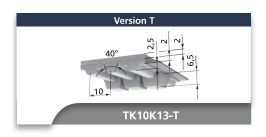




	Belt widths b (in-between l	is b [mm] en belt widths on request)							
(in-between belt widths on 32 50		75	100						
		•							

TK10K13 (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)	х					
E tension member	-					
Stainless steel tension member	o					
PAZ	х					
PAR	х					
PAZ-PAR	х					
DL / DL-PAZ	-					
DR / DR-PAZ	-					
T / T-PAZ	o					



BRECO® TK1	0K13 (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 [min-1]	[N/cm]	n [min-1]	[N/cm]	
0	50,50	800	32,40	2000	25,40	5000	18,06	
20	49,00	900	31,50	2200	24,60	5500	17,28	
	47,70	1000	30,70	2400	23,90	6000	16,58 15,93	
	46,60	1100	30,00	2600	23,30	6500		
	45,70	1200	29,30	2800	22,70	7000	15,33	
	44,80	1300	28,70	3000	22,20	7500	14,76	
	41,40	1400	28,20	3200	21,70	8000	14,24	
	39,10	1500	27,60	3400	21,20	8500	13,74	
400	37,20	1600	27,10	3600	20,70	9000	13,28	
500	35,70	1700	26,70	3800	20,30	9500	12,84	
600	34,40	1800	26,20	4000	19,86	10000	12,42	
700	33,30	1900	25,80	4500	18,91			

BRECO® TK10K13 (M/V) Admissible tension cord strength F _{radm} / Specific elasticity / Belt weight											
Bel	t width		b [mm]	32	50	75	100				
	E / Steel t	ension member	F _{Tadm} [N]	2600	4200	5200	8400				
M	Specific elasticity (E / Steel tension member)		C _{spec} [N]	7,0⋅10⁵	11,0.105	16,5·10 ⁵	22,0⋅10⁵				
IVI	Stainless steel tension member		F _{Tadm} [N]	2080	3360	4160	6720				
	Specific elasticity (stainless steel tension member)		C _{spec} [N]	7,0⋅10⁵	11,0·10 ⁵	16,5·10 ⁵	22,0·105				
v	E / Steel t	ension member	F _{Tadm} [N]	1300	2100	2600	3300				
V	Stainless steel tension member			1040	1680	2080	3360				
	Standard DL		[kg/m]	0,282	0,407	0,569	0,735				
D-			[kg/m]	-	-	-	-				
ве	lt weight	DR	[kg/m]	-	-	-	-				
		Т	[kg/m]	-	-	-	-				

BF	BRECO® TK10K13 (M/V) Flexibi		ility (minimum number of teeth / minimum diameter)												
				Steel tension member			E tension member				Stainless steel tension member				
				Standard	DL	DR		Standard				Standard	DL	DR	Т
Z _{mir}	z _{min} d _{min}	Without contra- flexure	Z _{min}	25	-	-	25	-	-	-	-	25	-	-	25
d _{mi}			d _{min} [mm]	80	-	-	80	-	-	-	-	80	-	-	80
Z _{mir}	d	With contra-	Z _{min}	25	-	-	25	-	-	-	-	40	-	-	40
d _{mi}		flexure	d _{min} [mm]	80	-	-	80	-	-	-	-	130	-	-	130

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

114 115