

Standard moulds



F-plates

Pre-drilled F-plates are a reliable base for precise and high-quality standard moulds.

Heat treatment for stress relief

Meusburger is the name for products of the highest quality. Our steel suppliers are the most reputable steel works in Western Europe. The complete input stock is heat-treated for stress relief in our works which guarantees that distortion of the material will be kept at a minimum in your further processing.

Coordinate

The coordinates are systematically structured in view of practical requirements, offering complete consistency from the smallest to the largest standard mould. Cooling holes can be inserted between the guiding bore and the threaded holes of any size of mould. The edge distance and the thread are the same for each guide diameter. The guiding bore and the threaded hole are always aligned on the same axis.

Lever slots

Our F-plates feature a sophisticated lever slot system as standard and without an additional charge. These make light work of dismantling a mould. Using a pry bar at the lever slots, the plates can be lifted quickly and without visible traces from the standard mould.

Transversal mould types

In addition, transversal mould types can be supplied that allow an almost square utilisation of the space in the standard mould. In many cases that saves you selecting the next larger mould.

Cavity plates with milled pockets - F 53

Cavity plates with standardised milled pockets and matching inserts (E26xx).

Wide rails

Wide rails are available from mould size 246 246. They reduce deflection and ensure an even more rigid standard mould. Additional support pillars can be omitted.