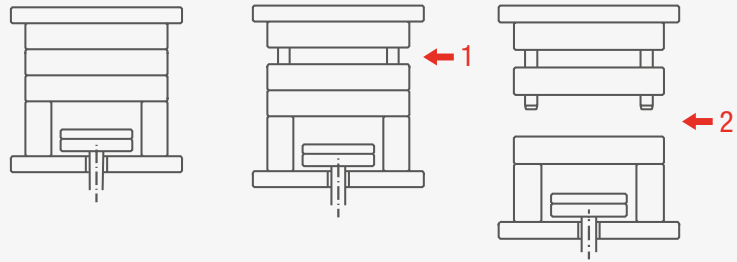


# MULTIPLE SOLUTIONS FOR YOUR PLATE MOVEMENTS

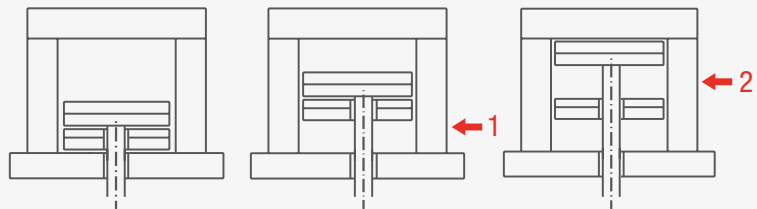
## THREE PLATE MOLD:

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



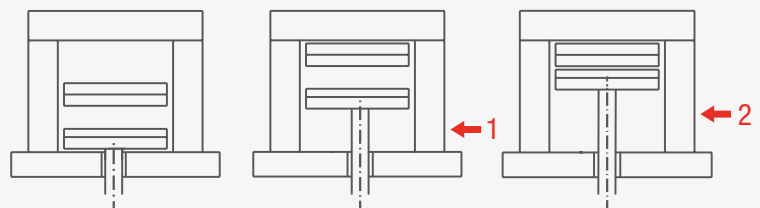
## LEADING DOUBLE EJECTION:

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



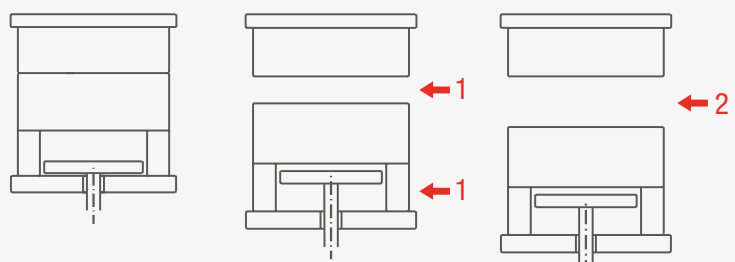
## TRAILING DOUBLE EJECTION:

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.



