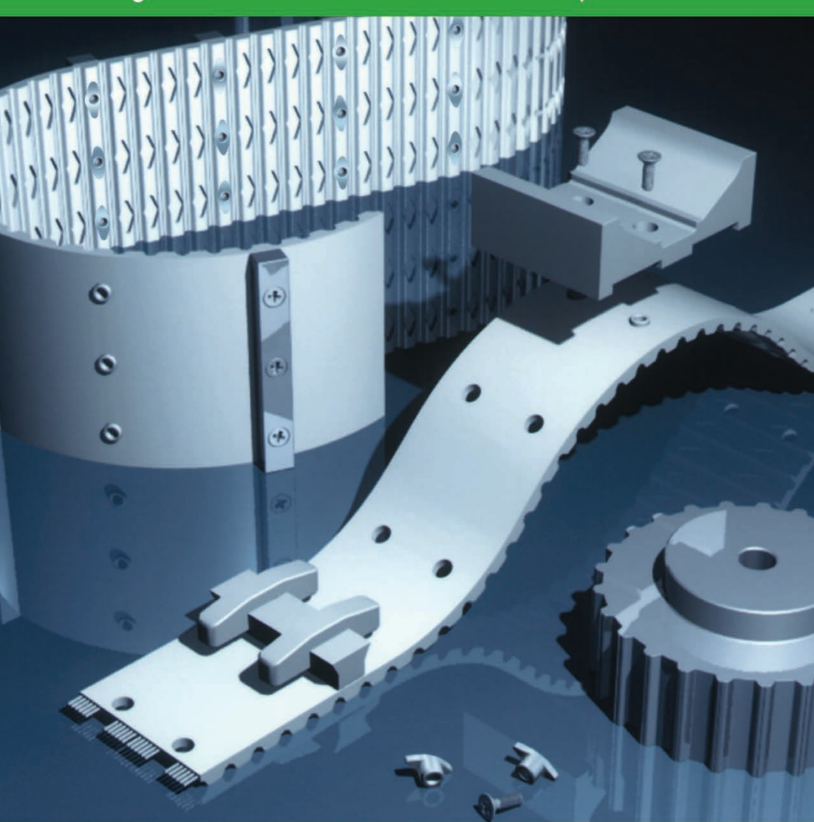
BRECO flex CO., L.L.C. High Precision Drive Components



ATN® - CONVERTIBLE TIMING BELT SYSTEM

ATN® - THE SOLUTION FOR VARIABLE CONVEYOR SYSTEMS

BRECO flex CO., L.L.C., the world leader in the polyurethane timing belt industry, is setting new standards by offering new state-of-the-art drive components. BRECO flex CO., L.L.C. proudly offers the ATN convertible profile system.

This new technology provides for rapid and easy configuration of profiles with simple hand tools. By changing the profile location, different size goods, for instance, can be handled with the same base timing belt. A multitude of profiles can be attached, converted, interchanged, or reconfigured on the same base timing belt, either in-house or in the field at the customer site. ATN technology combines flexibility, strength, and accuracy and offers high precision profile positioning. The profiles are fastened to the timing belt by means of polyamide or brass inserts. Mounting holes (cavities) for the inserts are extruded into every tooth of the base timing belt, which guarantees accurate profile placement.

BRECO*flex* CO., L.L.C. designs and offers convertible profiles to suit the customer's specific applications. Users can create and assemble their own profiles for their specific needs.

It is the intention of BRECO*flex* CO., L.L.C. to provide customers with outstanding products and technical support to meet their expectations. BRECO*flex* CO., L.L.C. has developed many patented processes for producing a wide array of sophisticated, high precision timing belts. Worldwide, more OEMs specify BRECO*flex* CO., L.L.C. timing belts and drive components than any other brand.

ATN® ADVANTAGES

- The timing belt is part of a modular system
- Variable profile pitch
- Different profile materials can be utilized
- No belt disassembly is necessary to change profiles
- Alternative to chain with the advantages of a timing belt
- Standard timing belt pulleys can be used*
- High shear strength

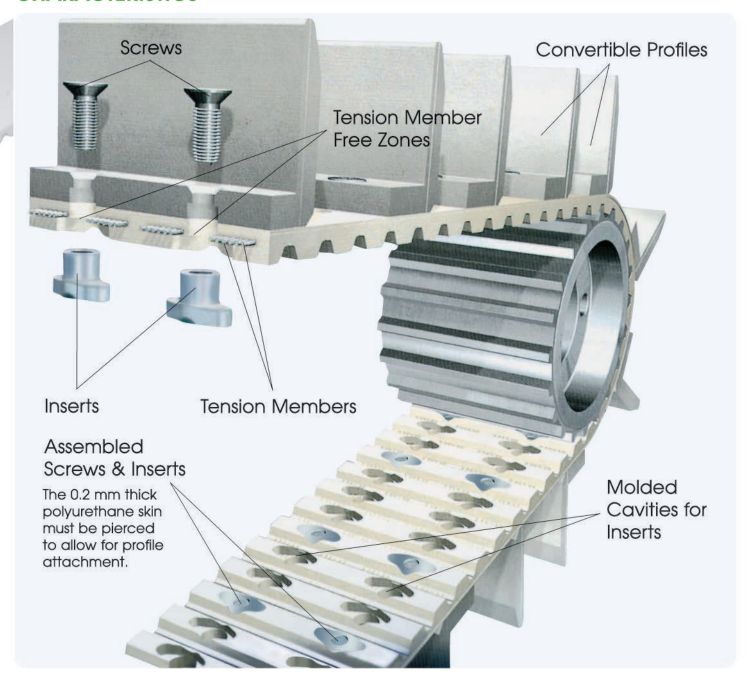
- Quick and easy profile change
- Profile spacing is extremely precise
- Self-positioning of profiles
- Master profiles accept customer attachments
- No profile welding beads
- Standard AT tooth profiles
- Service friendly
- Reduced downtime

^{*} For ATN 12.7, see chart on page 4, ATN Tooth Pitches and Tooth Profiles.

