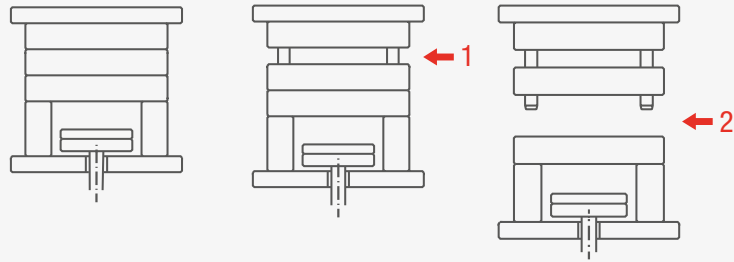


# MULTIPLE SOLUTIONS FOR YOUR PLATE MOVEMENTS

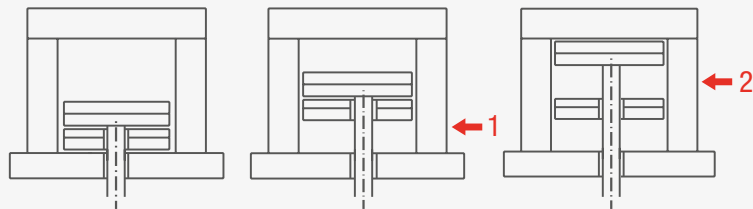
## THREE PLATE MOLD:

Products designed to make a pre-opening movement in the mold cavity, before opening the mold to eject the part.



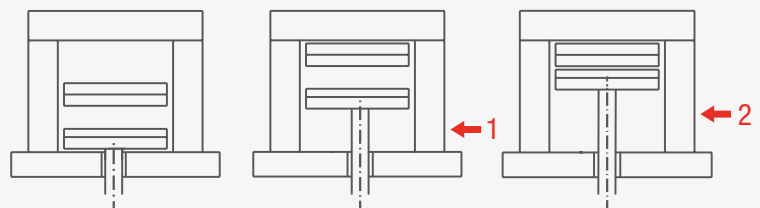
## LEADING DOUBLE EJECTION:

Double ejection system to control 2 sets of ejector plates when the injection machine actuates the upper set of ejector plates.



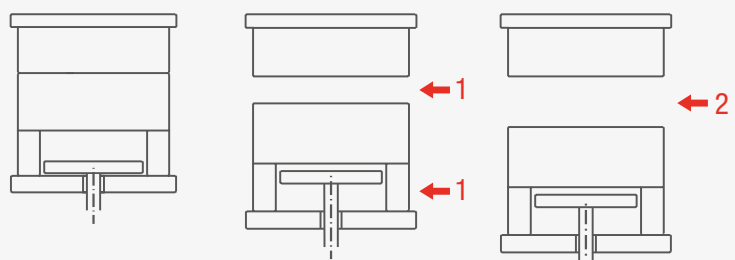
## TRAILING DOUBLE EJECTION:

Double ejection system to control 2 sets of ejector plates when the injection machine actuates the lower set of ejector plates.



## SYNCHRONIZED PLATES:

Designed to allow synchronized mold plates openings, regardless of their location. With a customizable first stroke opening, and a free second movement.



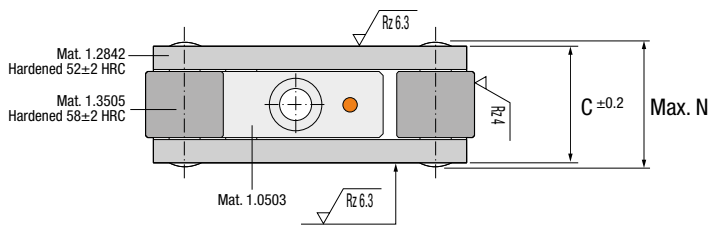
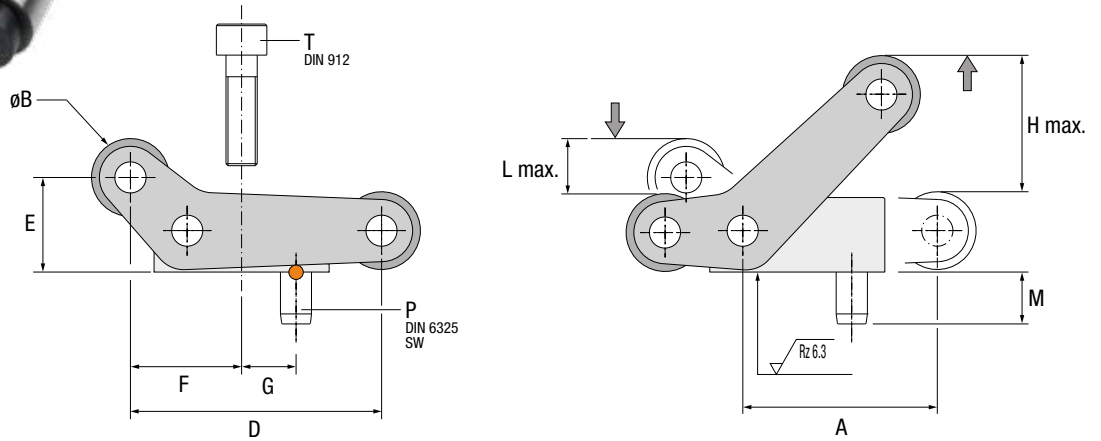


