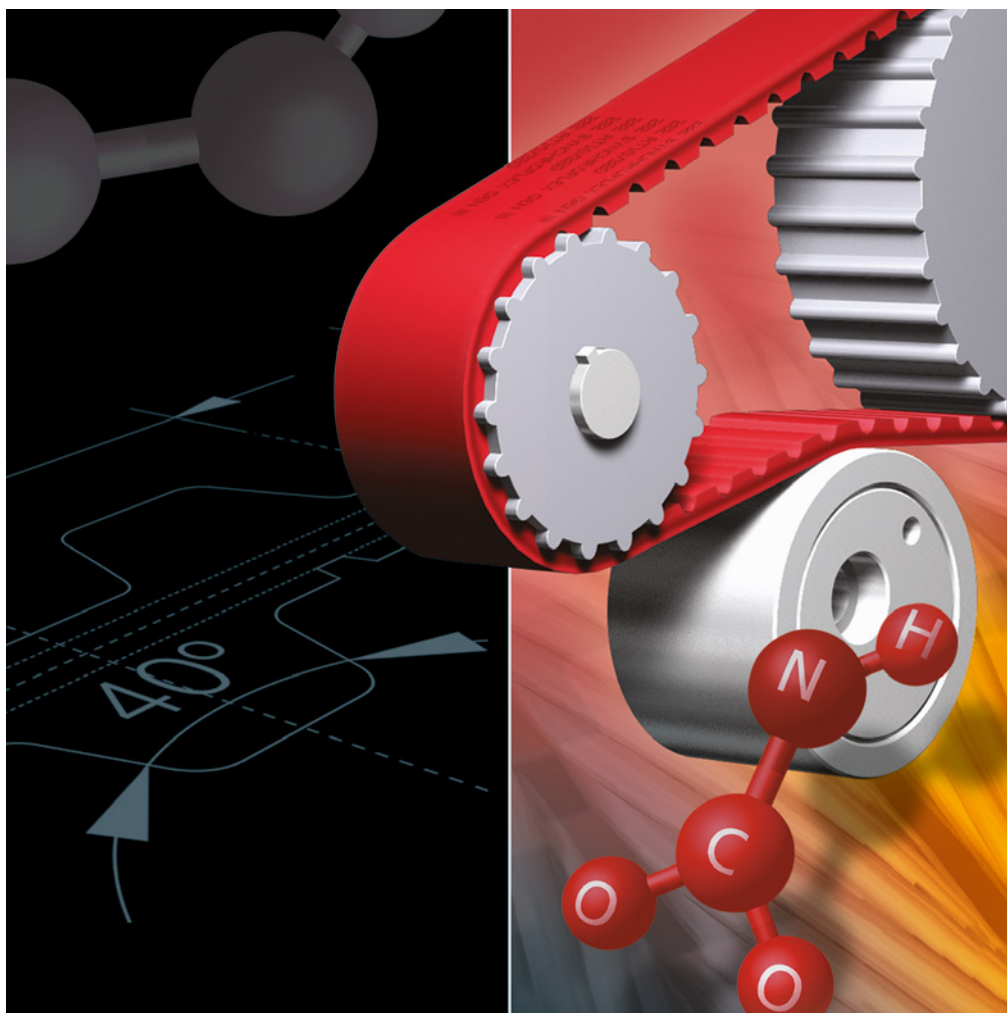
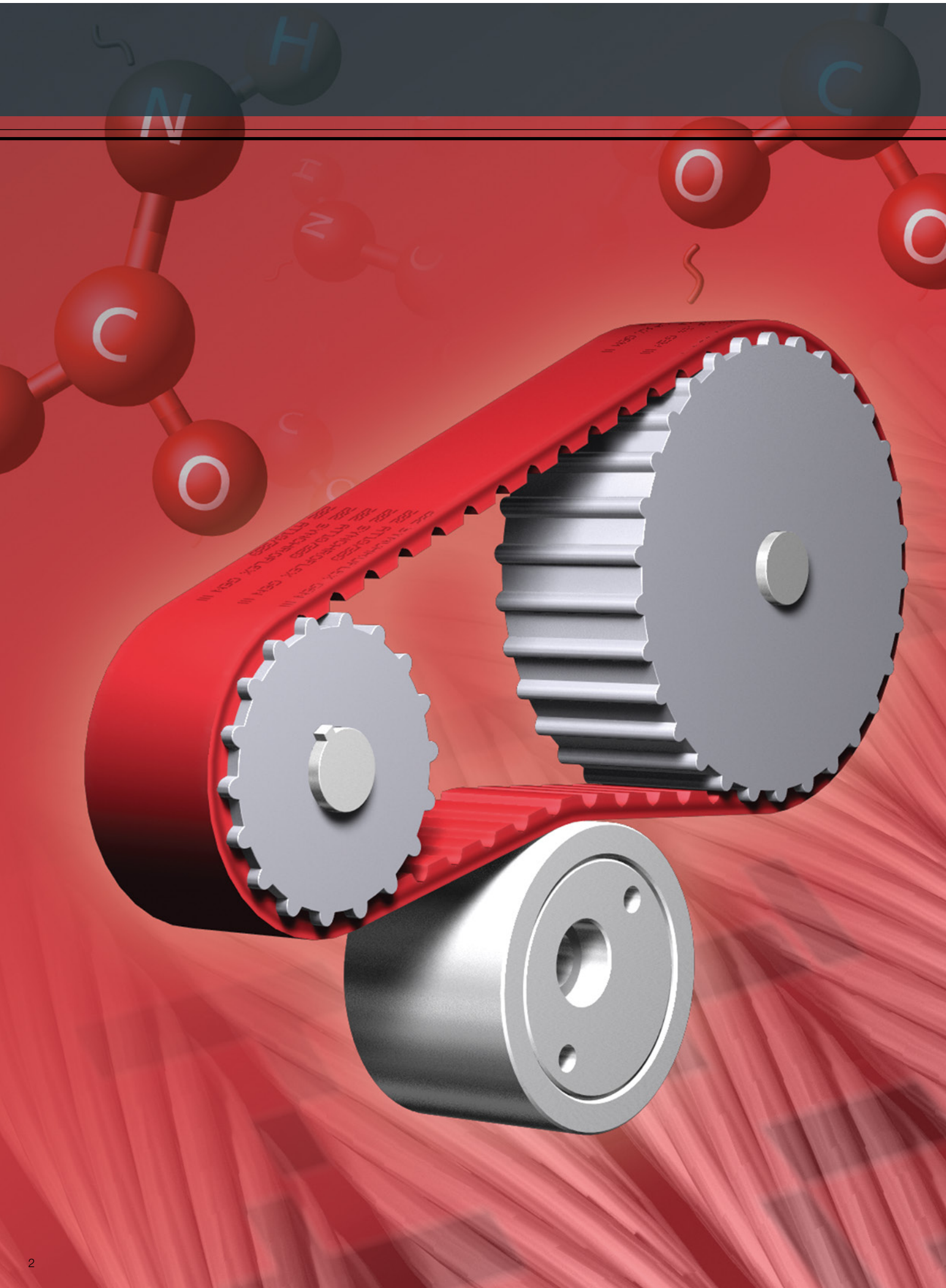


CONTI® SYNCHROFLEX Polyurethane Timing Belts Overall catalog



© Registered trademark of Continental





CONTI® SYNCHROFLEX Timing Belts

Advanced manufacture and high-performance materials combine for product excellence

CONTI® SYNCHROFLEX polyurethane timing belts deliver best-in-class power transmission performance thanks to the uncompromising selection of high-grade components and the superior bonding strength between the hard-wearing polyurethane shell and the constant-length galvanised steel tension members.

The highly flexible production process is particularly suitable for manufacturing double-sided belts and high accuracy profiles on the belt back. A range of specialist compounds and materials are available to enable operation at low temperatures, in clean rooms and in the food industry.



Content:

Page	General Information
4	Manufacturing process
5	Construction
6	Timing Belt Types
8	Antistatic CONTI® SYNCHROFLEX Timing Belts
9	“E” tension member
10	High-power version GEN III
12	Belt performance table
14	Tolerances
15	Mulco belt-pilot
16	Angular drives
17	Guiding belts with flanges
18	Tooth gap shapes
19	Safety factors
20	Pre-tension force
22	Basis of calculation
	AT high performance Timing Belts
28	AT 3 GEN III
30	AT 3
32	AT 5 GEN III
34	AT 5
36	AT 10 GEN III
38	AT 10
40	ATP 10 GEN III
42	ATP 10
44	ATP 15 GEN III
46	ATP 15
48	AT 20 GEN III
50	AT 20
	T standard Timing Belts
52	T 2
54	T 2,5 / T 2,5-DL
56	T 5 / T 5-DL
58	T 10 / T 10-DL
60	T 20 / T 20-DL
	Imperial Timing Belts
62	M (MXL)
	Serrated Profile Timing Belts
64	K 1 / K 1,5
	F Flat Belts
66	F/AF/BF/CF/DF
	Timing Belts with special tooth profiles
67	V (excerpts of XL, L, H)
	Special Timing Belt Versions
68	Coated timing belts
76	Integrated flights
78	Brush timing belts
80	Mechanical rework
81	List of Catalogues
83	Addresses

Manufacturing process

CONTI® SYNCHROFLEX polyurethane timing belts consist of two components – a cast polyurethane shell and a high grade steel cord tension member. The excellent bond between the two materials results in a very high power transmission capacity.

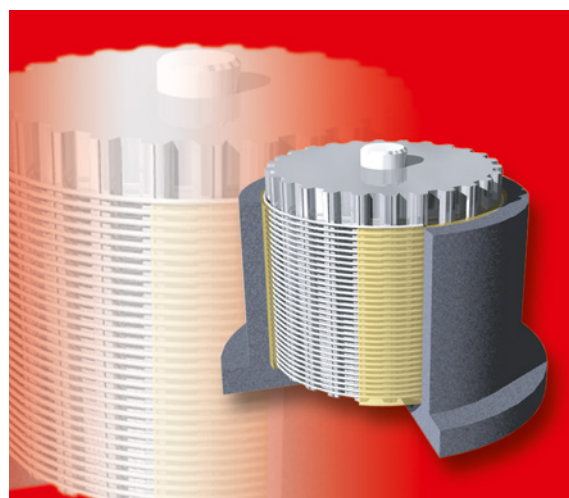
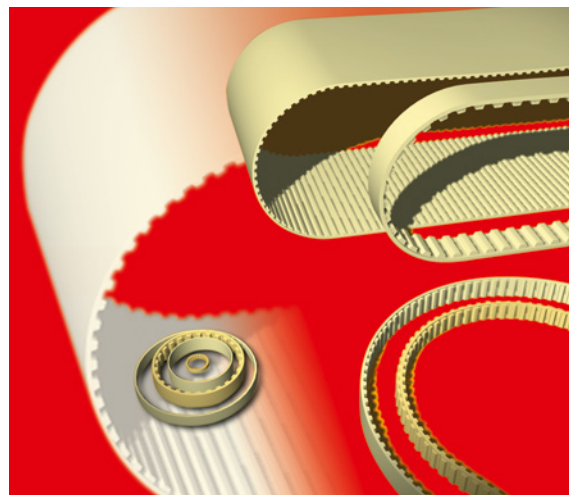
The manufacturing process – cast moulded polyurethane – combines the following advantages:

- The cast polyurethane timing belt is an exact image of the precision engineered mould. High pitch accuracy is achieved over the entire belt. The technology is particularly suitable for applications requiring high levels of angular accuracy, smooth running characteristics, high rotational speeds and long life.
- Excellent linearity with high pitch accuracy and repeatability allows the length to be optimised by adjusting the cord tension.
- The casting method combines with the capillary effect, producing an exceptionally high strength bond with the steel tension members.
- The high reproduction quality of the cast polyurethane process enables fine contoured features and smaller belt pitches to be moulded. Double-sided belts and profiled flights on the back of the belt can be moulded simultaneously.
- The process produces an effective belt width of up to 300 mm.
- Belt lengths from 55 mm to 6000 mm endless length.

CONTI® SYNCHROFLEX polyurethane timing belts are used across a very wide range of applications for the transmission of synchronous rotary motion in power transmission systems, servo and motion controls, conveyors and transfer lines. They operate in a rotational speed range of up to 20,000 rpm.

Applications include:

- office machinery
- electronic data processing equipment (EDP)
- textile machinery
- wood processing machinery
- machine tools
- printing machinery
- pumps
- compressors
- building machinery



Casting mould, illustrated with a spirally wound tension member on the mould core.



Ready de-moulded timing belt sleeve, partly separated into individual belts.

Construction

CONTI® SYNCHROFLEX polyurethane timing belts are manufactured from wear resistant polyurethane and high tensile steel cord tension members. Both high quality materials combine to form the basis for dimensionally stable and highly durable polyurethane timing belts. Polyurethane timing belts have very high longitudinal stiffness and no post-elongation of the tension members is to be expected in continuous operation. Only under extreme loading conditions and as a precaution after a brief run-in, a small loss of tension may necessitate a once-only retensioning.

The timing belts are temperature resistant with ambient temperatures from -30°C to +80°C. However, applications close to these temperature limits (< -10°C and > +50°C), may require adapted dimensioning. For specific temperature ranges, optional belt materials are available; e.g. the CONTI® SYNCHROFLEX GEN III polyurethane timing belt range is temperature resistant up to +100°C. Please contact our technical specialists for this type of application.



CONTI® SYNCHROFLEX polyurethane timing belts are manufactured using production methods that maintain very high tolerances to ensure a uniform load distribution during power transmission. They are equally suited for high torque transmission and precise positioning applications or the combination of both.

Properties:

mechanical

- positive fit, synchronous running
- constant length, no post-elongation
- low noise
- wear resistant
- low-maintenance
- highly flexible
- positional and angular accuracy
- fatigue resistant, low extension steel cord tension members
- belt speeds up to 80 ms⁻¹
- small production quantities available
- excellent power-to-weight ratio
- low pre-tension
- low bearing loads
- permits large centre distances
- permits large transmission ratios
- high degree of efficiency, max. 98%

chemical

- hydrolysis stabilized
- resistant to aging
- temperature resistant from -30°C to 80°C, note: CONTI® SYNCHROFLEX GEN III up to 100°C (see information in the text "Construction")
- tropical climate resistant
- resistant against simple oils, fats and petrol
- resistant to some acids and alkalines

For further information about the environmental resistance characteristics of CONTI® SYNCHROFLEX polyurethane timing belts please contact your Mulco sales partner.

Timing Belt Types

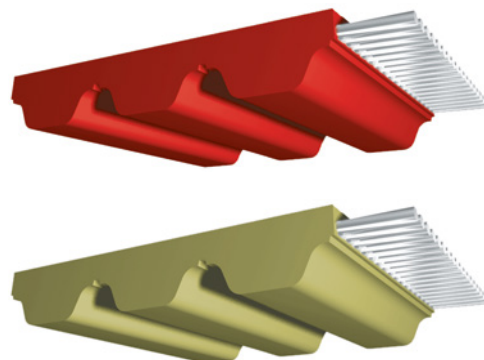
AT High capacity profile

Further development of the T profile resulted in the AT profile. This type of belt is characterised by the larger tooth shear strength resulting from the larger tooth volume and the stronger tension members.

Further advantages:

- favourable tooth mesh
- strengthened tension members for constant pitch
- Improved performance up to 50 % as compared to the T profile
- precise transmission of movement in conjunction with synchronous pulleys with reduced or zero backlash
- reduction of meshing impacts or shocks
- compact drive dimensions

(also available in the GEN III version)



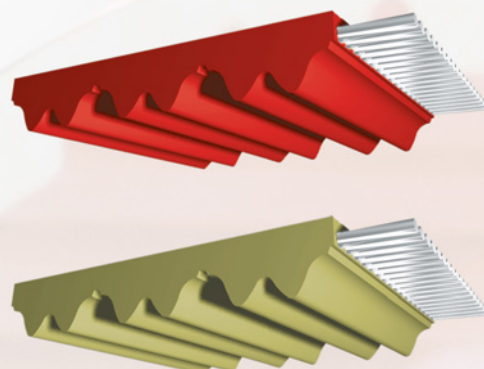
ATP High capacity profile

Further increased performance, noise reduction and extension of the belts useful life led to the development of the ATP timing belt in 1993. At the time, the main interest was focussed on the optimum tooth form. The basic concept of the new ATP profile provides the division of the trapezoidal tooth into two individual and load bearing teeth.

Performance increase up to 60 %, running noise reduced by up to 10 db(A) and an increased longevity by:

- tooth surface area increased by 70 %
- uniform load/tension distribution
- improved power dispersion
- reduced polygon effect
- small construction width
- optimised tooth mesh

(also available in the GEN III version)

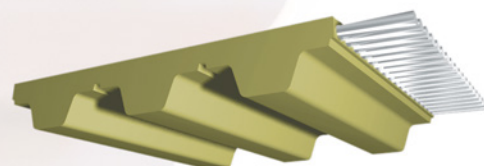


T Standard profile

The timing belt with a trapezoidal profile according to DIN 7721 is regarded as the classical standard timing belt.

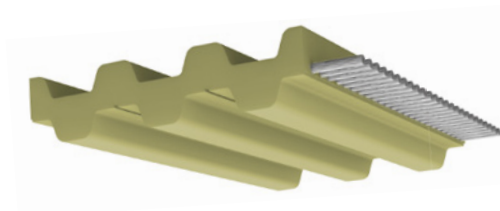
Preferred use:

- for standard drive tasks
- transmission tasks with double-sided belts
- for high bending stress
- for drives with contraflexure



T in DL version

The DL timing belt (the belt is double-sided) is used in the power transmission and transport technology. Multiple-shaft drives with different rotational directions can be realised with this timing belt. Full load ability on both tooth sides.

**Imperial profile**

Imperial pitches according to DIN/ISO 5296 are available in the following sizes:

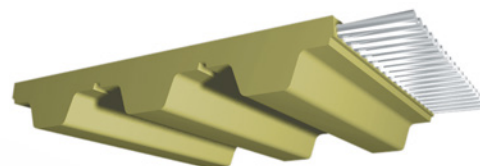
M (MXL) = 2.032 mm

XL = 5.080 mm L = 9.525 mm

H = 12.700 mm XH = 22.225 mm

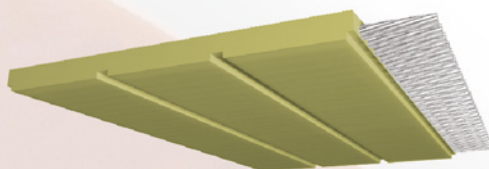
Preferred use:

- Applications in imperial units

**F F Flat belts**

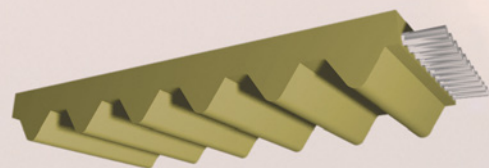
Preferred use:

- Friction drives (open length and endless)
- high-speed drives (CONTI® SYNCHROFLEX Belt)
- drives without synchronous transmission

**K Serrated metric pitch profile.**

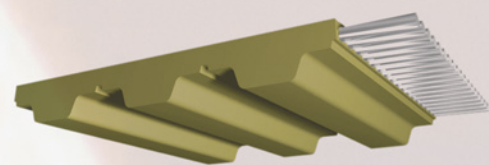
Preferred use:

- Fine mechanical technology requiring small dimensions

**V** The development of the PU timing belt started in 1954 with pitches other than standard.

Preferred use:

- tasks requiring special pitches
- spares



Please contact your nearest Mulco distributor to know more about our entire range of V-type belts.

Antistatic CONTI® SYNCHROFLEX Timing Belts

Characteristics of CONTI® SYNCHROFLEX Antistatic Timing Belts

The antistatic properties of CONTI® SYNCHROFLEX polyurethane timing belts are achieved by:

1. antistatic coating

A post-process application of an electrically conductive coating on all sides of the belts with or without textile facing

2. antistatic polyurethane mixture

A special conductive polyurethane mixture (max. belt length to 700 mm)

Other lengths on request.

Colour of antistatic timing belts: black.

Application / Use

Antistatic CONTI® SYNCHROFLEX polyurethane timing belts are used where electrostatic discharge (ESD) is not desired or is prohibited, e.g. for the transport of electronic components, for drives and/or conveying equipment in an inflammable or explosive environment.

Electrostatic charges

The build up of static electricity, due to the continual separation of two contact surfaces, can be expected where timing belts are involved, e.g. between pulley and timing belt. This static electric charge can be considerable and may increase the danger of ignition at the moment of discharge. The value of the static electric charge is dependent on the materials used for the timing belt, synchronous pulleys, tension rollers and/or support rollers. The risk of ESD rises as the belt speed, belt tension and the contact surface width increase.

Antistatic properties

Antistatic CONTI® SYNCHROFLEX polyurethane timing belts consistently avoid the formation of static electric charges.

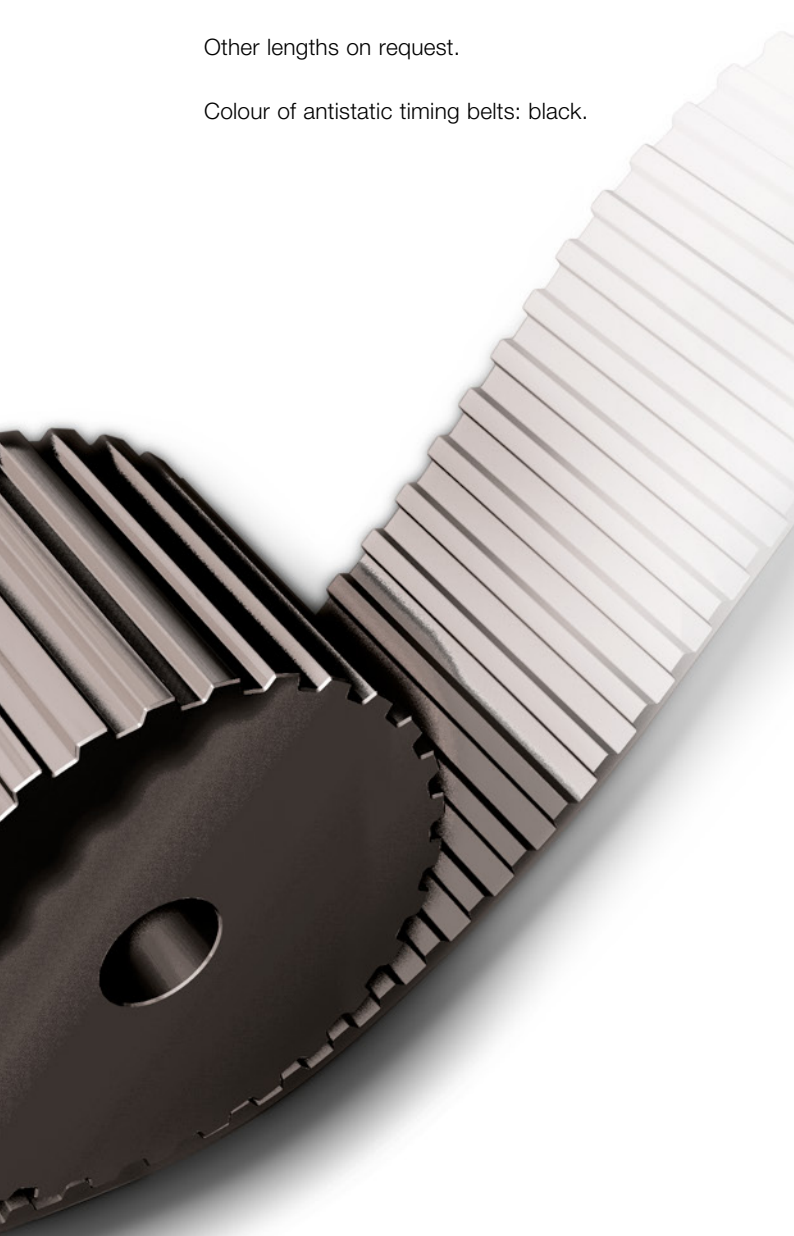
Quality assurance

Conductivity is measured using test equipment meeting ISO 9563 requirements. Upon request, the wear resistance of the antistatic layer can be checked on test timing belts with an antistatic facing. Due to the fact that extended operation will result in probable surface wear, the conductivity of the antistatic timing belts may deteriorate and regular checks of the resistance values are essential. When belts are to be used in environments with a high likelihood of explosion, please contact our technical specialists for advice.

Order example

CONTI® SYNCHROFLEX Timing Belt 25 T 5 / 630 EL-PU antistatic coated

For available lengths, please contact your Mulco sales partner.



“E” Tension Member

Highly flexible tension members – the “E” steel cord tension member

The smaller the diameter of each single wire, the more flexible the overall tension member is! This relationship led us to develop CONTI® SYNCHROFLEX polyurethane timing belts with “E” tension members.

The cross sectional area of the “E” tension member comprises several strands of smaller diameter wires, each with excellent bending fatigue characteristics. With much improved overall flexibility CONTI® SYNCHROFLEX polyurethane timing belts are particularly suited to smaller diameter pulleys and tension rollers; the minimum number of teeth and/or minimum diameter of the pulleys can be reduced by up to 30% compared with standard tension members. Timing belts with “E” tension members are recommended for multi-shaft drive applications with frequent reverse bending.

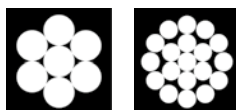
Summary:

- smaller diameter individual wires in the steel cord
- higher dynamic capabilities
- extremely high bonding and bending fatigue strength
- smaller pulley and tension roller diameters
- runs on standard diameter timing pulleys.

For applications under extreme conditions, please contact your Mulco sales partner.

Application information:

Steel cord tension members encapsulated in polyurethane:



The smaller the diameter of the individual wire, the more flexible the whole timing belt.