ATN® SYSTEM

ATN timing belts are available as open ended or welded endless belts. These timing belts are constructed of abrasion resistant polyurethane (Standard: 92 Shore A) and high strength steel or stainless steel tension members. Food grade, high ambient temperature, and cold - flexible polyurethane materials are available in all base belt versions. ATN timing belts are universally suitable for various positioning and conveying applications.

CHARACTERISTICS



PRODUCT RANGE

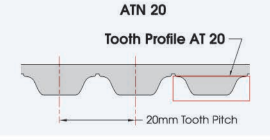
ATN Tooth Pitches and Tooth Profiles

Tooth Profile AT 10

ATN 10



ATN 12.7



Standard ATN Timing Belt Versions

Belt Type	Tooth Profile	Pitch (mm)	Available Belt Width (mm)				
ATN 10	AT	10	25	50	75	100	
ATN 12.7	AT	12.7	25	50	75	100	
ATN 20	AT	20	-	50	75	100	
No. of inserts per tooth			1	2	3	4	

Self-Tracking ATN Timing Belt Versions (Tracking Guide - K)

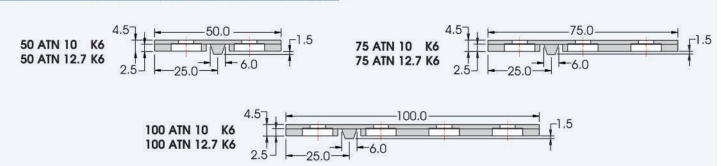
Available in ATN 10 K6 and ATN 12.7 K6





Belt Pitch	50 mm	75 mm	100 mm
ATN 10 K6 - Tracking Guide Position	Symmetric	Asymmetric	Asymmetric
ATN 12.7 K6 - Tracking Guide Position	Symmetric	Asymmetric	Asymmetric

Measurements - ATN 10 K6 / ATN 12.7 K6



PRODUCT RANGE

Open Ended and Welded Endless Base Timing Belts



Open Ended (to be clamped) - code M



Welded Endless - code V

Belt Lengths for Open Ended (M) and Welded Endless (V)

Belt Version	Open Ended (M)	Welded Endless (V)
ATN 10 / ATN 12.7	Standard: 50 meter rolls Cut to length sizes available	Minimum length: 880 mm
ATN 20	Standard: 50 meter rolls Cut to length sizes available	Minimum length: 1000 mm

Available Belt Materials

Materials	TPU-ST1 Standard	TPU-ST2 Flexible at low temperature	TPU-KF1 Flexible at cold temperature	TPU-FDA1 Food Grade	TPU-WB High Temperature
Temperature Range	0°C to + 80°C +32° F to + 176° F	+ 5°C to + 50°C +41° F to +122° F	- 25°C to + 5°C - 13° F to + 41° F	0°C to + 80°C +32° F to + 176° F	+20°C to +110°C +68° F to +230° F
Durometer - Shore A	92	85	85	92	94

Mass in kg per Meter of Belt Length

		Standar	d Version	Self-1	Tracking — K Ve	ersion	
Pitch Width	25 mm	50 mm	75 mm	100 mm	50 mm	75 mm	100 mm
ATN 10	0.120	0.240	0.360	0.480	0.255	0.375	0.495
ATN 12.7	0.111	0.222	0.333	0.444	0.237	0.348	0.459
ATN 20	-	0.403	0.604	0.806	-	-	-

Note: Mass shown without inserts and screws

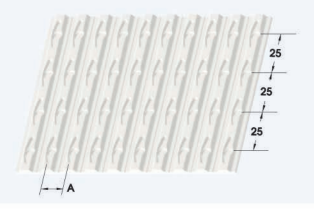
Available Nylon Facings

Tooth Side (PAZ), Belt Back (PAR), Both Sides (PAZ-PAR)

CAVITIES

Spacing of Molded Cavities for Inserts — Standard Version

Pitch	Distance A between cavities along belt length (every tooth)	Distance between cavities across belt width
ATN 10	10 mm	25 mm
ATN 12.7	12.7 mm	25 mm
ATN 20	20 mm	25 mm
ATN 10 K6	10 mm	25 mm
ATN 12.7 K6	12.7 mm	25 mm



