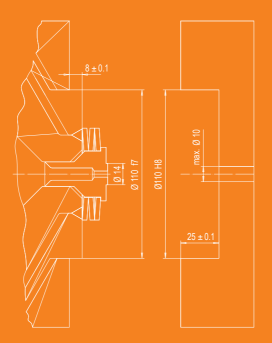
### Standard equipment

- Large heating platen and daylight for more cavities and easy demoulding
- Control PC5000touch
- High resolution ultrasonic linear encoder system for
- Fast reaction, energy saving, hydraulic pump
- Machine covers with integrated light shield for highest safety and ergonomics
- Maintenance-free, contactless safety switches
- Solid state relays for heating zones
- Oil filter, oil level- and oil temperature control
- Electric backpressure adjustment



### **Options**

- linear positioning system
   Heating and cooling devices for plasticizing cylinder, injection pot, screw or cold runners

- Alternative injection volumes
- Additional heating zones
- Strip intake control
- Automatic strip intake device
- Hydraulic sliding plates
- Shuttle front- or rear side

- Heating plates change
  3-zone heating plates control
  Stockfeeders for silicone processing
  Euromap67 interface

- Energy saving MAPLAN Cool Drive system

Other options on request

| Machine type                     |                 | MTF<br>1500/280eg  | MTF<br>1500/460eg       | MTF<br>1500/580eg | MTF<br>1500/650eg | <b>MTF</b><br>4000/900eg  |
|----------------------------------|-----------------|--------------------|-------------------------|-------------------|-------------------|---------------------------|
| Clamp unit                       |                 |                    |                         |                   |                   |                           |
| Opening stroke                   | mm              | 599                | 600                     | 910               | 910               | 1000                      |
| Daylight                         | mm              | 799                | 850                     | 1110              | 1110              | 1200                      |
| Clamping force                   | kN              | 2835               | 4524                    | 5788              | 6527              | 9007                      |
| Min. mould height                | mm              | 200                | 250                     | 200               | 200               | 200                       |
| Max. mould height                | mm              | 557                | 520                     | 680               | 680               | 915                       |
| Heating plates, standard (w x d) | mm              | 560 x 650          | 710 x 800               | 810 x 1000        | 810 x 1000        | 1100 x 1350               |
| Dictance between tie bars        | mm              | 650 x 410          | 810 x 520               | 950 x 690         | 950 x 690         | 1240 x 800                |
|                                  |                 |                    |                         |                   |                   |                           |
| Injection unit                   |                 |                    |                         |                   |                   |                           |
| Injection volume standard        | cm <sup>3</sup> | 1500               | 1500                    | 1500              | 1500              | 4000                      |
| Injection volumes alternative 1) | cm <sup>3</sup> | 2000/2500/<br>3200 | 2000/2500/<br>3200      | 3200/4000         | 3200/4000         | 2500/3200                 |
|                                  |                 | 2500/3200          | 4000/5300/<br>6000/8000 | 5300<br>6000/8000 | 5300<br>6000/8000 | 5300<br>6000/8000<br>8600 |
|                                  |                 | 2500eg             | 4000eg/<br>6000eg       | 4000eg/<br>6000eg | 4000eg/<br>6000eg | 8600eg                    |
|                                  |                 |                    |                         |                   |                   |                           |
| Machine weight approx.           | kg              | 7500               | 13000                   | 22000             | 22000             | 43000                     |
| Floor space required             |                 | 3,9                | 6,1                     | 6,3               | 6,3               | 8,0                       |









## **MAPLAN** ergonomic **VERTICAL MACHINE SERIES**

RUBBER INJECTION MOULDING MACHINES WITH OPTIMAL ERGONOMIC WORKING **HEIGHT** FOR FULL AUTOMATIC PRODUCTION OF HIGH SOPHISTICATED TECHNICAL **RUBBER AND SILICONE PARTS** 





# MTF ergonomic

### MAPLAN ergonomic

Machines for production of high sophisticated technical rubber, silicone, rubber metal and 2-component parts. With the extensive product range of peripheral handling units the machines can be upgraded to become complex and fully automated production cells.



Product range
Production of moulded parts
from rubber, silicone, rubber,
metal and multi component
up to 8600 cm<sup>3</sup>.



The one and only
plane parallel
Optimum mould clamping by
eliminating deflection of the
fixed plate injection side,
maximum platen support by
the massive clamp cylinder.



Ergonomic working height no pedestals needed.



Full automation
Movement of mould plates to
front and rear including
demoulding devices, brushing
devices and robots for loading
and unloading.



### The MAPLAN FIFO Rubber injection unit

- FIFO injection unit concept
- Short nozzle for max. injection pressure directly on the mould
- Cooled nozzle no nozzle retract necessary and therefore no leaks
- Ergonomic strip intake height
- Easy material change and cleaning via moveable check valve
- Adjustable back pressure function
- Oil temperature control for plasticizing unit, injection pot and nozzle
- Constant L/D ratio