

Indicative price	Detailed offer	Probability of order	%	Approx. time of completion (month/year)
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## CUSTOMER DETAILS (mold maker)

Customer name	Customer project name	Customer project no.
Customer contact	Email Address	Phone

## END USER DETAILS

Company name	End user project name	End user project no.
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### Industry sector:

Medical    Packaging    Consumer    Automotive    Electronic    Others    Which?

## ARTICLE DETAILS

Please provide us with 2D-dxf, pdf / 3D\_step files!

Part name	Part number	Thread Ø	mm	Thread length	mm	Thread pitch	mm
<b>Thread direction</b>	right-hand	left-hand					
Material type	Material name/ designation	Glass fiber	Carbon	Glass balls	Percentage		°C

## PROJECT DETAILS

### Threaded core cooling:

Yes    No



Direct cooling



With inner core

No. of cavities



Cav. arrangement circular    Pitch Ø



Cav. arrangement square    Pitch x/y

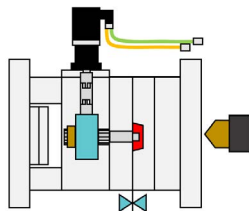


Cav. arrangement in row    Pitch x

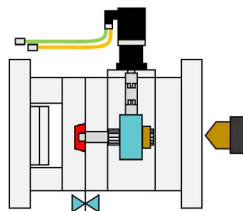
Other arrangement

### Unscrewing direction:

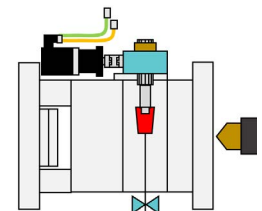
Ejection side



Injection side

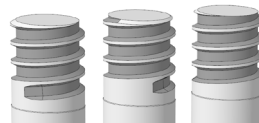


Laterally

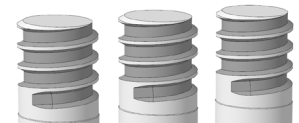


### Thread start:

Thread starts not specified



Thread starts in same position



## PROCESS DETAILS

<b>Unscrewing time</b> (one direction)	sec.	<b>Cycle time</b> (complete)	sec.	<b>Mold temperature</b>	°C
<b>Type of servomotor:</b> (encoder system)	Resolver	<b>Motor brake:</b> (holding brake)	without brake	<b>Control unit:</b>	Please offer
	Absolute encoder		with brake		Already present

Notes: **for technical questions please contact: [project@servomold.com](mailto:project@servomold.com)**