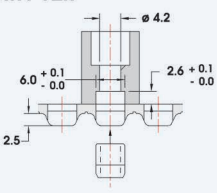
ORDERING EXAMPLE

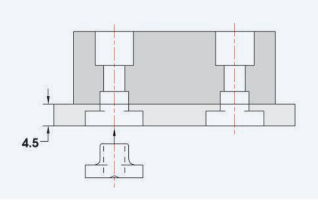
	<u>50</u> <u>75</u>	ATN ATN	<u>10</u> <u>10</u>	/ <u>12700</u> <u>K6</u> / <u>12700</u>	<u>M</u> <u>V</u>	PAZ PAR
Width in mm Type Tooth Pitch Self-Tracking Guide Length in mm Open Ended Code "M" Spliced & Welded Endless Code "V" Optional Nylon Facing on Tooth Side Optional Nylon Facing on Belt Back						

INSERTS

Fastening Measurements

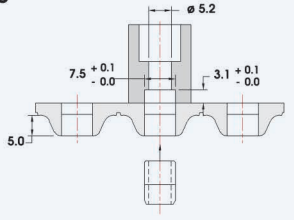
ATN 10 / ATN 12.7

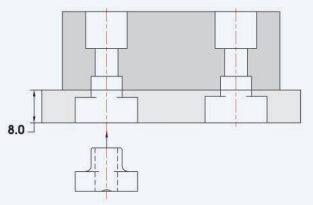




Fastening Measurements

ATN 20





Insert Versions / Applications

Туре	Material	Applications
Plastic	Polyamide	small loadsnormal temperatureslow dynamic loads
Brass	MS 58 F 36	 medium and large loads low / high temperatures higher dynamic loads
Stainless Steel	Stainless Steel	medium and large loadshigher dynamic loadsFDA approved

INSERTS

Insert Versions / Belt Pitch

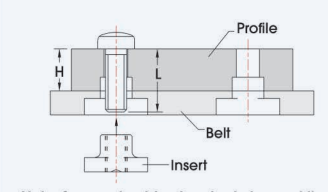
Туре	ATN 10 / ATN 12.7	ATN 20		
Plastic	Order # BB4800001H per bag of 100 pcs.	Order # BB4800003H per bag of 100 pcs.		
Brass	Order # BB4800002H per bag of 100 pcs.	Order # BB4800004H per bag of 100 pcs.		
Stainless Steel	Order # BB4800030H per bag of 100 pcs.	Order # BB4800031H per bag of 100 pcs.		

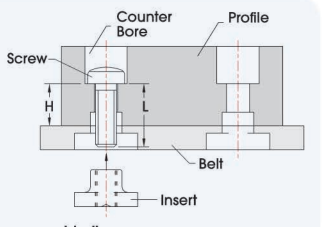
Maximum Screw Tightening Torque In Ncm

Insert	Belt	Profile Material				
Version	Pitch	TPU 790	Polyamide	Metal		
Plastic	ATN 10 /ATN 12.7 ATN 20	50 Ncm 80 Ncm	70 Ncm 100 Ncm	70 Ncm 100 Ncm		
Brass	ATN 10 /ATN 12.7 ATN 20		100 Ncm 150 Ncm	100 Ncm 150 Ncm		
Stainless Steel	ATN 10 /ATN 12.7 ATN 20		100 Ncm 150 Ncm	100 Ncm 150 Ncm		

SCREWS

Screw Length - L / Profile Height - H





Note: Screws should not protrude beyond the inserts when assembled!

SCREWS

ATN Mounting Screws — Steel Zinc Plated								
Belt Pitch Insert Version		ATN 10 /	ATN 12.7			ATN	I 20	
		Thread	Forming			Thread I	orming	
	Screw Type	Screw Length-L	Profile Height-H	Order Number*	Screw Type	Screw Length-L	Profile Height-H	Order Number*
Plastic	Z 40 x 8	8 mm	4 mm	BB4800006H	Z 50 x 12	12 mm	5 mm	BB4800009H
	Z 40 x 12	12 mm	8 mm	BB4800007H	Z 50 x 16	16 mm	9 mm	BB4800010H
	Z 40 x 16	16 mm	12 mm	BB4800008H	Z 50 x 20	20 mm	13 mm	BB4800011H
	* per bag of 100 pcs				* per bag of 100 pcs			
	Threaded			Threaded				
	Screw Type	Screw Length-L	Profile Height-H	Order Number*	Screw Type	Screw Length-L	Profile Height-H	Order Number*
Brass	M 4 x 8	8 mm	4 mm	BB4800013H	M 5 x 12	12 mm	5 mm	BB4800016H
	M 4 x 12	12 mm	8 mm	BB4800014H	M 5 x 16	16 mm	9 mm	BB4800017H
	M 4 x 16	16 mm	12 mm	BB4800015H	M 5 x 20	20 mm	13 mm	BB4800018H
	* per bag o	of 100 pcs	•	•	* per bag of 100 pcs			
		Three	aded			Three	ıded	
Stainless Steel	Screw	Screw	Profile	Order Number*	Screw Type	Screw Length-L	Profile Height-H	Order Number*
sidiniess sieei	Type	Length-L	Height-H	Number	.,,,,			
Sidiniess Sieei	Type M 4 x 12	12 mm	8 mm	BB4800057H	M 5 x 16	16 mm	9 mm	BB4800061H

HAND PIERCING TOOLS

The base timing belt is extruded with a 0.2 mm thick polyurethane skin across the cavities. This skin must be pierced through to allow for profile attachment. ATN timing belts can be ordered from BRECOflex Co., L.L.C. with pierced holes (hole pattern must be specified). In order to pierce holes at the customer site, the following tools are available.

