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

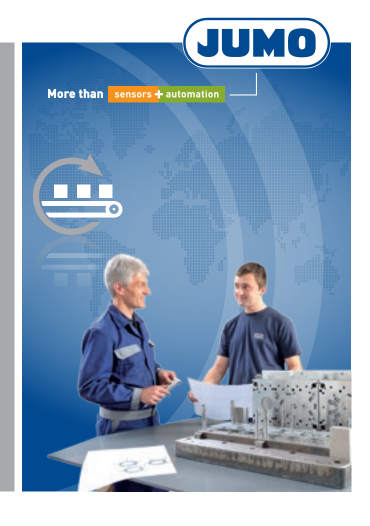


Our key industries

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



JUMO production service that everything fits.



JUMO GmbH & Co. KG

Moritz-Juchheim-Straße 1 36039 Fulda, Germany

Phone: +49 661 6003-712 Fax: +49 661 6003-9637 E-mail: mail@jumo.net

Internet: http://metal-technology.jumo-en.info

JUMO Metal Technology Production Portfolio

The latest production technologies and uncompromising quality assurance



JUMO 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
Techno- logies	Flexible sheet metal processing - Laser cutting - CNC bending - Galvanizing - Mounting	Welding/joining technology - Stamping - Bending - Riveting - Pulse welding - Electropolishing - Mounting	Stamping, forming - Stamping/drawing, ready to use - Progressive tool	Stamping, forming - Ready-to-use incl. thread forming and implementation of all countersinks - Progressive tool	Flexible sheet metal processing - Laser cutting - Stamping - CNC bending - Punch laser combination	Toolmaking - Wire erosion - Sink erosion - Precision drilling - Design in CATIA - CNC turning/ milling/polishing	Floats - Stamping - Drawing - Welding (laser/microplasma) - Electropolishing/pickling - Mounting	Welding/joining technology - 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 15 mm, length: 100 to 400 mm