

Data sheet **CNC-Turning & Milling**



We are your ideal partner for small, medium and large series. In order to ensure efficiency and cost effectiveness, we manufacture using solid material, hollow material, or forged or cast raw parts. Our clients consist of are from various industrial sectors like automotive, drives technology, machine and plant engineering-automation, equipment engineering.

Materials and manufacturing processes in modern production sites

We process all kinds of steel and alloys used in machine- and plant engineering, and casting alloys as well as nonferrous metals like aluminium, and brass, for CNC turning, and milling,

Heat treatment and coating

Required heat treatments such as case hardening, long term / short term gas nitriding, plasma nitriding (ion nitriding), inductive heating, tempering or coating we do in specialized ISO 16949 certified partners.treatments such as case hardening, long term / short term gas nitriding, plasma nitriding (ion nitriding), inductive heating, tempering or coating we let execute specialized ISO 16949 certified partners.

Material: aluminium EN-AW 6082

Area of application: Drive technology

Example: Motor



Material: Steel C45N

gas nitrocarburized and postoxidated Area of application: Drive technology

Example: Coupling



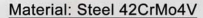
Material: Brass MS58

Area of application: Automotive sector Example: Folding roof of a cabriolet

Material: Steel ETG100

Area of application: automotive sector

Example: Folding roof of a cabriolet



Area of application: Drive technology

Example: Coupling





Material: Alu-die cast Leg.230 Area of application: Drive technology

Example: Motor



Material: Cast iron GGG-40

Area of application: Drive technology

Example: Transmission

