

# Application Data Sheet for request Magnetic-clamping-system type M-TECS



**ROEMHELD**  
HILMA ■ STARK

## Machine

Press Manufacture \_\_\_\_\_ Customer name: \_\_\_\_\_

Press type \_\_\_\_\_

Closing force of the press \_\_\_\_\_

Opening force \_\_\_\_\_

Nozzle force \_\_\_\_\_ when mold is open  
(if nozzle exist)

Ejector force \_\_\_\_\_  
(if ejector exist)

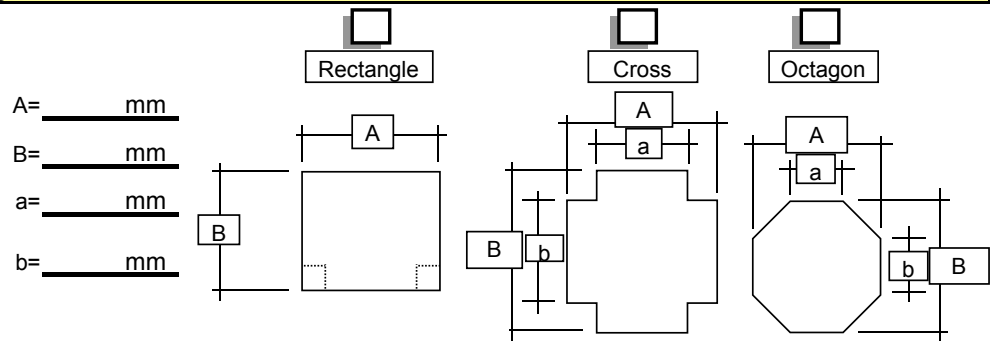
Range of temperature \_\_\_\_\_ Surface between mold and mag.platen  
\_\_\_\_\_  
\_\_\_\_\_

Operating of the press



## M-TECS Platen Geometry

Designed of the platen:  
and dim. Mm



## Molds

Measurements of the molds:

Smallest Mold \_\_\_\_\_ mm      Weight: \_\_\_\_\_ kg      **THICKNESS:** \_\_\_\_\_

Biggest Mold \_\_\_\_\_ mm      Weight: \_\_\_\_\_ kg

Steel used for baseplaten: \_\_\_\_\_ 1.1730  or others \_\_\_\_\_  
(Thickness of baseplaten min. 20mm)

## Remarks

Drawing of the machine table exist:  Yes (see encl. datasheet)  no

Add. Extras or notes: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

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