



BOILER PROJECTS FOR THE 21ST CENTURY

INDUSTRIAL STEAM BOILERS

Efficiency, Flexibility, Heat & Power STORK designs, builds and services state-of-art clean energy plants converting biomass, fossil fuels, MSW and biofuels into heat and /or power.

Stork is specialized in tailor-made boiler systems. Combining engineering, production, commissioning and maintenance, Stork has a unique concept for operating companies in (renewable) power generation, (petro)chemical- and process industries. By using CFD-software (= Computational Fluid Dynamics) to analyze fluid flow and heat transfer. For welding boiler membrane walls, different welding machines are available in Stork's own production facility. And for life time management, Stork is your partner for CMMS (= Computerized Maintenance Management Systems) by implementing maintenance programs. The added value of Stork Thermeq is specifically expressed in boiler designs including Stork Thermeq OEM burner systems.

OUR ADDED VALUE

- EPC contractor
- Turnkey solution
- Guaranteed performance
- Reliable and robust boiler design
- Low emissions
- Packaged solution
- Small footprint
- Boiler solution is optimized for specific needs

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PRODUCT DETAILS

Description	Specification
Boiler type	Water tube
Combustion	Stork OEM Burner System
Boiler capacity	< 2- 200 MWth
Steam pressure	< 130 bar
Steam temperature	< 550 °C

APPLICABLE FOR THE FOLLOWING

- Steam consumers
- (petro) Chemical
- Food
- Paper
- Electricity consumers
- Waste incineration plants
- Biomass plants
- Power plants

