

FACTS AND FIGURES



Managing Board:
Wolfgang Lamm

Foundation: 1945

Headquarters: Linz | Austria

Fabrication: Linz | Austria

Technology with Future

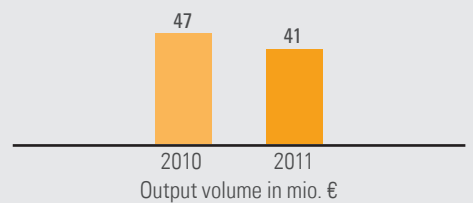
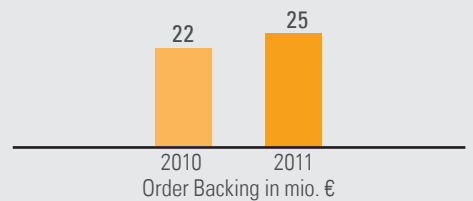
Bilfinger Maschinenbau GmbH & Co KG, headquartered in the Austrian Linz, is part of Bilfinger Power Systems GmbH. The company is a reliable partner for engineering, heavy mechanical machinery and apparatus engineering as well as machine assembly. The extensive range of products is remarkably efficient and includes aircraft components, runners for water turbines, processing of large and heavy casings for gas and steam turbines, welded constructions, pressure vessels, heat exchangers and reactors for the chemical process industry. Bilfinger Maschinenbau employs about 320 employees.

The wide range of services allows safe and cost-efficient processing even of high-quality steel. This means that one single project manager is in charge of the entire range of order processing activities both in terms of time schedule and engineering. Bilfinger Maschinenbau offers consultancy and support to the customers in preparing drawings ready to be used for production and specifications.

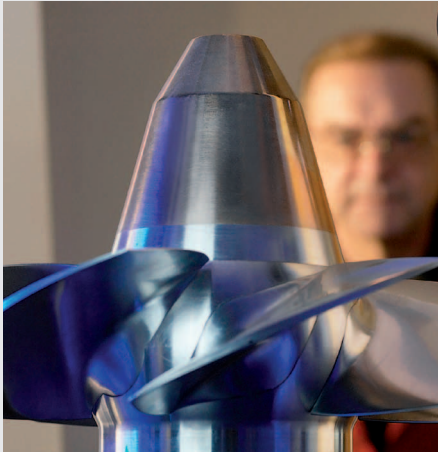
The fabrication site in Linz combines apparatus engineering, mechanical engineering and construction under one roof and allows short throughput times.

Power Systems

Bilfinger Maschinenbau GmbH & Co KG
Wahringerstraße 34 · 4031 Linz · Austria
Phone +43 732 6987 - 3365 · Fax +43 732 6980 - 3391
info.maschinenbau@bilfinger.com · www.maschinenbau.bilfinger.com



Product and Service Portfolio



Range of Services

- mechanical processing
- welding
- construction and service
- logistics

Products and References

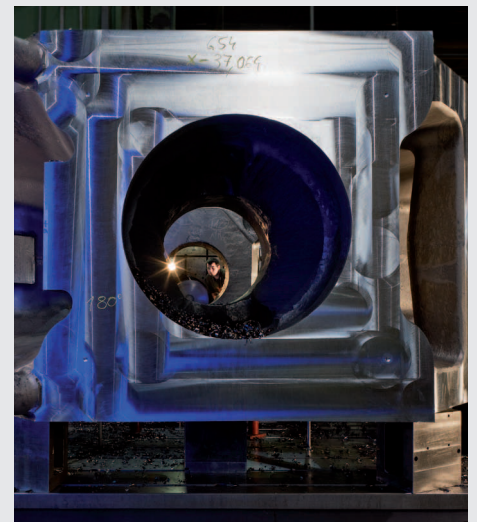
- power generation
- apparatus engineering
- engineering
- nuclear technology
- aircraft / space
- construction / rehab
- special contract manufacture

Specialists for the Power of Water

One speciality of Bilfinger Maschinenbau is the manufacture of highly developed runners and control systems for water turbines, particularly those for medium-sized and large-scale plants. Bilfinger Maschinenbau manufactures the three most important types of turbine used in hydraulic power plants: pelton, francis and kaplan turbines. Added to these are specially designed models such as propeller or matrix turbine rotors, with which customers simulate the flow conditions of their projects.

Components for the Space

The tank and manhole covers for the ARIANE space rockets is another highlight of Bilfinger Maschinenbau. Due to weight reasons it is an extremely complex mechanical processing. The challenge is to fabricate the component at the lowest tolerance limit of the wall thickness.



Power Systems

Bilfinger Maschinenbau GmbH & Co KG
Wahringerstraße 34 · 4031 Linz · Austria
Phone +43 732 6987 - 3365 · Fax +43 732 6980 - 3391
info.maschinenbau@bilfinger.com · www.maschinenbau.bilfinger.com



BILFINGER

**POWER
SYSTEMS**