Available versions:

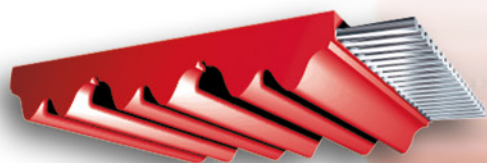
- for the pitches AT 3 (standard), AT 5 (Gen III standard), AT 10, ATP10, T 5, T 10, T 20
- all standard belt lengths for the chosen pitch
- all standard pulley sizes for the chosen pitch
- all calculations as per the standard belt chosen

Timing belts with “E” tension members, minimum numbers of teeth:

Drive Type			AT 3 (Standard)	AT 5 (GEN III, Standard)	AT 10 ATP 10	T 5	T 10	T 20
without contraflexure 	Timing pulley	$z_{\min}$	15	12	12	10	10	12
	Tension roller (smooth), running on teeth	$d_{\min}$ [mm]	20	18	50	18	50	80
with contraflexure 	Timing pulley	$z_{\min}$	20	20	20	12	15	20
	Tension roller (smooth), running on the back of the belt	$d_{\min}$ [mm]	20	50	80	18	50	120

High-power version GEN III

CONTI® SYNCHROFLEX Timing Belt (SFX) AT GEN III / ATP GEN III



A powerful basis

The combination of high tensile steel cord tension members and wear resistant polyurethane forms the basis for dimensionally stable and extremely durable high-performance timing belts. A convincing technology with excellent product features that include:

- constant length, no post-elongation
- high dimensional stability
- high-torque transmission
- quiet running
- maintenance-free
- lubrication-free
- highly chemical resistant and mechanically durable

Each generation is different.

GEN III is better!

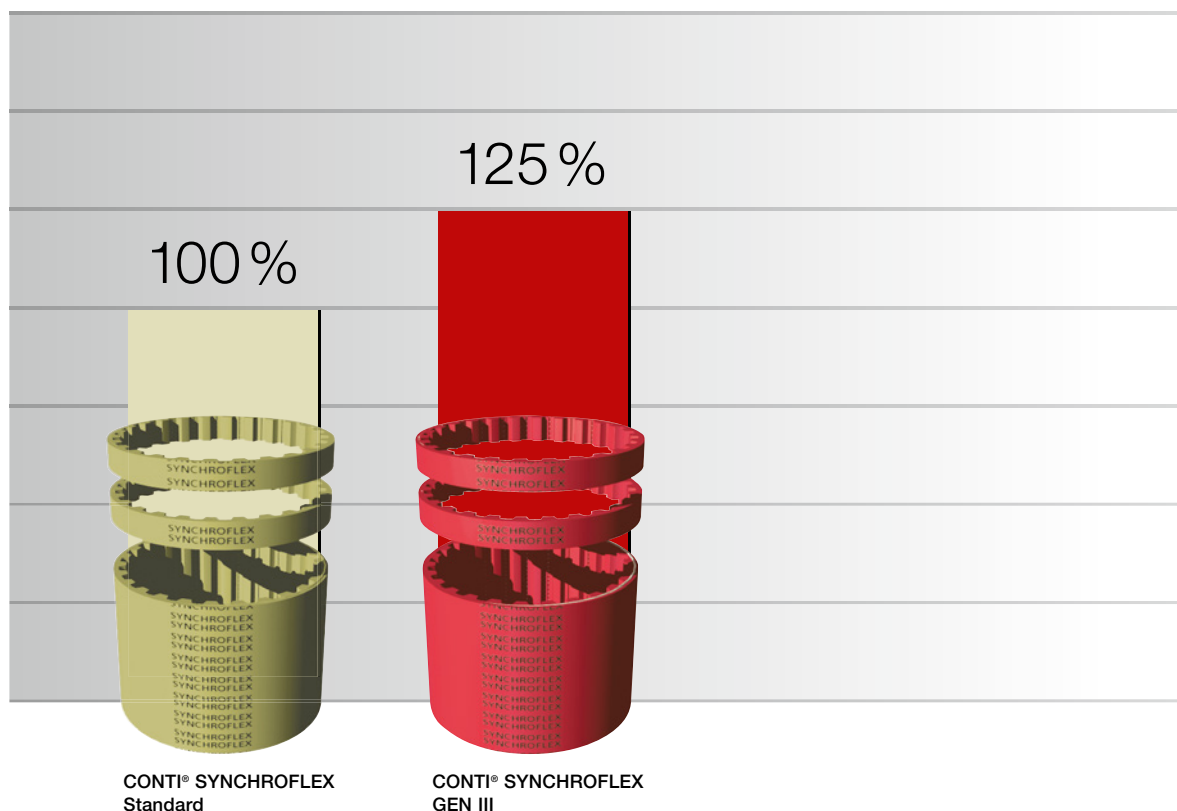
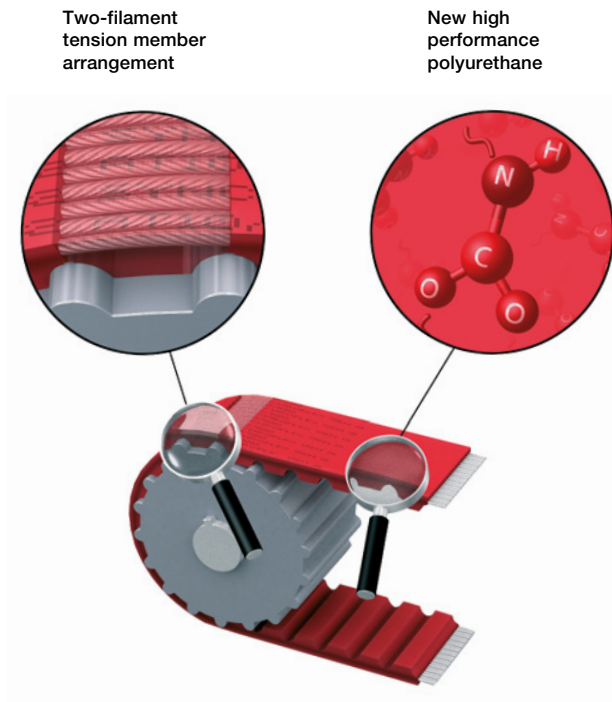
It was worth its while to focus on further developing the power drives of the AT and ATP range CONTI® SYNCHROFLEX polyurethane timing belts because the new GEN III generation excels in a 25% increase in power transmission compared with the AT/ ATP standard. Another economic bonus: all CONTI® SYNCHROFLEX GEN III polyurethane timing belts support the use of standard AT/ATP pulleys.

Mulco partners everywhere agree that advancement is synonymous to providing solutions for every product at a level of sophistication down to the smallest detail. A bifilar tension member arrangement and a higher packing density translates this into the CONTI® SYNCHROFLEX GEN III polyurethane timing belt for the AT and ATP ranges.

The high-performance polyurethane designed for dedicated use with the CONTI® SYNCHROFLEX GEN III polyurethane timing belts yields greatly improved benchmark results compared with the standard. One of the benefits is that its increased hardness allows line engineers to count on a larger number of load-carrying teeth.

CONTI® SYNCHROFLEX GEN III – with up to 25% greater power transmission compared with the AT / ATP standard:

- increased tensile force F_{zul} to max. +45% due to closer wound cords
- Increased power transmission F_{spec} +25%
- redesigned bifilar steel (S and Z) cord balance for better tracking
- reduced flange friction
- lower running noise with narrower belt width for equal performance
- longer life
- load bearing teeth force distribution – increased by up to 30%
- temperature range up to +100° C
(For performance values close to the range limit, please contact your Mulco sales partner.)



Belt performance table

Belt performance table

AT 3 GEN III

Power transmission:	≤ 6 kW
Rotational speed:	approx. 20.000 min ⁻¹
Peripheral speed:	approx. 80 ms ⁻¹
Timing pulleys:	from z=15

Applications (Example): small power drives,
Handling technology

AT 3

Power transmission:	≤ 5 kW
Rotational speed:	approx. 20.000 min ⁻¹
Peripheral speed:	approx. 80 ms ⁻¹
Timing pulleys:	from z=15

Applications (Example): small power drives,
Handling technology

AT 5 GEN III

Power transmission:	≤ 18 kW
Rotational speed:	approx. 10.000 min ⁻¹
Peripheral speed:	approx. 80 ms ⁻¹
Timing pulleys:	from z=15

Applications (Example): Machine tools, Pumps,
Textile machinery

AT 5

Power transmission:	≤ 15 kW
Rotational speed:	approx. 10.000 min ⁻¹
Peripheral speed:	approx. 80 ms ⁻¹
Timing pulleys:	from z=15

Applications (Example): Machine tools, Pumps,
Textile machinery

AT 10 GEN III

Power transmission:	≤ 87 kW
Rotational speed:	approx. 10.000 min ⁻¹
Peripheral speed:	approx. 60 ms ⁻¹
Timing pulleys:	from z=15

Applications (Example): Construction machines,
Pumps, Paper-making
machines, Compressors
compactors, Textile machin-
ery, Roller-table drives

AT 10

Power transmission:	≤ 70 kW
Rotational speed:	approx. 10.000 min ⁻¹
Peripheral speed:	approx. 60 ms ⁻¹
Timing pulleys:	from z=15

Applications (Example): Construction machines,
Pumps, Paper-making
machines, Compressors
compactors, Textile machin-
ery, Roller-table drives

ATP 10 GEN III

Power transmission:	≤ 150 kW
Rotational speed:	approx. 10.000 min ⁻¹
Peripheral speed:	approx. 60 ms ⁻¹
Timing pulleys:	from z=15

Applications (Example): Machine tools, Textile
machinery, Power drives

ATP 10

Power transmission:	≤ 100 kW
Rotational speed:	approx. 10.000 min ⁻¹
Peripheral speed:	approx. 60 ms ⁻¹
Timing pulleys:	from z=15

Applications (Example): Sanding machinery,
Power drives,
Machine tools

ATP 15 GEN III

Power transmission: possible beyond 220 kW
 Rotational speed: approx. 10.000 min⁻¹
 Peripheral speed: approx. 50 ms⁻¹
 Timing pulleys: from z=20

Applications (Example): Textile machinery,
 Machine tools,
 High power drives

ATP 15

Power transmission: possible beyond 200 kW
 Rotational speed: approx. 10.000 min⁻¹
 Peripheral speed: approx. 50 ms⁻¹
 Timing pulleys: from z=20

Applications (Example): Power drives,
 Machine tools

AT 20 GEN III

Power transmission: possible beyond 250 kW
 Rotational speed: approx. 6.500 min⁻¹
 Peripheral speed: approx. 40 ms⁻¹
 Timing pulleys: from z=18

Applications (Example): Heavy-duty drives, Textile
 machinery, Printing machine,
 Machine tools

AT 20

Power transmission: possible beyond 200 kW
 Rotational speed: approx. 6.500 min⁻¹
 Peripheral speed: approx. 40 ms⁻¹
 Timing pulleys: from z=18

Applications (Example): Heavy-duty drives,
 Textile machinery,
 Printing Machine,
 Machine tools

K 1,5; T 2; M; T 2,5

Power transmission: ≤ 0,5 kW
 Rotational speed: approx. 20.000 min⁻¹
 Peripheral speed: approx. 80 ms⁻¹
 Timing pulleys: from z=10

Applications (Example): Precision machine drives,
 Film camera drives,
 Positioning drives

T 5

Power transmission: ≤ 5 kW
 Rotational speed: approx. 10.000 min⁻¹
 Peripheral speed: approx. 80 ms⁻¹
 Timing pulleys: from z=10

Applications (Example): Office machinery,
 Home appliances,
 Positioning and
 regulating drives

T 10

Power transmission: ≤ 30 kW
 Rotational speed: approx. 10.000 min⁻¹
 Peripheral speed: approx. 60 ms⁻¹
 Timing pulleys: from z=12

Applications (Example): Machine tools,
 Main and subsidiary drives,
 Textile machinery,
 Printing machinery

T 20

Power transmission: up to approx. 100 kW
 Rotational speed: approx. 6.500 min⁻¹
 Peripheral speed: approx. 40 ms⁻¹
 Timing pulleys: from z=15

Applications (Example): Heavy Construction machines,
 Paper-making machines,
 Pumps, Compressors
 compactors, Textile machinery

Remark:

Special timing belt designs allow the rpm and peripheral speed parameters to be increased.

Tolerances

CONTI® SYNCHROFLEX Timing Belts Tolerances

Length tolerances for standard CONTI® SYNCHROFLEX Polyurethane Timing Belts

Belt length measurement is carried out to
DIN 7721, in relation to the centre distance.

Belt length	Length tolerance in relation to centre distance
up to 320 mm	± 0,15 mm
320 – 630 mm	± 0,18 mm
630 – 1000 mm	± 0,25 mm
1000 – 1960 mm	± 0,40 mm
1960 – 3500 mm	± 0,50 mm
3500 – 4500 mm	± 0,80 mm
4500 – 6000 mm	± 1,20 mm

Width tolerances for standard CONTI® SYNCHROFLEX Polyurethane Timing Belts

Type / group	up to 50 mm	50 – 100 mm	over 100 mm in % der Belt width
K 1	± 0,3 mm	± 0,5 mm	± 0,5 %
K 1,5	± 0,3 mm	± 0,5 mm	± 0,5 %
T 2	± 0,3 mm	± 0,5 mm	± 0,5 %
M (MXL)	± 0,3 mm	± 0,5 mm	± 0,5 %
T 2,5	± 0,3 mm	± 0,5 mm	± 0,5 %
T 5	± 0,3 mm	± 0,5 mm	± 0,5 %
T 5-DL	± 0,3 mm	± 0,5 mm	± 0,5 %
T 10	± 0,5 mm	± 0,5 mm	± 0,5 %
T 10-DL	± 0,5 mm	± 0,5 mm	± 0,5 %
T 20	± 1,0 mm	± 1,0 mm	± 1,0 %
T 20-DL	± 1,0 mm	± 1,0 mm	± 1,0 %
AT 3	± 0,3 mm	± 0,5 mm	± 0,5 %
AT 5	± 0,5 mm	± 0,5 mm	± 0,5 %
AT 10	± 1,0 mm	± 1,0 mm	± 1,0 %
ATP 10/ATP 15	± 1,0 mm	± 1,0 mm	± 1,0 %
AT 20	± 1,0 mm	± 1,0 mm	± 1,0 %

Please note:

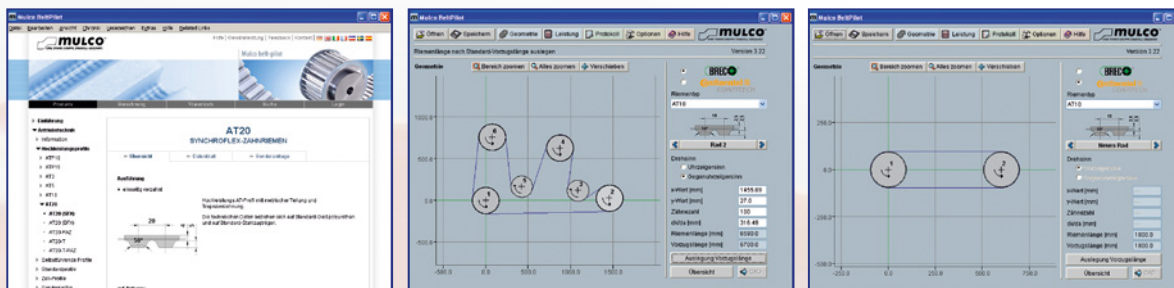
Tolerance for special tension members
upon request.

Mulco b@lt-pilot

Your direct road to perfect design solutions

Mulco belt-pilot – online support at www.mulco.net

Let others talk about being close to the customer, we as the market leading provider of polyurethane timing belts actually live by the idea. Mulco-Europe EWIV's secret of success has always been largely due to advising our customers before they enter the design stage. Mulco belt-pilot is taking our customer dedication a critical step further ahead. Our interactive Internet service offering enables you to calculate your personal design solutions online. Whatever field of technology you are interested in - power transmission, linear, transport or components - start Mulco belt-pilot at www.mulco.net for 24/7 access to the actual product information, CAD downloads and calculations you need.



Mulco b@lt-pilot

Many benefits.

- ▶ Interactive service offering with video-based e-learning option
- ▶ Extensive product databases
- ▶ Free use of CAD downloads
- ▶ Import the CAD drawings into your CAD system
- ▶ Calculate timing belts, pulleys and components
- ▶ Email inquiries supported



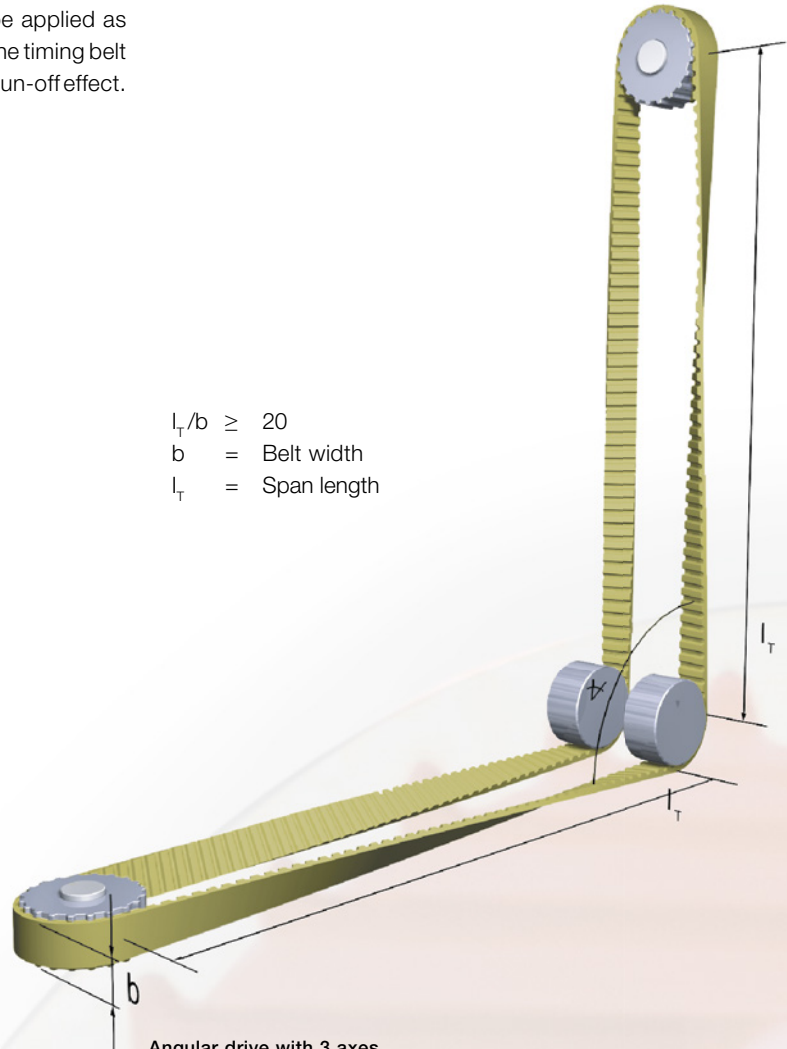
Angular drives

CONTI® SYNCHROFLEX timing belts can be applied as angular drives. Take into consideration that the timing belt can only be crossed (twisted). Eliminates the run-off effect.



Angular drive with 2 axes

$$\begin{aligned} l_T / b &\geq 20 \\ b &= \text{Belt width} \\ l_T &= \text{Span length} \end{aligned}$$

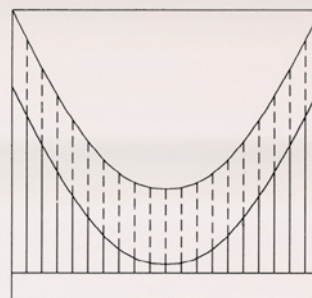


Angular drive with 3 axes

With crossed timing belt applications the outer tension members suffer a higher elongation than the inner ones. Due to the larger elongation in the edge zone the permitted proportional circumferential force for the belt in the tension members is reduced.

No power reductions or special measures are necessary at a ratio of $l_T / b \geq 20$.

At a required ratio of $l_T / b < 20$ please contact our technical department for advice.



F_{zul} admissible tensile force

F_U The remaining peripheral force

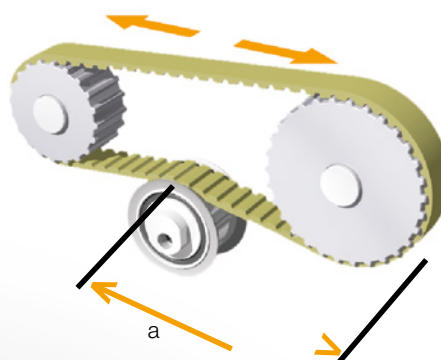
F_S Tensile force due to crossing

Guiding belts with flanges

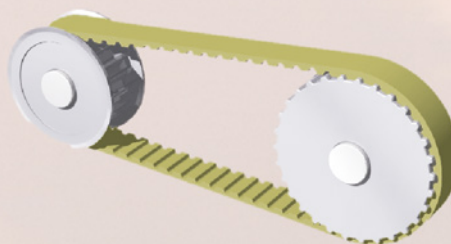
Timing belts must be guided to eliminate the lateral run-off effect. This is normally done by flanges. Minimum lateral forces and low frictional losses can be resulted by the optimum arrangement of the belt guidance.

For this purpose, the following possibilities are available:

- Timing belt guidance downstream of a large free span length (infeed length (a) should not be less than 5 times belt width)
- Guidance at the drive pulley (preferable for two shaft drives with short centre distance)
- Guide for low-transmission pulleys (preferably for multiple-shaft drives)
- Guidance on the tension rollers
 - Tension roller arrangement in the slack span side
 - With arrangement on the belt back side: consider minimum diameter with contraflexure
 - With arrangement on the belt toothed side: Length of arc of contact, min. 3 teeth
 - with changing rotational directions preferable in the span length centre
 - Condition: Minimum span length (a) between tension roller and pulley should not be less than 5 times belt width
- Ensure high axis parallelity and flush alignment of all pulleys to achieve optimum guiding features.
- For cost reasons it is possible to fit flanges also to the smaller pulley after taking the functional reliability into consideration.



The application of CONTI® SYNCHROFLEX polyurethane timing belts in two-filament arrangement is the ideal prerequisite for an optimum belt guidance.



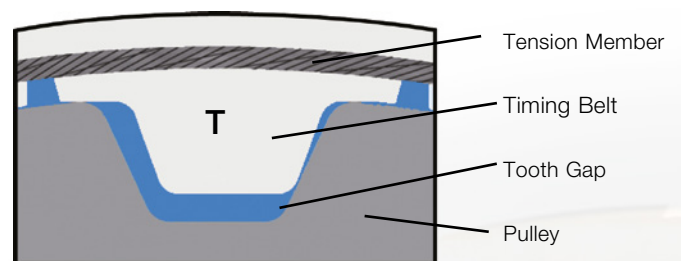
Tooth gap shapes

Timing belts are positive fitted drive elements. They work slippage-free with the respective synchronising pulleys. CONTI® SYNCHROFLEX timing belt drives can be optimised additionally for a movement transmission with a low flank backlash.

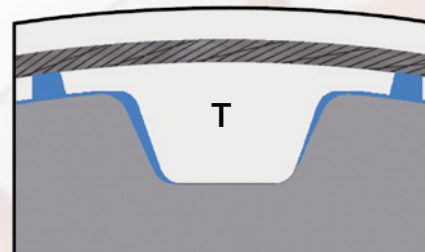
For some profiles and pitches, the SE or zero gap can be used for especially high accuracy drives. Please contact us for technical advice.

- Prerequisites for the application:
Pitch matching between timing belts and pulley.
- Influencing factors of the pitch matching:
 - Pre-tension force
 - No. of teeth in mesh (z_g)
 - Load rate (rotational speed, dynamic behaviour...)
 - Manufacturing tolerances

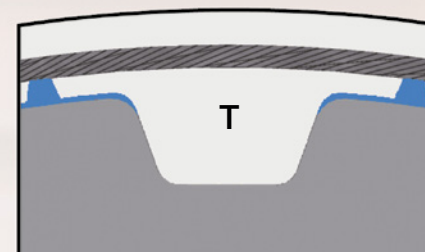
Tooth gap shapes



Normal Backlash
Tooth Gap



Reduced Backlash
"SE" Tooth Gap



Zero Backlash
"0" Tooth Gap

Safety factors

The width of a timing belt is correct when the permissible values for tooth shear strength, tension cord strength and flexibility are not exceeded under unfavourable operating conditions. In our catalogue, load limits are stated which have been reliably proven and confirmed by bench tests and results obtained in practice.

It is important, that the unfavourable load types occurring in the drive are known resp. correctly estimated by the engineer. With a positive fit transmission, even short-period overloads act via the timing belt being the drive member. Some instructions to this issue:

Rated operation

Design timing belts for the operating condition of the rated load. The rated load is the operating condition at which the drive should transmit the torque or the power at rated speeds under normal conditions.

Start-up characteristics

a) Drive side: The max. torque of the drive machine under start-up conditions is to be taken into consideration. The start-up torque, e.g. for three-phase squirrel cage motors amounts to 2 to 2.5 times the rated value.

b) On the drive side: If necessary, „initial torques“ effective to the drive part timing belt are to be taken into consideration under start-up characteristics.

Check load case a) or b) with rotational speed $n=0$.

Braking

It might have to be defined whether braking leads to loads which fully act via the timing belt and possibly exceed the type of load produced by the rated operation or the start-up characteristics. During braking a possible torque reversal should be taken into consideration.

Unevennesses (load variations, shock loads)

In addition to the rated load, superimposed vibration and shock loads could act on the timing belt as the transmission member. For the illustrated example, increase the calculated belt width by the factor of 1.3.

Moments of inertia

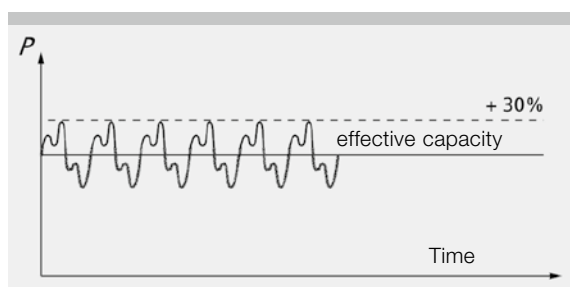
Moments of inertia and/or centrifugal masses in the drives generally create a uniform running behaviour. Depending on the acceleration and deceleration characteristic it has to be differentiated and checked whether the moments of inertia create an additional load on the timing belt.

