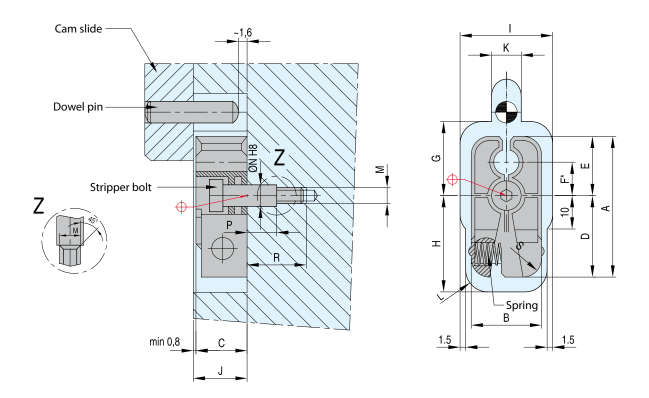


REF	Slide retainer							Retainer pockets in mold									Max. slide	
				D														weight (kg)
MRT-10M	38	19	16	22	16	9,1	5	19	26	25	17	8	8	M5	6	6	15,5	10
MRT-20M	54	32	20	33	21	12,7	6	24	36	36	21	10	10	M6	8	8,5	20,5	20
MRT-40M	86	45	30	53	53	20,3	10	36	56	56	31	12	13	M8	10	10	25,0	40

 $[\]ensuremath{^{*}}$ The distance from the center of the dowel pin to the center of the stripper bolt is critical



Replacement parts							
Dowel pin		Tightening torque for stripper bolt Nm max.					
DP 6-30	PM 5x16	10					
DP 8-40	PM 6x20	15					
DP 10-60	PM 8x30	20					



Ejector Return Couplings - General Info



Info PSR-PSM-MRT





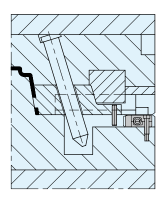


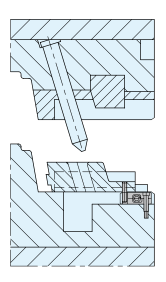


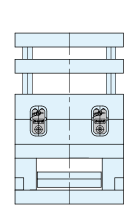


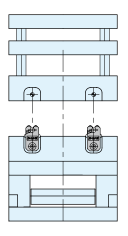


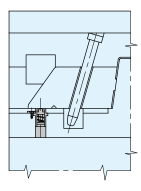
DME Slide Retainers provide a compact and economical means of slide retention which obsoletes the cumbersome external spring or hydraulic methods. Interference with machine tie bars or safety gates is no longer a problem.

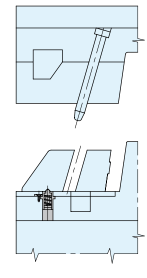












Available in three sizes with increasing weight holding capacities, the Slide Retainers can be used individually or in multiples for larger or heavier slides.

3 types to choose from:

- MRT: the dowel pin installed in the slide positively locks into the retainer until disengaged by the mold's closing action. Designed with a generous lead-in at the socket opening so the dowel pin will enter the socket even if there is a slight misalignment between the retainer and the pin.
- 2. **PSM**: similar to MRT but spring is completely enclosed and protected from contamination.
- PSR: works without dowel pin so slide can be removed without removing slide retainer. Small in size yet strong holding power.