



Belt widths b [mm] (further belt widths on request)

ATK10K6 (M/V)	Available lengths and versions						
Standard delivery lengths (M)	rolls of 50 or 100 m						
Cut to lengths / lengths > 100 m	on request						
Minimum length joined (V)	1000 mm						
Standard material	TPUST1 ¹⁾						
Steel tension member (Standard)	x						
E tension member	-						
Stainless steel tension member	0						
PAZ	х						
PAR	х						
PAZ-PAR	х						
DL / DL-PAZ	-						
DR / DR-PAZ	-						
T / T-PAZ	-						

- x available
- o minimum purchase amount on request not available
- 1) further materials on request

BRECO® ATK	10K6 (M/V)	Specific	tooth force					
R.p.m.	F _{tspec}	R.p.m.	F _{tspec}	R.p.m.	F _{tspec}	R.p.m.	F _{tspec}	
n [min-1]	[N/cm]	n [min-1]	[N/cm]		[N/cm]	n [min-1]	[N/cm]	
0	87,50		62,15		48,01		32,08	
20	86,22	900	60,47	2200	46,41	5500	30,36	
40	85,01	1000	58,94	2400	44,94	6000	28,79	
60	83,88	1100	57,51	2600	43,58	6500	27,33	
80	82,81	1200	56,19	2800	42,30	7000	25,98	
100	81,80	1300	54,95		41,11	7500	24,72	
200	77,43		53,79	3200	39,99		23,54	
300	73,87		52,70	3400	38,93		22,43	
400	70,88		51,66		37,93		21,37	
500	68,29	1700	50,68	3800	36,97	9500	20,38	
600	66,02	1800	49,75	4000	36,06	10000	19,43	
700	63,98	1900	48,86	4500	33,97			

BRE	BRECO® ATK10K6 (M/V) Admissible tension cord strength F _{Todam} / Specific elasticity / Belt weight								
Belt	Belt width			50					
	E / Steel t	ension member		7500					
М	Specific e	lasticity (E / Steel tension member)	C _{spec} [N]	1,87·10 ⁶					
IVI	Stainless :	steel tension member	F _{Tadm} [N]	5625					
	Specific el	asticity (stainless steel tension member)	C _{spec} [N]	1,87·10 ⁶					
V	E / Steel t	Steel tension member		3750					
v	Stainless :	steel tension member	F _{Tadm} [N]	2815					
		Standard		0,302					
D-I		DL	[kg/m]	-					
веі	t weight	DR		-					
		Т		-					

BRECO® ATK10K6 (M/V) Flexibility (minimum number of teeth / minimum diameter)														
			Steel tension member			E tension member				Stainless steel tension member				
			DL	DR		Standard	DL	DR			DL	DR		
Z _{min} d _{min}	Without contra-	Z _{min}	20	-	-	-	-	-	-	-	25	-	-	-
	flexure	d _{min} [mm]	60	-	-	-	-	-	-	-	80	-	-	-
z _{min} d _{min}	With contra-	Z _{min}	25	-	-	-	-	-	-	-	40	-	-	-
	flexure	d _{min} [mm]	120	-	-	-	-	-	-	-	130	-	-	-