Step-up transmission

The following safety factors are to be applied for step-up transmissions:

$i = 0,66$ up to $1,00$	$S = 1,1$
$i = 0,40$ up to $0,66$	$S = 1,2$
$i < 0,40$	$S = 1,3$

During braking a torque reversal may occur which would change a reduction ration into a step-up drive.

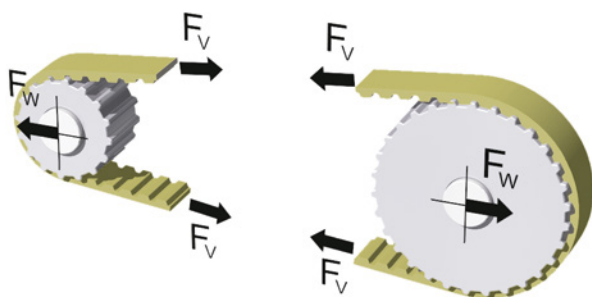


Pre-tension force

Pre-tension force

Pre-tension is intended to guarantee a minimum tensioning force at the slack span side to ensure smooth tooth meshing into the driven pulley.

Generally, the pre-tension should only be set as high as necessary. The necessary pre-tension force of the spans F_V depends on the max. peripheral force F_U , the belt length L_B (number of teeth Z_B) and the drive configuration.



The recommendations shown in the table refer to the pre-tension force setting per span.

Drive configuration	Pre-tension force of each individual span
Two-shaft drive	
$Z_B < 60$	$F_V = 1/3 F_U$
$60 \leq Z_B < 150$	$F_V = 1/2 F_U$
$Z_B > 150$	$F_V = 2/3 F_U$
Multiple-shaft drive	
$l_{\text{Load span}} \leq l_{\text{Slack span}}$	$F_V = F_U$
$l_{\text{Load span}} > l_{\text{Slack span}}$	$F_V > F_U$
Linear drive	$F_V \geq F_U$

In every case, the tension cord strength is the top limit of the span load. Take into consideration that especially with multiple-shaft and linear drives, an addition of the pre-tension force and the peripheral force in relation to the load span force is to be expected.

Influencing factors

Belt stiffness

Friction forces created by the interaction of the tooth mesh (especially at the slack span) intensify the span forces, which in turn increase the degree of elongation. This influence may lead to the slack span tooth mesh butting against the driven pulley, thereby causing the belt to jump.

Elongation being directly depending on the belt stiffness, the high stiffness of the steel cord tension members permits a comparably low pre-tension.

Peripheral force

The peripheral force acts in proportion to the elongation of the load span, i.e. excessive slackening of the slack span can be counter-acted by a pre-tension matched to the peripheral force.

Belt length

Belt elongation resulting from the effect of the peripheral force and the friction forces is also approximately in proportion to the belt length. Therefore, the tendency of running up or jumping is considerably influenced by the belt length. Even under high peripheral forces with the resulting friction forces, a very short timing belt will elongate to only a small degree, so that even when subject to low pre-tension forces there will be no danger of running up or jumping of teeth. On the contrary, with short timing belts peripheral deviations of the pulleys could cause heavy pre-tension fluctuations and, as a result, extreme peak values.

Proportion of the span lengths

Especially with multiple-shaft drives the load span is often markedly longer than the slack span side. For this reason, a slight elongation of the load span results in a very unfavourable slack on the span side. Therefore, the pre-tension force of spans of such ratios should be higher than the peripheral force.

Precise transmission of movement

There is a high transmission accuracy possible in the reverse operation with CONTI® SYNCHROFLEX timing belts, when the span pre-tension forces are selected in the same size of the peripheral force.

Consequences of faulty pre-tension setting:

too low pre-tension

- the teeth of the slack span side run up on or override the teeth of the driven pulley
- Wear on the faces caused by the friction force during meshing
- Forced breakage by excessive elongation due to full overriding

excessive pre-tension

- high bearing load of the shafts
- Reduction of the transmittable power
- Wear and tear at the belt tooth

Measuring with frequency measuring meter

The intrinsic frequency of a vibrating belt span can be measured by means of various Mulco belt tension measuring meters. The pre-tension force of the span can be calculated from the measured intrinsic frequency:

$$F_V = 4 \cdot m \cdot l_T^2 \cdot f^2$$

The corresponding intrinsic frequency can be calculated, if the pre-tension is preset:

$$f = \sqrt{\frac{F_V}{4 \cdot m \cdot l_T^2}}$$

f: Frequency of the variations in Hz

m: Mass of the belt per meter length in kg/m

l_T : drum span length subject to vibration in m

F_V : Span force in N

Please contact your Mulco partner for the various measuring meters (see page 16).

General informations

Design

- In the transmission configuration, design at least one adjustable axis, plan one adjustable tension roller (not spring-loaded) for fix centre distances
- the bearing has to be absolutely rigid
- Note the importance of a parallel run and flush alignment of the timing pulleys

Transport/storing

- Upon receipt, unpack the timing belt immediately and store in circular position (CONTI® SYNCHROFLEX timing belts) in a dry place at room temperature
- Do not bend

Mounting

- Fit timing belts on the pulleys when slack without exerting any force
- Exert no force when fitting with fixed centre distances (CONTI® SYNCHROFLEX timing belts) if necessary, fit together with timing pulleys
- Apply pre-tensioning force according to the chapter „Pre-tension“
- secure adjustable axis against slippage
- Do not clamp the timing belt between the flanges

Operation

- Protect the drives against dust, dirt, hot surrounding media as well as acids and alkalis
- Take into consideration the ambient temperatures (see characteristics of polyurethane timing belts)

Basis of calculation

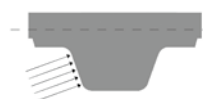
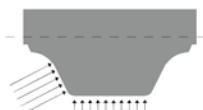
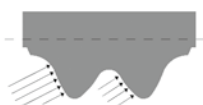
Providing the following conditions of tooth strength (1st), tension member tensile strength (2nd) and flexibility (3rd)

are met, then a maintenance-free timing belt operation can be expected.

1. Tooth shear strength

specific tooth shear strength

Force distribution

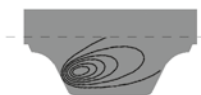
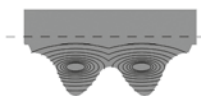


ATP

AT

T

Load distribution



The specific tooth shear strength depends on the rotational speed. The maximum specific tooth shear strength is the limit load the belt tooth can bear in continuous operation. The values are stated in tables for each timing belt type. The timing belt drive is correctly designed, when not exceeding the admissible tooth shear strength. Generally, a special safety factor is not necessary, see chapter „Safety factors“.

The high specific tooth shear strength of the ATP profile, for example, is achieved by the optimised force and load distribution. The effective force is distributed to two tooth faces.

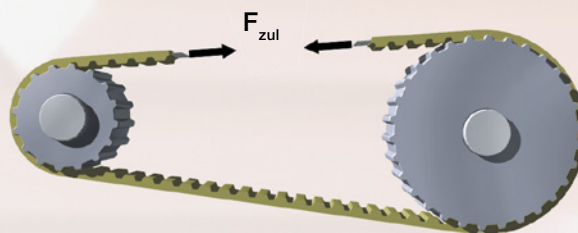
The working loads can be distributed more effectively with more belt teeth meshing in the pulley.

Due to the high pitch accuracy of CONTI® SYNCHRO-FLEX timing belts, generally, it can be calculated with 12 belt teeth in mesh, unless there are less than that number actually in mesh.

2. Tension member strength

Admissible tensile stress on the belt's cross-section

The timing belt is designed correctly, when the maximum admissible tensile force in the steel cord tension members is not exceeded under operation conditions. The table values for F_{zul} refer to the constant loading.



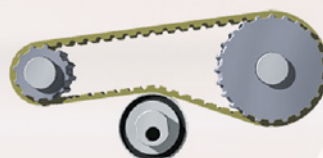
3. Flexibility

Minimum number of teeth, minimum diameter

The recommended minimum number of teeth and/or the minimum diameter for a malfunction-free operation depends on the selected belt type. Take especially into consideration that the minimum number of teeth and/or the minimum diameter is higher when using a belt arrangement „with contraflexure“ (e. g. due to a tension roller).



Drive layout without
contraflexure

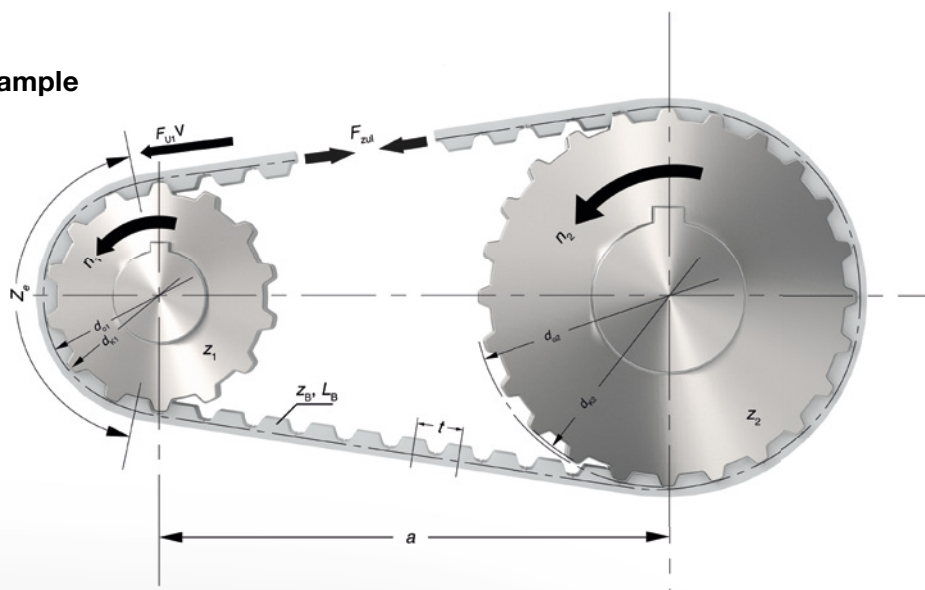


Drive layout with
contraflexure

Calculation example

Calculation example

Terms, definitions



Peripheral force	F_U	[N]
specific tooth force	$F_{U\text{spec}}$	[N/cm]
admissible tensile force	F_{zul}	[N]
Pre-tension force	F_V	[N]
Shaft force	F_W	[N]
Torque	M	[Nm]
Acceleration torque	M_B	[Nm]
specific torque	M_{spec}	[Ncm/cm]
Power	P	[kW]
specific power	P_{spec}	[W/cm]
Load bearing torque	J	[kgm ²]
Load	m	[kg]
Density	ρ	[kg/dm ³]
Speed	v	[m/s]
Rotational speed	n	[min ⁻¹]
Angular speed	w	[s ⁻¹]
Frequency	f_e	[s ⁻¹]

Centre distance	a	[mm]
Belt length	L_B	[mm]
Belt width	b	[mm]
Pulley width	B	[mm]
Bore, pulley	d	[mm]
Pitch circle diameter	d_o	[mm]
Outside diameter	d_k	[mm]
Span length	L_T	[mm]
Pitch	t	[mm]
Number of belt teeth	z_B	
Number of teeth with $i = 1$	z	
Number of teeth in mesh	z_e	
No. of teeth, small pulley	z_1	
No. of teeth, large pulley	z_2	
Ratio	i	
Acceleration time	t_B	[s]

Peripheral force

$$F_U = \frac{2 \cdot 10^3 \cdot M}{d_o}$$

$$= \frac{19,1 \cdot 10^6 \cdot P}{n \cdot d_o}$$

$$= \frac{10^3 \cdot P}{v}$$

Torque

$$M = \frac{d_o \cdot F_U}{2 \cdot 10^3}$$

$$= \frac{9,55 \cdot 10^3 \cdot P}{n}$$

$$= \frac{d_o \cdot P}{2 \cdot v}$$

Power

$$P = \frac{M \cdot n}{9,55 \cdot 10^3}$$

$$= \frac{F_U \cdot d_o \cdot n}{19,1 \cdot 10^6}$$

$$= \frac{F_U \cdot v}{10^3}$$

Belt Length for $i = 1$

$$L_B = 2a + \pi \cdot d_o$$

$$= 2a + z \cdot t$$

Angular speed

$$\omega = \frac{\pi \cdot n}{30}$$

Rotational speed

$$n = \frac{19,1 \cdot 10^3 \cdot v}{d_o}$$

Speed

$$v = \frac{d_o \cdot n}{19,1 \cdot 10^3}$$

Pitch circle diameter

$$d_o = \frac{z \cdot t}{\pi}$$

Acceleration torque

$$M_B = \frac{J \cdot \Delta n}{9,55 \cdot t_B}$$

Load bearing torque

$$J = 98,2 \cdot 10^{-15} \cdot B \cdot \rho \cdot (d_k^4 - d^4)$$

Apply all equations with the dimensions mentioned here.

Calculation example

Calculation example

Task A roll table drive must be designed for heavy conveying duties. Under start-up conditions approx. 2.5 times the running torque is exerted on the timing belt.

The application conditions are:

Given:	Power	$P = 10 \text{ kW}$
	Nominal speed	$n = 800 \text{ min}^{-1}$
	Start-up torque	$M = 300 \text{ Nm}$
	Ratio	$i = 1$
	Number of teeth	$z = 25$
	Centre distance	$a = 625 \text{ mm}$

Required: The timing belt pitch is to be determined and the belt width is to be calculated.

Formulae: $b = \frac{100 \cdot M}{z_1 \cdot z_e \cdot M_{\text{spec}}} \quad M[\text{Nm}]$

$b = \frac{1000 \cdot P}{z_1 \cdot z_e \cdot P_{\text{spec}}} \quad P[\text{kW}]$

$F_u = \frac{2 \cdot 10^3 \cdot M}{d_o} \quad F_u [\text{N}]$

$L = 2 \cdot a + z \cdot t \quad [\text{mm}]$

$d_o = \frac{z \cdot t}{\pi} \quad [\text{mm}]$

How to proceed

Belt length: Profile preselection: AT10. Calculation of the belt length with formula:

$$\begin{aligned} L &= 2 \cdot a + z \cdot t \\ &= 2 \cdot 625 + 25 \cdot 10 \\ &= \underline{1500 \text{ mm}} \end{aligned}$$

Calculation of the belt width:

1. Tooth shear strength

In the calculation $z_e = 12$ will be used (see basis of calculation).

Calculation of the belt width with the nominal speed from the power equations.

$$\begin{aligned} b &= \frac{1000 \cdot P}{z_1 \cdot z_e \cdot P_{\text{spec}}} \\ &= \frac{1000 \cdot 10}{25 \cdot 12 \cdot 6,96} \\ &= 4,79 \text{ cm} = \underline{47,9 \text{ mm}} \end{aligned}$$

Calculation of the belt width under start-up torque when rotational speed $n = 0$.

$$\begin{aligned} b &= \frac{100 \cdot M}{z_1 \cdot z_e \cdot M_{\text{spec}}} \\ &= \frac{100 \cdot 300}{25 \cdot 12 \cdot 11,70} \\ &= 8,54 \text{ cm} = \underline{85,4 \text{ mm}} \end{aligned}$$

The belt width is to be determined from the least favourable load conditions.

Selected: the next larger standard belt width $\underline{b = 100 \text{ mm}}$.

2. Tension member strength

The corresponding peripheral force can be calculated from the general data supplied:

$$\begin{aligned} F_u &= \frac{2 \cdot 10^3 \cdot M}{d_o} \\ &= \frac{2 \cdot 10^3 \cdot M}{79,58} = \underline{7539 \text{ N} < 16000 \text{ N}} \end{aligned}$$

The tabular value F_{zul} for AT 10 with 100 mm belt width is 16000 N. Thus, there is a sufficient tension member safety factor.

3. Flexibility

The design is a drive „without contraflexure“. The minimum number of teeth according to the table is adhered to.

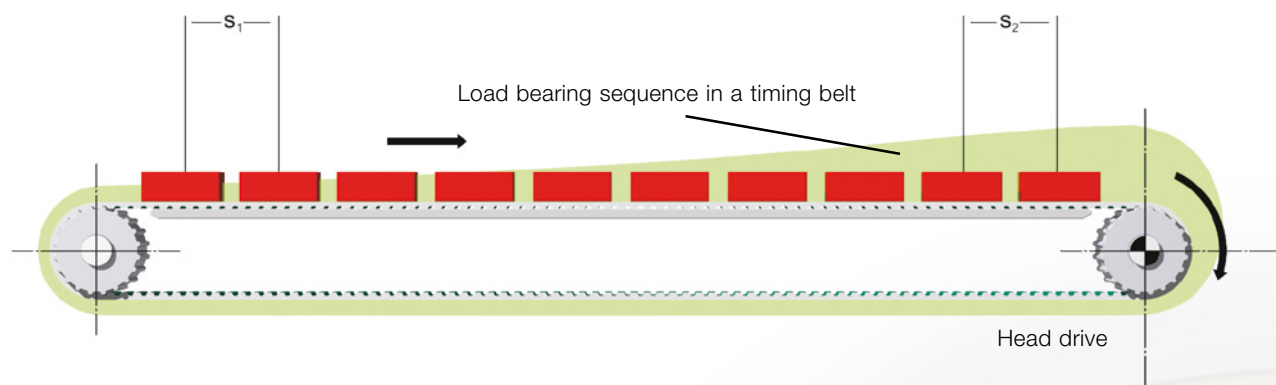
Result: The drive is correctly designed with a belt width of 100 mm. A maintenance-free operation can be expected.

Order code: CONTI® SYNCHROFLEX 100 AT 10/1500

Calculation example

CONTI® SYNCHROFLEX Timing Belts used for transportation

Transport belts should be designed preferably with a head drive. The goods to be transported can consist of one or more individual loads. Multiple individual loads can be seen as a line load.



Calculation of the Peripheral force F_U

From the overall transport load, the required haul-off force or the peripheral force F_U for the drive pulley assemblies can be derived:

$$F_U = 9,81 \cdot m \cdot \mu$$

Peripheral force at the drive pulley.	F_U	[N]
Mass of the items to be transported	m	[kg]
Friction factor of the timing belt in relation to the bed plate	μ	

As friction factor μ (slide friction), the following values can be assumed:

Steel/PUR 92 Shore A	0,6 - 0,7
PE/PUR	0,3 - 0,4

In general, friction factors show large ranges. Trials should be carried out, if necessary. Errors and omissions excepted.

Information on the force/elongation behaviour

The grid surface in the picture shows the force/elongation behaviour in the timing belt under operating conditions. The individual spacing between the transported products increases towards the drive pulley due to belt elongation.

Centre $s_1 < s_2$

Pre-tension force

We recommend to set the pre-tension force in the transport timing belt such that a residual pre-tension force is always maintained on the slack span side under operating conditions. The following pre-tension force is required::

$$F_v > F_U$$

Calculating the Belt width b

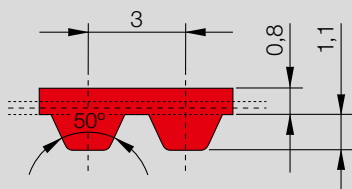
$$b = \frac{F_U}{z_e \cdot F_{U\text{spec}}} \quad F_U [\text{N}]$$

F_U : peripheral force (calculated)

$F_{U\text{spec}}$: specific load of the belt teeth

AT high performance Timing Belts

AT 3 GEN III



CONTI® SYNCHROFLEX Timing Belt (SFX) AT 3 GEN III

High performance AT profile with metric pitch and trapezoidal teeth.

Standard version:

- single-sided
- high performance polyurethane in red colour
- steel cord tension members with high density
- steel cord tension members in two-filament construction
- steel cord tension members in highly flexible construction

FA: with bigger back thickness

FN: with profiles on the back of the belt

Type / Length* GEN III	Number of teeth
AT 3 / 150	50
AT 3 / 201	67
AT 3 / 201 FN68	67
AT 3 / 252	84
AT 3 / 267	89
AT 3 / 270	90
AT 3 / 300	100
AT 3 / 351	117
AT 3 / 399	133
AT 3 / 417	139
AT 3 / 450	150
AT 3 / 486 FN18	162
AT 3 / 501	167
AT 3 / 549	183
AT 3 / 600	200
AT 3 / 639	213
AT 3 / 648	216
AT 3 / 648 FN24	216
AT 3 / 714	238

Preferred belt width* in mm:
6, 10, 16, 25, 32

Type / Length* GEN III	Number of teeth
AT 3 / 816	272
AT 3 / 816 FA	272
AT 3 / 900	300
AT 3 / 1011	337

* Other dimensions upon request.

Order example

CONTI® SYNCHROFLEX Timing Belt 10 AT3/450 GEN III

Belt width in mm _____
 Type/Pitch _____
 Belt length in mm _____
 Specification Generation III _____

AT 3 GEN III Technical data

1. Tooth shear strength (specific belt tooth strength)

R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
0	44,44	2,12	0,00
20	44,00	2,10	0,04
40	43,56	2,08	0,09
60	43,14	2,06	0,13
80	42,74	2,04	0,17
100	42,35	2,02	0,21
200	40,67	1,94	0,41
300	39,26	1,87	0,59
400	38,06	1,82	0,76
500	37,01	1,77	0,93
600	36,07	1,72	1,08
700	35,23	1,68	1,23
800	34,47	1,65	1,38
900	33,76	1,61	1,52
1000	33,12	1,58	1,66
1100	32,52	1,55	1,79
1200	31,96	1,53	1,92
1300	31,43	1,50	2,04
1400	30,94	1,48	2,17
1500	30,47	1,45	2,28
1600	30,03	1,43	2,40
1700	29,61	1,41	2,52
1800	29,20	1,39	2,63
1900	28,82	1,38	2,74
2000	28,46	1,36	2,85
2200	27,77	1,33	3,05
2400	27,14	1,30	3,26
2600	26,54	1,27	3,45
2800	25,99	1,24	3,64
3000	25,48	1,22	3,82
3200	24,99	1,19	4,00
3400	24,53	1,17	4,17
3600	24,09	1,15	4,34
3800	23,68	1,13	4,50

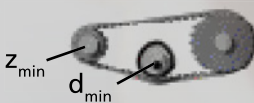
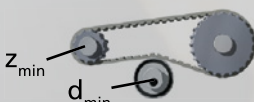
R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
4000	23,28	1,11	4,66
4500	22,36	1,07	5,03
5000	21,54	1,03	5,38
5500	20,79	0,99	5,72
6000	20,10	0,96	6,03
6500	19,46	0,93	6,32
7000	18,87	0,90	6,60
7500	18,32	0,87	6,87
8000	17,80	0,85	7,12
8500	17,31	0,83	7,36
9000	16,85	0,80	7,58
9500	16,41	0,78	7,79
10000	15,99	0,76	8,00
10500	15,59	0,74	8,19
11000	15,22	0,73	8,37
11500	14,85	0,71	8,54
12000	14,51	0,69	8,70
12500	14,17	0,68	8,86
13000	13,85	0,66	9,00
13500	13,54	0,65	9,14
14000	13,24	0,63	9,27
14500	12,96	0,62	9,39
15000	12,68	0,61	9,51
15500	12,41	0,59	9,62
16000	12,15	0,58	9,72
16500	11,89	0,57	9,81
17000	11,65	0,56	9,90
17500	11,41	0,54	9,98
18000	11,18	0,53	10,06
18500	10,95	0,52	10,13
19000	10,73	0,51	10,19
19500	10,52	0,50	10,25
20000	10,31	0,49	10,31

Rotational speeds over 20000 rpm and/or belt speeds over 80 m/s need special drive designs. Please ask our advice.

2. Tension member strength (permitted tensile force of the belt F_{zul}), Belt weight

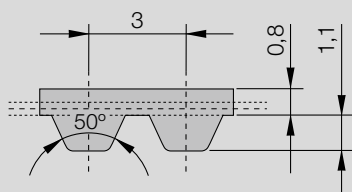
Belt width	b	[mm]	6	10	16	25	32
Tension member strength F _{zul}		[N]	330	599	1002	1608	2079
Belt weight	AT 3 GEN III	[kg/m]	0,016	0,026	0,042	0,065	0,083

3. Flexibility (Minimum numbers of teeth, minimum diameter)

Timing pulley	z _{min}	15		Drive type without contraflexure
Tension roller (smooth), running on teeth	d _{min} [mm]	20		
Timing pulley	z _{min}	20		Drive type with contraflexure
Tension roller (smooth), running on the back of the belt	d _{min} [mm]	20		

AT high performance Timing Belts

AT 3



CONTI® SYNCHROFLEX Timing Belt (SFX) AT 3

High performance AT profile with metric pitch and trapezoidal teeth.

The technical data refer to standard polyurethane and standard steel cord tension members.

Available versions:

- single-sided
- with reinforced design
- with Aramide tension member
- polyurethane special materials upon request
- antistatic, coloured, mechanical reworked

FA: with bigger back thickness

FN: with profiles on the back of the belt

Type	/	Length*	Number of teeth
AT 3	/	150	50
AT 3	/	201	67
AT 3	/	201 FN68	67
AT 3	/	252	84
AT 3	/	267	89
AT 3	/	270	90
AT 3	/	300	100
AT 3	/	351	117
AT 3	/	399	133
AT 3	/	417	139
AT 3	/	450	150
AT 3	/	486 FN18	162
AT 3	/	501	167
AT 3	/	549	183
AT 3	/	600	200
AT 3	/	639	213
AT 3	/	648	216
AT 3	/	648 FN24	216
AT 3	/	714	238

Preferred belt width* in mm:
6, 10, 16, 25, 32

Type	/	Length*	Number of teeth
AT 3	/	816	272
AT 3	/	816 FA	272
AT 3	/	900	300
AT 3	/	1011	337

* Other dimensions upon request.

