

Belt widths b [mm] (In-between belt widths on request)							
50	75	100					

Available length and versions	BAT15	Comment
Standard lengths	rolls of 50 or 100 m	-
Cut to lengths / lengths > 100 m	on request	-
In-between belt widths / other widths	not available	-
minimum length endless joined (b\mathbb{M}100 mm)	960 mm	-
minimum length endless joined (b>100 mm)	not available	-
Standard material	TPUST1	further materials on request
Steel tension member	Standard	-
E tension member	not available	-
Stainless steel cord	available	Minimum purchase amount on request
PAZ	available	-
PAR	available	-
PAZ-PAR	available	-
DL / DL-PAZ	not available	-
DR / DR-PAZ	not available	-
T / T-PAZ	not available	-

Tooth shear strength (specific belt tooth load bearing)									
R.p.m. n [min-1]	F _{tspez} [N/cm]	R.p.m. n [min-1]	F _{tspez} [N/cm]	R.p.m. n [min-1]	F _{tspez} [N/cm]	R.p.m. n [min-1]	F _{tspez} [N/cm]		
	140		102.237	1,600	77.439	3,200	57.38		
	137.703	700	98.714	1,700	75.749	3,400	55.561		
	135.558	800	95.536	1,800	74.143	3,600	53.839		
	133.546	900	92.641	1,900	72.613	3,800	52.203		
80	131.651	1,000	89.984	2,000	71.151	4,000	50.646		
100	129.861	1,100	87.527	2,200	68.412	4,500	47.051		
200	122.145	1,200	85.243	2,400	65.885	5,000	43.815		
300	115.915	1,300	83.11	2,600	63.541	5,500	40.872		
400	110.689	1,400	81.107	2,800	61.355	6,000	38.174		
500	106.189	1,500	79.222	3,000	59.307	6,500	35.683		

	BAT15		Admissible tensile force of the belt F _{adm} / belt weight					
belt wic	lth	b [mm]	50	75	100			
	E / Steel tension member	F _{Tadm} [N]	11,200	16,800	22,400			
М	Specific elasticity (E- / Steel tension member)	C _{spez} [N]	2.80·10 ⁶	4.20·10 ⁶	5.60·10 ⁶			
IVI	Stainless steel tension member	F _{Tadm} [N]F _{Tzul} [N]	9,000	13,500	18,000			
	Specific elasticity (stainless steel tens. m.)	C _{spez} [N]	2.80·10 ⁶	4.20·10 ⁶	5.60·10 ⁶			
V	E / Steel tension member	F _{Tadm} [N]	5,600	8,400	11,200			
V	Stainless steel tension member	T _{adm} [N]	4,500	6,750	9,000			
Belt we	ight (Standard)	[kg/m]	0.428	0.642	0.856			
Belt we	ight (DL)	[kg/m]	-	-	-			
Belt we	ight (DR)	[kg/m]	-	-	-			
Belt weight (T)		[kg/m]	-	-	-			

BAT15		Flexibility (Minimum number of teeth / minimum diameter)											
		Steel tension member			E / Steel tension member			Stainless steel tension member					
		Standard	DL	DR	Т	Standard	DL	DR	Т	Standard	DL	DR	Т
z _{min} d _{min}	Minimum number of teeth without contraflexure (z _{min})	20	-	-	-	-	-	-	-	25	-	-	-
	Minimum diameter of tensioning roller without contraflexure (d _{min} [mm])	100	-	-	-	-	-	-	-	120	-	-	-
7	Minimum number of teeth with contraflexure (z _{min})	30	-	-	-	-	-	-	-	35	-	-	-
d _{min}	Minimum diameter of tensioning roller with contraflexure (d _{min} [mm])	150	-	-	-	-	-	-	-	180	-	-	-