Standard Standard ATN10K6

	В	C _{min}	Belt widths b [mm]		
ATN10K6	25	10	50	75	100
ATN10K6 DC	25	10	50	75	100
Number of shapes for inset parts per tooth ¹⁾			2	3	4

Standard
2,5
9000
10
ATN10K6 DC

ATN10K6 / ATN10K6 DC (M/V)	Available lengths and versions		
Standard delivery lengths (M)	rolls of 50 or 100 m		
Cuts / lengths > 50 m	on request		
Endless joined, minimum length (V)	880		
	TPUST1		
Steel cord tension member (standard)	x		
VA tension member	0		
PAZ (white)	х		
PAR (green)	x		
PAZ-PAR (white / green)	x		

- x available
- o request minimum purchase amount
- not available

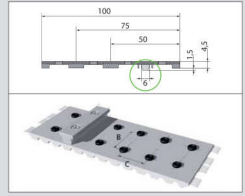
Available materials:

- TPUST1: Standard material, steel cord tension members
- TPUFD1: Material is suitable for contact with food, FDA conform, with VA tension members
- TPUKF1: Material flexible at low temperatures, application area from -25°C to +5°C, with steel cord tension members

Further materials on request. Depending on the material and/or version, a minimum purchase is required, please request

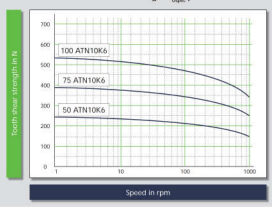
The location of the V-groove is only symmetrical in the 50 mm wide belt for technical production reasons. In the 75 and 100 mm wide belts it is located between the 1st and 2nd shape for the inset parts (see figure). Therefore, the location of the V-groove is to be considered when mounting the pulley and the flights.

The shapes for the inset parts are factory sealed with an approx. 0.2 mm thick TPU skin. Open these shapes to inset the profile fastenings. If you want the timing belt pierced, please inform your responsible distribution partner about the required spacing C when ordering. The shortest longitudinal spacing of the shapes in the belt tooth corresponds with pitch.



Technical data for the belt type / Belt width depend on the circumferential force load

ATN10K6 / ATN10K6 DC - Tooth shear strength F_{Uspec} per belt tooth in mesh in N



BRECO® ATN10K6 / ATN10K6 DC (M/V)				Tension cord strengths F _{Todm} / Specific elasticities / Belt weights			
Belt	width		b [mm]	50	75	100	
М	Steel cord tension member		F _{Tadm} [N]	6000	9000	12000	
	Specific elasticit	ty (steel cord)	C _{spec} [N]	1,5-106	2,25-106	3,0-106	
	VA tension mer		F _{tuden} [N]	4300	6450	8600	
	Specific elasticit		C _{spec} [N]	1,08-106	1,61-106	2,15-106	
V	Steel cord tensi		F _{tacktr} [N]	2000	3000	4000	
	VA tension mer		F _{raden} [N]	2000	3000	4000	
Belt weight ¹⁾		ATN10K6	[kg/m]	0,245	0,367	0,490	
		ATN10K6 DC	[kg/m]	0,305	0,457	0,610	

BRECO® ATN10 / ATN10 DC (M/V)			Flexibility (minimum numbers of teeth / minimum diameter)		
				VA stainless steel cord	
Z _{min} 000	Without	Z _{min}	25	25	
	contra- flexure	d _{min} [mm]	80	80	

Circumferencial force F.,

The transmittable circumferential force F_u depends on the shear strength F_{uspec} and the number of teeth in mesh z_e realised at the drive pulley, which should be $z_{emin} = 6$ at least.

Max. $z_{emax} = 6$ (welded belts) and $z_{emax} = 12$ (open length) are used for the calculation.

 $F_{u} = F_{Uspec} \cdot Z_{e}$

The stated masses only refer to the extruded belt and are, for this reason, without inset parts, screws and profiles.

12