Order example

CONTI® SYNCHROFLEX Timing Belt 10 AT3/450

Belt width in mm _____

Type/Pitch _____

Belt length in mm _____

AT 3 Technical data

1. Tooth shear strength (specific belt tooth strength)

R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
0	35,55	1,70	0,00
20	35,20	1,68	0,04
40	34,85	1,66	0,07
60	34,51	1,65	0,10
80	34,19	1,63	0,14
100	33,88	1,62	0,17
200	32,53	1,55	0,33
300	31,41	1,50	0,47
400	30,45	1,45	0,61
500	29,61	1,41	0,74
600	28,86	1,38	0,87
700	28,18	1,35	0,99
800	27,57	1,32	1,10
900	27,01	1,29	1,22
1000	26,49	1,26	1,32
1100	26,01	1,24	1,43
1200	25,56	1,22	1,53
1300	25,14	1,20	1,63
1400	24,75	1,18	1,73
1500	24,37	1,16	1,83
1600	24,02	1,15	1,92
1700	23,68	1,13	2,01
1800	23,36	1,12	2,10
1900	23,06	1,10	2,19
2000	22,77	1,09	2,28
2200	22,22	1,06	2,44
2400	21,71	1,04	2,60
2600	21,24	1,01	2,76
2800	20,79	0,99	2,91
3000	20,38	0,97	3,06
3200	19,99	0,95	3,20
3400	19,62	0,94	3,34
3600	19,27	0,92	3,47
3800	18,94	0,90	3,60

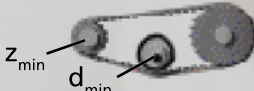
R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
4000	18,62	0,89	3,72
4500	17,89	0,85	4,03
5000	17,23	0,82	4,31
5500	16,63	0,79	4,57
6000	16,08	0,77	4,82
6500	15,57	0,74	5,06
7000	15,10	0,72	5,28
7500	14,65	0,70	5,49
8000	14,24	0,68	5,69
8500	13,85	0,66	5,88
9000	13,48	0,64	6,06
9500	13,13	0,63	6,23
10000	12,79	0,61	6,40
10500	12,48	0,60	6,55
11000	12,17	0,58	6,69
11500	11,88	0,57	6,83
12000	11,60	0,55	6,96
12500	11,34	0,54	7,09
13000	11,08	0,53	7,20
13500	10,83	0,52	7,31
14000	10,60	0,51	7,42
14500	10,36	0,49	7,51
15000	10,14	0,48	7,61
15500	9,93	0,47	7,69
16000	9,72	0,46	7,77
16500	9,51	0,45	7,85
17000	9,32	0,44	7,92
17500	9,13	0,44	7,99
18000	8,94	0,43	8,05
18500	8,76	0,42	8,10
19000	8,58	0,41	8,15
19500	8,41	0,40	8,20
20000	8,25	0,39	8,24

Rotational speeds over 20000 rpm and/or belt speeds over 80 m/s need special drive designs. Please ask our advice.

2. Tension member strength (permitted tensile force of the belt F_{zul}), Belt weight

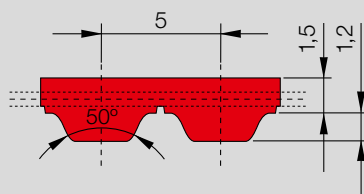
Belt width	b	[mm]	6	10	16	25	32
Tension member strength F _{zul}		[N]	190	380	646	1102	1406
Belt weight	AT 3	[kg/m]	0,014	0,023	0,037	0,058	0,074

3. Flexibility (Minimum numbers of teeth, minimum diameter)

Timing pulley	z _{min}	15		Drive type without contraflexure
Tension roller (smooth), running on teeth	d _{min} [mm]	20		
Timing pulley	z _{min}	20		Drive type with contraflexure
Tension roller (smooth), running on the back of the belt	d _{min} [mm]	20		

AT high performance Timing Belts

AT 5 GEN III



CONTI® SYNCHROFLEX Timing Belt (SFX) AT 5 GEN III

High performance AT profile with metric pitch and trapezoidal teeth.

Standard version:

- single-sided
- high performance polyurethane in red colour
- steel cord tension members with high density
- steel cord tension members in two-filament construction
- steel cord tension members in highly flexible construction

FA: with bigger back thickness

Type / Length* GEN III	Number of teeth	Type / Length* GEN III	Number of teeth
AT 5 / 225	45	AT 5 / 720	144
AT 5 / 255	51	AT 5 / 750	150
AT 5 / 260	52	AT 5 / 780	156
AT 5 / 280	56	AT 5 / 825	165
AT 5 / 300	60	AT 5 / 860	172
AT 5 / 330	66	AT 5 / 875	175
AT 5 / 340	68	AT 5 / 900	180
AT 5 / 375	75	AT 5 / 920	184
AT 5 / 390	78	AT 5 / 975	195
AT 5 / 420	84	AT 5 / 1050	210
AT 5 / 450	90	AT 5 / 1125	225
AT 5 / 455	91	AT 5 / 1230	246
AT 5 / 480	96	AT 5 / 1500	300
AT 5 / 490	98	AT 5 / 1750	350
AT 5 / 500	100	AT 5 / 2000	400
AT 5 / 525	105	AT 5 / 3800 FA**	760
AT 5 / 545	109		
AT 5 / 600	120		
AT 5 / 610	122		
AT 5 / 620	124		
AT 5 / 630	126		
AT 5 / 660	132		
AT 5 / 670	134		
AT 5 / 690	138		
AT 5 / 710	142		

Preferred belt width* in mm:
6, 10, 16, 25, 32, 50, 75, 100

* Other dimensions upon request.

** Please request technical support from your Mulco sales partner.

Order example

CONTI® SYNCHROFLEX Timing Belt 50 AT5/450 GEN III

Belt width in mm _____
 Type/Pitch _____
 Belt length in mm _____
 Specification Generation III _____

AT 5 GEN III Technical data

1. Tooth shear strength (specific belt tooth strength)

R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
0	48,48	3,86	0,00
20	47,96	3,82	0,08
40	47,43	3,77	0,16
60	46,94	3,74	0,23
80	46,47	3,70	0,31
100	46,02	3,66	0,38
200	44,05	3,51	0,73
300	42,42	3,38	1,06
400	41,03	3,27	1,37
500	39,82	3,17	1,66
600	38,75	3,08	1,94
700	37,78	3,01	2,20
800	36,91	2,94	2,46
900	36,11	2,87	2,71
1000	35,37	2,81	2,95
1100	34,68	2,76	3,18
1200	34,05	2,71	3,40
1300	33,45	2,66	3,62
1400	32,88	2,62	3,84
1500	32,35	2,57	4,04
1600	31,85	2,53	4,25
1700	31,37	2,50	4,44
1800	30,92	2,46	4,64
1900	30,49	2,43	4,83

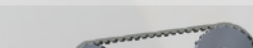
R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
2000	30,07	2,39	5,01
2200	29,29	2,33	5,37
2400	28,57	2,27	5,71
2600	27,91	2,22	6,05
2800	27,28	2,17	6,37
3000	26,70	2,12	6,67
3200	26,14	2,08	6,97
3400	25,62	2,04	7,26
3600	25,13	2,00	7,54
3800	24,66	1,96	7,81
4000	24,21	1,93	8,07
4500	23,18	1,84	8,69
5000	22,25	1,77	9,27
5500	21,40	1,70	9,81
6000	20,62	1,64	10,31
6500	19,90	1,58	10,78
7000	19,24	1,53	11,22
7500	18,61	1,48	11,63
8000	18,03	1,43	12,02
8500	17,48	1,39	12,38
9000	16,95	1,35	12,71
9500	16,46	1,31	13,03
10000	15,99	1,27	13,33

Rotational speeds over 10000 rpm and/or belt speeds over 80 m/s need special drive designs. Please ask our advice.

2. Tension member strength (permitted tensile force of the belt F_{zul}), Belt weight

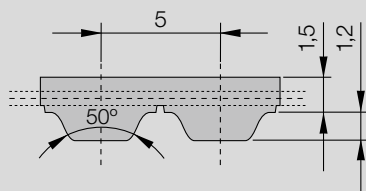
Belt width	b	[mm]	6	10	16	25	32	50	75	100
Tension member strength F _{zul}		[N]	417	787	1342	2175	2823	4489	6803	9117
Belt weight	AT 5 GEN III	[kg/m]	0,022	0,036	0,058	0,090	0,115	0,180	0,270	0,360

3. Flexibility (Minimum numbers of teeth, minimum diameter)

Timing pulley	$z_{\min}$	15		Drive type without contraflexure
Tension roller (smooth), running on teeth	$d_{\min}$ [mm]	25		
Timing pulley	$z_{\min}$	20		Drive type with contraflexure
Tension roller (smooth), running on the back of the belt	$d_{\min}$ [mm]	60		

AT high performance Timing Belts

AT 5



CONTI® SYNCHROFLEX Timing Belt (SFX) AT 5

High performance AT profile with metric pitch and trapezoidal teeth.

The technical data refer to standard polyurethane and standard steel cord tension members.

Available versions:

- single-sided
- with "E" tension member for a better flexibility
- with reinforced design
- with Aramide tension member
- polyurethane special materials upon request
- antistatic, coloured, mechanical reworked

Type / Length*	Number of teeth	Type / Length*	Number of teeth
AT 5 / 225	45	AT 5 / 720	144
AT 5 / 255	51	AT 5 / 750	150
AT 5 / 260	52	AT 5 / 780	156
AT 5 / 280	56	AT 5 / 825	165
AT 5 / 300	60	AT 5 / 860	172
AT 5 / 330	66	AT 5 / 875	175
AT 5 / 340	68	AT 5 / 900	180
AT 5 / 375	75	AT 5 / 920	184
AT 5 / 390	78	AT 5 / 975	195
AT 5 / 420	84	AT 5 / 1050	210
AT 5 / 450	90	AT 5 / 1125	225
AT 5 / 455	91	AT 5 / 1230	246
AT 5 / 480	96	AT 5 / 1500	300
AT 5 / 490	98	AT 5 / 1750	350
AT 5 / 500	100	AT 5 / 2000	400
AT 5 / 525	105	AT 5 / 3800 FA**	760
AT 5 / 545	109		
AT 5 / 600	120		
AT 5 / 610	122		
AT 5 / 620	124		
AT 5 / 630	126		
AT 5 / 660	132		
AT 5 / 670	134		
AT 5 / 690	138		
AT 5 / 710	142		

Preferred belt width* in mm:
10, 16, 25, 32, 50

* Other dimensions upon request.
** Please request technical support from your Mulco sales partner.

Order example

CONTI® SYNCHROFLEX Timing Belt 10 AT5/450

Belt width in mm _____
Type/Pitch _____
Belt length in mm _____

AT 5 Technical data

1. Tooth shear strength (specific belt tooth strength)

R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
0	38,79	3,09	0,00
20	38,37	3,05	0,06
40	37,95	3,02	0,13
60	37,55	2,99	0,19
80	37,17	2,96	0,25
100	36,82	2,93	0,31
200	35,24	2,80	0,59
300	33,94	2,70	0,85
400	32,83	2,61	1,09
500	31,86	2,54	1,33
600	31,00	2,47	1,55
700	30,23	2,41	1,76
800	29,53	2,35	1,97
900	28,89	2,30	2,17
1000	28,29	2,25	2,36
1100	27,75	2,21	2,54
1200	27,24	2,17	2,72
1300	26,76	2,13	2,90
1400	26,31	2,09	3,07
1500	25,88	2,06	3,24
1600	25,48	2,03	3,40
1700	25,10	2,00	3,56
1800	24,74	1,97	3,71
1900	24,39	1,94	3,86

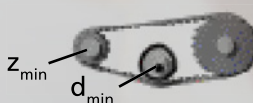
R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
2000	24,06	1,91	4,01
2200	23,43	1,86	4,30
2400	22,86	1,82	4,57
2600	22,32	1,78	4,84
2800	21,83	1,74	5,09
3000	21,36	1,70	5,34
3200	20,92	1,66	5,58
3400	20,50	1,63	5,81
3600	20,10	1,60	6,03
3800	19,73	1,57	6,25
4000	19,37	1,54	6,46
4500	18,54	1,48	6,95
5000	17,80	1,42	7,42
5500	17,12	1,36	7,85
6000	16,50	1,31	8,25
6500	15,92	1,27	8,62
7000	15,39	1,22	8,98
7500	14,89	1,18	9,31
8000	14,42	1,15	9,61
8500	13,98	1,11	9,90
9000	13,56	1,08	10,17
9500	13,17	1,05	10,42
10000	12,79	1,02	10,66

Rotational speeds over 10000 rpm and/or belt speeds over 80 m/s need special drive designs. Please ask our advice.

2. Tension member strength (permitted tensile force of the belt F_{zul}), Belt weight

Belt width	b	[mm]	6	10	16	25	32	50	75	100
Tension member strength F _{zul}		[N]	350	700	1260	2030	2660	4200	6370	8610
Belt weight	AT 5	[kg/m]	0,020	0,034	0,054	0,085	0,109	0,170	0,255	0,340

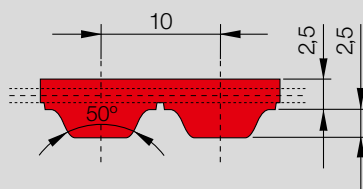
3. Flexibility (Minimum numbers of teeth, minimum diameter)

Timing pulley	$z_{\min}$	15		Drive type without contraflexure
Tension roller (smooth), running on teeth	$d_{\min}$ [mm]	25		

Timing pulley	$z_{\min}$	20		Drive type with contraflexure
Tension roller (smooth), running on the back of the belt	$d_{\min}$ [mm]	60		

AT high performance Timing Belts

AT 10 GEN III



CONTI® SYNCHROFLEX Timing Belt (SFX) AT 10 GEN III

High performance AT profile with metric pitch and trapezoidal teeth.

Standard version:

- single-sided
- high performance polyurethane in red colour
- steel cord tension members with high density
- steel cord tension members in two-filament construction

FN: with profiles on the back of the belt

Type / Length* GEN III	Number of teeth	Type / Length* GEN III	Number of teeth
AT 10 / 440	44	AT 10 / 1150	115
AT 10 / 460	46	AT 10 / 1200	120
AT 10 / 500	50	AT 10 / 1210	121
AT 10 / 560	56	AT 10 / 1250	125
AT 10 / 570	57	AT 10 / 1280	128
AT 10 / 580	58	AT 10 / 1300	130
AT 10 / 600	60	AT 10 / 1320	132
AT 10 / 610	61	AT 10 / 1350	135
AT 10 / 660	66	AT 10 / 1360	136
AT 10 / 700	70	AT 10 / 1360 FN2	136
AT 10 / 730	73	AT 10 / 1400	140
AT 10 / 780	78	AT 10 / 1480	148
AT 10 / 800	80	AT 10 / 1500	150
AT 10 / 840	84	AT 10 / 1600	160
AT 10 / 840 FN2	84	AT 10 / 1700	170
AT 10 / 880	88	AT 10 / 1720	172
AT 10 / 890	89	AT 10 / 1800	180
AT 10 / 920	92	AT 10 / 1860	186
AT 10 / 960	96	AT 10 / 1940	194
AT 10 / 980	98		
AT 10 / 1000	100		
AT 10 / 1010	101		
AT 10 / 1050	105		
AT 10 / 1080	108		
AT 10 / 1100	110		

Preferred belt width* in mm:
16, 25, 32, 50, 75, 100, 150

* Other dimensions upon request.

Order example

CONTI® SYNCHROFLEX Timing Belt 32 AT10/800 GEN III

Belt width in mm _____
 Type/Pitch _____
 Belt length in mm _____
 Specification Generation III _____

AT 10 GEN III Technical data

1. Tooth shear strength (specific belt tooth strength)

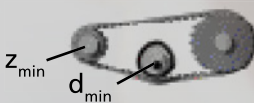
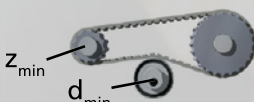
R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]	R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
0	100,99	16,07	0,00	2000	55,45	8,82	18,48
20	99,58	15,85	0,33	2200	53,61	8,53	19,65
40	98,19	15,63	0,65	2400	51,91	8,26	20,76
60	96,88	15,42	0,97	2600	50,33	8,01	21,81
80	95,65	15,22	1,28	2800	48,86	7,78	22,80
100	94,48	15,04	1,57	3000	47,48	7,56	23,74
200	89,43	14,23	2,98	3200	46,19	7,35	24,63
300	85,32	13,58	4,27	3400	44,96	7,16	25,48
400	81,86	13,03	5,46	3600	43,80	6,97	26,28
500	78,88	12,55	6,57	3800	42,70	6,80	27,04
600	76,25	12,14	7,62	4000	41,65	6,63	27,77
700	73,90	11,76	8,62	4500	39,23	6,24	29,42
800	71,78	11,42	9,57	5000	37,05	5,90	30,87
900	69,85	11,12	10,48	5500	35,07	5,58	32,14
1000	68,07	10,83	11,34	6000	33,25	5,29	33,25
1100	66,43	10,57	12,18	6500	31,57	5,02	34,20
1200	64,90	10,33	12,98	7000	30,01	4,78	35,01
1300	63,47	10,10	13,75	7500	28,55	4,54	35,69
1400	62,13	9,89	14,50	8000	27,19	4,33	36,25
1500	60,86	9,69	15,21	8500	25,90	4,12	36,69
1600	59,67	9,50	15,91	9000	24,69	3,93	37,03
1700	58,53	9,32	16,58	9500	23,54	3,75	37,26
1800	57,46	9,14	17,24	10000	22,44	3,57	37,40
1900	56,43	8,98	17,87				

Rotational speeds over 10000 rpm and/or belt speeds over 60 m/s need special drive designs. Please ask our advice.

2. Tension member strength (permitted tensile force of the belt F_{zul}), Belt weight

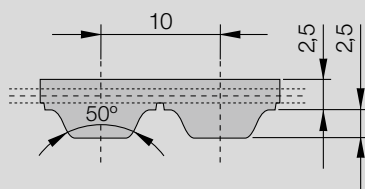
Belt width b [mm]	16	25	32	50	75	100	150
Tension member strength F _{zul} [N]	3000	5000	6750	10750	16500	22000	33500
Belt weight AT 10 GEN III [kg/m]	0,117	0,183	0,234	0,365	0,548	0,730	1,095

3. Flexibility (Minimum numbers of teeth, minimum diameter)

Timing pulley	z _{min}	15		Drive type without contraflexure
Tension roller (smooth), running on teeth	d _{min} [mm]	50		
Timing pulley	z _{min}	25		Drive type with contraflexure
Tension roller (smooth), running on the back of the belt	d _{min} [mm]	120		

AT high performance Timing Belts

AT 10



CONTI® SYNCHROFLEX Timing Belt (SFX) AT 10

High performance AT profile with metric pitch and trapezoidal teeth.

The technical data refer to standard polyurethane and standard steel cord tension members.

Available versions:

- single-sided
- with "E" tension member for a better flexibility
- with reinforced design
- with Aramide tension member
- polyurethane special materials upon request
- antistatic, coloured, mechanical reworked

FN: with profiles on the back of the belt

Type / Length*	Number of teeth	Type / Length*	Number of teeth
AT 10 / 440	44	AT 10 / 1150	115
AT 10 / 460	46	AT 10 / 1200	120
AT 10 / 500	50	AT 10 / 1210	121
AT 10 / 560	56	AT 10 / 1250	125
AT 10 / 570	57	AT 10 / 1280	128
AT 10 / 580	58	AT 10 / 1300	130
AT 10 / 600	60	AT 10 / 1320	132
AT 10 / 610	61	AT 10 / 1350	135
AT 10 / 660	66	AT 10 / 1360	136
AT 10 / 700	70	AT 10 / 1360 FN2	136
AT 10 / 730	73	AT 10 / 1400	140
AT 10 / 780	78	AT 10 / 1480	148
AT 10 / 800	80	AT 10 / 1500	150
AT 10 / 840	84	AT 10 / 1600	160
AT 10 / 840 FN2	84	AT 10 / 1700	170
AT 10 / 880	88	AT 10 / 1720	172
AT 10 / 890	89	AT 10 / 1800	180
AT 10 / 920	92	AT 10 / 1860	186
AT 10 / 960	96	AT 10 / 1940	194
AT 10 / 980	98		
AT 10 / 1000	100		
AT 10 / 1010	101		
AT 10 / 1050	105		
AT 10 / 1080	108		
AT 10 / 1100	110		

Preferred belt width* in mm:
16, 25, 32, 50, 75, 100

* Other dimensions upon request.

Order example

CONTI® SYNCHROFLEX Timing Belt 32 AT10/800

Belt width in mm

Type/Pitch

Belt length in mm

AT 10 Technical data

1. Tooth shear strength (specific belt tooth strength)

R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]	R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
0	80,79	12,86	0,00	2000	44,36	7,06	14,78
20	79,66	12,68	0,27	2200	42,89	6,83	15,72
40	78,55	12,50	0,52	2400	41,53	6,61	16,61
60	77,51	12,34	0,78	2600	40,27	6,41	17,45
80	76,52	12,18	1,02	2800	39,09	6,22	18,24
100	75,59	12,03	1,26	3000	37,99	6,05	18,99
200	71,54	11,39	2,38	3200	36,95	5,88	19,71
300	68,26	10,86	3,41	3400	35,97	5,72	20,38
400	65,49	10,42	4,37	3600	35,04	5,58	21,02
500	63,10	10,04	5,26	3800	34,16	5,44	21,63
600	61,00	9,71	6,10	4000	33,32	5,30	22,21
700	59,12	9,41	6,90	4500	31,39	5,00	23,54
800	57,43	9,14	7,66	5000	29,64	4,72	24,70
900	55,88	8,89	8,38	5500	28,05	4,47	25,71
1000	54,46	8,67	9,08	6000	26,60	4,23	26,60
1100	53,14	8,46	9,74	6500	25,26	4,02	27,36
1200	51,92	8,26	10,38	7000	24,01	3,82	28,01
1300	50,78	8,08	11,00	7500	22,84	3,64	28,55
1400	49,70	7,91	11,60	8000	21,75	3,46	29,00
1500	48,69	7,75	12,17	8500	20,72	3,30	29,35
1600	47,73	7,60	12,73	9000	19,75	3,14	29,62
1700	46,83	7,45	13,27	9500	18,83	3,00	29,81
1800	45,97	7,32	13,79	10000	17,95	2,86	29,92
1900	45,14	7,18	14,29				

Rotational speeds over 10000 rpm and/or belt speeds over 60 m/s need special drive designs. Please ask our advice.

2. Tension member strength (permitted tensile force of the belt F_{zul}), Belt weight

Belt width	b	[mm]	16	25	32	50	75	100	150
Tension member strength F _{zul}		[N]	2000	3500	4750	7750	12000	16000	24500
Belt weight	AT 10	[kg/m]	0,101	0,158	0,202	0,315	0,473	0,630	0,945

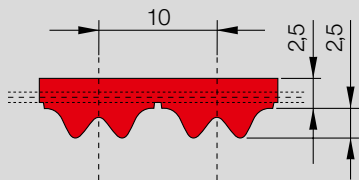
3. Flexibility (Minimum numbers of teeth, minimum diameter)

Timing pulley	$z_{\min}$	15		Drive type without contraflexure
Tension roller (smooth), running on teeth	$d_{\min}$ [mm]	50		

Timing pulley	$z_{\min}$	25		Drive type with contraflexure
Tension roller (smooth), running on the back of the belt	$d_{\min}$ [mm]	120		

ATP high performance Timing Belts

ATP 10 GEN III



CONTI® SYNCHROFLEX Timing Belt (SFX) ATP 10 GEN III

High performance ATP profile with metric pitch and optimised meshing of the double engagement toothform.

Standard version

- single-sided
- high performance polyurethane in red colour
- steel cord tension members with high density
- steel cord tension members in two-filament construction

Type / Length* GEN III	Number of teeth
ATP 10 / 630	63
ATP 10 / 660	66
ATP 10 / 700	70
ATP 10 / 780	78
ATP 10 / 840	84
ATP 10 / 890	89
ATP 10 / 920	92
ATP 10 / 1010	101
ATP 10 / 1080	108
ATP 10 / 1150	115

Preferred belt width* in mm:
16, 25, 32, 50, 75, 100, 150

Type / Length* GEN III	Number of teeth
ATP 10 / 1280	128
ATP 10 / 1400	140
ATP 10 / 1650	165
ATP 10 / 1800	180

* Other dimensions upon request.

Order example

CONTI® SYNCHROFLEX Timing Belt 32 ATP10/780 GEN III

Belt width in mm

Type/Pitch

Belt length in mm

Specification Generation III

ATP 10 GEN III Technical data

1. Tooth shear strength (specific belt tooth strength)

R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
0	105,050	16,713	0,000
20	103,508	16,468	0,345
40	102,064	16,238	0,680
60	100,706	16,023	1,007
80	99,424	15,818	1,326
100	98,210	15,626	1,637
150	95,432	15,183	2,385
200	92,956	14,790	3,098
300	88,706	14,110	4,433
400	85,093	13,538	5,671
500	81,989	13,045	6,830
600	79,257	12,609	7,923
700	76,817	12,222	8,985
800	74,614	11,871	9,945
900	72,604	11,551	10,887
1000	70,758	11,257	11,789
1100	69,049	10,986	12,654
1200	67,461	10,733	13,487
1300	65,975	10,496	14,290
1400	64,580	10,275	15,063
1500	63,265	10,065	15,811
1600	62,022	9,868	16,534
1700	60,844	9,680	17,234
1800	59,723	9,502	17,911
1900	58,655	9,332	18,568

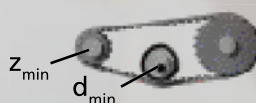
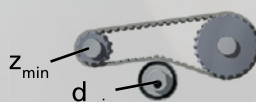
R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
2000	57,636	9,170	19,205
2200	55,722	8,865	20,425
2400	53,957	8,584	21,575
2600	52,318	8,324	22,663
2800	50,790	8,081	23,694
3000	49,358	7,853	24,671
3200	48,010	7,638	25,597
3400	46,737	7,436	26,476
3600	45,532	7,245	27,310
3800	44,387	7,062	28,102
4000	43,297	6,888	28,855
4500	40,780	6,488	30,575
5000	38,513	6,127	32,084
5500	36,452	5,799	33,403
6000	34,561	5,499	34,549
6500	32,815	5,221	35,538
7000	31,194	4,963	36,380
7500	29,679	4,722	37,087
8000	28,260	4,496	37,666
8500	26,923	4,283	38,128
9000	25,661	4,082	38,477
9500	24,464	3,892	38,721
10000	23,328	3,711	38,865

Rotational speeds over 10000 rpm and/or belt speeds over 60 m/s need special drive designs. Please ask our advice.