EP

# PLATE ACCELERATOR

ES Elevador Placas DE Auswerferplatten-Beschleuniger  
 IT Acceleratore Piastra Espulsione PT Acelerador de Chapa FR Accélérateur Batterie d'Éjection

● Cad Insertion Point

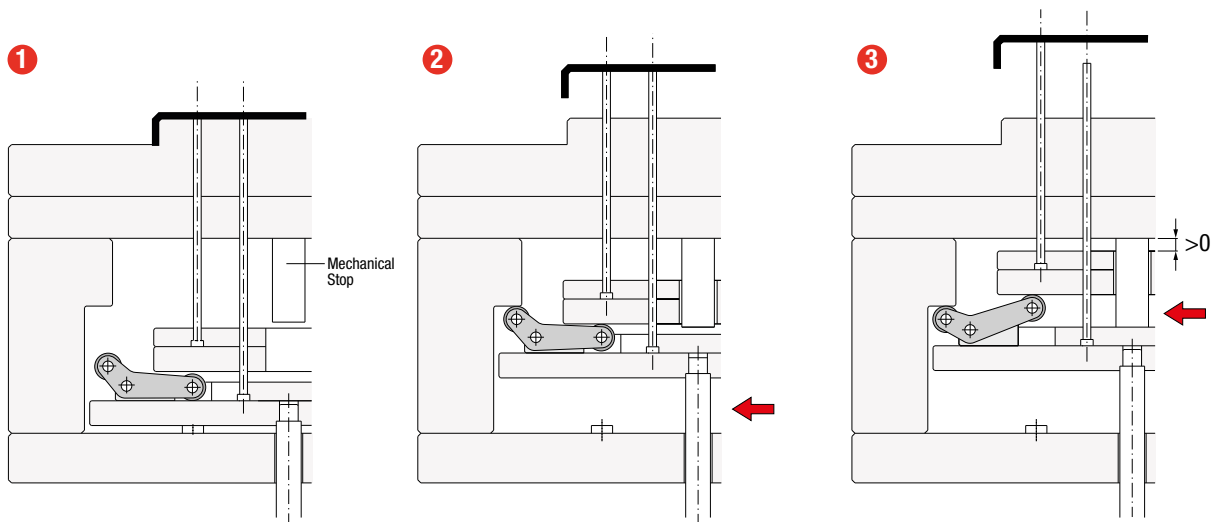


Max. 150°C

Ref.	A	B	C	D	E	F	G	H max.	L max.	M	N	P	T	Max. Force	SW
EP.200813	20	8	13.2	25.8	9.4	11.4	5.9	11.6	4.4	5	15	$\varnothing 2.5 \times 10$	M3x12	125 kg.	2.5
EP.251016	25	10	16	32.3	11.8	14.3	7	15	5.7	6	18.5	$\varnothing 3 \times 12$	M4x16	250 kg.	3
EP.371522	37.5	15	22	48.5	17.7	21.5	10.5	23.5	9.1	8	25	$\varnothing 4 \times 16$	M6x25	350 kg.	5
EP.502030	50	20	30	64.6	23.6	28.6	14	32	12.5	10	34	$\varnothing 5 \times 20$	M8x30	800 kg.	6

## Installation Guidelines

Consejos de Instalación · Richtlinien zur Installation · Consigli di Installazione · Instruções de Instalação · Mode d'Installation



IMPORTANT

