

We know what's needed

At Wefo, Customer Orientation is Our Highest Priority

Your advantages at a glance:

- over 30 years experience
- supporting our customers from the first design idea to the finished product
- our designs are innovative and feasible
- design considers technical requirements, materials and pallette dimensioning
- custom made designs resulting in a faster and smoother production
- costs and time-saving - everything is under one roof.
- Optimised mold construction incorporating the clients existing technology
- State-of-the art modern factory and machinery
- 5 axle milling machine
- competent, motivated staff
- continuous expansion of machinery and staff training
- shortend production time
- highest quality – process oriented quality management system
- DIN ISO certified
- Exact scheduling of projects
- All inclusive customer care
- Responsibility and commitment and friendly, personal contact

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Development / Construction

- fast 3D design of innovative moulds and geometries
- allowance for technical parameters
- (for example, proper use of materials, tool assembly and filling conditions)
- expressive 3D pictures to assist in customer decision making
- rapid production of mockup bottles from our 3D printer
- dummies are built with the exact layering of modelling and protective materials. There are no waiting times as models harden directly after printing.
- dummies can be solid or hollow.
- dummies can be varnished (painted) in the desired colour.
- dummies serve as a test for appearance, grip, lid security and filling lines.
- 3D construction in NX
- hand-in-hand team cooperation during production
- consideration of the clients technological requirements
- a flowing transition between design development to the construction and finally the finished product.

Machine Manufacturing

CNC Milling

- a total of eleven stations
- a capacity of up to 2600x1100x 900mm (or approx. 8.5ft x 3.5ft x 2.9ft)
- state-of-the art 5 axle technology
- DMF 260 with 60 adjustable tool positions and IKZ at 80 Bar pump pressure with a rotary access of 1050mm in width (approx. 3.4ft)
- Highly precise assembly
- Shortened production time

HSC Milling

- 2 state-of-the art HSC milling machines
- maximum of 42000 rotations
- precise and fast manufacturing

CNC Turning

- 2 machines
- a swivel plate of up to 950mm (approx. 3ft) in length and 320mm in width
- 12 part Revolver Rotary

Bottle Grinding

- maximum area of expansion 1600 x450 x600mm
- maximum table load of up to 1200Kg

Sink Eroding Machine

- maximum production capacity of 1250 x1000x 515mm + C Axis
- maximum table load of 5000Kg
- Erowa fast changable packing piece

Deep Hole Drilling Machine

- a production capacity of 1300x 600x 1000mm
- a max. spindle rotation number of 4000
- a table load of up to 5000Kg
- a table adjustmernt of 360°