2. Tension member strength (permitted tensile force of the belt F_{zul}), Belt weight

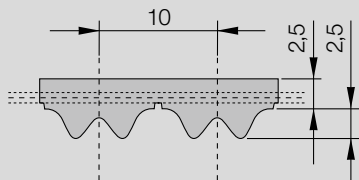
Belt width	b	[mm]	16	25	32	50	75	100	150
Tension member strength F _{zul}		[N]	3000	5000	6750	10750	16500	22000	33500
Belt weight	ATP 10 GEN III	[kg/m]	0,109	0,170	0,218	0,340	0,510	0,680	1,020

3. Flexibility (Minimum numbers of teeth, minimum diameter)

Timing pulley	$z_{\min}$	15		Drive type without contraflexure
Tension roller (smooth), running on teeth	$d_{\min}$ [mm]	50		
Timing pulley	$z_{\min}$	25		Drive type with contraflexure
Tension roller (smooth), running on the back of the belt	$d_{\min}$ [mm]	120		

ATP high performance Timing Belts

ATP 10



CONTI® SYNCHROFLEX Timing Belt (SFX) ATP 10

High performance ATP profile with metric pitch and optimised meshing of the double engagement toothform.

The technical data refer to standard polyurethane and standard steel cord tension members.

Available versions:

- single-sided
- with “E” tension member for a better flexibility
- with reinforced tension member design
- polyurethane special materials upon request (Standard: 93ShA, colour: red)
- antistatic, coloured, mechanical reworked

Type / Length*	Number of teeth
ATP 10 / 630	63
ATP 10 / 660	66
ATP 10 / 700	70
ATP 10 / 780	78
ATP 10 / 840	84
ATP 10 / 890	89
ATP 10 / 920	92
ATP 10 / 1010	101
ATP 10 / 1080	108
ATP 10 / 1150	115

Preferred belt width* in mm:
16, 25, 32, 50, 75, 100

Type / Length*	Number of teeth
ATP 10 / 1280	128
ATP 10 / 1400	140
ATP 10 / 1650	165
ATP 10 / 1800	180

* Other dimensions upon request.

Order example

CONTI® SYNCHROFLEX Timing Belt 32 ATP10/780

Belt width in mm

Type/Pitch

Belt length in mm

ATP 10 Technical data

1. Tooth shear strength (specific belt tooth strength)

R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
0	95,500	15,199	0,000
20	94,098	14,976	0,314
40	92,785	14,767	0,619
60	91,551	14,571	0,915
80	90,385	14,385	1,205
100	89,282	14,210	1,488
150	86,756	13,808	2,169
200	84,505	13,449	2,817
300	80,642	12,835	4,032
400	77,357	12,312	5,157
500	74,535	11,863	6,211
600	72,052	11,467	7,205
700	69,834	11,114	8,147
730	69,212	11,015	8,420
800	67,831	10,796	9,043
900	66,004	10,505	9,900
1000	64,325	10,238	10,720
1100	62,772	9,990	11,507
1200	61,328	9,761	12,265
1300	59,977	9,546	12,994
1400	58,709	9,344	13,698
1460	57,984	9,228	14,108
1500	57,514	9,154	14,377
1600	56,348	8,968	15,025
1700	55,313	8,803	15,671
1800	54,294	8,641	16,287
1900	53,323	8,487	16,884

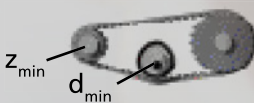
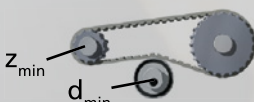
R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
2000	52,396	8,339	17,464
2200	50,656	8,062	18,572
2400	49,052	7,807	19,619
2600	47,562	7,570	20,609
2800	46,173	7,349	21,546
2880	45,642	7,264	21,907
3000	44,871	7,141	22,434
3200	43,645	6,946	23,276
3400	42,488	6,762	24,075
3600	41,393	6,588	24,834
3800	40,352	6,422	25,554
4000	39,361	6,264	26,239
4500	37,073	5,900	27,803
5000	35,012	5,572	29,175
5500	33,138	5,274	30,374
6000	31,419	5,000	31,417
6500	29,832	4,748	32,316
7000	28,358	4,513	33,082
7500	26,981	4,294	33,724
8000	25,691	4,089	34,252
8500	24,475	3,895	34,670
9000	23,328	3,713	34,989
9500	22,240	3,540	35,211
10000	21,207	3,375	35,342

Rotational speeds over 10000 rpm and/or belt speeds over 60 m/s need special drive designs. Please ask for our advice.

2. Tension member strength (permitted tensile force of the belt F_{zul}), Belt weight

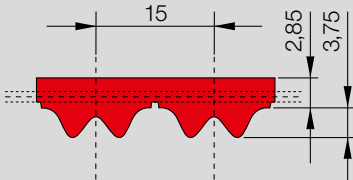
Belt width b [mm]	16	25	32	50	75	100	150
Tension member strength F _{zul} [N]	2000	3500	4750	7750	12000	16000	24500
Belt weight ATP 10 [kg/m]	0,096	0,150	0,192	0,300	0,450	0,600	0,900

3. Flexibility (Minimum numbers of teeth, minimum diameter)

Timing pulley	z _{min}	15		Drive type without contraflexure
Tension roller (smooth), running on teeth	d _{min} [mm]	50		
Timing pulley	z _{min}	25		Drive type with contraflexure
Tension roller (smooth), running on the back of the belt	d _{min} [mm]	120		

ATP high performance Timing Belts

ATP 15 GEN III



CONTI® SYNCHROFLEX Timing Belt (SFX) ATP 15 GEN III

High performance ATP profile with metric pitch and optimised meshing of the double engagement toothform.

Standard version

- single-sided
- high performance polyurethane in red colour
- steel cord tension members with high density
- steel cord tension members in two-filament construction

Type / Length* GEN III	Number of teeth
ATP 15 / 1125	75
ATP 15 / 1185	79

Preferred belt width* in mm:
25, 32, 50, 75, 100, 150

Type / Length* GEN III	Number of teeth
ATP 15 / 1260	84
ATP 15 / 1560	104

* Other dimensions upon request.

Order example

CONTI® SYNCHROFLEX Timing Belt 32 ATP15/1260 GEN III

Belt width in mm

Type/Pitch

Belt length in mm

Specification Generation III

ATP 15 GEN III Technical data

1. Tooth shear strength (specific belt tooth strength)

R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
0	157,672	37,641	0,000
20	155,054	37,016	0,775
40	152,609	36,433	1,526
60	150,315	35,885	2,255
80	148,155	35,369	2,963
100	146,114	34,882	3,653
150	141,455	33,770	5,305
200	137,318	32,782	6,866
300	130,215	31,087	9,766
400	124,258	29,664	12,426
500	119,128	28,440	14,891
600	114,623	27,364	17,193
700	110,606	26,405	19,356
800	106,984	25,540	21,397
900	103,684	24,753	23,329
1000	100,564	24,029	25,163
1100	97,853	23,361	26,910
1200	95,250	22,739	28,575
1300	92,817	22,159	30,166
1400	90,535	21,614	31,687
1500	88,385	21,100	33,144
1600	86,353	20,615	34,541
1700	84,427	20,155	35,881
1800	82,596	19,718	37,168
1900	80,851	19,302	38,404

R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
2000	79,185	18,904	39,592
2200	76,062	18,158	41,834
2400	73,182	17,471	43,909
2600	70,510	16,833	45,831
2800	68,018	16,238	47,612
3000	65,683	15,681	49,262
3200	63,486	15,156	50,789
3400	61,413	14,661	52,201
3600	59,449	14,192	53,504
3800	57,584	13,747	54,705
4000	55,809	13,323	55,809
4500	51,711	12,345	58,175
5000	48,022	11,464	60,027
5500	44,667	10,663	61,417
6000	41,591	9,929	62,386
6500	38,751	9,251	62,970
7000	36,113	8,621	63,198
7500	33,651	8,034	63,095
8000	31,342	7,482	62,684
8500	29,169	6,964	61,984
9000	27,116	6,474	61,012
9500	25,171	6,009	59,782
10000	23,324	5,568	58,309

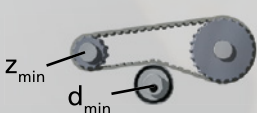
Rotational speeds over 10000 rpm and/or belt speeds over 50 m/s need special drive designs. Please ask for our advice.

2. Tension member strength (permitted tensile force of the belt F_{zul}), Belt weight

Belt width	b	[mm]	25	32	50	75	100	150
Tension member strength F _{zul}		[N]	6300	8550	13950	21600	28800	44100
Belt weight	ATP 15 GEN III	[kg/m]	0,218	0,279	0,436	0,654	0,872	1,308

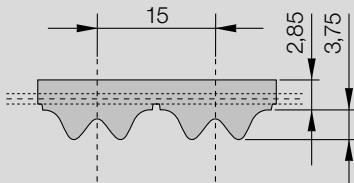
3. Flexibility (Minimum numbers of teeth, minimum diameter)

Timing pulley	$z_{\min}$	20		Drive type without contraflexure
Tension roller (smooth), running on teeth	$d_{\min}$ [mm]	100		

Timing pulley	$z_{\min}$	30		Drive type with contraflexure
Tension roller (smooth), running on the back of the belt	$d_{\min}$ [mm]	160		

ATP high performance Timing Belts

ATP 15



CONTI® SYNCHROFLEX Timing Belt (SFX) ATP 15

High performance ATP profile with metric pitch and optimised meshing of the double engagement toothform.

Available versions:

- single-sided
- with “E” tension member for a better flexibility
- with reinforced tension member design
- polyurethane special materials upon request (Standard: 93ShA, colour: red)
- antistatic, coloured, mechanical reworked

Type / Length* GEN III	Number of teeth
ATP 15 / 1125	75
ATP 15 / 1185	79

Preferred belt width* in mm:
25, 32, 50, 75, 100, 150

Type / Length* GEN III	Number of teeth
ATP 15 / 1260	84
ATP 15 / 1560	104

* Other dimensions upon request.

Order example

CONTI® SYNCHROFLEX Timing Belt 32 ATP15/1260

Belt width in mm

Type/Pitch

Belt length in mm

ATP 15 Technical data

1. Tooth shear strength (specific belt tooth strength)

R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
0	143,325	34,216	0,000
20	140,945	33,648	0,705
40	138,722	33,117	1,387
60	136,637	32,620	2,050
80	134,674	32,151	2,693
100	132,818	31,708	3,320
150	128,584	30,697	4,822
200	124,832	29,799	6,241
300	118,367	28,258	8,877
400	112,952	26,965	11,295
500	108,288	25,852	13,536
600	104,193	24,874	15,629
700	100,542	24,003	17,595
800	97,249	23,216	19,450
900	94,249	22,500	21,206
1000	91,495	21,843	22,874
1100	88,949	21,235	24,461
1200	86,583	20,670	25,975
1300	84,372	20,142	27,421
1400	82,297	19,647	28,804
1500	80,343	19,180	30,128
1600	78,495	18,739	31,398
1700	76,745	18,321	32,616
1800	75,080	17,924	33,786
1900	73,494	17,545	34,910

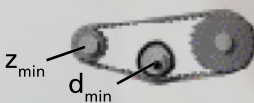
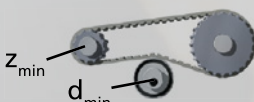
R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
2000	71,980	17,184	35,990
2200	69,141	16,506	38,027
2400	66,523	15,881	39,914
2600	64,094	15,301	41,661
2800	61,828	14,760	43,280
3000	59,706	14,254	44,779
3200	57,709	13,777	46,167
3400	55,824	13,327	47,451
3600	54,040	12,901	48,636
3800	52,345	12,496	49,727
4000	50,731	12,111	50,731
4500	47,006	11,222	52,881
5000	43,652	10,421	54,565
5500	40,602	9,693	55,828
6000	37,806	9,026	56,709
6500	35,225	8,409	57,240
7000	32,827	7,837	57,447
7500	30,589	7,303	57,354
8000	28,490	6,802	56,980
8500	26,515	6,330	56,344
9000	24,649	5,884	55,460
9500	22,881	5,462	54,342
10000	21,201	5,061	53,003

Rotational speeds over 10000 rpm and/or belt speeds over 50 m/s need special drive designs. Please ask for our advice.

2. Tension member strength (permitted tensile force of the belt F_{zul}), Belt weight

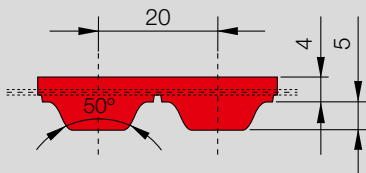
Belt width	b	[mm]	25	32	50	75	100	150
Tension member strength F _{zul}		[N]	4950	6750	11250	17550	23850	36450
Belt weight	ATP 15	[kg/m]	0,200	0,256	0,400	0,600	0,800	1,200

3. Flexibility (Minimum numbers of teeth, minimum diameter)

Timing pulley	z _{min}	20		Drive type without contraflexure
Tension roller (smooth), running on teeth	d _{min} [mm]	100		
Timing pulley	z _{min}	30		Drive type with contraflexure
Tension roller (smooth), running on the back of the belt	d _{min} [mm]	60		

AT high performance Timing Belts

AT 20 GEN III



CONTI® SYNCHROFLEX Timing Belt (SFX) AT 20 GEN III

High performance AT profile with metric pitches and trapezoidal teeth.

Standard version:

- single-sided
- high performance polyurethane in red colour
- steel cord tension members with high density
- steel cord tension members in two-filament construction

Type / Length* GEN III	Number of teeth
AT 20 / 1000**	50
AT 20 / 1100	55
AT 20 / 1200**	60
AT 20 / 1260	63
AT 20 / 1500**	75
AT 20 / 1600**	80
AT 20 / 1700	85
AT 20 / 1760**	88
AT 20 / 1800	90
AT 20 / 1900**	95

Preferred belt width* in mm:
32, 50, 75, 100

Type / Length* GEN III	Number of teeth
AT 20 / 1960**	98

* Other dimensions upon request.

** In combination with reduced pulley gap
please ask for technical support from
your Mulco sales partner.

Order example

CONTI® SYNCHROFLEX Timing Belt 32 AT20/1000 GEN III

Belt width in mm

Type/Pitch

Belt length in mm

Specification Generation III

AT 20 GEN III Technical data

1. Tooth shear strength (specific belt tooth strength)

R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
0	201,93	64,28	0,00
20	198,34	63,13	1,32
40	194,82	62,01	2,60
60	191,52	60,96	3,83
80	188,43	59,98	5,02
100	185,51	59,05	6,18
200	172,99	55,07	11,53
300	162,95	51,87	16,29
400	154,56	49,20	20,61
500	147,36	46,91	24,56
600	141,05	44,90	28,21
700	135,43	43,11	31,60
800	130,37	41,50	34,76
900	125,77	40,03	37,73
1000	121,55	38,69	40,51
1100	117,65	37,45	43,13
1200	114,03	36,30	45,61
1300	110,64	35,22	47,94
1400	107,47	34,21	50,15
1500	104,48	33,26	52,24
1600	101,66	32,36	54,22
1700	98,99	31,51	56,09
1800	96,45	30,70	57,87
1900	94,03	29,93	59,55

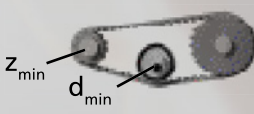
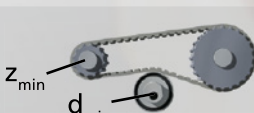
R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
2000	91,72	29,19	61,14
2200	87,39	27,82	64,08
2400	83,40	26,55	66,71
2600	79,70	25,37	69,07
2800	76,25	24,27	71,16
3000	73,01	23,24	73,01
3200	69,97	22,27	74,63
3400	67,10	21,36	76,05
3600	64,39	20,50	77,26
3800	61,81	19,67	78,28
4000	59,35	18,89	79,13
4500	53,69	17,09	80,52
5000	48,59	15,47	80,97
5500	43,95	13,99	80,57
6000	39,70	12,64	79,40
6500	35,78	11,39	77,51

Rotational speeds over 6500 rpm and/or belt speeds over 40 m/s need special drive designs. Please ask for our advice.

2. Tension member strength (permitted tensile force of the belt F_{zul}), Belt weight

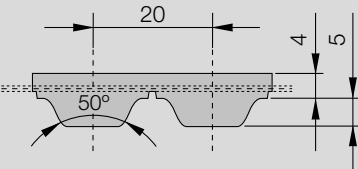
Belt width b [mm]	25	32	50	75	100	150
Tension member strength F _{zul} [N]	6300	8550	13950	21600	28800	44100
Belt weight AT 20 GEN III [kg/m]	0,290	0,371	0,583	0,87	1,16	1,74

3. Flexibility (Minimum numbers of teeth, minimum diameter)

Timing pulley	z _{min}	18		Drive type without contraflexure
Tension roller (smooth), running on teeth	d _{min} [mm]	120		
Timing pulley	z _{min}	25		Drive type with contraflexure
Tension roller (smooth), running on the back of the belt	d _{min} [mm]	180		

AT high performance Timing Belts

AT 20



CONTI® SYNCHROFLEX Timing Belt (SFX) AT 20

High performance AT profile with metric pitches and trapezoidal teeth.

The technical data refer to standard polyurethane and standard steel cord tension members.

Available versions:

- single-sided
- polyurethane special materials upon request
- antistatic, coloured, mechanical reworked

Type / Length*	Number of teeth
AT 20 / 1000 **	50
AT 20 / 1100	55
AT 20 / 1200 **	60
AT 20 / 1260	63
AT 20 / 1500 **	75
AT 20 / 1600 **	80
AT 20 / 1700	85
AT 20 / 1760 **	88
AT 20 / 1800	90
AT 20 / 1900 **	95

Preferred belt width* in mm:
32, 50, 75, 100

Type / Length*	Number of teeth
AT 20 / 1960 **	98

* Other dimensions upon request.

** In combination with reduced pulley gap please ask for technical support from your Mulco sales partner.

Order example

CONTI® SYNCHROFLEX Timing Belt 50 AT20/1500

Belt width in mm

Type/Pitch

Belt length in mm

AT 20 Technical data

1. Tooth shear strength (specific belt tooth strength)

R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
0	161,54	51,42	0,00
20	158,67	50,51	1,06
40	155,85	49,61	2,08
60	153,22	48,77	3,06
80	150,74	47,98	4,02
100	148,41	47,24	4,95
200	138,40	44,05	9,23
300	130,36	41,50	13,04
400	123,65	39,36	16,49
500	117,89	37,52	19,65
600	112,84	35,92	22,57
700	108,35	34,49	25,28
800	104,30	33,20	27,81
900	100,62	32,03	30,18
1000	97,24	30,95	32,41
1100	94,12	29,96	34,51
1200	91,22	29,04	36,49
1300	88,51	28,18	38,35
1400	85,98	27,37	40,12
1500	83,59	26,61	41,79
1600	81,33	25,89	43,37
1700	79,19	25,21	44,87
1800	77,16	24,56	46,29
1900	75,22	23,94	47,64

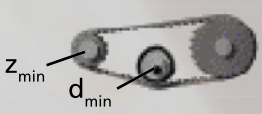
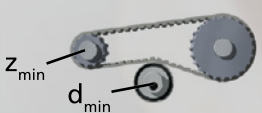
R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
2000	73,37	23,36	48,91
2200	69,91	22,25	51,26
2400	66,72	21,24	53,37
2600	63,76	20,29	55,25
2800	61,00	19,42	56,93
3000	58,41	18,59	58,41
3200	55,98	17,82	59,71
3400	53,68	17,09	60,84
3600	51,51	16,40	61,81
3800	49,45	15,74	62,63
4000	47,48	15,11	63,31
4500	42,95	13,67	64,42
5000	38,87	12,37	64,78
5500	35,16	11,19	64,46
6000	31,76	10,11	63,52
6500	28,62	9,11	62,01

Rotational speeds over 6500 rpm and/or belt speeds over 40 m/s need special drive designs. Please ask for our advice.

2. Tension member strength (permitted tensile force of the belt F_{zul}), Belt weight

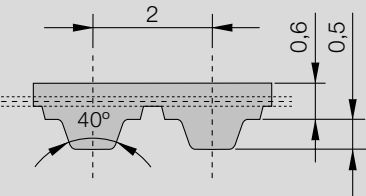
Belt width	b	[mm]	32	50	75	100	150
Tension member strength F _{zul}		[N]	6750	11250	17550	23850	36450
Belt weight	AT 20	[kg/m]	0,339	0,530	0,795	1,060	1,590

3. Flexibility (Minimum numbers of teeth, minimum diameter)

Timing pulley	z _{min}	18		Drive type without contraflexure
Tension roller (smooth), running on teeth	d _{min} [mm]	120		
Timing pulley	z _{min}	25		Drive type with contraflexure
Tension roller (smooth), running on the back of the belt	d _{min} [mm]	180		

T standard Timing Belts

T 2



CONTI® SYNCHROFLEX Timing Belt (SFX) T 2

Standard T profile with metric pitch and trapezoidal teeth.

The technical data refer to standard polyurethane and standard steel cord tension members.

Available versions:

- single-sided
- with Aramide tension member
- polyurethane special materials upon request
- antistatic, coloured, mechanical reworked

FA: with bigger back thickness

FN: with profiles on the back of the belt

Type / Length*			Number of teeth
T 2	/	68	34
T 2	/	90	45
T 2	/	108	54
T 2	/	118	59
T 2	/	120	60

T 2	/	120	FA	60
T 2	/	138		69
T 2	/	140		70
T 2	/	144		72
T 2	/	150		75

T 2	/	160		80
T 2	/	180		90
T 2	/	200		100
T 2	/	220		110
T 2	/	220	FA	110

Type / Length*			Number of teeth
T 2	/	220	FN2 110
T 2	/	240	120
T 2	/	256	128
T 2	/	262	131
T 2	/	280	140

T 2	/	292		146
T 2	/	320		160
T 2	/	360		180
T 2	/	600		300
T 2	/	710		355

T 2	/	710	FA	355
-----	---	-----	----	-----

Preferred belt width* in mm:
4, 6, 10

* Other dimensions upon request.

Order example

CONTI® SYNCHROFLEX Timing Belt 6 T2/240

Belt width in mm _____

Type/Pitch _____

Belt length in mm _____

T 2 Technical data

1. Tooth shear strength (specific belt tooth strength)

R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
0	6,58	0,209	0,000
20	6,36	0,202	0,004
40	6,18	0,197	0,008
60	6,03	0,192	0,012
80	5,90	0,188	0,016
100	5,79	0,184	0,019
150	5,56	0,177	0,028
200	5,38	0,171	0,036
300	5,10	0,162	0,051
400	4,89	0,156	0,065
500	4,72	0,150	0,079
600	4,58	0,146	0,092
700	4,45	0,142	0,104
730	4,42	0,141	0,108
800	4,35	0,138	0,116
900	4,25	0,135	0,127
1000	4,16	0,132	0,139
1100	4,08	0,130	0,150
1200	4,01	0,128	0,160
1300	3,94	0,125	0,171
1400	3,88	0,124	0,181
1460	3,85	0,123	0,187
1500	3,82	0,122	0,191
1600	3,77	0,120	0,201
1700	3,72	0,118	0,211
1800	3,67	0,117	0,220
1900	3,62	0,115	0,229
2000	3,58	0,114	0,239
2200	3,50	0,111	0,257

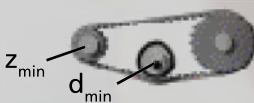
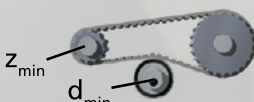
R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
2400	3,42	0,109	0,274
2500	3,39	0,108	0,282
2600	3,35	0,107	0,290
2800	3,29	0,105	0,307
2880	3,26	0,104	0,313
3000	3,23	0,103	0,323
3200	3,17	0,101	0,338
3400	3,12	0,099	0,354
3600	3,07	0,098	0,368
3800	3,02	0,096	0,383
4000	2,98	0,095	0,397
4500	2,88	0,092	0,432
5000	2,78	0,088	0,463
5500	2,70	0,086	0,495
6000	2,63	0,084	0,526
6500	2,56	0,081	0,555
7000	2,49	0,079	0,581
7500	2,43	0,077	0,607
8000	2,37	0,075	0,632
8500	2,32	0,074	0,657
9000	2,27	0,072	0,681
9500	2,22	0,071	0,703
10000	2,18	0,069	0,727
12000	2,02	0,064	0,808
15000	1,82	0,058	0,910
18000	1,66	0,053	0,996
20000	1,57	0,050	1,047

Rotational speeds over 20000 rpm and/or belt speeds over 80 m/s need special drive designs. Please ask for our advice.

2. Tension member strength (permitted tensile force of the belt F_{zul}), Belt weight

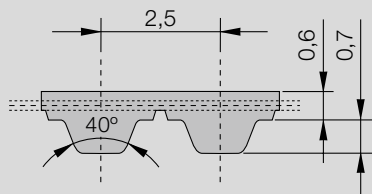
Belt width	b	[mm]	4	6	10	16	25	32
Tension member strength F _{zul}		[N]	39	65	117	195	312	403
Belt weight	T 2	[kg/m]	0,004	0,007	0,011	0,018	0,028	0,035

3. Flexibility (Minimum numbers of teeth, minimum diameter)

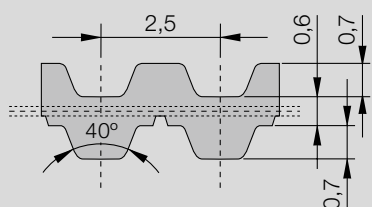
Timing pulley	z _{min}	10		Drive type without contraflexure
Tension roller (smooth), running on teeth	d _{min} [mm]	15		
Timing pulley	z _{min}	18		Drive type with contraflexure
Tension roller (smooth), running on the back of the belt	d _{min} [mm]	15		

T standard Timing Belts

T 2,5 / T 2,5-DL



CONTI® SYNCHROFLEX Timing Belt (SFX) T 2,5



CONTI® SYNCHROFLEX Timing Belt (SFX) T 2,5-DL

Standard T profile according to DIN 7721 with metric pitch and trapezoidal teeth.

