8 P B

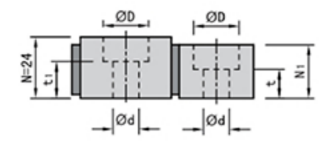
S



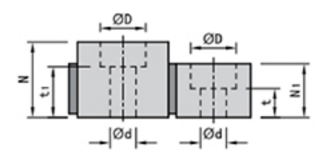
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Slim type

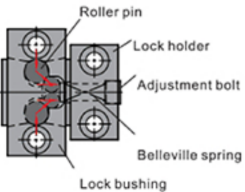


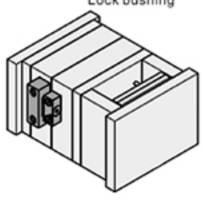
Note:Temperature to be used:up to 80°C

Normal type

Order	MMPLK-80											
		В	B1	B2	т	T1	T2	s	N	N1	D	d
Type	No.											
MMPLK	10	48	36	25	42	18	22	2	24	16	11	0.5
	20	54	42	25								6.5
	30	65	46	35	48.5	20	25	3.5	27	19	14	7
Slim type	60	73	50									
	80S	13			56.5							9
	100	103	65	48	58	24	30	4	34	25	17	11
MMPLKS	30	65	46	35	48.5	20	25	3.5	24	19	11	7
	60	73	50								14	0
	80S				56.5							9

Type	No.	K	Р	P1	P2	t t	ti	Mounting screws	Pulling force MaX. F(kgs)	@¥/P
1,500			0.0	0.4		0.5	40			
MMPLK	10	2	36	24	22	9.5	18	CB6-20/30	50	
	20		40	28		9	16	CB6-20/25	100	
	30	3.5 11.5	50	31	0.0		17	CB6-30/35	150	
	60		52	33	26	9.5		CB6-30	300	
	80S				34			CB6-35	400	
	100	4	76	42	31	13	19	CB6-30/35	500	
MMPLKS	30	3.5	50	31		9.5	15.5	CB6-25/30	150	
	60			33	26			CB6-25	300	
Normal type	80S	11.5	52		34			CB6-30	400	





Features:

- Enables well-balanced mold opening/closing through its mechanism composed of a belleville spring, roller pin.
- The lock bushing's vertically symmetrical design allows a worn piece to be reused by reinstalling it in reverse.
- 3. Its mechanism composed of a coil spring and roller pin for MMPLK-10.
- 4. The size of "K" and "P2" can be offered by customer.