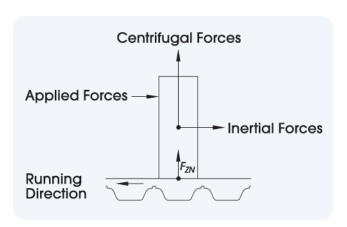
Piercing Tools			
Belt Pitch	Punch Tool	Version	Order Number
ATN 10 / ATN 12.7	6 m	nm	BB4800020H
ATN 20	7.5 m	nm	BB4800021H
Base Timing Belt		Piercing Too	ls for
Polyurethane	Skin	ATN 20	ATN 10 / ATN 12.7

STRENGTH CALCULATION

Profile Connection

$$F_{ZN} \leq F_{ZN zul}$$

 F_{ZN} is the sum of all forces acting on each insert including applied, inertial, and centrifugal forces. These forces must be converted to equivalent normal forces (perpendicular to the belt surface) and added in order to compare against the values in the following table. (Allowable Force $(F_{ZN})_{ZU}$) per Insert in N).



Allowable Force $(F_{ZN zul})$ per Insert in N (Perpendicular to Belt Surface)

		Profile N	Material
Version	Pitch	Polyamide	Metal
Plastic	ATN 10 /ATN 12.7	100 N	100 N
	ATN 20	160 N	160 N
Brass	ATN 10 /ATN 12.7	170 N	320 N
	ATN 20	240 N	490 N
Stainless Steel	ATN 10 /ATN 12.7	170 N	320 N
	ATN 20	240 N	490 N

Centrifugal Forces - A force normal to the belt surface during circular motion as a result of centripetal acceleration. This force is dependent upon the profile and attachment mass, the path radius at the profile center of mass, and the pulley RPM.

Applied Forces - External forces on the profile due to the force from accelerating or supporting transported goods. Acceleration forces are dependent upon the mass of the goods and the magnitude of the acceleration. An example of an applied force is the force due to the weight of goods in vertical transport applications.

Inertial Forces - The resistive force exerted by the profile and attachments under acceleration and deceleration.

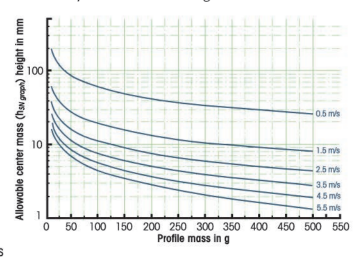
STRENGTH CALCULATION

Strength Calculation Method for Profile Design

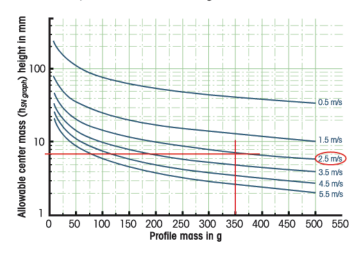
- For precise strength calculation, please call BRECOflex Applications Engineering.
- 2. For basic, approximate strength calculation, the following method can be used:
 - 2.1 Defining the profile center mass height (h_{sn})
 - 2.2 Graphs 1, 2 and 3 show the allowable center mass height of the profile for a given drive speed, profile mass, and pulley diameter. Select the particular graph based on the closest pulley pitch diameter of the smallest pulley in the drive set-up. Interpolate graph results for more accuracy.
 - 2.3 Graphs are based on the following parameters:
 - Belt version = 50 ATN 10 / ATN 12.7
 - Symmetric profile support with $l_{7N} = 10 \text{ mm}$
 - Plastic inserts with polyamide or metal profiles

Center Of Mass

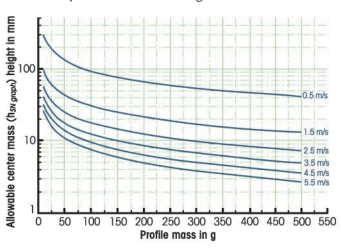
Graph 1: Pulley Pitch Diameter $d_O = 79.58$ mm



Graph 2: Pulley Pitch Diameter $d_O = 127.32 \text{ mm}$



Graph 3: Pulley Pitch Diameter $d_O = 190.99$ mm



STRENGTH CALCULATION

Strength Calculation Method for Profile Design

2.4 Calculation Example (no correction factors necessary)

2.4.1 Parameters

- Belt version = 50 ATN 10
- Pulley pitch diameter d_O = 127.32 mm
- Drive speed v = 2.5 m/s

- Profile mass $m_N = 350 \text{ g}$
- Profile support with $l_{zp} = 10 \text{ mm}$
- Insert / profile material = polyamide / metal

Solution:

Use Graph 2 (see page 11) to obtain allowable profile mass height ($h_{SN araph}$ = approx. 7 mm).

Note:

For this example, no correction factors are necessary, therefore, $h_{SN graph} = h_{SN zul.}$

$$h_{SNzul} = 7 \text{ mm}$$

Allowable profile center of mass height (h_{SNzul}) 7 mm should not be exceeded.

