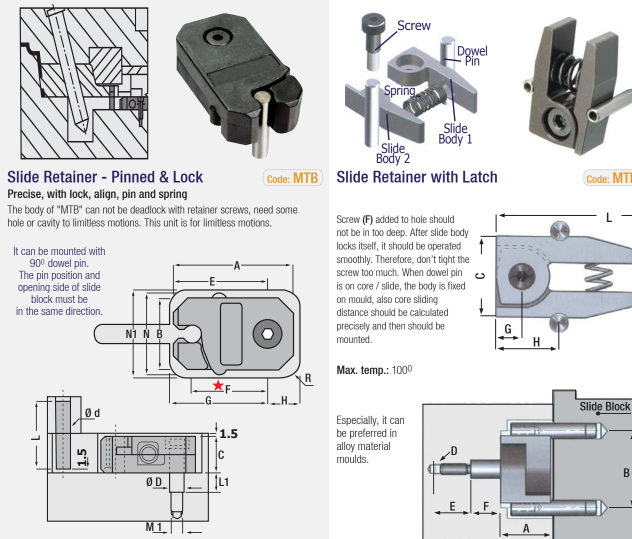
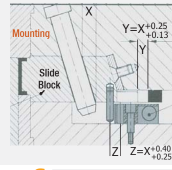
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MTB can be used as "Latch Lock" mentality if there is no any special request on the system of the mould closing. Code: MTB

Order		Α	В	C	Е	★F	N			G	H
MTB.38		38	19	16	31.5	24.	89	24		34.5	10
MTB	.54	54	32	20	43	34.	93	36.5		46	14.5
MTB.86		86	45	30	67	53.	98	98 49.5		70	22.5
N1	R		)	L1	N	/11	d	/ L	Max. Slide Weight (kg		eight (kgf)
25.5	8	6	5	8.5	M5	X11	6)	<b>‹</b> 30	10		
38	10	8	3	10.5	M6	X14	8)	<b>&lt;</b> 40	20		
51	12	1	0	17	M8	X18	10	x60	40		
Dractical When slide / ears is anapad, pin gate into the retainer "MTD"											

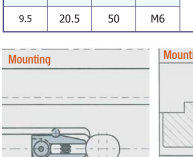
Practice: When slide / core is opened, pin gets into the retainer. "MTB" designed with over-travel, to avoid the damage by the wrong settle of the travel. Operation continues even though there are mistakes (misalignments).



G

★ = Dimension is important.

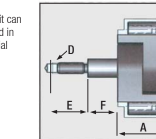
Important: The distance from the center of the dowel pin to the center of the shoulder screw is crucial / critical. The dowel pin installed in the slide positively locks into the retainer until disengaged by the mould closing motion. Designed with a efficient lead-in at the housing opening so the dowel pin will lead-in the housing even if there is a slight misalignment between the retainer and the pin.

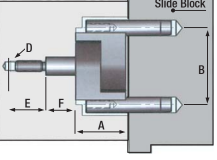




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Code: MTM





Code: MTM

Order			Α	В	C	E		F		
MTM.1040			10	21.5	18	18 9.5		5.1		
MTM.1243			12	25.5	22	2 11		6.1		
MTM.1650			16	31.5	28	11		8.1		
G	Н	L		D	Max. Reta	Max. Retaining		Dowel Pin		
7	17.5		40	M5		Ø 6 - 30		10		
7.5	18		43	M6	Ø 6 -			15		
9.5	9.5 20.5		50	M6			25			