





Tension roller stock program	Type / Pitch	number of teeth	B [mm]	d _K [mm]	D [mm]	Number of flanges (stock pulley)	d _B [mm]	max. belt width [mm]	B ₂ [mm]	G	t[mm]	D ₁ [mm]	SW [mm]	C dyn. [N]	C stat. [N]	max. Rotational speeds n [min-1]
Type B/E0 with excenter, toothed	T5	22	34	34.15	-	0	-	25	42	М6	10	20	17	7,950	3,920	30,000
Type B/E0 with excenter, toothed	T10	20	40	61.8	-	0	-	32	50	M12	20	30	27	19,300	13,100	30,000
Type B/E0 with excenter, toothed	T10	20	64	61.8	-	0	-	50	74	M12	20	30	27	19,300	13,100	15,000
Type B/E0 with excenter, toothed	AT5	22	34	33.79	-	0	-	25	42	М6	10	20	17	7,950	3,920	15,000
Type B/E0 with excenter, toothed	AT10	20	40	61.84	-	0	-	32	50	M12	20	30	27	19,300	13,100	15,000
Type B/E0 with excenter, toothed	AT10	20	64	61.84	-	0	-	50	74	M12	20	30	27	19,300	13,100	15,000
Type B/E0 with excenter, toothed (right/left)	BAT10	20 *	40	61.84	-	0	-	32	50	M12	20	30	27	19,300	13,100	15,000
Type B/E0 with excenter, toothed (right/left)	BAT10	20 *	64	61.84	-	0	-	50	74	M12	20	30	27	19,300	13,100	15,000
Type B/E0 with excenter, toothed (right/left)	BATK10	24	40	74.57	-	0	-	32	50	M12	20	30	27	19,300	13,100	15,000
Type B/E0 with excenter, toothed (right/left)	BATK10	24	64	74.57	-	0	-	50	74	M12	20	30	27	19,300	13,100	15,000