2.5 Correction factors B, N_s , and M defined to calculate $h_{SN zul}$ for other configurations:

$$h_{SN zul} = h_{SN araph} (B \cdot N_S \cdot M)$$

2.5.1 Belt Width Factor (B)

Belt Width	Correction Factor B
25 mm	0.7
50 mm	1.0
75 mm	1.2
100 mm	1.4

2.5.2 Symmetric Profile Support Width Factor (N_s)

$$N_{S} = \sqrt{\frac{0.1 \cdot l_{ZN} \ mm}{mm}}$$

2.5.3 Insert - Profile Material Factor (M)

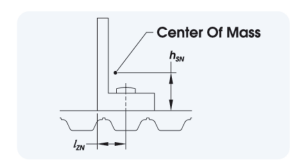
	Insert Material	Profile Material	Correction Factor (M)
	Polyamide	TPU 790	0.6
ATN 10	Polyamide	Polyamide/Metal	1.0
ATN 12.7	Brass	Polyamide	1.3
	Brass	Metal	1.8
	Stainless Steel	Polyamide	1.3
	Stainless Steel	Metal	1.8
	Polyamide	Polyamide / Metal	1.3
	Brass	Polyamide	1.5
ATN 20	Brass	Metal	2.2
	Stainless Steel	Polyamide	1.5
	Stainless Steel	Metal	2.2

STRENGTH CALCULATION

2.6 Calculation Example (correction factors necessary)

2.6.1 Parameters

- Belt version = 75 ATN 10
- Pulley pitch diameter $d_O = 134 \text{ mm}$
- Drive speed v = 2.5 m/s
- Profile mass $m_N = 350$ g
- Profile support width $l_{7N} = 15 \text{ mm}$
- Insert / profile material = brass / metal



Solution:

Use Graph 2 (see page 11) to obtain allowable profile mass height ($h_{SN\ graph}$). Determine correction factors B, N_S and M to calculate $h_{SN\ zul}$.

$$h_{SN \, zul} = h_{SN \, graph} \, (B \cdot N_S \cdot M)$$

$$h_{SNzul} = 7 \text{ mm} \left(1.2 \cdot \sqrt{\frac{0.1 \cdot 15 \text{ mm}}{\text{mm}}} \cdot 1.8\right)$$

$$h_{SN zul} = 18.5 \text{ mm}$$

Allowable profile center of mass height $(h_{SN} zul)$ 18.5 mm should not be exceeded.



STRENGTH CALCULATION

TOOTH SHEAR STRENGTH

Peripheral Force Calculation

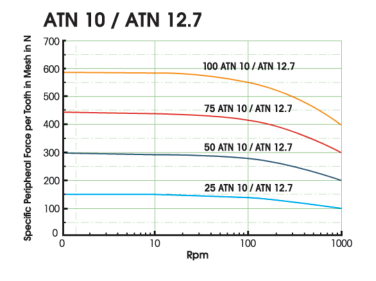
The peripheral force (F_U) is based on the specific peripheral force ($F_{U\,spez}$) and the number of teeth in mesh (Z_e) on the drive pulley. Z_e max = 12 teeth for open-ended belts. Z_e max = 6 teeth for welded endless belts.

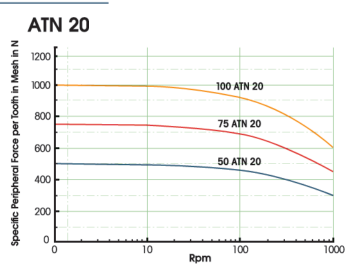
$$F_U$$
 = $F_{U \, spez} \cdot Z_e$ F_U = Peripheral Force in N

 $F_{U \, spez}$ = $\frac{F_U}{Z_e}$ $F_{U \, spez}$ Specific Peripheral Force in N per Tooth in Mesh (Charts below show the different values for each belt width.)

 Z_e = Number of Teeth in Mesh

Specific Peripheral Force (F_{U spez}) per One Tooth in Mesh in N





SELF-TRACKING ATN TIMING BELT VERSIONS (TRACKING GUIDE - K)

Comparison - Specific Peripheral Force per Tooth in Mesh					
Self-Tracking Versions F _{U spez} compared to standard ATN 10 / ATN 12.7					
50 ATN 10 K6 / ATN 12.7 K6 -20%					
75 ATN 10 K6 / ATN 12.7 K6 -13%					
100 ATN 10 K6 / ATN 12.7 K6 -10%					

TENSILE STRENGTH

Open Ended ATN Timing Belts — M Allowable Tensile Load of Belt Cross Section, F_{zul} in N

Belt Width	25 mm	50 mm	75 mm	100 mm
ATN 10	3000	6000	9000	12000
ATN 12.7	3000	6000	9000	12000
ATN 20	-	8000	12000	16000

Welded Endless ATN Timing Belts - V Allowable Tensile Load of Belt Cross Section, F_{zul} in N

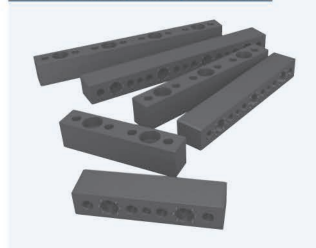
Belt Pitch Belt Width	25 mm	50 mm	75 mm	100 mm
ATN 10	1000	2000	3000	4000
ATN 12.7	1000	2000	3000	4000
ATN 20	-	2700	4000	5400



15

STANDARD PROFILES

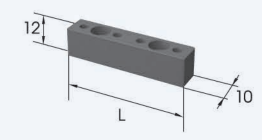
ATN - Standard Adapter Profiles



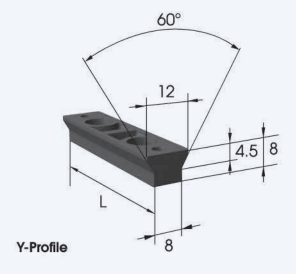
Attaching profiles to the ATN Timing belt can be accomplished in two ways. Profiles can either be screwed onto an adapter profile or screwed directly to the belt. Using an adapter is necessary when it is not possible to screw the profile directly to the belt.