The technical data refer to standard polyurethane and standard steel cord tension members.

Available versions:

- single-sided (as standard)
- with Aramide tension member
- polyurethane special materials upon request
- antistatic, coloured, mechanical reworked

DL: double-sided

FA: with bigger back thickness

FN: with profiles on the back of the belt

Type / Length*	Number of teeth	Type / Length*	Number of teeth
T 2,5 / 55 FA	22	T 2,5 / 317,5 DL	127
T 2,5 / 75 FN2	30	T 2,5 / 330	132
T 2,5 / 120	48	T 2,5 / 380	152
T 2,5 / 145	58	T 2,5 / 395	158
T 2,5 / 160	64	T 2,5 / 400 FA	160
T 2,5 / 160 FA	64	T 2,5 / 415 DL	166
T 2,5 / 177,5	71	T 2,5 / 420	168
T 2,5 / 180	72	T 2,5 / 420 FN168	168
T 2,5 / 182,5	73	T 2,5 / 457,5 DL	183
T 2,5 / 200	80	T 2,5 / 480	192
T 2,5 / 210 FA	84	T 2,5 / 500	200
T 2,5 / 210 FN28	84	T 2,5 / 500 FA	200
T 2,5 / 220 FN3	88	T 2,5 / 540	216
T 2,5 / 225	90	T 2,5 / 540 FA	216
T 2,5 / 230	92	T 2,5 / 600 FA	240
T 2,5 / 230 FA	92	T 2,5 / 620	248
T 2,5 / 245	98	T 2,5 / 650	260
T 2,5 / 250	100	T 2,5 / 650 FN2	260
T 2,5 / 265	106	T 2,5 / 780	312
T 2,5 / 285	114	T 2,5 / 780 FA	312
T 2,5 / 285 FA	114	T 2,5 / 950	380
T 2,5 / 290	116	T 2,5 / 1300	520
T 2,5 / 305	122	T 2,5 / 1300 FA	520
T 2,5 / 305 FA	122	T 2,5 / 1350 FA	540
T 2,5 / 305 FN1	122	T 2,5 / 1475 FA	590
T 2,5 / 317,5	127		

Preferred belt width* in mm:
4, 6, 10

* Other dimensions upon request.

Order example

CONTI® SYNCHROFLEX Timing Belt 10 T2,5/380

Belt width in mm

Type/Pitch

Belt length in mm

T 2,5 / T 2,5-DL Technical data

1. Tooth shear strength (specific belt tooth strength)

R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
0	9,03	0,359	0,000
20	8,72	0,347	0,007
40	8,48	0,337	0,014
60	8,28	0,329	0,021
80	8,10	0,322	0,027
100	7,95	0,316	0,033
150	7,64	0,304	0,048
200	7,39	0,294	0,062
300	7,01	0,279	0,088
400	6,71	0,267	0,112
500	6,48	0,258	0,135
600	6,28	0,250	0,157
700	6,11	0,243	0,178
730	6,07	0,241	0,185
800	5,97	0,237	0,199
900	5,83	0,232	0,219
1000	5,71	0,227	0,238
1100	5,61	0,223	0,257
1200	5,51	0,219	0,275
1300	5,41	0,215	0,293
1400	5,33	0,212	0,311
1460	5,28	0,210	0,321
1500	5,25	0,209	0,328
1600	5,17	0,206	0,345
1700	5,10	0,203	0,361
1800	5,04	0,200	0,378
1900	4,97	0,198	0,394
2000	4,91	0,195	0,409
2200	4,80	0,191	0,440
2400	4,70	0,187	0,470

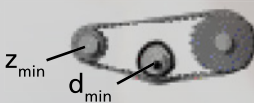
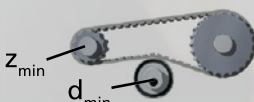
R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
2500	4,65	0,185	0,484
2600	4,60	0,183	0,499
2800	4,51	0,180	0,527
2880	4,48	0,178	0,538
3000	4,43	0,176	0,554
3200	4,36	0,173	0,581
3400	4,28	0,170	0,607
3600	4,22	0,168	0,632
3800	4,15	0,165	0,657
4000	4,09	0,163	0,682
4500	3,95	0,157	0,740
5000	3,82	0,152	0,796
5500	3,71	0,148	0,850
6000	3,60	0,143	0,901
6500	3,51	0,140	0,950
7000	3,42	0,136	0,997
7500	3,33	0,133	1,042
8000	3,26	0,130	1,086
8500	3,18	0,127	1,128
9000	3,11	0,124	1,168
9500	3,05	0,121	1,207
10000	2,99	0,119	1,245
12000	2,77	0,110	1,384
15000	2,50	0,099	1,561
18000	2,28	0,091	1,708
20000	2,15	0,086	1,791

Rotational speeds over 20000 rpm and/or belt speeds over 80 m/s need special drive designs. Please ask for our advice.

2. Tension member strength (permitted tensile force of the belt F_{zul}), Belt weight

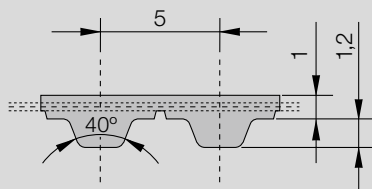
Belt width b	[mm]	4	6	10	16	25	32
Tension member strength F _{zul}	[N]	39	65	117	195	312	403
Belt weight	T 2,5 [kg/m]	0,006	0,009	0,015	0,024	0,038	0,048
	T 2,5-DL [kg/m]	0,006	0,009	0,016	0,025	0,040	0,051

3. Flexibility (Minimum numbers of teeth, minimum diameter)

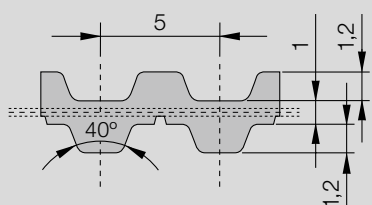
Timing pulley	z _{min}	10		Drive type without contraflexure
Tension roller (smooth), running on teeth	d _{min} [mm]	15		
Timing pulley	z _{min}	18		Drive type with contraflexure
Tension roller (smooth), running on the back of the belt	d _{min} [mm]	15		

T standard Timing Belts

T 5 / T 5-DL



CONTI® SYNCHROFLEX Timing Belt (SFX) T 5



CONTI® SYNCHROFLEX Timing Belt (SFX) T 5-DL

Standard T profile according to DIN 7721 with metric pitch and trapezoidal teeth.

The technical data refer to standard polyurethane and standard steel cord tension members.

Available versions:

- single-sided (as standard)
- with "E" tension member for a better flexibility
- with Aramide tension member
- polyurethane special materials upon request
- antistatic, coloured, mechanical reworked

DL: double-sided

FA: with bigger back thickness

FN: with profiles on the back of the belt

Order example

CONTI® SYNCHROFLEX Timing Belt 10 T5/455

Belt width in mm _____
Type/Pitch _____
Belt length in mm _____

Type / Length*	Number of teeth	Type / Length*	Number
T 5 / 100	20	T 5 / 590 DL	118
T 5 / 150	30	T 5 / 600 FN	120
T 5 / 150 DL	30	T 5 / 610	122
T 5 / 165	33	T 5 / 615 FN	123
T 5 / 165 FN33	33	T 5 / 620	124
T 5 / 180	36	T 5 / 620 DL	124
T 5 / 185	37	T 5 / 625 DL	125
T 5 / 200	40	T 5 / 630	126
T 5 / 210	42	T 5 / 630 FA	126
T 5 / 215	43	T 5 / 650	130
T 5 / 220	44	T 5 / 650 FA	130
T 5 / 225	45	T 5 / 660	132
T 5 / 225 FN90	45	T 5 / 660 FN30	132
T 5 / 245	49	T 5 / 690	138
T 5 / 250	50	T 5 / 690 FA	138
T 5 / 255	51	T 5 / 690 FN3	138
T 5 / 260	52	T 5 / 700	140
T 5 / 260 DL	52	T 5 / 720	144
T 5 / 260 FN1	52	T 5 / 725	145
T 5 / 270	54	T 5 / 750	150
T 5 / 280	56	T 5 / 750 DL	150
T 5 / 295	59	T 5 / 765	153
T 5 / 300 DL	60	T 5 / 780	156
T 5 / 305	61	T 5 / 800	160
T 5 / 330	66	T 5 / 800 FN2	160
T 5 / 330 DL	66	T 5 / 815	163
T 5 / 340	68	T 5 / 815 DL	163
T 5 / 340 FN6	68	T 5 / 840	168
T 5 / 355	71	T 5 / 840 FN	168
T 5 / 365	73	T 5 / 860 FN1	172
T 5 / 390	78	T 5 / 860 DL	172
T 5 / 390 FN1	78	T 5 / 900	180
T 5 / 400	80	T 5 / 920	184
T 5 / 410	82	T 5 / 925	185
T 5 / 410 DL	82	T 5 / 925 FN1	185
T 5 / 420	84	T 5 / 940	188
T 5 / 455	91	T 5 / 940 DL	188
T 5 / 460	92	T 5 / 990	198
T 5 / 460 FN4	92	T 5 / 990 FN4	198
T 5 / 460 DL	92	T 5 / 1075	215
T 5 / 480	96	T 5 / 1075 FA	215
T 5 / 500	100	T 5 / 1100	220
T 5 / 500 FN10	100	T 5 / 1100 DL	220
T 5 / 505	101	T 5 / 1100 FN22	220
T 5 / 510	102	T 5 / 1140 FN1	228
T 5 / 510 FN1	102	T 5 / 1160	232
T 5 / 515 DL	103	T 5 / 1215	243
T 5 / 525	105	T 5 / 1215 FN	243
T 5 / 525 FA	105	T 5 / 1315	263
T 5 / 525 DL	105	T 5 / 1325 DL	265
T 5 / 545	109	T 5 / 1350 FN1	270
T 5 / 550	110	T 5 / 1380	276
T 5 / 560	112	T 5 / 1380 FN1	276
T 5 / 575	115	T 5 / 1500	300
T 5 / 590	118		

Preferred belt width* in mm:
6, 10, 16, 25, 50

* Other dimensions upon request.

T 5 / T 5-DL Technical data

1. Tooth shear strength (specific belt tooth strength)

R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
0	24,00	1,910	0,000
20	23,40	1,861	0,039
40	22,90	1,819	0,076
60	22,40	1,783	0,112
80	22,00	1,751	0,147
100	21,70	1,723	0,180
200	20,30	1,614	0,338
300	19,30	1,536	0,483
400	18,55	1,476	0,618
500	17,93	1,427	0,747
600	17,41	1,385	0,870
700	16,96	1,349	0,989
800	16,56	1,318	1,104
900	16,20	1,289	1,215
1000	15,88	1,263	1,323
1100	15,58	1,240	1,428
1200	15,31	1,218	1,531
1300	15,06	1,198	1,632
1400	14,83	1,180	1,730
1500	14,61	1,162	1,826
1600	14,40	1,146	1,920
1700	14,21	1,131	2,010
1800	14,03	1,116	2,100
1900	13,85	1,102	2,190

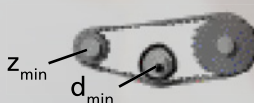
R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
2000	13,69	1,089	2,28
2200	13,38	1,065	2,45
2400	13,10	1,042	2,62
2600	12,84	1,021	2,78
2800	12,59	1,002	2,94
3000	12,37	0,984	3,09
3200	12,16	0,967	3,24
3400	11,96	0,951	3,39
3600	11,77	0,936	3,53
3800	11,59	0,922	3,67
4000	11,42	0,909	3,81
4500	11,03	0,878	4,14
5000	10,68	0,850	4,45
5500	10,36	0,825	4,75
6000	10,07	0,802	5,04
6500	9,81	0,780	5,31
7000	9,56	0,761	5,58
7500	9,33	0,742	5,83
8000	9,11	0,725	6,08
8500	8,91	0,709	6,31
9000	8,72	0,694	6,54
9500	8,54	0,679	6,76
10000	8,37	0,666	6,97

Rotational speeds over 10000 rpm and/or belt speeds over 80 m/s need special drive designs. Please ask for our advice.

2. Tension member strength (permitted tensile force of the belt F_{zul}), Belt weight

Belt width	b	[mm]	6	10	16	25	32	50	75	100
Tension member strength F _{zul}		[N]	180	330	570	930	1200	1920	2940	3930
Belt weight	T 5	[kg/m]	0,014	0,024	0,038	0,060	0,077	0,120	0,180	0,240
	T 5-DL	[kg/m]	0,016	0,027	0,043	0,067	0,086	0,135	0,203	0,270

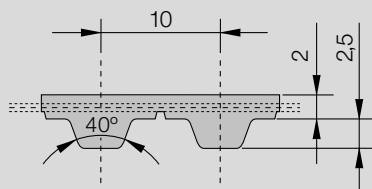
3. Flexibility (Minimum numbers of teeth, minimum diameter)

Timing pulley	$z_{\min}$	10		Drive type without contraflexure
Tension roller (smooth), running on teeth	$d_{\min}$ [mm]	30		

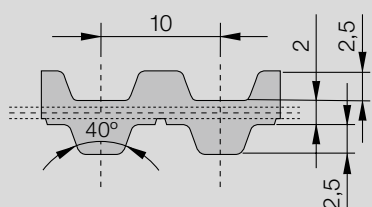
Timing pulley	$z_{\min}$	15		Drive type with contraflexure
Tension roller (smooth), running on the back of the belt	$d_{\min}$ [mm]	30		

T standard Timing Belts

T 10 / T 10-DL



CONTI® SYNCHROFLEX Timing Belt (SFX) T 10



CONTI® SYNCHROFLEX Timing Belt T (SFX) 10-DL

Standard T profile according to DIN 7721 with metric pitch and trapezoidal teeth.

The technical data refer to standard polyurethane and standard steel cord tension members.

Available version

- single-sided (as standard)
- with "E" tension member for a better flexibility
- with Aramide tension member
- polyurethane special materials upon request
- antistatic, coloured, mechanical reworked

DL: double-sided

FA: with bigger back thickness

FN: with profiles on the back of the belt

Order example

CONTI® SYNCHROFLEX Timing Belt 16 T10/260

Belt width in mm _____
Type/Pitch _____
Belt length in mm _____

Type / Length*	Number of teeth	Type / Length*	Number of teeth
T 10 / 260	26	T 10 / 980	98
T 10 / 260 DL	26	T 10 / 980 DL	98
T 10 / 350	35	T 10 / 1010	101
T 10 / 370	37	T 10 / 1080	108
T 10 / 400	40	T 10 / 1110	111
T 10 / 410	41	T 10 / 1140	114
T 10 / 410 FA	41	T 10 / 1150	115
T 10 / 420 FN21	42	T 10 / 1210	121
T 10 / 440	44	T 10 / 1210 DL	121
T 10 / 450	45	T 10 / 1240	124
T 10 / 500	50	T 10 / 1240 DL	124
T 10 / 500 FN	50	T 10 / 1250	125
T 10 / 530	53	T 10 / 1250 DL	125
T 10 / 530 DL	53	T 10 / 1300	130
T 10 / 560	56	T 10 / 1320	132
T 10 / 600	60	T 10 / 1320 DL	132
T 10 / 610	61	T 10 / 1350	135
T 10 / 630	63	T 10 / 1350 DL	135
T 10 / 630 DL	63	T 10 / 1390	139
T 10 / 660	66	T 10 / 1400	140
T 10 / 660 DL	66	T 10 / 1420	142
T 10 / 680	68	T 10 / 1420 DL	142
T 10 / 690	69	T 10 / 1450	145
T 10 / 700	70	T 10 / 1460	146
T 10 / 720	72	T 10 / 1460 FN146	146
T 10 / 720 DL	72	T 10 / 1500	150
T 10 / 730	73	T 10 / 1560	156
T 10 / 750	75	T 10 / 1610	161
T 10 / 760	76	T 10 / 1610 DL	161
T 10 / 780	78	T 10 / 1750	175
T 10 / 780 FN78	78	T 10 / 1780	178
T 10 / 800 FN80	80	T 10 / 1800 FN12	180
T 10 / 810	81	T 10 / 1880	188
T 10 / 840	84	T 10 / 1880 DL	188
T 10 / 840 DL	84	T 10 / 1960	196
T 10 / 840 FN84	84	T 10 / 2250	225
T 10 / 850	85	T 10 / 3100	310
T 10 / 880	88	T 10 / 4780	478
T 10 / 890	89	T 10 / 4780 DL**	478
T 10 / 920	92		
T 10 / 960	96		
T 10 / 970	97		
T 10 / 970 FN97	97		

Preferred belt width* in mm:
16, 25, 32, 50

* Other dimensions upon request.

** Please request technical support from your Mulco sales partner.

T 10 / T 10-DL Technical data

1. Tooth shear strength (specific belt tooth strength)

R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
0	50,5	8,04	0,000
20	49,0	7,80	0,163
40	47,7	7,60	0,318
60	46,6	7,42	0,466
80	45,7	7,27	0,609
100	44,8	7,13	0,746
200	41,4	6,60	1,381
300	39,1	6,22	1,953
400	37,2	5,92	2,480
500	35,7	5,68	2,980
600	34,4	5,48	3,440
700	33,3	5,31	3,890
800	32,4	5,15	4,320
900	31,5	5,01	4,730
1000	30,7	4,89	5,120
1100	30,0	4,77	5,500
1200	29,3	4,67	5,870
1300	28,7	4,57	6,220
1400	28,2	4,48	6,570
1500	27,6	4,40	6,910
1600	27,1	4,32	7,230
1700	26,7	4,24	7,550
1800	26,2	4,17	7,860
1900	25,8	4,10	8,160

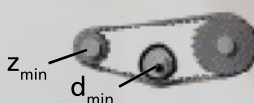
R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
2000	25,40	4,04	8,46
2200	24,60	3,92	9,03
2400	23,90	3,81	9,58
2600	23,30	3,71	10,10
2800	22,70	3,62	10,60
3000	22,20	3,53	11,08
3200	21,70	3,45	11,55
3400	21,20	3,36	11,99
3600	20,70	3,30	12,42
3800	20,30	3,23	12,84
4000	19,86	3,16	13,24
4500	18,91	3,01	14,18
5000	18,06	2,87	15,05
5500	17,28	2,75	15,84
6000	16,58	2,64	16,58
6500	15,93	2,54	17,26
7000	15,33	2,44	17,88
7500	14,76	2,35	18,46
8000	14,24	2,27	18,99
8500	13,74	2,18	19,47
9000	13,28	2,11	19,92
9500	12,84	2,04	20,30
10000	12,42	1,97	20,70

Rotational speeds over 10000 rpm and/or belt speeds over 60 m/s need special drive designs. Please ask for our advice.

2. Tension member strength (permitted tensile force of the belt F_{zul}), Belt weight

Belt width	b	[mm]	16	25	32	50	75	100	150
Tension member strength F _{zul}		[N]	1200	2000	2700	4300	6600	8800	13400
Belt weight	T 10	[kg/m]	0,077	0,120	0,154	0,240	0,360	0,480	0,720
	T 10-DL	[kg/m]	0,091	0,143	0,182	0,285	0,428	0,570	0,855

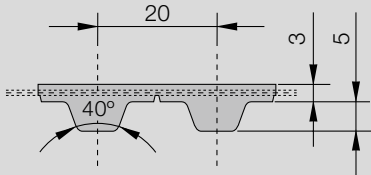
3. Flexibility (Minimum numbers of teeth, minimum diameter)

Timing pulley	$z_{\min}$	12		Drive type without contraflexure
Tension roller (smooth), running on teeth	$d_{\min}$ [mm]	60		

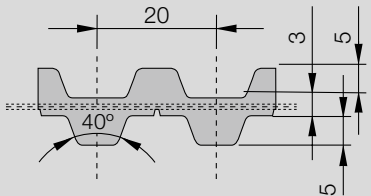
Timing pulley	$z_{\min}$	20		Drive type with contraflexure
Tension roller (smooth), running on the back of the belt	$d_{\min}$ [mm]	60		

T standard Timing Belts

T 20 / T 20-DL



CONTI® SYNCHROFLEX Timing Belt (SFX) T 20



CONTI® SYNCHROFLEX Timing Belt (SFX) T 20-DL

Type	/ Length*	Number of teeth
T 20	/ 1260	63
T 20	/ 1460	73
T 20	/ 1780	89
T 20	/ 1880	94
T 20	/ 2600	130

Preferred belt width* in mm:
32, 50, 75, 100

Type	/ Length*	Number of teeth
T 20	/ 2600 DL**	130
T 20	/ 3100	155
T 20	/ 3620	181
T 20	/ 3620 DL**	181

* Other dimensions upon request.
** In combination with reduced pulley gap
please ask for technical support from
your Mulco sales partner.

Standard T profile according to DIN 7721
with metric pitch and trapezoidal teeth.

The technical data refer to standard polyurethane
and standard steel cord tension members.

Available versions:

- single-sided (as standard)
- with “E” tension member for a better flexibility
- with Aramide tension member (except DL)
- polyurethane special materials upon request
- antistatic, coloured, mechanical reworked

DL: double-sided

Order example

CONTI® SYNCHROFLEX Timing Belt 50 T20 / 2600

Belt width in mm

Type/Pitch

Belt length in mm

T 20 / T 20-DL Technical data

1. Tooth shear strength (specific belt tooth strength)

R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
0	101,5	32,30	0,000
20	98,1	31,20	0,654
40	95,3	30,30	1,271
60	92,8	29,50	1,856
80	90,7	28,90	2,420
100	88,7	28,20	2,960
200	81,2	25,90	5,420
300	75,9	24,20	7,590
400	71,8	22,90	9,570
500	68,4	21,80	11,410
600	65,6	20,90	13,110
700	63,1	20,10	14,730
800	60,9	19,40	16,250
900	59,0	18,78	17,700
1000	57,2	18,22	19,080
1100	55,6	17,71	20,400
1200	54,2	17,24	21,700
1300	52,8	16,80	22,900
1400	51,5	16,40	24,000
1500	50,3	16,02	25,200
1600	49,2	15,66	26,200
1700	48,2	15,33	27,300
1800	47,2	15,01	28,300
1900	46,2	14,71	29,300

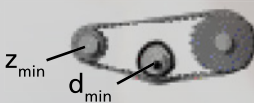
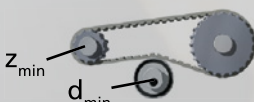
R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
2000	45,3	14,42	30,2
2200	43,6	13,89	32,0
2400	42,1	13,40	33,7
2600	40,7	12,95	35,2
2800	39,4	12,53	36,7
3000	38,1	12,13	38,1
3200	37,0	11,77	39,4
3400	35,9	11,42	40,7
3600	34,9	11,09	41,8
3800	33,9	10,78	42,9
4000	33,0	10,49	43,9
4500	30,8	9,81	46,2
5000	28,9	9,21	48,2
5500	27,2	8,66	49,9
6000	25,6	8,16	51,2
6500	24,2	7,69	52,4

Rotational speeds over 6500 rpm and/or belt speeds over 40 m/s need special drive designs. Please ask for our advice.

2. Tension member strength (permitted tensile force of the belt F_{zul}), Belt weight

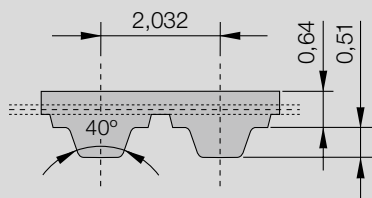
Belt width	b	[mm]	32	50	75	100	150
Tension member strength F _{zul}		[N]	4750	7750	12000	16000	24500
Belt weight	T 20	[kg/m]	0,269	0,420	0,630	0,840	1,260
	T 20-DL	[kg/m]	0,355	0,555	0,833	1,110	1,665

3. Flexibility (Minimum numbers of teeth, minimum diameter)

Timing pulley	z _{min}	15		Drive type without contraflexure
Tension roller (smooth), running on teeth	d _{min} [mm]	120		
Timing pulley	z _{min}	25		Drive type with contraflexure
Tension roller (smooth), running on the back of the belt	d _{min} [mm]	120		

Imperial Timing Belts

M (MXL)



CONTI® SYNCHROFLEX Timing Belt (SFX) M (MXL)

Standard trapezoidal teeth according to DIN/ISO 5296 with Minipitch (2.032 mm = 0.08 Inch).

The technical data refer to standard polyurethane and standard steel cord tension members.

Available versions:

- single-sided
- with Aramide tension member
- polyurethane special materials upon request
- antistatic, coloured, mechanical reworked

FA: with bigger back thickness

FN: with profiles on the back of the belt

Type / Length*	Number of teeth	Type / Length*	Number of teeth
M 111 / 111,76	55	M 264 / 264,16	130
M 113 / 113,79	56	M 284 / 284,48	140
M 121 / 121,92	60	M 304 / 304,80	150
M 121 / 121,92 FA	60	M 355 / 355,60	175
M 132 / 132,08	65	M 373 / 373,89	184
M 142 / 142,24	70	M 449 / 449,07	221
M 144 / 144,27	71	M 503 / 503,94	248
M 162 / 162,56	80	M 508 / 508,00 FN	250
M 182 / 182,88	90	M 520 / 520,19	256
M 197 / 197,10	97	M 599 / 599,44	295
M 203 / 203,20	100	M 731 / 731,52	360
M 209 / 209,30	103	M1178 / 1178,56	580
M 213 / 213,36	105		
M 243 / 243,86	120		
M 256 / 256,03	126		

Preferred belt width* in mm:
4, 6, 10

* Other dimensions upon request.

