder Inertia (kg m²)  $I = \frac{m(da^2-di^2)}{800} \times 10^4 = \frac{\pi \ lq \ (da^4-di^4)}{32000} \times 10^{-6}$
- 5. Flywheel Inertia GD<sup>2</sup> (kp m<sup>2</sup>)  $\triangle 4 \times I$
- 6. Acceleration Torque (Nm)  $Ta = \frac{0.105 \text{ It } (n_2 n_1)}{ta}$
- 7. Total drive Torque (Nm) Tt = Ta + TL  $also \qquad Tt = \frac{KTs + TL}{1 + K} \quad \text{where } K = \frac{IL + It}{Id}$
- 8. Tooth & Belt/Chain drive speed m/Sec  $V = \frac{Z \times p \times n}{60,000}$
- 9. Pull in Belt/chain (N)  $FL = \frac{P \times 1000}{V}$
- 10. Centrifugal Pull Belt/Chain  $FC = WV^2$

### Where

d	=	diameter - mm	р	=	chain/belt pitch - mm
da	=	outside diameter - mm	Þ	=	Power - kŵ
di	=	inside diameter - mm	q	=	density - kg/cm³
Fc	=	Centrifugal - Newtons	ťa	=	time acceleration - secs
$F_L$	=	Load (Power) Pull - Newtons	T	=	Torque - Nm
I	=	Inertia - kgm²	Ta	=	Acceleration Torque - Nm
Id	=	Inertia of Ďriver - kgm²	$T_L$	=	Load Torque - Nm
$I_L$	=	Inertia of Load - kgm <sup>2</sup>	Ts	=	Motor Starting Torque - Nm
It	=	Total Inertia - kgm <sup>Y</sup>	Tt	=	Total Torque - Nm
1	=	length - mm	V	=	Velocity - m/Sec
m	=	mass - kg	W	=	Weighť - kg/m
n	=	rotational speed - r.p.m.	Z	=	Weight - kg/m No. Teeth in Pulley
$n_2 - n_1$	=	change in speed - r.p.m.			,

### **Conversion Factors**

LENGTH	mm METRES	×	0.03937 3.2808	=	INCHES FEET	×	25.4 0.3048	=	mm METRES
WEIGHT	kg	×	2.2046	=	POUND f	×	0.4536	=	kg
FORCE	N (Newton) N (Newton)	×	0.2248 0.1019	=	POUND f kg f	× ×	4.4482 9.807	=	N N
TORQUE	Nm kgfm	×	0.7376 9.8066	=	lb f ft Nm	× ×	1.356 0.1019	=	Nm kgfm
POWER	kW kW	×	1.341 1.3596	=	HP PS	×	0.7457 0.7355	=	kW kW
INERTIA	kgm² kgcm² kgcm² GD²kpm	× × ×	23.7304 10 <sup>-4</sup> 0.3417 0.25	= = = =	lb f ft² kg m² lb in² kg m²	× × ×	0.04214 10,000 2.9264 4.0	= = = =	kgcm² kgcm² kgcm² kpm

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# Metric Standard Bores and Keyways



### Imperial Keyway Dimensions to BS 46 Pt. 1 - 1958

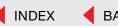
All dimensions in inches

Diameter of Shaft				K	ey			Keyway to Shaft			Keyway to Shaft Keywa			y in hub	Nominal Keyway
Over Up to and		Key Size		dth <i>N</i>	Thic	kness T		dth /s		pth H		dth /h		pth h	radius & Key chamfer
including	WXT	Max.	Min.	Max.	Min.	Min.	Max.	Min	Max.	Min.	Max.	Min.	Max.	r*	
1/4	1/2	1/8 x 1/8	0.127	0.125	0.127	0.125	0.124	0.125	0.072	0.078	0.125	0.126	0.060	0.066	0.010
1/2	3/4	3/16 x 3/16	0.190	0.188	0.190	0.188	0.187	0.188	0.107	0.113	0.188	0.189	0.088	0.094	0.010
3/4	1	1/4 x 1/4	0.252	0.250	0.252	0.250	0.249	0.250	0.142	0.148	0.250	0.251	0.115	0.121	0.010
1	1.1/4	5/16 x 1/4	0.314	0.312	0.253	0.250	0.311	0.312	0.146	0.152	0.312	0.313	0.112	0.118	0.010
1.1/4	1.1/2	3/8 x 1/4	0.377	0.375	0.253	0.250	0.374	0.375	0.150	0.156	0.375	0.376	0.108	0.114	0.010
1.1/2	1.3/4	7/16 x 5/16	0.440	0.438	0.315	0.312	0.437	0.438	0.186	0.192	0.438	0.439	0.135	0.141	0.020
1.3/4	2	1/2 x 5/16	0.502	0.500	0.315	0.312	0.499	0.500	0.190	0.196	0.500	0.501	0.131	0.137	0.020
2	2.1/2	5/8 x 7/16	0.627	0.625	0.441	0.438	0.624	0.625	0.260	0.266	0.625	0.626	0.185	0.191	0.020
2.1/2	3	3/4 x 1/2	0.752	0.750	0.503	0.500	0.749	0.750	0.299	0.305	0.750	0.751	0.209	0.215	0.020
3	3.1/2	7/8 x 5/8	0.877	0.875	0.629	0.625	0.874	0.875	0.370	0.376	0.875	0.876	0.264	0.270	0.062
3.1/2	4	1 x 3/4	1.003	1.000	0.754	0.750	0.999	1.000	0.441	0.447	1.000	1.001	0.318	0.324	0.062
4	5	1.1/4 x 7/8	1.253	1.250	0.879	0.875	1.248	1.250	0.518	0.524	1.250	1.252	0.366	0.372	0.062
5	6	1.1/2 x 1	1.504	1.500	1.006	1.000	1.498	1.500	0.599	0.605	1.500	1.502	0.412	0.418	0.062
6	7	1.3/4 x 1.1/4	1.754	1.750	1.256	1.250	1.748	1.750	0.740	0.746	1.750	1.752	0.526	0.532	0.125
7	8	2 x 1.3/8	2.005	2.000	1.381	1.375	1.998	2.000	0.818	0.824	2.000	2.002	0.573	0.579	0.125
8	9	2.1/4 x 1.1/2	2.255	2.250	1.506	1.500	2.248	2.250	0.897	0.905	2.250	2.252	0.619	0.627	0.125
9	10	2.1/2 x 1.5/8	2.505	2.500	1.631	1.625	2.498	2.500	0.975	0.983	2.500	2.502	0.666	0.674	0.187
10	11	2.3/4 x 1.7/8	2.755	2.750	1.881	1.875	2.748	2.750	1.114	1.122	2.750	2.752	0.777	0.785	0.187
11	12	3 x 2	3.006	3.000	2.008	2.000	2.998	3.000	1.195	1.203	3.000	3.002	0.823	0.831	0.187

