

What our customers value

- Many years of experience
- Everything from a single source thanks to flexible combination of technologies
- Small-scale and medium-scale system supplier
- In-house prototype production
- Engineering (consulting, design)
- First-class quality

Our references



Our key industries

- Medical technology
- Level measurement technology
- Hydraulic plants
- Optical industry
- Locks and fittings industry
- Measurement and control technology



Metal technology is an important part of the JUMO production, which has more than 60 years of experience.

Distinctive innovative strength and forward-looking technologies enable us to provide solutions optimally tailored to your requirements.

Consistent service and established customer focus ensure reliability at all times.

JUMO production service ...
... that everything fits.

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More than **sensors + automation**

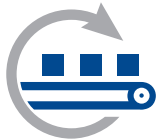


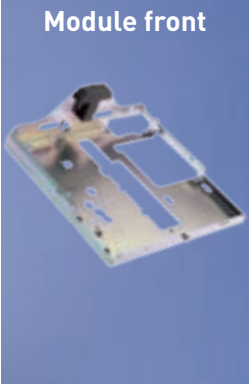




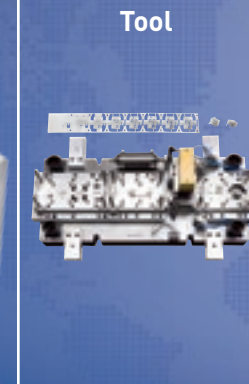


JUMO Metal Technology Production Portfolio

The latest production technologies
and uncompromising quality assurance



JUM0 metal technology – production portfolio



	Module front	Module	Sheet metal / bent parts	Enclosure / bridge	Enclosure cover	Tool	Floats	Protection sleeves
								
Industry	Medical technology		Locks and fittings industry / electric motors	Measurement and control technology	Optical industry as well as measurement and control technology	Cross-industry	Level measurement technology	Measurement and control technology
Order quantity	3 to 15,000 units	500 to 30,000 units	100 to 500,000 units	100 to 250,000 units	100 to 5,000 units	Minimum one unit	5 to 50,000 units	10 to 5,000 units
Material	Zinc-plated steel, stainless steel	Stainless steel	Steel, stainless steel, non-ferrous metals	Zinc-plated steel	Stainless steel, polished on one side	Tool steel / powder steel, carbides	Stainless steel, titanium, Hastelloy	Steel, stainless steel, brass
Technologies	Flexible sheet metal processing <ul style="list-style-type: none"> – Laser cutting – CNC bending – Galvanizing – Mounting 	Welding / joining technology <ul style="list-style-type: none"> – Stamping – Bending – Riveting – Pulse welding – Electropolishing – Mounting 	Stamping, forming <ul style="list-style-type: none"> – Stamping / drawing, ready to use – Progressive tool 	Stamping, forming <ul style="list-style-type: none"> – Ready-to-use incl. thread forming and implementation of all countersinks – Progressive tool 	Flexible sheet metal processing <ul style="list-style-type: none"> – Laser cutting – Stamping – CNC bending – Punch laser combination 	Toolmaking <ul style="list-style-type: none"> – Wire erosion – Sink erosion – Precision drilling – Design in CATIA – CNC turning / milling / polishing 	Floats <ul style="list-style-type: none"> – Stamping – Drawing – Welding (laser / microplasma) – Electropolishing / pickling – Mounting 	Welding / joining technology <ul style="list-style-type: none"> – Single / multipart sleeves – Welding (TIG / laser) – Certification DIN EN 10 204 – Coating – CNC turning – Pressure testing
Dimensions	500 × 350 × 2 mm	150 × 100 × 2 mm	10 × 15 × 0.5 mm to 150 × 150 × 2.5 mm	10 × 20 × 1 to 80 × 120 × 1 mm	144 × 144 × 1 mm	1000 × 600 × 370 mm	Diameter: 20 mm to 200 mm	Diameter: 6 to 15mm, length: 100 to 400 mm