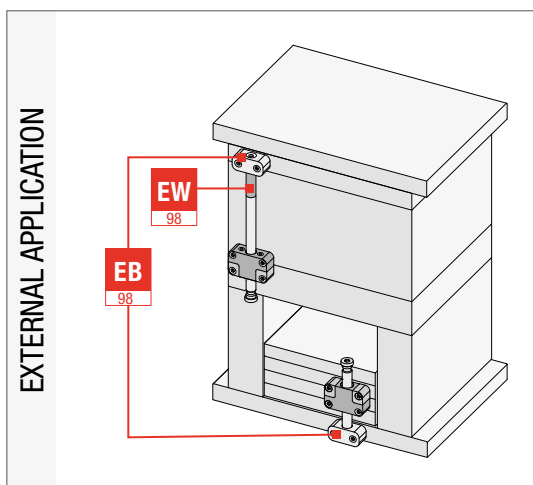
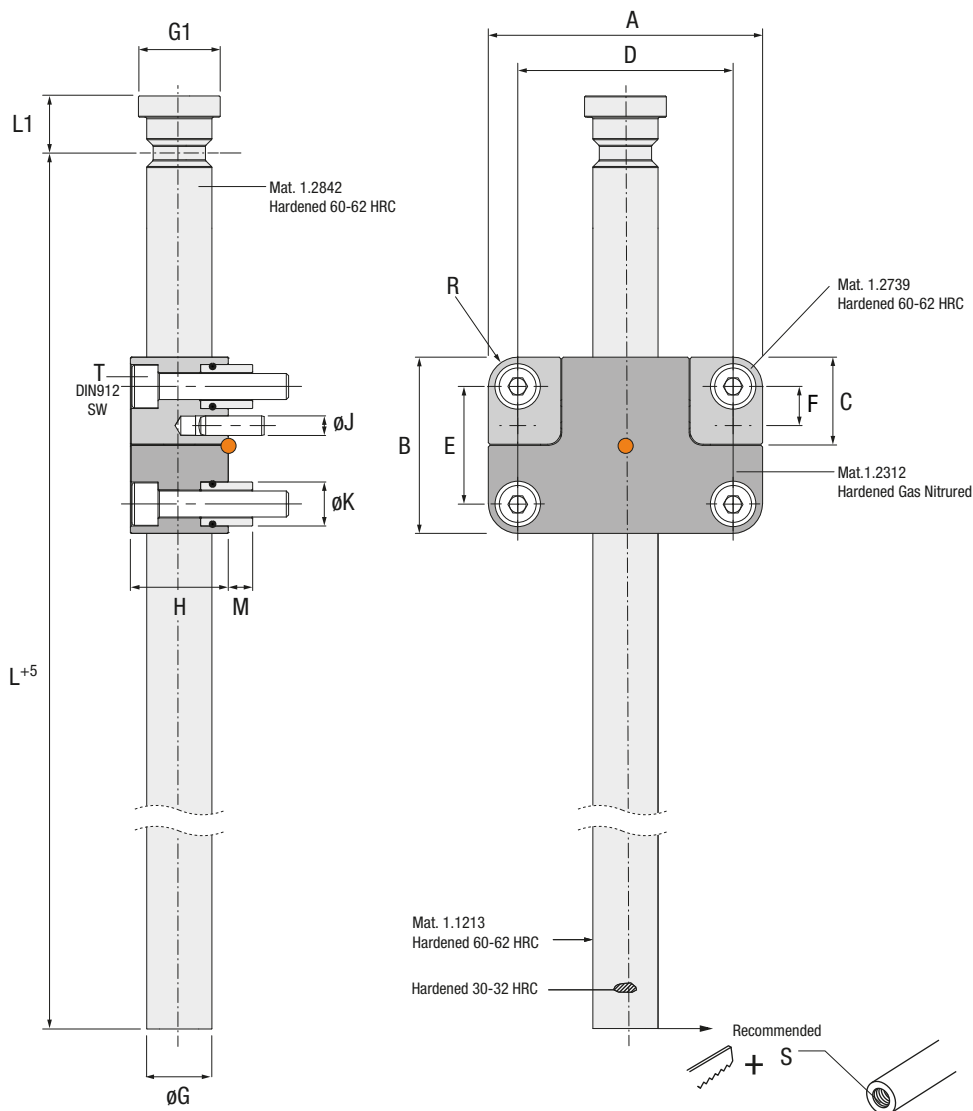
# EXTERNAL SUPERIOR PLATE SEPARATOR

ES Separador Placas Superiores Externa DE Externe Obere Plattentrennung  
 IT Separatore Piastre Superiori Esterno PT Separador Chapas Superior Externo FR Séparateur Plaque Supérieure Externe

● Cad Insertion Point

# EX

Max. 150°C



Ref.	A	B	C	D	E	F	G	G1	H	J	K	L	L1	M	R	S	T	X
EX.140600	62	40	20	48	26	9	14	18	22	Ø4x14 (DIN6325)	10.5	348	13	5.5	7.2	M8	M6x30	15
EX.200800	84	54	27	66	36	12	20	25	30	Ø6x20 (DIN7979)	13.5	348	17.5	7.5	9.2	M12	M8x40	20
EX.321200	126	84	42	102	60	20	32	39	46	Ø10x30 (DIN7979)	18.5	530	27	11.5	12.5	M16	M12x65	25
EX.501600	174	120	60	140	86	26	50	55	64	Ø12x40 (DIN7979)	25	530	40	15.5	17	M24	M16x90	35

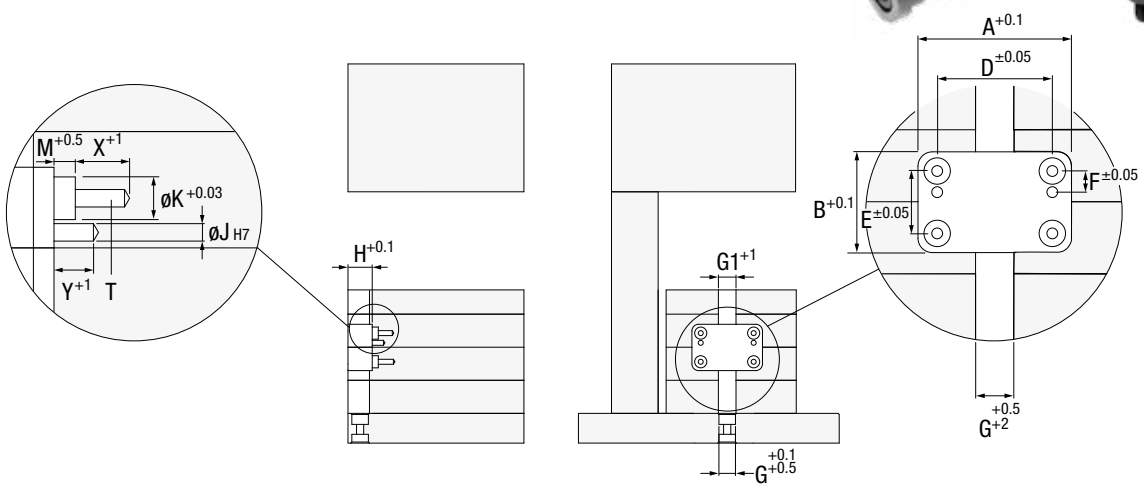
# INSTALLATION GUIDELINES

ES Consejos de Instalación DE Richtlinien zur Installation  
 IT Consigli di Installazione PT Instruções de Instalação FR Mode d'Installation

