

INJECTION MOULDING

The main manufacturing focus of our company is both small and large-scale production of plastic parts from technical and consumer thermoplastics

WHY CHOOSING US FOR INJECTION MOULDING?

We possess a small moulding shop capable of quickly initiating production and flexibly responding to changes and customer needs within product deliveries.

We have long-term experience with materials such as **PA, PA6, PA6GF15, PA6GF30, PP, PEHD, ABS, POM, TPE-V.**

We offer combined production - embedding into moulded parts. For example, threaded inserts, washers, nuts and many other metal components according to customer requirements.

Informational overview about our injection moulding machines

TEDERIC D60 i150

Clamping force: 600 kN
Max. mold depth: 330 mm
Min. mold depth: 120 mm
Distance between tie bars: 320 x 320 mm

TEDERIC D200 i850

Clamping force: 2 000 kN
Max. mold depth: 560 mm
Min. mold depth: 220 mm
Distance between tie bars: 530 x 530 mm

TEDERIC D130 i510

Clamping force: 1 300 kN
Max. mold depth: 460 mm
Min. mold depth: 160 mm
Distance between tie bars: 420 x 420 mm

Sandretto SERIE OTTO - euromap 790/200

Clamping force: 2 000 kN
Max. mold depth: 630 mm
Min. mold depth: 210 mm
Distance between tie bars: 510 x 510 mm

Our company does not have an in-house development and machining center to support mold production. For our injection molding services, we use molds supplied by the customer.

CONTACT US