



Brühler Straße 42
Hambrücken 76707

Phone: +49 (0)7255 3973337
Fax: +49 (0)7255 3973338

We have been producing for you for almost 30 years. From simple turned parts to complex, rotationally symmetrical precision parts, CNC turned parts, CNC milled parts and also automatic turned parts according to industrial drawings for a wide range of industrial sectors.

ServicesSemiconductorWe also distribute semiconductors, from 1 piece up to the million range.Crystalline and amorphous semiconductors,Elemental semiconductors e.g. silicon and germanium,Organic semiconductors for use in organic light-emitting diodes (OLEDs), for example, Metal-organic semiconductors as well as materials thatacquire semiconductor properties through nanostructuring, e.g. lithium barium hydride (LiBaH3),Semi-magnetic semiconductors ... etc.The majority of all semiconductor devices manufactured are silicon-based.Let us know the specific characteristics of the semiconductors, electrical / electronic elements you need and we will be happy to provide you with a quote as soon as possible.

Products & Processing MaterialsService offerings:

Automatic turned partsRing turned partsCold formed partsCNC turned partsTurned parts on single spindleTurned parts on multispindleSurface

finishingVerarbeitungsmaterialien (Ausschnitt):

11SMnPb30C11SMnPb30CSt 37-KC15Pb , C35Pb, C45Pb100 Cr642CrMo41.4104, 1.4105, 1.4301, 1.4305Plastic, aluminum, brass From Ø 1.0 mm to 358 mm and

length from 1.0 mm to 1,000 mm

MachineryWe have production at various plants at home and abroad with the listed machines and can perform the following tasks for you: assembling, turning, milling, drilling, threading, rolling, knurling, polygon turning, threading, bending, punching, plastic spraying, galvanizing.We supply collets for automatic lathes of the following machines: Gildemeister, Schütte, Wickman, Index, Davenport, Pittler, Gridley, Tornos: -LEADING COLLARS, -PICKING COLLARS, - FEEDING COLLARS, - CLAMPING COLLARS

[Visit Website](#)
[Send Message](#)
[Email Friend](#)