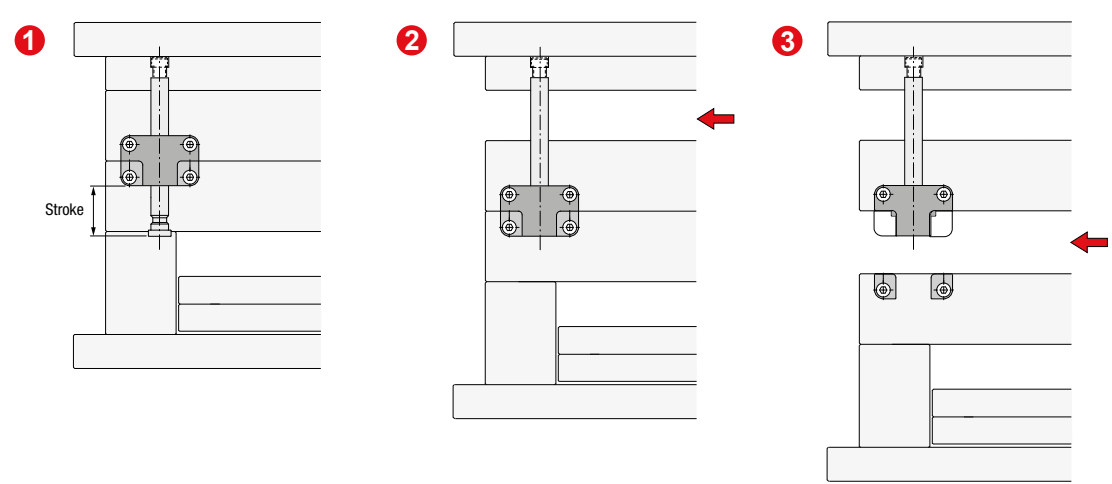


**EX**

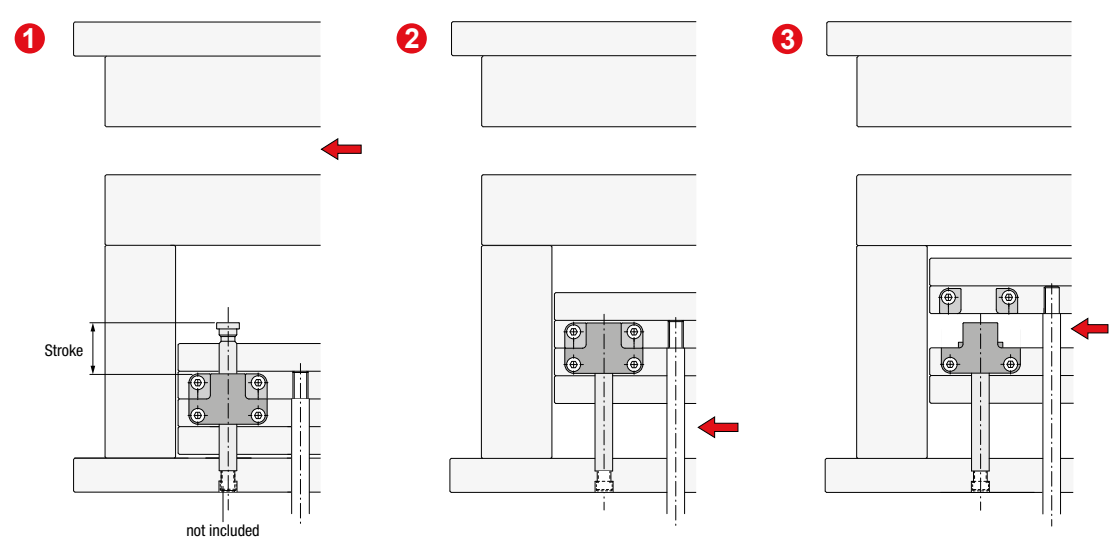
Max. 150°C



## THREE PLATE MOLD APPLICATION



## LEADING DOUBLE EJECTION APPLICATION



Y	Min. Stroke	Max. Stroke	RF (N)	SW
13	4	250	4.000	5
17.5	5	250	9.000	6
27	8	375	20.000	10
40	10	375	40.000	14