Order example

CONTI® SYNCHROFLEX Timing Belt 6 M / 182

Belt width in mm _____
 Type/Pitch _____
 Belt length in mm _____

M (MXL) Technical data

1. Tooth shear strength (specific belt tooth strength)

R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
0	6,58	0,209	0,000
20	6,36	0,202	0,004
40	6,18	0,197	0,008
60	6,03	0,192	0,012
80	5,90	0,188	0,016
100	5,79	0,184	0,019
150	5,56	0,177	0,028
200	5,38	0,171	0,036
300	5,10	0,162	0,051
400	4,89	0,156	0,065
500	4,72	0,150	0,079
600	4,58	0,146	0,092
700	4,45	0,142	0,104
730	4,42	0,141	0,108
800	4,35	0,138	0,116
900	4,25	0,135	0,127
1000	4,16	0,132	0,139
1100	4,08	0,130	0,150
1200	4,01	0,128	0,160
1300	3,94	0,125	0,171
1400	3,88	0,124	0,181
1460	3,85	0,123	0,187
1500	3,82	0,122	0,191
1600	3,77	0,120	0,201
1700	3,72	0,118	0,211
1800	3,67	0,117	0,220
1900	3,62	0,115	0,229
2000	3,58	0,114	0,239
2200	3,50	0,111	0,257
2400	3,42	0,109	0,274

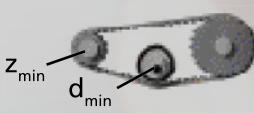
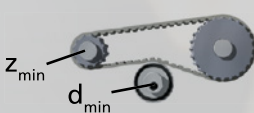
R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
2500	3,39	0,108	0,282
2600	3,35	0,107	0,290
2800	3,29	0,105	0,307
2880	3,26	0,104	0,313
3000	3,23	0,103	0,323
3200	3,17	0,101	0,338
3400	3,12	0,099	0,354
3600	3,07	0,098	0,368
3800	3,02	0,096	0,383
4000	2,98	0,095	0,397
4500	2,88	0,092	0,432
5000	2,78	0,088	0,463
5500	2,70	0,086	0,495
6000	2,63	0,084	0,526
6500	2,56	0,081	0,555
7000	2,49	0,079	0,581
7500	2,43	0,077	0,607
8000	2,37	0,075	0,632
8500	2,32	0,074	0,657
9000	2,27	0,072	0,681
9500	2,22	0,071	0,703
10000	2,18	0,069	0,727
12000	2,02	0,064	0,808
15000	1,82	0,058	0,910
18000	1,66	0,053	0,996
20000	1,57	0,050	1,047

Rotational speeds over 20000 rpm and/or belt speeds over 80 m/s need special drive designs. Please ask for our advice.

2. Tension member strength (permitted tensile force of the belt F_{zul}), Belt weight

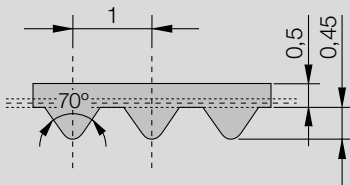
Belt width b	[mm]	4	6	10	16	25	32
Tension member strength F _{zul}	[N]	39	65	117	195	312	403
Belt weight M	[kg/m]	0,005	0,007	0,012	0,019	0,030	0,038

3. Flexibility (Minimum numbers of teeth, minimum diameter)

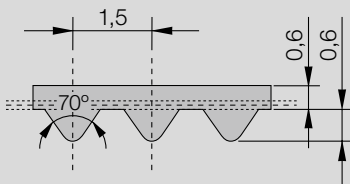
Timing pulley	z _{min}	10		Drive type without contraflexure
Tension roller (smooth), running on teeth	d _{min} [mm]	15		
Timing pulley	z _{min}	18		Drive type with contraflexure
Tension roller (smooth), running on the back of the belt	d _{min} [mm]	15		

Serrated Profile Timing Belts

K 1 / K 1,5



CONTI® SYNCHROFLEX Timing Belt (SFX) K 1



CONTI® SYNCHROFLEX Timing Belt (SFX) K 1,5

Type	/ Length*	Number of teeth
K 1	/ 279,0	279
K 1	/ 348,0	348
K 1,5	/ 57,0**	38
K 1,5	/ 64,5**	43
K 1,5	/ 67,5**	45
K 1,5	/ 100,5	67
K 1,5	/ 141,0	94
K 1,5	/ 165,0	110
K 1,5	/ 201,0	134
K 1,5	/ 228,0	152
K 1,5	/ 286,0	191
K 1,5	/ 300,0	200

Preferred belt width* in mm:
4, 6, 10

Type	/ Length*	Number of teeth
K 1,5	/ 400,5	267
K 1,5	/ 501,0	334
K 1,5	/ 600,0	400
K 1,5	/ 1242,5	828
K 1,5	/ 1671,5	1114

* Other dimensions upon request.
** In casting polyurethane 93 ShA, red colour.

Serrated metric pitch profile.

The technical data refer to standard polyurethane and standard steel cord tension members.

Available versions:

- single-sided
- with Aramide tension member
- polyurethane special materials upon request
- antistatic, coloured, mechanical reworked

Order example

CONTI® SYNCHROFLEX Timing Belt 6 K1,5/100,5

Belt width in mm _____

Type/Pitch _____

Belt length in mm _____

K / K1,5 Technical data

1. Tooth shear strength (specific belt tooth strength)

R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]	R.p.m. n [min ⁻¹]	F _{Uspec} [N/cm]	M _{spec} [Ncm/cm]	P _{spec} [W/cm]
0	6,45	0,154	0,000	2500	3,32	0,079	0,207
20	6,23	0,149	0,003	2600	3,29	0,079	0,214
40	6,06	0,145	0,006	2800	3,22	0,077	0,225
60	5,91	0,141	0,009	2880	3,20	0,076	0,230
80	5,79	0,138	0,012	3000	3,17	0,076	0,238
100	5,68	0,136	0,014	3200	3,11	0,074	0,249
150	5,46	0,130	0,020	3400	3,06	0,073	0,260
200	5,28	0,126	0,026	3600	3,01	0,072	0,271
300	5,00	0,119	0,037	3800	2,96	0,071	0,281
400	4,80	0,115	0,048	4000	2,92	0,070	0,292
500	4,63	0,111	0,058	4500	2,82	0,067	0,317
600	4,49	0,107	0,067	5000	2,73	0,065	0,341
700	4,37	0,104	0,076	5500	2,65	0,063	0,364
730	4,33	0,103	0,079	6000	2,57	0,061	0,385
800	4,26	0,102	0,085	6500	2,51	0,060	0,408
900	4,17	0,100	0,094	7000	2,44	0,058	0,427
1000	4,08	0,097	0,102	7500	2,38	0,057	0,446
1100	4,00	0,095	0,110	8000	2,33	0,056	0,466
1200	3,93	0,094	0,118	8500	2,27	0,054	0,482
1300	3,87	0,092	0,126	9000	2,22	0,053	0,499
1400	3,81	0,091	0,133	9500	2,18	0,052	0,518
1460	3,77	0,090	0,138	10000	2,13	0,051	0,532
1500	3,75	0,090	0,141	12000	1,98	0,047	0,594
1600	3,69	0,088	0,148	15000	1,78	0,042	0,667
1700	3,64	0,087	0,155	18000	1,63	0,039	0,733
1800	3,60	0,086	0,162	20000	1,54	0,037	0,770
1900	3,55	0,085	0,169				
2000	3,51	0,084	0,175				
2200	3,43	0,082	0,189				
2400	3,35	0,080	0,201				

Rotational speeds over 20000 rpm and/or belt speeds over 80 m/s need special drive designs. Please ask for our advice.

2. Tension member strength (permitted tensile force of the belt F_{zul}), Belt weight

Belt width	b	[mm]	4	6	10	16	25	32
Tension member strength F _{zul}		[N]	39	65	117	195	312	403
Belt weight	K 1	[kg/m]	0,0044	0,007	0,011	0,018	0,028	0,035
	K 1,5	[kg/m]	0,004	0,006	0,010	0,016	0,025	0,032

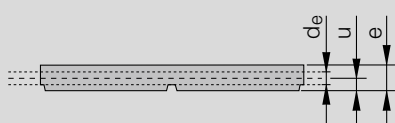
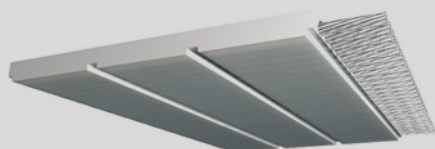
3. Flexibility (Minimum numbers of teeth, minimum diameter)

Timing pulley	$z_{\min}$	14		Drive type without contraflexure
Tension roller (smooth), running on teeth	$d_{\min}$ [mm]	15		

Timing pulley	$z_{\min}$	20		Drive type with contraflexure
Tension roller (smooth), running on the back of the belt	$d_{\min}$ [mm]	15		

F Flat Belts

F / AF / BF / CF / DF



CONTI® SYNCHROFLEX Flat Belt (SFX)

The technical data refer to standard polyurethane and standard steel cord tension members.

Type	Mould Nr.	Length [mm]	e [mm]	u [mm]	d _e [mm]
F 213/7	K3969-Z	212,95	1,60	0,800	0,15
F 254/4	K5111-Z	253,74	0,80	0,400	0,15
F 314/5	K5558-Z	314,16	5,50	2,000	0,60
F 315/4	K5428-Z	315,73	1,20	0,600	0,15
F 330/2	K5651-Z	330,00	1,00	0,400	0,15
F 435/2	K5691-Z	435,00	0,80	0,400	0,15
F 502/7	K5430-Z	501,84	1,00	0,500	0,30
F 697/4	52648-Z	695,57	0,55	0,275	0,15
F 738/4	K5112-Z	738,64	0,80	0,400	0,15
F 762/7	K3708-Z	762,00	2,60	1,300	0,30
F 959/2	K5578-Z	959,40	1,00	0,500	0,30
F 1240/10	K5178-Z	1240,00	1,20	0,800	0,60
F 1458/9	K4377-Z	1458,50	2,60	0,450	0,30
F 1780/10	K4667-Z	1780,00	1,40	0,600	0,60
AF 24	51669-Z	113,08	0,80	0,275	0,15
AF 56	51772-Z	263,16	0,80	0,400	0,15
AF 67	51601-Z	315,70	0,70	0,275	0,15
AF 76	39669-Z	357,30	0,80	0,400	0,15
AF 87	38919-Z	409,57	0,85	0,575	0,15
AF 108	39796-Z	508,39	0,70	0,275	0,15
AF 138	39847-Z	649,60	0,80	0,275	0,15
AF 140	40121-Z	659,03	0,60	0,275	0,15
AF 148	39631-Z	695,57	0,80	0,275	0,15
BF 44	38852-Z	345,57	0,90	0,450	0,30
BF 64	38805-Z	501,85	0,90	0,450	0,30
BF 67	38902-Z	525,70	0,90	0,450	0,30
BF 70	39980-Z	548,90	0,90	0,450	0,30
CF 66	38917-Z	828,55	1,40	0,700	0,60
DF 45	39839-Z	282,74	0,90	0,450	0,30
DF 130	51636-Z	815,34	0,90	0,450	0,30
DF 153	39979-Z	959,40	0,90	0,450	0,30

Order example

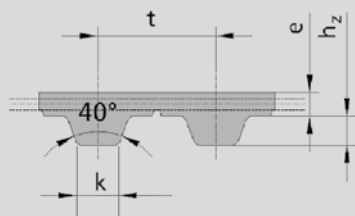
CONTI® SYNCHROFLEX Flat Belt 10 AF/108

Belt width in mm

Type/No. of grooves

Timing Belts with special tooth profiles

V (excerpts of XL, L, H)



Type		Imperial pitch	Shape No.	Length l [mm]	Pitch t [mm]	Module m	Number of teeth z	k [mm]	h _z [mm]	e [mm]
V 177/5	F	XL	K5841-F	177,80	5,080	1,617	35	1,20	1,20	0,85
V 203/5	F	XL	K5369-F	203,20	5,080	1,617	40	1,37	1,27	0,80
V 233/5	F	XL	K5674-F	233,68	5,080	1,617	46	1,37	1,22	1,28
V 284/5	F	XL	K5445-F	284,48	5,080	1,617	56	1,80	1,20	0,70
V 304/5	F	XL	K5368-F	304,80	5,080	1,617	60	1,37	1,27	0,60
V 381/5	F	XL	K6026-F	381,00	5,080	1,617	75	1,35	1,25	0,95
V 406/5	F	XL	K6064-F	406,40	5,080	1,617	80	1,37	1,27	1,30
V 508/5	F	XL	K6011-F	508,00	5,080	1,617	100	1,32	1,22	1,32
V 609/5	F	XL	K5546-F	609,60	5,080	1,617	120	1,36	1,20	0,70
V 635/5	F	XL	K5394-F	635,00	5,050	1,617	125	1,32	1,20	0,60
V 685/5	F	XL	K5821-F	685,80	9,538	1,617	135	1,62	1,20	0,70
V 889/5	F	XL	K5601-F	889,00	5,050	1,617	175	1,80	1,20	1,00
V 1097/5	F	XL	K5993-F	1097,28	5,080	1,617	216	1,37	1,27	1,30
V 1102/5	F	XL	K5776-F	1102,36	5,080	1,617	217	1,80	1,20	1,20
V 1178/5	F	XL	K5876-F	1178,56	5,080	1,617	232	1,80	1,20	1,00
V 1584/5	F	XL	K5600-F	1584,96	5,080	1,617	312	1,80	1,20	1,00
V 438/9	F	L	K5095-F	438,15	9,525	3,032	46	3,20	1,80	1,00
V 571/9	F	L	K6114-F	571,50	9,525	3,032	60	3,26	1,91	1,69
V 971/9	F	L	K5354-F	971,55	9,525	3,032	102	3,25	1,90	1,40
V 990/9	F	L	K5185-F	990,60	9,525	3,032	104	3,10	2,20	1,65
V 1000/9	F	L	K5202-F	1000,13	9,525	3,032	105	3,10	2,20	1,65
V 1028/9	F	L	K5589-F	1028,70	9,525	3,032	108	3,10	1,90	1,65
V 1104/9	F	L	K5435-F	1104,90	9,525	3,032	116	3,25	1,90	2,30
V 1152/9	F	L	K5493-F	1152,53	9,525	3,032	121	3,10	1,90	1,65
V 1257/9	F	L	K5310-F	1257,30	9,525	3,032	132	3,20	1,90	1,65
V 1390/9	F	L	K5449-F	1390,65	9,525	3,032	146	3,20	1,90	1,30
V 914/12	F	H	K5692-F	914,40	12,700	4,043	72	4,30	2,20	1,85
V 1270/12	F	H	K5258-F	1270,00	12,700	4,043	100	4,45	2,18	2,01
V 1778/12	F	H	K5260-F	1778,00	12,700	4,043	140	4,40	2,30	1,40

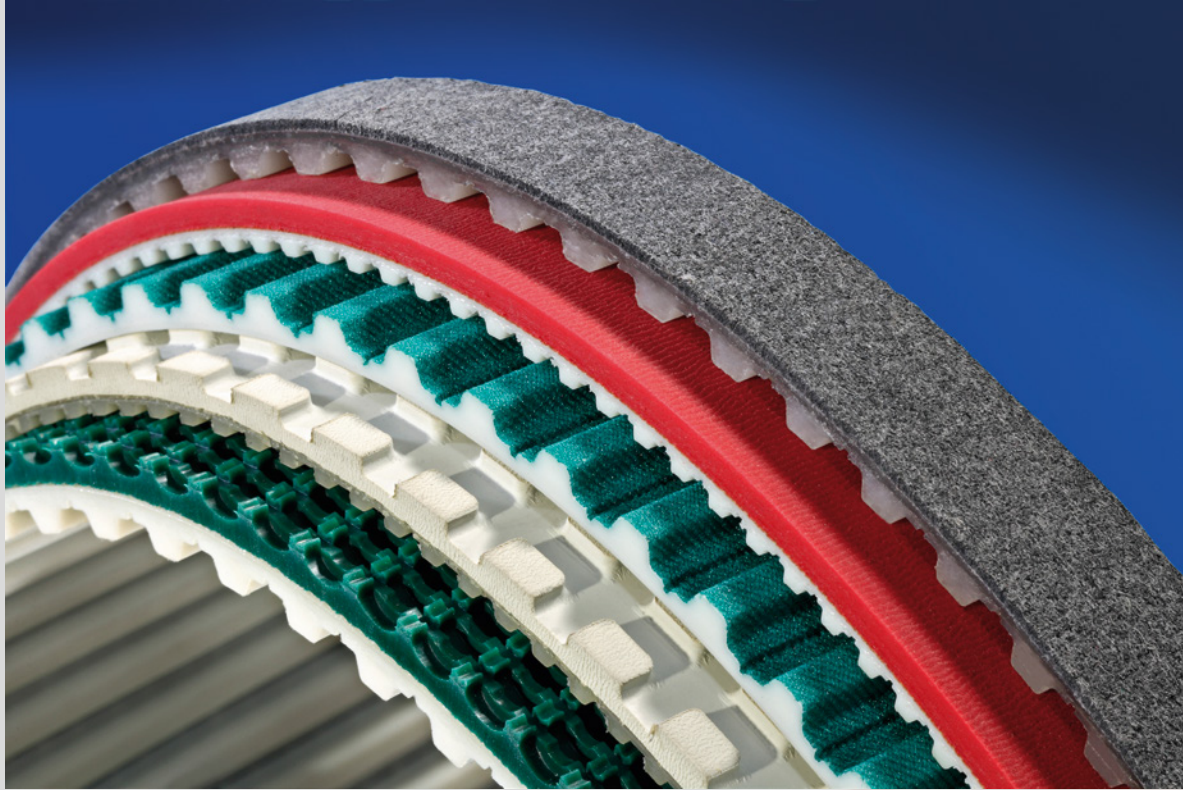
Order example

CONTI® SYNCHROFLEX Flat Belt 10 V 177 / 5 F

Belt width in mm

Type/Length

Coated timing belts



CONTI® SYNCHROFLEX timing belts consist of wear resistant polyurethane (PUR) and high tensile steel cord tension members. The coating of the timing belts with various materials provides a variety of application possibilities in the transport technology.

The selection of the correct coating depends on the transport item properties and the required grip. High friction for a good carrying effect, low friction to reduce the power transmission performance, soft for sensitive items or hard for sharp-edged items are the determining factors.

Every material involved assumes its task according to its specific property.

To meet specific transport applications, the tooth side and/or the transport side can be mechanically reworked. In this manner, the flexibility of the entire belt can be restored by making incisions in thick coatings.

Resistance

Depending on the application the resistance of each material part of the coated timing belt is to be viewed separately. The material resistance depends, among others, on the pH value, the concentration, the temperature and the influencing time of the medium. Simple oils generally have no damaging effect on the belt. Additives in the oil and temperatures over approx. 40°C can reduce the longevity.

Friction

The friction of the belt on a support produces heat. This increases the more the belt is loaded by the items to be transported. The bed support must be selected such that the friction value of the transport belt in contact with the material of the bed plate results in a minimum value. The bed plate should guarantee good heat dissipation under high pressure forces.

The friction value is temperature dependent. It increases as the temperature rises and reduces at temperatures below zero (frost).

Information

You should ask for advice for coatings over 75 mm wide and approx. 2 mm thick because of the different processing properties.

Drives with contraflexure

Generally, coated timing belts are suitable for drives with contraflexure. Very smooth coatings (e.g. Sylomer) must be adjusted with reduced pre-tension.

Temperature influence

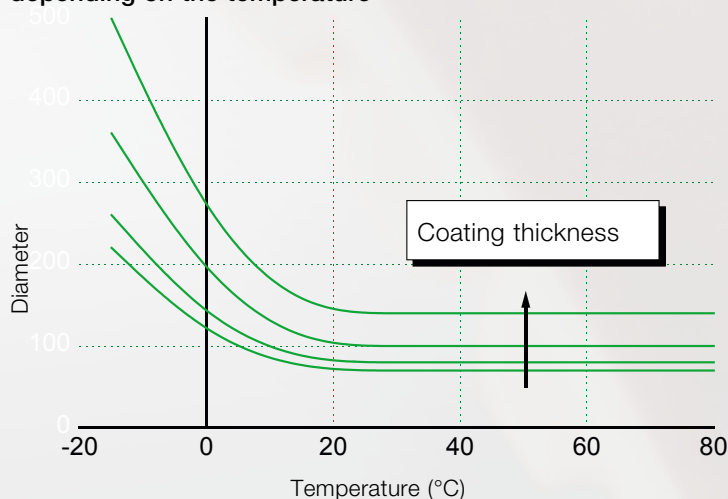
If hot items (above approx. 80°C) are transported, ensure that the contact time is as short as possible to avoid heating of the belt substructure to over 80°C. A coated belt can resist a thermally higher load over short distances or a short period, assuming that there being sufficient cooling for the remainder of the revolution.

The tooth shear strength is slightly reduced in a temperature range of over approx. 60°C. An additional safety factor is only required with a high tooth load.

The flexibility of the coating is reduced with low ambient temperatures. To this effect, select larger timing pulley diameters compared to normal temperatures (see diagram). The flexibility of the timing belt is also reduced with low temperatures.

The stated minimum diameters are standard values. They are valid with the ambient temperature of 20°C and a speed of 1m/s. A low load of the goods to be transported is presumed. Reducing the diameters is possible with precise knowledge of the application. Relevant advice can be obtained from your Mulco partner.

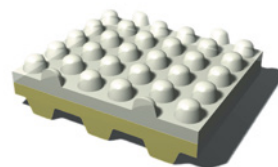
Synchronising pulley diameter depending on the temperature



Coated timing belts

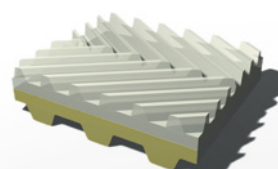
NP 385

Material designation:	polyurethane
Colour:	transparent
Hardness:	85 Shore A
Available thickness:	4 mm
Minimum diameter:	120 mm
Temperature resistance:	-20°C to +50°C
Resistances:	resistant against simple oils and fats
Properties:	nub tip contact with the product to be transported
Application fields:	transport with oil influence, sheet transport, elevator, brick making, glass industry



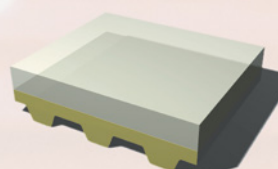
FG 385

Material designation:	polyurethane
Colour:	transparent
Hardness:	85 Shore A
Available thickness:	4 mm
Minimum diameter:	120 mm
Temperature resistance:	-20°C to +50°C
Resistances:	resistant against simple oils and fats
Properties:	linear contact of the product to be transported
Application fields:	transport with oil influence, sheet transport, elevator, brick making, glass industry



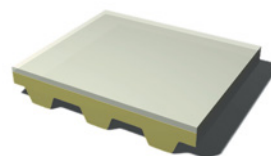
PUR 385

Material designation:	polyurethane
Colour:	transparent
Hardness:	85 Shore A
Available thickness:	3 4 5 6 mm
Minimum diameter:	80 120 150 180 mm
Temperature resistance:	-20°C to +50°C
Resistances:	resistant to petrol, ozone, simple fats and oils
Properties:	high resistance to wear, high coefficient of friction
Application fields:	transport of parts showing a coarse surface or burrs, woodworking and sheet fabricating industry, glass industry, cardboard transport

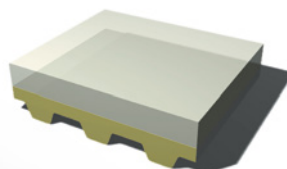


HV1 film

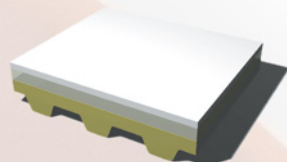
Material designation:	polyurethane
Colour:	transparent, shiny
Hardness:	88 Shore A
Available thickness:	1 mm
Minimum diameter:	60 mm
Melting range:	approx. 166°C
Resistances:	resistant to some cleaning agents
Properties:	good wear resistance, adhesive
Application fields:	foodstuff industry, glass and woodworking industry, sheet fabricating industry, cardboard transport

**Polythane D15**

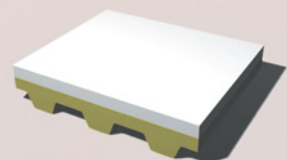
Material designation:	polyurethane
Colour:	transparent/yellowish
Hardness:	70 Shore A
Available thickness:	2 3 to 6 mm
Minimum diameter:	60 80 mm
Temperature resistance:	80°C
Resistances:	resistant against simple oils and fats
Properties:	wear resistant
Application fields:	general transport tasks, woodworking and glass industry, sheet fabricating industry

**Compound coating**

Material designation:	e.g. PUR/silicone
Colour:	white
Hardness:	60 / 50 Shore A
Available thickness:	2.4 mm
Minimum diameter:	60 mm
Temperature resistance:	in accordance with the materials used, Silicone: short-term 180°C
Resistances:	in accordance with the materials used
Properties:	non-stick
Application fields:	light weight transport tasks, air filter transport, textile and wood industry

**PVC white**

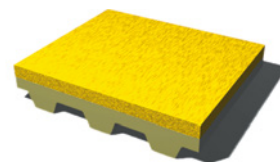
Material designation:	PVC
Colour:	white
Hardness:	approx. 40 Shore A
Available thickness:	2 mm (more thicknesses on request)
Minimum diameter:	60 mm
Temperature resistance:	-15°C° to +90°C
Resistances:	top covering layer is resistant against acid, salts and bases
Properties:	FDA approval for contact with foodstuff
Application fields:	foodstuff industry, film processing, pharmaceutical and packaging industry