### Metric Keyway Dimensions to BS 4235 Pt. 1 - 1972

Shaft		Key		Keyway							
Dia	meter	Width x		Tolerances	depth						
Over	to	Thickness WxT	nominal width	normal shaft	fit tol. hub	close fit shaft& hub	shaft H	hub h			
mm	mm	mm	mm	mm	mm	mm	mm	mm			
6	8	2 x 2	2	004	+ .012	006	1.2 + 0.1	1.0 + 0.1			
8	10	3 x 3	3	029	012	031	1.8 + 0.1	1.4 + 0.1			
10	12	4 x 4	4	0	+.015	012	2.5 + 0.1	1.8 + 0.			
12	17	5 x 5	5	030	015	042	3.0 + 0.1	2.3 + 0.1			
17	22	6 x 6	6				3.5 + 0.1	2.8 + 0.1			
22	30	8 x 7	8	0	+.018	015	4.0 + 0.2	3.3 + 0.2			
30	38	10 x 8	10	036	018	051	5.0 + 0.2	3.3 + 0.2			
38	44	12 x 8	12				5.0 + 0.2	3.3 + 0.2			
44	50	14 x 9	14	0	+.021	018	5.5 + 0.2	3.8 + 0.2			
50	58	16 x 10	16	43	021	061	6.0 + 0.2	4.3 + 0.2			
58	65	18 x 11	18				7.0 + 0.2	4.4 + 0.2			
65	75	20 x 12	20				7.5 + 0.2	4.9 + 0.2			
75	85	22 x 14	22	0	+.026	022	9.0 + 0.2	5.4 + 0.2			
85	95	25 x 14	25	052	026	074	9.0 + 0.2	5.4 + 0.2			
95	110	28 x 16	28				10.0 + 0.2	6.4 + 0.2			
110	130	32 x 18	32				11.0 + 0.2	7.4 + 0.2			
130	150	36 x 20	36				12.0 + 0.3	8.4 + 0.3			
150	170	40 x 22	40	0	+.031	026	13.0 + 0.3	9.4 + 0.3			
170	200	45 x 25	45	062	031	088	15.0 + 0.3	10.4 + 0.3			
200	230	50 x 28	50				17.0 + 0.3	11.4 + 0.3			
230	260	56 x 32	56	0	+.037	032	30.0 + 0.3	12.4 + 0.3			
260	290	63 x 32	63	074	037	106	20.0 + 0.3	12.4 + 0.3			

All keyways cut will be to normal fit tolerances to dimensions in above tables unless otherwise specified. Where hub diameters restrict size of key it is common practice to use shallow keys to conform to DIN 6885 Sheet 3.





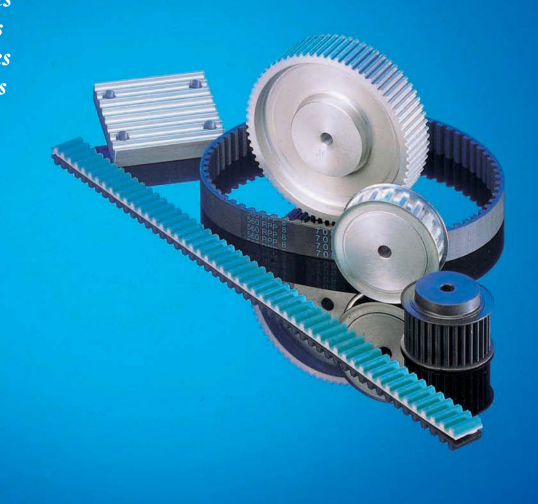


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