

# ACCELERATED EJECTOR

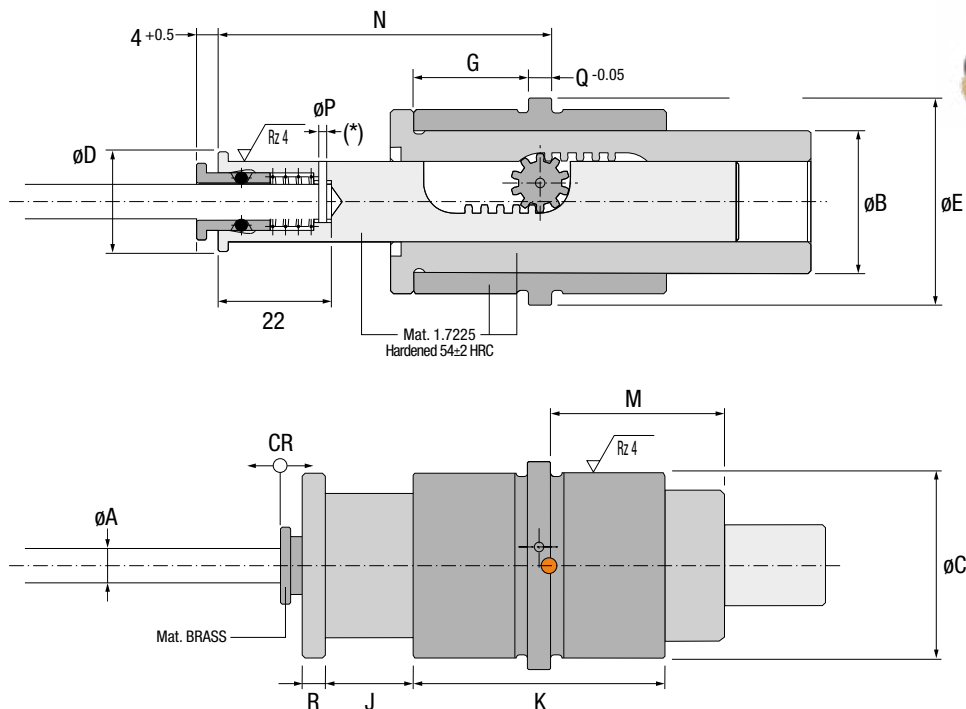
ES Acelerador Expulsión DE Vorschub-Auswerfer

IT Acceleratore di Espulsione PT Acelerador de Extracção FR Accélérateur d'Éjection



**AE**

● Cad Insertion Point



Patented



Max. 150°C

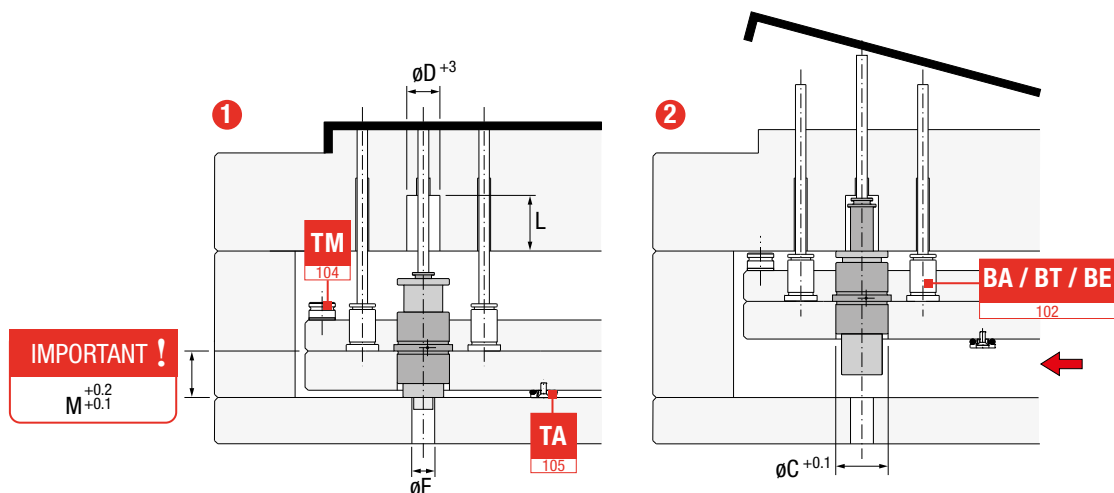
Ref.	A	B	C	D	E	F	G	J	K	L	M	N	P	Q	R	CR (N)
AE.031620	3	16	20	12.5	22	13	14	8	32	22	17	37	-	4	3	1.800
AE.041620	4	16	20	12.5	22	13	14	8	32	22	17	37	-	4	3	1.800
AE.052430	5	24	30	16	34	16	20	15	44	36	27	57	2	4	3	2.800
AE.062430	6	24	30	16	34	16	20	15	44	36	27	57	2	4	3	3.800
AE.082430	8	24	30	17	34	17	20	15	44	36	27	57	2	4	3	4.700
AE.103036	10	30	36	21.5	40	21	28	20	62	46	34	78	2	6	4	6.400
AE.123036	12	30	36	21.5	40	21	28	20	62	46	34	78	2	6	4	7.600

**IMPORTANT !**

- (\*) Possibility to key for using a curved ejector pin. (except AE.031620 & AE.041620)
- (\*) Posibilidad de usar un anti giro para los expulsores con forma. (excepto AE.031620 & AE.041620)
- (\*) Verdrehsicherung möglich für einen Auswerfer mit Kontur. (außer AE.031620 & AE.041620)
- (\*) Possibilità di usare un antirotazione per gli espulsori sagomati. (salvo AE.031620 & AE.041620)
- (\*) Possibilidade de posicionar para extractores com perfil. (except AE.031620 & AE.041620)
- (\*) Possibilit  d'indexer l' jecteur. (sauf AE.031620 & AE.041620)

## Installation Guidelines

Consejos de Instalaci3n · Richtlinien zur Installation · Consigli di Installazione · Instru es de Instala o · Mode d'Installation



**IMPORTANT !**  
M +0.2  
+0.1