The adapters shown provide a secure attachment for profiles to be either screwed on or slid on (e.g. T-Slot, dovetail). That way, a quick and easy way to replace or change profiles is possible.

The adapters do not have to be replaced when changing profiles.



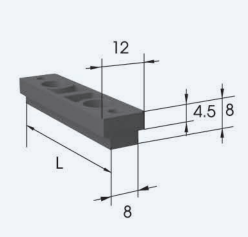
R-Profile



Profile Type	Profile Length L	Profile Number	
R-Profile	50 mm	1.001.008	
R-Profile 75 mm		1.001.009	
R-Profile 100 mm		1.001.010	

Profile Type	Profile Length L	Profile Number	
Y-Profile	50 mm	1.001.002	
Y-Profile	75 mm	1.001.003	
Y-Profile	100 mm	1.001.004	

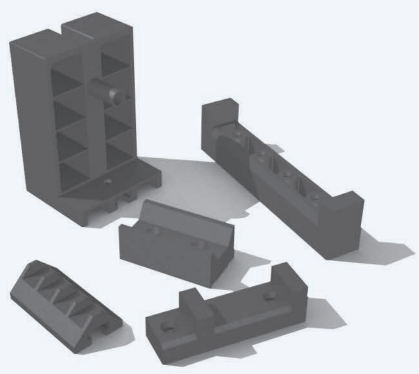
STANDARD PROFILES



Profile Type	Profile Length L	1.001.005	
T-Profile	50 mm		
T-Profile	75 mm	1.001.006	
T-Profile	100 mm	1.001.007	

T-Profile

ATN - Custom Profile Examples



The profiles shown are a few examples of already existing custom ATN profiles.

BRECO flex CO., L.L.C. has the know-how and technical capabilities to provide the perfect profile solution for your conveying application.

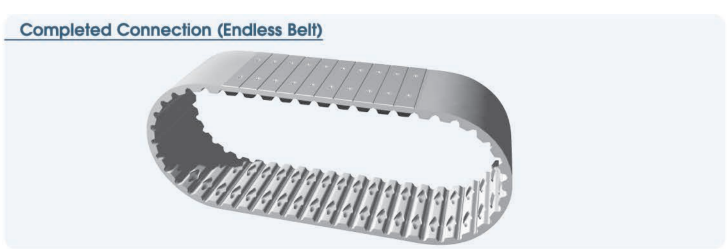
Please contact Applications Engineering for custom ATN profiles.

ATN - CONNECTING KIT FOR FIELD ASSEMBLY

This mechanical connection is designed for rapid belt assembly and disassembly in the field directly on the drive system. The finger spliced ends of the timing belt are prepared to be clamped together with special clamping hardware. The hardware consists of high strength polyamide inserts, high grade steel plates, and the requisite screws. This connection technology allows ATN profiles to be attached even in the joined area. Profiles for the joined area may have to be modified.







ATN - CONNECTING KIT FOR FIELD ASSEMBLY

Connection Parts: Features / Specifications

Number of connection

elements per connection: 10

Insert material: high strength polyamide

Connection plates: high grade steel,

hardened and polished

Connection plate thickness: 0.9 mm

Mounting screws: M 2.5

Note: Customized belt version with recessed connection plates for level conveying surface available

Allowable Tensile Load (F_{zul} in N)

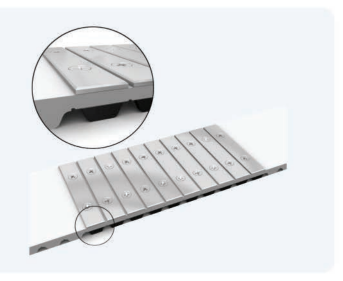
Belt Pitch	50 mm	75 mm	100 mm
ATN 10 / ATN 10 K6	750 N	1150 N	1500 N
ATN 12.7 / ATN 12.7 K6	750 N	1150 N	1500 N
ATN 20	1000 N	1500 N	2000 N

Minimum Number of Pulley Teeth Required (for clamped belts)				
Belt Pitch Z min				
ATN 10	25			
ATN 10 K6	20			
ATN 12.7	20			
ATN 12.7 K6	20			

ATN CONNECTING KIT VERSIONS

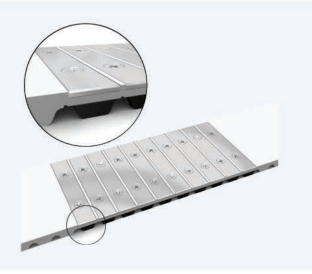
Version "C" (standard)

- Available for ATN 10, ATN 12.7, ATN 10 K6 and ATN 12.7 K6
- Belt thickness (without self-tracking guide):
- 4.5 mm (standard thickness)
- Number of connection elements per connection: 10
- Not suitable for mounting of profiles in connecting kit area



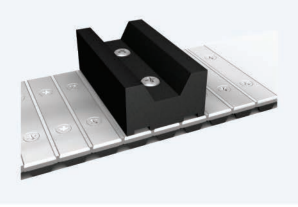
Version "DC" (deep connection)

