Your specialist for
spindle drives
planetary gearboxes
test bench gearboxes
spur gearboxes
bevel gearboxes
helical bevel gearboxes
extruder gearboxes
gearboxes for special applications
drive elements

certified to
ISO 9001:2008
ISO 14001:2004 + Cor 1:2009

Test bench gearboxes
Optimal solutions for the automotive industry – robust and individually adaptable solutions made in Sonthofen for gear test benches with performances of up to 7.5 MW.

Precise testing of gears – the components are ideal for the precise testing of gears for hybrid drives with different configurations. A lubrication unit ensures the continuous supply with conditioned oil. An intuitive-to-use control monitors the components. All external parts and the housing are nickel-plated.

| Speed increasing gearbox (left), with variable configurations for input and output |
|---------------------------------|---------------------------------|
| n_{max}                        | 16,000 min^{-1}                |
| M_{max}                        | 350 Nm                         |
| i                              | 2.2 / 1.8 / 3.96               |
| and their reciprocal value      |                                 |

The high speed shaft is arranged in spindle bearings and has a labyrinth seal. The toothing was optimized in regard to a low noise level.

| Gyrating mass 1,6 kgm² (right) |
|-------------------------------|-------------------------------|
| n_{max}                       | 16,000 min^{-1}               |
| M_{max}                       | 350 Nm                        |

Gyrating mass as raw forging, arranged in spindle bearings.
2 Spur gear unit with variable configurations for input and output

\[
\begin{align*}
\eta_{\text{max}} & : 4,500 \, \text{min}^{-1} \\
M_{\text{max}} & : 3,500 \, \text{Nm} \\
i & : 5.5 / 4.15 / 2.02 \\
\text{and their reciprocal value} \\
\text{Exchange ratio} & : 4.15 \text{ and } 2.02
\end{align*}
\]

3 Hydraulically operated disk brake

\[
\begin{align*}
\eta_{\text{max}} & : 2,000 \, \text{min}^{-1} \\
M_{\text{max}} & : 3,500 \, \text{Nm}
\end{align*}
\]

4 Aggregate with control
Quality and precision – certified to ISO 9001:2008 und ISO 14001:2004 we are able to guarantee precise high quality special gears and drive elements.

We develop and produce gear solutions for many different industries under state of the art conditions in Sonthofen.

Our customers include manufacturers of machine tools, plastic and rolling machines as well as developers of food and packing machines, test benches and textile machines. But our high quality drives are also suitable for use in building, printer and paper machinery as well as in the chemical industry.

A high quality, state of the art machine park and absolute care in assembly coupled with the latest quality assurance techniques form the best basis for your and our success.