

Tooth shear strength (specific belt tooth load bearing)									
R.p.m. n [min-1]	F <sub>tspez</sub> [N/cm]	R.p.m. n [min-1]	F <sub>tspez</sub> [N/cm]	R.p.m. n [min-1]	F <sub>tspez</sub> [N/cm]	R.p.m. n [min-1]	F <sub>tspez</sub> [N/cm]		

	T2,5	Admissible tensile force of the belt F <sub>adm</sub> / belt weight	
belt wie	dth	b [mm]	
м	E / Steel tension member	F <sub>Tadm</sub> [N]	
	Specific elasticity (E- / Steel tension member)	C <sub>spez</sub> [N]	
	Stainless steel tension member	F <sub>Tadm</sub> [N]F <sub>Tzul</sub> [N]	
	Specific elasticity (stainless steel tens. m.)	C <sub>spez</sub> [N]	
	E / Steel tension member	F <sub>Tadm</sub> [N]	
	Stainless steel tension member	T <sub>adm</sub> [N]	
Belt we	ight (Standard)	[kg/m]	
Belt weight (DL)		[kg/m]	
Belt weight (DR)		[kg/m]	
Belt weight (T)		[kg/m]	

T2,5	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