



**Request Checklist for  
M-TECS Magnetic Clamping Systems**

CUSTOMER DATA	Company (full address) _____	
	Contact persons _____	VAT no. _____
	E-mail _____	Phone _____
from	Request recorded by (name) _____ Date _____	

**Terms of delivery**       DAP (Delivered At Place)                       EXW (Ex Works)

**Payment**                       30 days, net                       other: \_\_\_\_\_

**Machine/Press**               **new machine**                       **retrofit**

Manufacturer / Model No. / Type _____	Operation of the press <input type="radio"/> horizontal <input type="radio"/> vertical
Closing force                      [kN] _____	<input type="radio"/> Metal forming machine M-TECS-M
Working temperature at the magnetic plate                      [°C] _____	<input type="radio"/> Rubber machine M-TECS-R
Opening force (if applicable)                      [kN] _____	<input type="radio"/> Plastic injection molding machine M-TECS-P
Ejector force (if applicable)                      [kN] _____	<input type="radio"/> other: _____
Nozzle force (if applicable) when mold is open                      [kN] _____	

**Special features**

Insulation plates               no       yes [mm] \_\_\_\_\_

Integrated heating               no       yes

Vacuum cable exit               no       yes

other: \_\_\_\_\_

\_\_\_\_\_

**Product group**

**IM** (Injection molding machine, only magnetic plates)

**IB** (Injection molding machine, magnetic plates + heating)

**CM** (Forming press, only magnetic plates)

**CB** (Forming press, magnetic plates + heating)

**Additional Information Sheet Metal Forming**

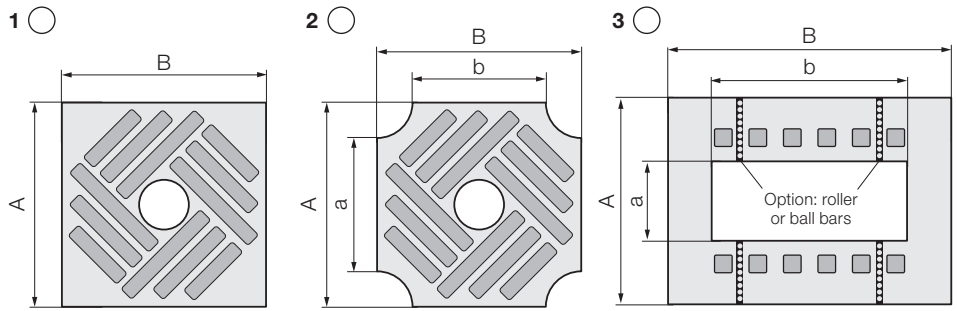
Number of magnetic plates (two, or only press ram or only press bed) \_\_\_\_\_

Stroke length [mm] \_\_\_\_\_

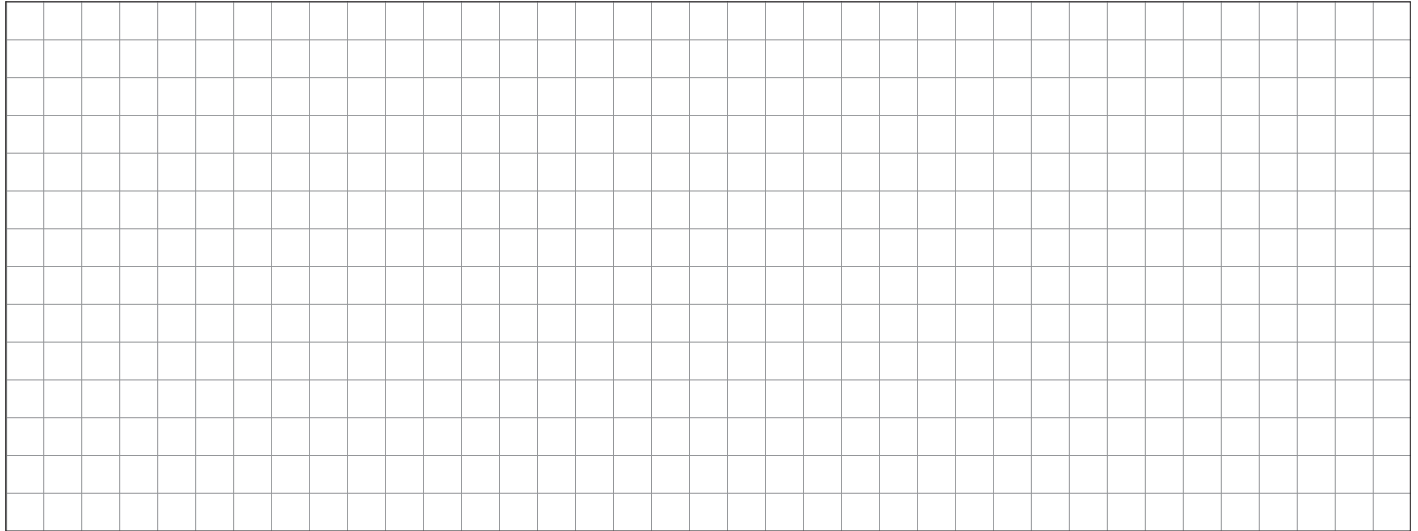
Roller or ball bars in the table       no       yes                      per minute \_\_\_\_\_

**Plates geometry**

A [mm] \_\_\_\_\_  
 B [mm] \_\_\_\_\_  
 a [mm] \_\_\_\_\_  
 b [mm] \_\_\_\_\_



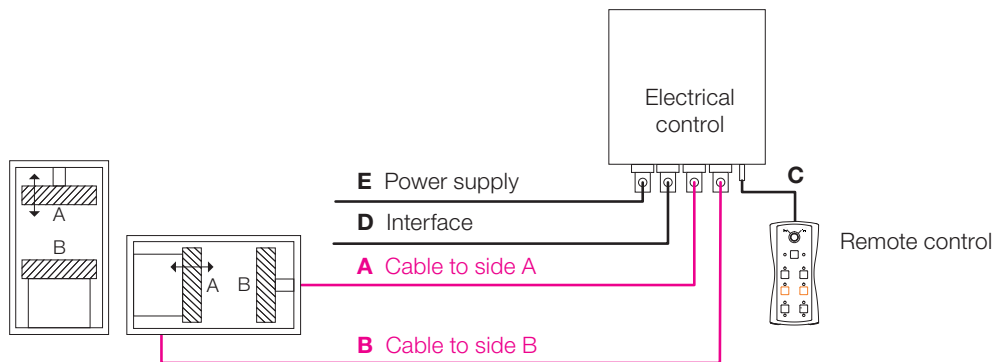
**Sketch**



**Mold/Die**

Smallest mold/die [mm] \_\_\_\_\_ Weight [kg] \_\_\_\_\_  
 Largest mold/die [mm] \_\_\_\_\_ Weight [kg] \_\_\_\_\_  
 Steel type base plate  AISI 1020 / DIN 1.1730 or other \_\_\_\_\_  
(Base plate thickness min. 0.75 inch/20 mm)

**Cable lengths/Interface**



**Standard cable length A to E**

3 m  
 5 m  
 10 m

**Other cable lengths**

A [m] \_\_\_\_\_  
 B [m] \_\_\_\_\_  
 C [m] \_\_\_\_\_  
 D [m] \_\_\_\_\_  
 E [m] \_\_\_\_\_

**Interface**

Euomap 70.0 Control via remote control with key-operated switch (included in the delivery)  
 Euomap 70.1 Control via machine panel  
 other \_\_\_\_\_