Coated timing belts

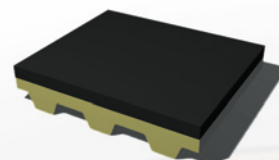
PU yellow

Material designation:	polyurethane							
Colour:	yellow							
Hardness:	approx. 55 ± 7 Shore A							
Available thickness:	2	3	4	5	6	8	10	mm
Minimum diameter:	60	60	80	100	100	100	20	mm
Temperature resistance:	-10°C to +60°C							
Resistances:	resistant against simple oils and fats							
Properties:	good wear resistance, very good to rework							
Application fields:	vacuum transport belts subject to high loads, paper industry, textile industry, glass and wood industry							



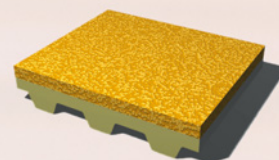
Porol

Material designation:	cellular rubber									
Colour:	black									
Density, hardness:	190 g/dm ³ , approx. 15 Shore A									
Available thickness:	3	5	10	mm						
Minimum diameter:	40	60	80	mm						
Temperature resistance:	-40°C to +70°C									
Resistances:	resistance to some simple fats and oils									
Properties:	smooth foam quality, high coefficient of friction									
Application fields:	transport of sensitive parts, paper industry, textile industry, cardboard transport									



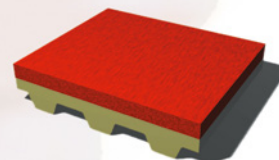
Celloflex

Material designation:	microcellular elastomeric polyurethane				
Colour:	yellow-brown				
Density:	350 g/dm3				
Available thickness:	1	2	3	4	5 mm
Minimum diameter:	40	40	60	60	80 mm
Temperature resistance:	-30°C to +80°C				
Resistances:	resistance to some simple fats and oils				
Properties:	highly flexible, high damping ratio				
Application fields:	transport of sensitive items, film and packaging industry, textile transport				



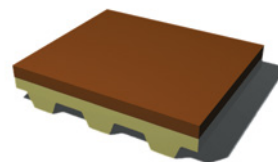
Linatex

Material designation:	natural rubber									
Colour:	red									
Hardness:	approx. 40 Shore A									
Available thickness:	1.5	2.4	3	5	6.4	8	10	12	20	mm
Minimum diameter:	40	60	80	80	100	100	120	120	150	mm
Temperature resistance:	-40°C to +70°C									
Resistances:	resistant to some oils and abrasion when wet									
Properties:	wear resistant to a limited extent, high coefficient of friction, high resistance to rupture, is still flexible at lower temperatures, please request for advice for coating thicknesses over 2.4 mm									
Application fields:	transport or haul-off belts subject to high friction, wood, paper, textile industry, transport with a high acceleration									



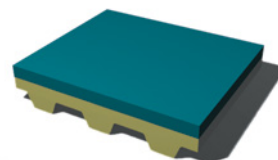
Sylomer

Material designation:	Elastomeric PUR		
Colour:	Blue (R)	Green (L)	Brown (M)
Density:	220	300	400 g/dm ³
Available thickness:	3-25	3-25	3-25 mm
Minimum diameter:	80 - 120	80 - 120	80 - 120 mm
Temperature resistance:	-30°C to +70°C		
Resistances:	resistance to some oils and fats		
Properties:	good wear resistance, not suitable for sharp edged items		
Application fields:	transport of light weight parts, paper and textile industry, haul-off belts, pressure belts		



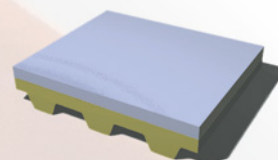
PVC blue

Material designation:	PVC		
Colour:	blue		
Hardness:	approx. 40 Shore A		
Available thickness:	1 mm		
Minimum diameter:	30 mm		
Temperature resistance:	-15°C to +90°C		
Resistances:	top covering layer is resistant against acid, salts and bases		
Properties:	high coefficient of friction		
Application fields:	paper, film, wood and sheet transport, pharmaceutic and packaging industry, application in card reading units		



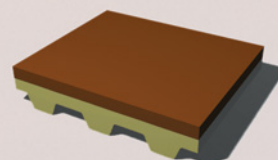
Chrome-leather

Material designation:	leather		
Colour:	grey-blue		
Hardness:	-		
Available thickness:	2	3	mm
Minimum diameter:	80	100	mm
Temperature resistance:	60°C		
Resistances:	resistant against simple oils and fats		
Properties:	good friction even with oiled surfaces of items to be transported, good wear resistance behaviour		
Application fields:	transport of fatty or oily parts, sheet and tube industry, transport of sensitive products, caterpillar haul-offs in the cable industry, transport of lacquered parts		



Correx

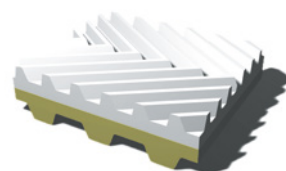
Material designation:	para rubber		
Colour:	brown		
Hardness:	approx. 35 to 40 shore A		
Available thickness:	6	10	mm
Minimum diameter:	80	120	mm
Temperature resistance:	up to approx. 70°C		
Resistances:	resistant to some oils and fats		
Properties:	wear resistant quality, good carrying behaviour		
Application fields:	general transport tasks, sheet and tube transport, cardboard transport		



Coated timing belts

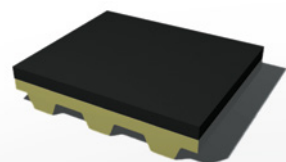
PVC herringbone

Material designation:	PVC
Colour:	white
Hardness:	approx. 65 Shore A
Available thickness:	3 mm
Minimum diameter:	60 mm
Temperature resistance:	-10°C to +110°C
Resistances:	resistant to some oils and fats
Properties:	FDA approval for contact with foodstuff
Application fields:	foodstuff industry, elevators, transport of glass in wet areas



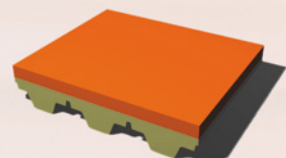
Viton

Material designation:	FKM mix
Colour:	black
Hardness:	75 ± 5 Shore A
Available thickness:	2 4 mm
Minimum diameter:	80 100 mm
Temperature resistance:	-10°C to +275°C
Resistances:	high heat resistance, resistant against simple oils and fats, petrol, acids, lyes, ozone
Application fields:	short-term transport of parts with high residual heat, belts with glue and adhesive contact, metal part and glass transport



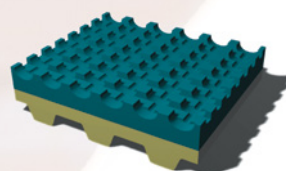
Linatrilite

Material designation:	vulcanized material based on nitrile
Colour:	orange
Hardness:	55 Shore A
Available thickness:	3-6 mm (more thicknesses on request, max. 25 mm)
Minimum diameter:	depending on the selected thickness, the thicker the coating the larger the diameter must be selected
Temperature resistance:	-20°C to +110°C
Resistances:	resistant against oil, fat and other chemicals
Properties:	good wear resistance, ageing stability, fatigue resisting
Application fields:	haul-off belts in the textile area, transport of waxy materials



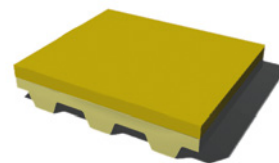
Supergrip green/blue

Material designation:	PVC	
Colour:	green	blue
Hardness:	approx. 40 Shore A	approx. 40 Shore A
Available thickness:	4 mm	4 mm
Minimum diameter:	60 mm	60 mm
Temperature resistance:	-15°C to +90°C	-15°C to + 90°C
Resistances:	resistant against simple oils and fats	not resistant to oil
Properties:	high resistance to wear, high coefficient of friction	
Application fields:	particularly suitable for inclined conveying, transport of light weight items, elevators in the wood and paper industry	

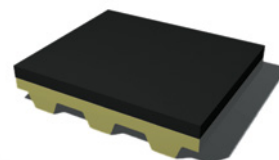


RP 400

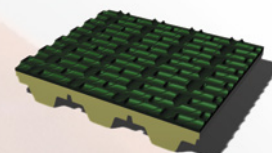
Material designation:	rubber					
Colour:	yellow					
Hardness:	35 Shore A					
Available thickness:	2	3	4	5	6	mm (more thicknesses on request, max. 30 mm)
Minimum diameter:	30	40	40	60	60	mm
Temperature resistance:	-10°C to +80°C					
Resistances:	resistant to some oils and fats					
Properties:	very high resistance against wear and tear					
Application fields:	glass and steel industry, abrasive material up to a size of 40 mm					

**NBR**

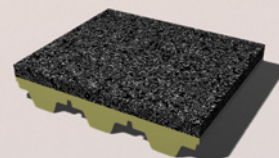
Material designation:	Nitrile Butadiene Rubber		
Colour:	black		
Hardness:	65 ± 5 Shore A		
Available thickness:	1,5	3	mm
Minimum diameter:	60	80	mm
Temperature resistance:	-20°C to +70°C		
Resistances:	well resistant against oils, resistant to a limit extent against petrol, acid and alkalis		
Application fields:	general transport tasks		

**PVC Minigrip**

Material designation:	PVC	
Colour:	green/blue	
Hardness:	approx. 65 Shore A	
Available thickness:	1,5	mm
Minimum diameter:	30	mm
Temperature resistance:	-10°C to +110°C	
Resistances:	resistant to some oils and fats	
Properties:	high coefficient of friction	
Application fields:	transport of damp parts, good carrying behaviour due to profiled surface	

**TT 60**

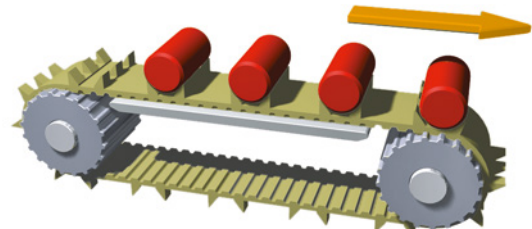
Material designation:	polyester fleece					
Colour:	black					
Available thickness:	2 mm					
Minimum diameter:	120 mm					
Temperature resistance:	-10°C to +120°C					
Resistances:	resistance to oils and fats					
Properties:	electro-static properties					
Application fields:	glass industry as transport belt in the hot area					



Integrated flights

CONTI® SYNCHROFLEX Timing Belts with cast flights/profiles:

CONTI® SYNCHROFLEX timing belts with profiles offer further opportunities for the designer with flights or cleats on the belt back. Can be used in conveying, feeding or positioning.

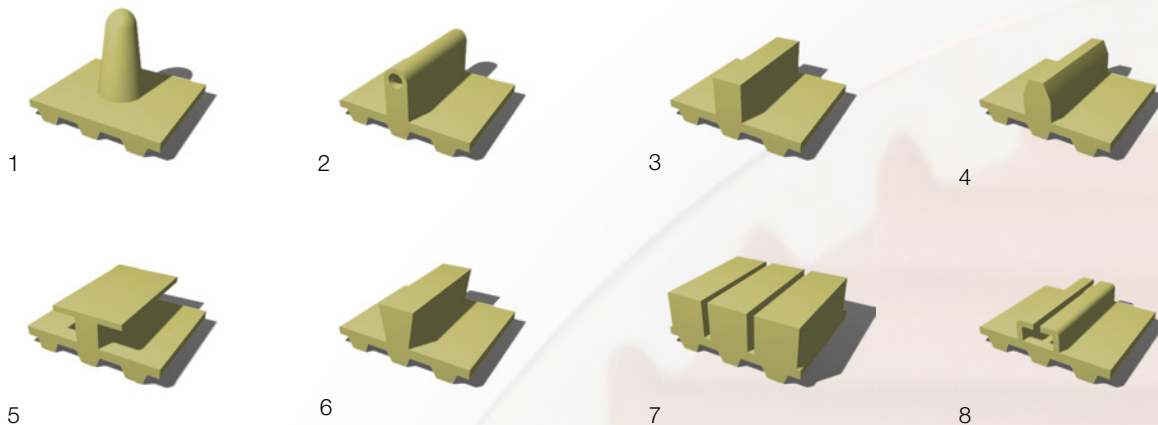


Assembly belt

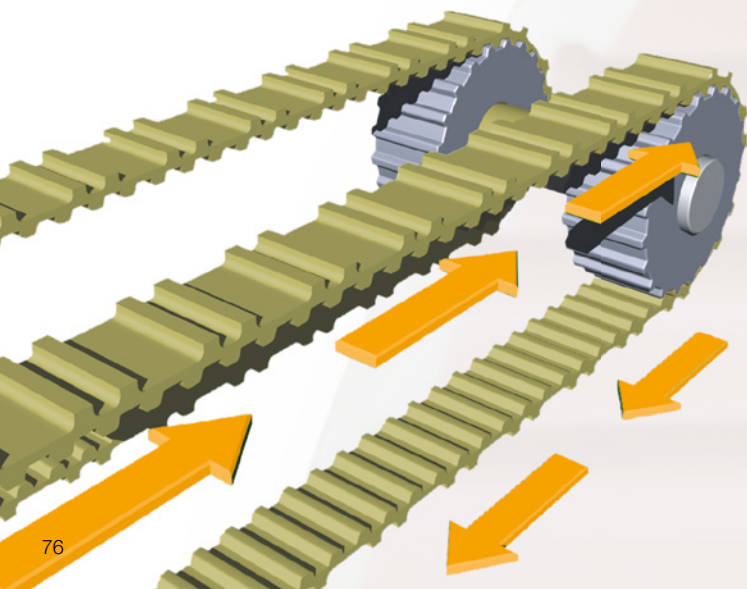
Maximum precision is achieved by the manufacture in one operating step using a timing belt mould. Customer requirements with regard to the shape of the flights and

their number can be taken into consideration at the time of producing a new mould. Best flight centre distance tolerance achievable: ± 0.05 mm.

Examples of flighted CONTI® SYNCHROFLEX timing belts from a single mould:



Application example



Applications:

Synchronising technology to achieve maximum precision

- EDP equipment
- Office machinery
- Fine mechanical technology
- Packaging machinery
- Indexing systems
- Synchronous conveyors
- Handling technology
- Transport technology

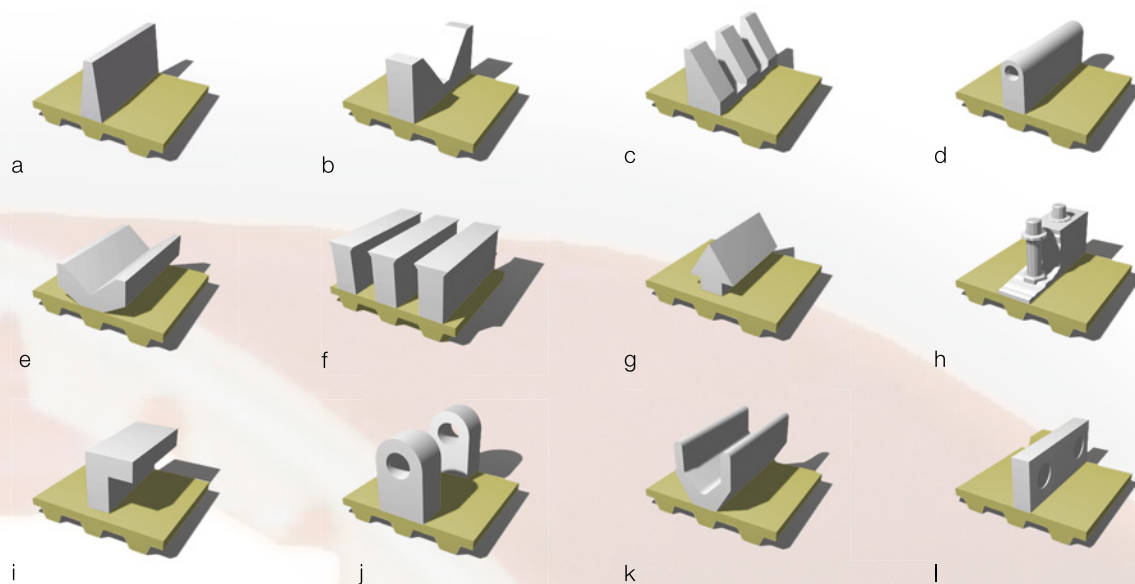
Please contact us for technical advice if you require more detailed information on special belt dimensions (existing timing belt moulds).

CONTI® SYNCHROFLEX timing belts with welded flights/profiles:

All CONTI® SYNCHROFLEX timing belts as from pitch T 2.5 can be retrofitted with flights. In line with the customer's drawing, the desired number of flights are thermally butt-welded to the back of the belt. The achieve-

vable weld-on tolerance of each individual flight is ± 0.5 mm. Hundreds of shapes of flights are available. Please ask for additional information. For special customer requirements new flights can be manufactured.

Examples of possible flight shapes requiring mechanical re-work:



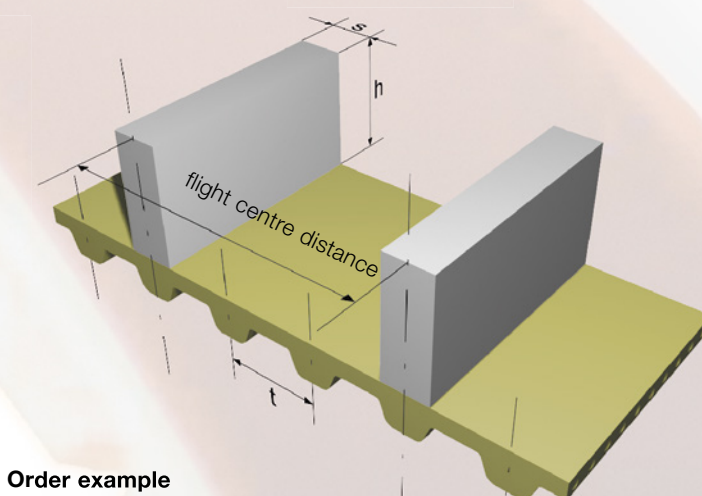
The various shapes of flights allow an adaptation of the transport timing belt to the envisaged practical function. The flight pitch is freely selectable. The flights can be manufactured with moulded inserts. Profile attachments can be retrofitted (positioned). The welding point itself and the maximum bending stress are subject to special parameters.

Please contact us for technical advice.

Applications:

General transport technology

- Conveying/transporting
- Separation
- Positioning
- Indexing
- Feeding



Order example

CONTI® SYNCHROFLEX Timing Belt

25 T 10 / 1960 - FN 49

Belt width in mm

Type/Pitch

Belt length in mm

Number of profiles

Brush timing belts

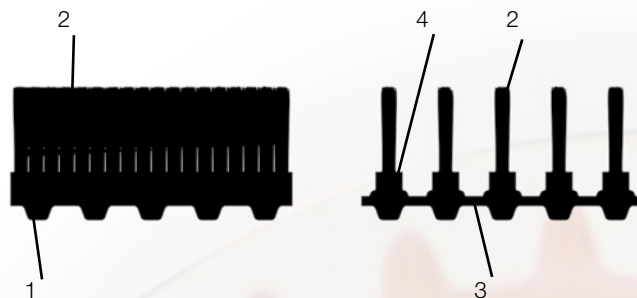
A solution for almost every application

To complement standard applications in power transmission, linear and transport technology, we offer the CONTI® SYNCHROFLEX brush timing belt for special applications.

Construction

The timing belt is either equipped with a stronger back with brush or - to meet the individual application - with brush flights. The thickness of the back is between 10 and 20 mm, depending on the fibre thickness and cutting length. Flight centre-distance, fibre density and type are individual matched to each application.

1. Timing belts with reinforced back (the necessary flexibility is achieved by notches in the back of the belt).
2. Brushes/fibres
3. Standard timing belt
4. Profile



Versatile application

Conveying:

- Transport of sensitive parts for example: glass, ceramics, paper
- Conveying of materials featuring delicate surfaces
- Accumulation conveying due to the extremely low coefficient of friction
- Larger contact surface resulting from the fanned fibre arrangement
- Reduced conveying noise
- Dirt and chips cannot accumulate on the contact surface
- Combination with all transport flights

Cleaning:

- Dry and wet application
- Surface treatment

Product range

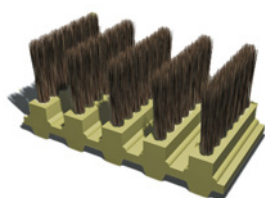
Brush timing belts are available in any length offered in our product range and in the following pitches:

T 5, T 10, T 20, AT 5, AT 10, AT 20

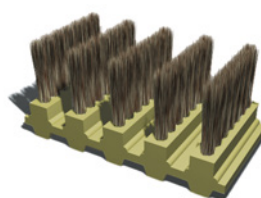
Please contact us for more detailed information on fibre materials, data on chemical resistances and admissible temperature ranges.

Natural fibres and hair

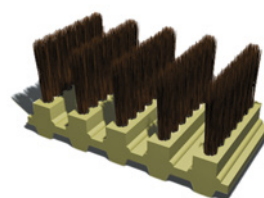
(max. cutting length 30 mm)



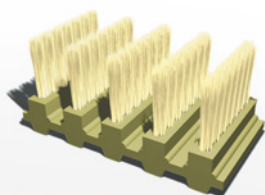
Horsehair, soft



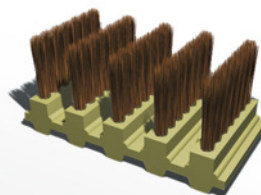
Horsehair mix, semi-hard

Calcutta bristles,
semi-hard**Plant fibres**

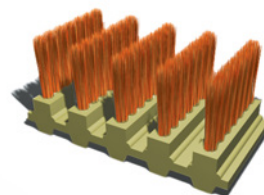
(cutting length 10 to 75 mm)



Mex. fibre, semi-hard



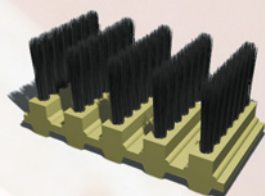
Arenga, hard



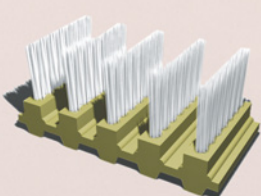
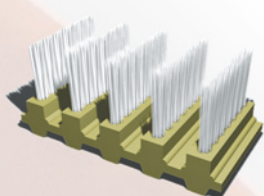
Coconut fibre, hard

Artificial bristles

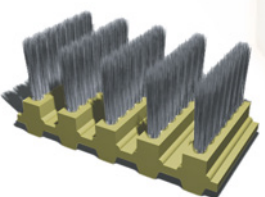
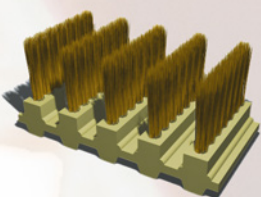
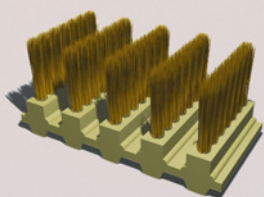
(any cutting length)



Mypren 0.20 mm dia.

Nylon 6 Ø 0.15 to 0.5 mm
straight or corrugatedNylon 6.6.
Ø 0.15 - 0.5 mm
straight or corrugated**Wire**

(any cutting length)

Steel wire
Ø 0.15 - 0,4 mm
straight or corrugatedBrass wire
Ø 0,1 - 0,4 mm
straight or corrugatedPhosphate bronze
Ø 0,1 - 0,4 mm
straight or corrugated

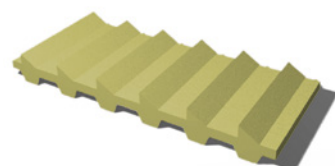
Mechanical rework

CONTI® SYNCHROFLEX timing belts can be mechanically reworked to meet special functional features. Timing belts with a thick backing are especially suited for mechanical rework. They offer far reaching design possibilities for the designer.

Available types: Version FA and coatings/coverings
Please note that the flexibility of timing belts with a thicker back is reduced and therefore, requiring larger pulley diameters. Belt flexibility can be improved by cross grooving or incisions.

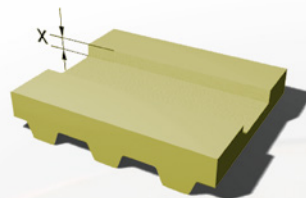
Back cross milling

Cross grooves on the belt back enhance the flexibility of the belt. Milled grooves are, in as much as they are possible from the technical feasibility point of view, used to improve safe loading and secure positioning of the products on the belts.



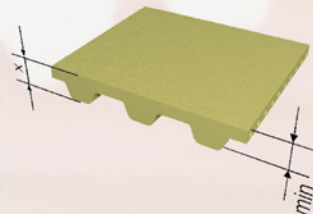
Back longitudinal milling

Independent on the belt pitch, the belt back shaping offers a wide range of design variants for customised solutions. In this manner, belt guiding can be achieved by a trapezoidal back profile, or a round section supported and moved by means of a prism shaped cross section. Dimensions are to be indicated as depth measure x in relation to the belt back.



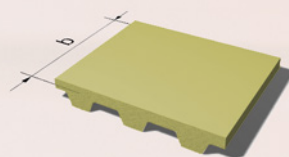
Back grinding

All CONTI® SYNCHROFLEX timing belts can be ground and finished for reasons of precision or in order to obtain a roughened surface. Note that the belts must not be ground to anything less than the overall thickness x because otherwise the tension members might take damage.



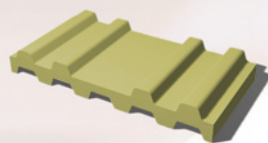
Edge grinding

Particularly accurate belt width tolerances can be achieved by grinding the belt edges.



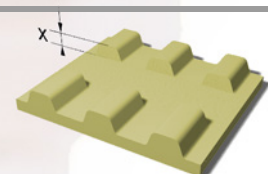
Removing individual teeth

The removal of individual teeth or groups of teeth is possible and practical due to the high dimensional precision meshing, when the remaining teeth are to serve as precise position load areas.



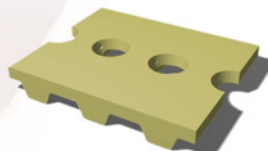
Longitudinal milling of teeth

Machining the tooth profile is significant for CONTI® SYNCHROFLEX timing belts which are protected from running off laterally for instance by bed plates. The processing depth x is indicated as measured from the tooth top surface.



Perforated timing belts

Aramide tension members should be preferably used with CONTI® SYNCHROFLEX timing belts in this type of application.



List of Catalogues



Notes

