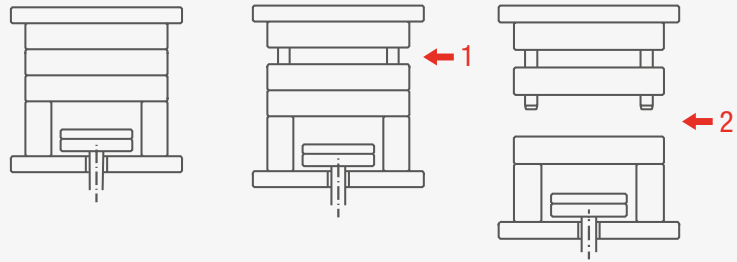


# MULTIPLE SOLUTIONS FOR YOUR PLATE MOVEMENTS

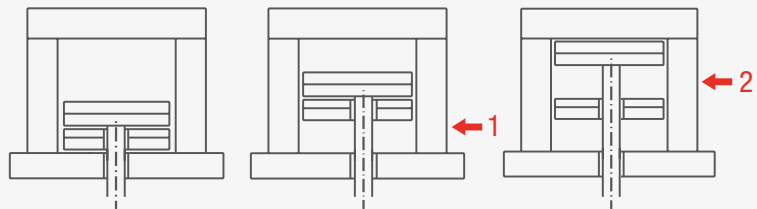
## THREE PLATE MOLD:

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



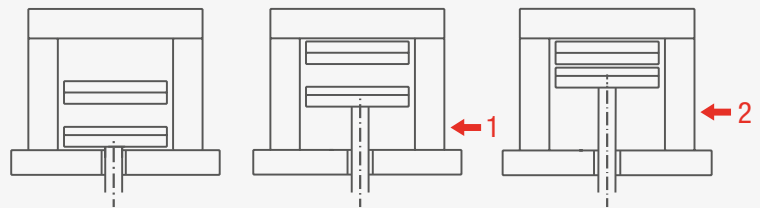
## LEADING DOUBLE EJECTION:

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



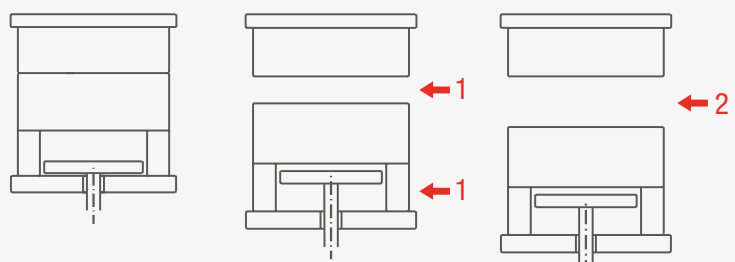
## TRAILING DOUBLE EJECTION:

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.

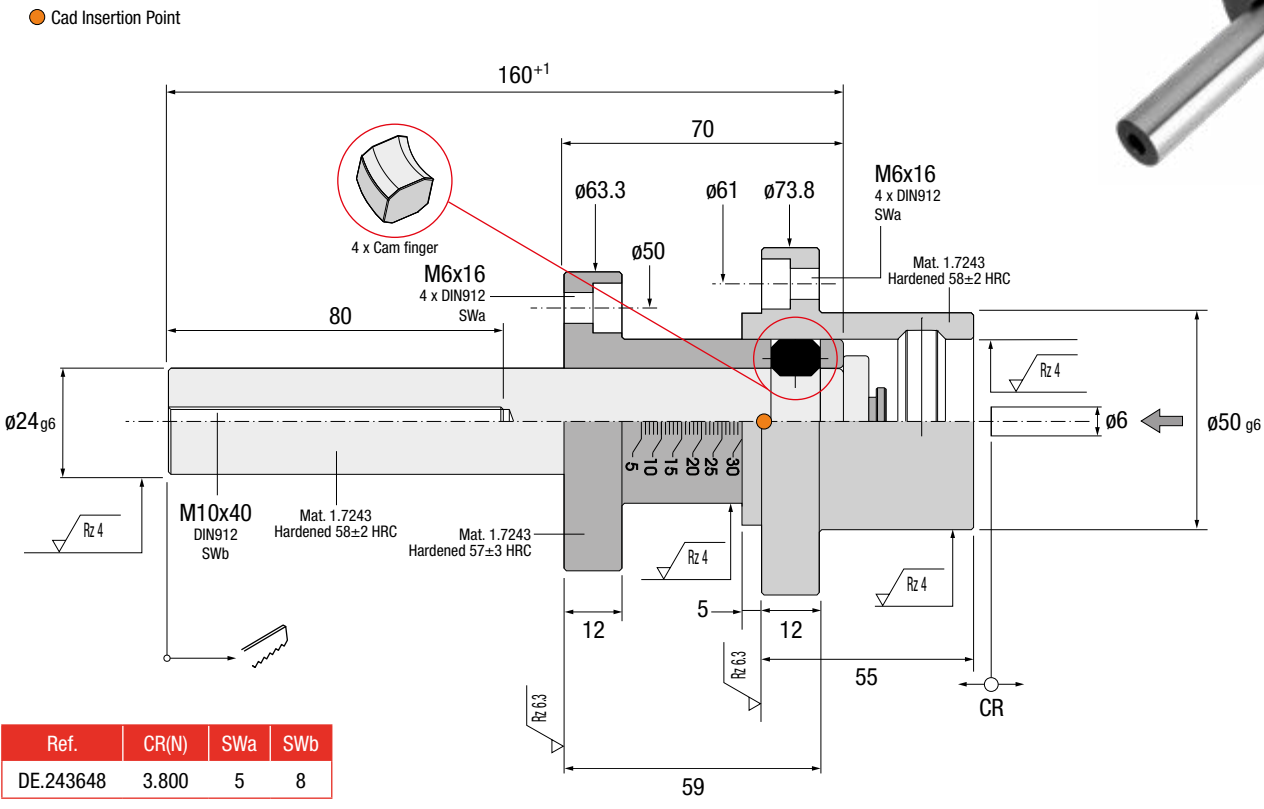


# DOUBLE EJECTION

ES Doble Expulsión DE Zweistufenauswerfer  
 IT Doppia Espulsione PT Dupla Extracção FR Double Ejection



DE



Max. 150°C

Ref.	CR(N)	SWa	SWb
DE.243648	3.800	5	8

**IMPORTANT !** Use the scale to adjust the first opening from 5 to 30mm.  
 Utilice la escala para ajustar la primera carrera de 5 a 30mm.  
 Verwenden Sie die Skala, um den ersten Hub von 5 bis 30mm. einzustellen.  
 Utilizzare la regolazione per impostare la prima corsa da 5 a 30mm.  
 Utilize a escala para definir o primeiro curso de 5 a 30mm.  
 Utilisez l'échelle pour régler la première course de 5 à 30mm.

## Installation Guidelines

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

**IMPORTANT !**

Adjustable 1<sup>st</sup> opening  
 Ajustable en la 1<sup>a</sup> apertura  
 Werkzeug öffnet Trennebene 1, Platte blockt  
 Und free 2<sup>nd</sup> Opening  
 Y 2<sup>a</sup> Apertura libre  
 Und freien 2. Hub  
 E una 2<sup>a</sup> corsa libera  
 E um 2<sup>o</sup> curso livre  
 Puis un 2<sup>ème</sup> mouvement libre

1<sup>a</sup> apertura regolabile.  
 1<sup>a</sup> abertura ajustavel  
 1ère ouverture ajustable

