

Machining of a bearing housing for wind turbines on DMC 340 FD.



## Components

**For more than 20 years your competent and reliable partner.**

GILDEMEISTER **energy** solutions offers industrial clients and large investors innovative system solutions for renewable energy generation, storage and utilisation.

This comprehensive technical know-how is used to produce high-precision components for demanding projects, including engines, wind turbines and solar power plants. The components are designed,

machined and assembled according to client specification. Examples: ready made welded structures, finished casting components, assemblies, machine casings and bearing housings.

**There are currently over 8,000 various production parts available.**

## Your advantages

→ Individual consulting services for product optimisation → **Comprehensive service across the entire process chain:** from the design drawings through manufacturing to final assembly → **Use of varied manufacturing processes** → Qualification of raw-material suppliers → Synchronised global product delivery

GILDEMEISTER **energy** solutions: Tel: +49 (0) 931-25 064-120, Fax: +49 (0) 931-25 064-102, [energysolutions@gildemeister.com](mailto:energysolutions@gildemeister.com), [www.gildemeister.com](http://www.gildemeister.com)  
**a+f GmbH:** Carl Zeiss Strasse 4, 97076 Wuerzburg, Germany  
Mr. Bernhard Kudella, Tel: +49 (0) 931-25-064-640, Fax: +49 (0) 931-25-064-109, Mobil: +49 (0) 151-147-17 443, e-mail: [b.kudella@daf.net](mailto:b.kudella@daf.net)  
Mr. Krystian Guzak, Tel: +49 (0) 931-25-064-200, Fax: +49 (0) 931-25-064-109, Mobil: +49 (0) 171-697-68 88, e-mail: [k.guzak@daf.net](mailto:k.guzak@daf.net)

**GILDEMEISTER**  
**energy solutions**