- Available for ATN 10, ATN 12.7, ATN 20, ATN 10 K6 and ATN 12.7 K6
- Belt thickness (without self-tracking guide):
- 5.4 mm (ATN 10, ATN 12.7)
- 8.0 mm (ATN 20)
- Number of connection elements per connection:
 10 (ATN 10, ATN 12.7)
- 9 (ATN 20)
- Not suitable for mounting of profiles in connecting kit area



Version "DC-PRO" (deep connection for profiles)

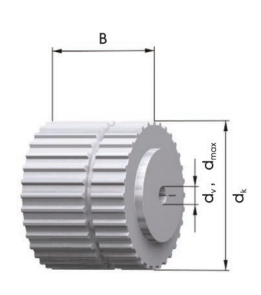
- Available for ATN 10, ATN 12.7, ATN 20, ATN 10 K6 and ATN 12.7 K6
- Belt thickness (without self-tracking guide):
- 5.4 mm (ATN 10, ATN 12.7)
- 8.0 mm (ATN 20)
- Number of connection elements per connection:
 10 (ATN 10, ATN 12.7)
- 9 (ATN 20)
- Suitable for mounting of profiles in connecting kit area

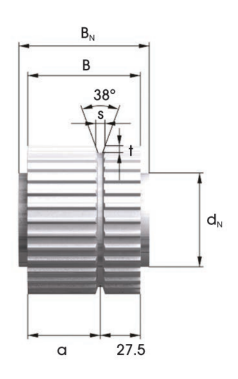


ATN CONNECTING KIT VERSIONS

Availability					
Connecting Kits					
Version	ATN 10	ATN 12.7	ATN 20	ATN 10 K6	ATN 12.7 K6
С	•	•	-	•	•
DC	•	•	•	•	•
DC-PRO	•	•	•	•	•
Connecting Kits for Belt Widths	ATN 10	ATN 12.7	ATN 20	ATN 10 K6	ATN 12.7 K6
25	-	-	-	-	-
50	•	•	•	•	•
75	•	•	•	•	•
100	•	•	•	•	•

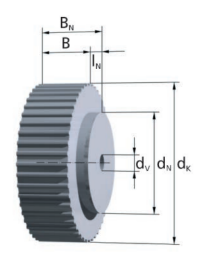
SELF-TRACKING PULLEYS



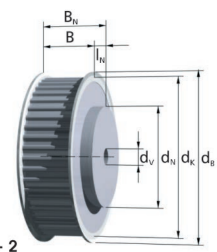


Self-Tracking Pulleys for ATN 10 K6 and ATN 12.7 K6						
Belt Pitch	b [mm]	50	75	100		
Pulley Face Width	B [mm]	55	80	105		
Pulley Width over Hub	B _N [mm]	65	90	115		
Toothed Width	a [mm]	27.5	52.5	77.5		
Groove Width	s [mm]	6.5	6.5	6.5		
Groove Depth	t [mm]	5	5	5		

ALUMINUM STOCK PULLEYS







Type - 2

Tooth Type	# of Teeth	Outside Diameter	Pitch Diameter	Flange Diameter	Face Width	Pulley Width	Pilot Bore	Hub Size	Part Number
ATN 10	z	d _K	d _o	d _B	В	B _N	d _V	d _N χ <i>l</i> _N	
	25	77.75	79.58	82	32	42	12H7	60 x 10	LS 42 AT 10 / 25 - 2 hub 60 x 10
Ε	27	84.10	85.95	90	32	42	12H7	60 x 10	LS 42 AT 10 / 27 - 2 hub 60 x 10
25 mm	30	93.65	95.49	99	32	42	12H7	60 x 10	LS 42 AT 10 / 30 - 2 hub 60 x 10
	32	100.00	101.86	105	32	42	12H7	65 x 10	LS 42 AT 10 / 32 - 2 hub 65 x 10
ᆂ	36	112.75	114.59	118	32	42	16H7	70 x 10	LS 42 AT 10 / 36 - 2 hub 70 x 10
BELT WIDTH	40	125.45	127.32	131	32	42	16H7	80 x 10	LS 42 AT 10 / 40 - 2 hub 80 x 10
- I	44	138.20	140.05	144	32	42	16H7	90 x 10	LS 42 AT 10 / 44 - 2 hub 90 x 10
BEI	48	150.95	152.78	-	32	42	16H7	95 x 10	LS 42 AT 10 / 48 - 0 hub 95 x 10
	60	189.10	190.98	-	32	42	16H7	110 x 10	LS 42 AT 10 / 60 - 0 hub 110 x 10
ATN 10	Z	d _K	d _o	d _B	В	B _N	d _v	d _N χ l _N	
	25	77.75	79.58	82	60	70	12H7	60 x 10	LS 70 AT 10 / 25 - 2 hub 60 x 10
٤	27	84.10	85.95	90	60	70	12H7	60 x 10	LS 70 AT 10 / 27 - 2 hub 60 x 10
50 mm	30	93.65	95.49	99	60	70	12H7	60 x 10	LS 70 AT 10 / 30 - 2 hub 60 x 10
= 5(32	100.00	101.86	105	60	70	12H7	65 x 10	LS 70 AT 10 / 32 - 2 hub 65 x 10
	36	112.75	114.59	118	60	70	16H7	70 x 10	LS 70 AT 10 / 36 - 2 hub 70 x 10
M	40	125.45	127.32	131	60	70	16H7	80 x 10	LS 70 AT 10 / 40 - 2 hub 80 x 10
BELT WIDTH	44	138.20	140.05	144	60	70	16H7	90 x 10	LS 70 AT 10 / 44 - 2 hub 90 x 10
BE	48	150.95	152.78	-	60	70	16H7	95 x 10	LS 70 AT 10 / 48 - 0 hub 95 x 10
	60	189.10	190.98	-	60	70	16H7	110 x 10	LS 70 AT 10 / 60 - 0 hub 110 x10

Note: Pulleys listed are stock items.

