



Injection moulding • Mould making • Assembly

We know what really matters.

Since its establishment in 1982 WELLGO has become a recognised name in the plastic industry. Our fields of activity include the production of precision injection moulding parts, the construction and building of injection moulds, as well as the assembly of complex construction units. 85 engaged employees manufacture technical precision parts for the automobile -, electronics and mounting industry.

A single contact offering all round competence.

Our enterprise offers considerable specialised know-how. Our customers appreciate communication with our engineers who come from different fields such as mechanics, electronics, equipment development and construction. Thus we support our customers as competent partners with their projects. No matter whether you come to us with your finished prototypes or whether we develop a solution together - with us you have a strong partner to help turn your product into a success.

Close co-operation between construction, mould making and production ensures that new injection moulds are optimally designed for production in the conception phase. In addition the existing forms are continually serviced and maintained. Hence we are able to react flexibly to short term changes.

The plastic injection moulding procedure enables complex shaped parts of highest quality and dimensional accuracy to be economically manufactured. In order to meet the varying requirements of our customers, we have 30 injection moulding machines with locking forces between 30 and 550 tons and a shot weight of up to 2,0 kg.

Our strength lies in the linking of multiple disciplines. In addition our experienced workforce combine their skilled workmanship with the most up to date machines.

From ultrasonic welding, spraying, pad or silk screen printing of finished parts to the production of complex galvanised parts and ultimately to assembly and packaging we are the optimal partner for you.

We can put at our customers' disposal our vast experience and know-how in the computer-aided 2D and 3D-Construction of numerous mechanical and electronic devices. In addition we use the most up to date CAD/CAM software. Our production relies exclusively on CNC machine tools.