All dimensions in millimeters (mm).

Tooth	# of	Outside	Pitch	Flange	Face	Pulley	Pilot	Hub	Part Number
Type	Teeth	Diameter	Diameter	Diameter	Width	Width	Bore	Size	
ATN 12.7 ATN 20	z	d _K	d _o	d _B	В	B _N	d _∨	d _N χ l _N	Custom – Please call for technical assistance.

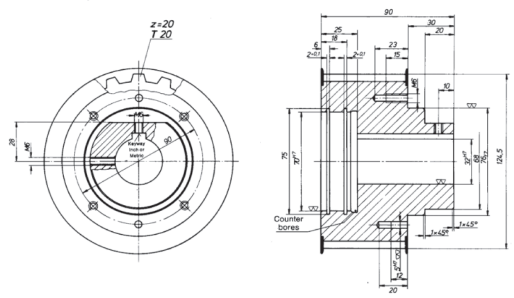
Note: H (T1/2") pitched pulleys are not compatible with ATN 12.7 belts. See page 4 for drawings of ATN tooth pitches and tooth profiles.

ALUMINUM BAR STOCK



ALUMINUM CUSTOM PULLEYS

BRECO*flex* CO., L.L.C has the know-how and technical capabilities to supply practically any pulley design that is required for the most intricate applications. If it is technically feasible, BRECO*flex* CO., L.L.C. will be able to supply it no matter what size, material or detail is desired. A drawing of a custom pulley is shown with additional machining operations.



Minimum Pulley Sizes					
Belt Pitch	Minimum Number of Teeth — z _{min}				
ATN 10	25				
ATN 12.7	20				
ATN 20	20				

Belt Drive with Flat Idler Running on Tooth Side					
Belt Pitch	Minimum Diameter				
ATN 10	80 mm				
ATN 12.7	80 mm				
ATN 20	130 mm				

BRECOflex CO., L.L.C. Product Catalogs





Polyurethane Timing Belts with Weld-on Profiles

Dividing, Stepping, Positioning.

Catalog #B203



Calculations Driving, Positioning, Conveying

Power, Torque, and Peripheral Force calculations.

Catalog #B204



Accessory Items for Polyurethane Timing Belts

Pulleys, Tensioners, Clamps, Slide Beds.

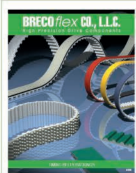
Catalog #B205



Tension Meter

Improve Performance, lifetime, positioning accuracy, bearing load, and noise level.

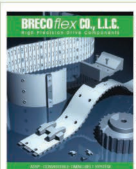
Catalog #B207



Timing Belts Backings

Polyurethane Timing Belts in Metric and English pitches with a wide range of cover materials.

Catalog #B208



ATN® - Convertible Timing Belt System

ATN technology allows the reconfiguration of profiled timing belts at the customer

Catalog #B209



ESBAND Truly Endless Woven Flat Belts

Wide variety of Polyurethane, Neoprene and Silicone state-of-the-art flat helts

Catalog #B210



Polyurethane Timing Belts

Main Catalog (184 pages) Metric and English Pitches.

Catalog #B212



Pulleys for Polyurethane and Neoprene Timing Belts

Finished pulleys and stock pulley program.

Catalog #B216



ARC-POWER Technology

ARC-POWER Technology Best Performing Timing Belts Available.

Catalog #B217

BRECO *flex* **co., l.l.c.**

High Precision Drive Components

222 Industrial Way West-Eatontown-NJ 07724 Tel: 732-460-9500•Fax: 732-542-6725 www.brecoflex.com

email: info@brecoflex.com

Copyright 2003 BRECOflex CO., L.L.C. • BRECO®, BRECOFLEX® & ATN® are registered trademarks of BRECO Antriebstechnik GmbH • ARC-POWER® is a registered trademark of BRECOflex CO., L.L.C. • Kevlar® is a registered trademark of DuPont Patents Pending • ESBAND® is a registered trademark of Max Schlatterer GmbH & Co. KG Patents Pending. Specifications are subject to change without prior notice.

All recommendations for the use of the products described herein and all other data or information set forth in this publication, whether concerning such products or otherwise, are furnished without any guarantee, warranty representations or inducement of any kind whether expressed or implied, including but not limited to warranties of merchantability and filness for a particular purpose. BRECOflex CO., L.L.C. disclaims liability under any theory, including without limitation, contract negligence, misrepresentation or breach of any obligation relating to the recommendation, data or information set forth herein. Readers and customers are encouraged to conduct their own test before using any product. Read its label and all related instructions. BRECOflex CO., L.L.C. reserves the right to make changes in the technical and dimensional specifications of its products without prior notice. Responsibility for expenses incurred as a result of product changes or discontinuance of a product lies solely with the purchas