### **BERTSCH**energy

Power plants Process equipment



## Waste Heat Recovery Boiler downstream Fluidized Bed Furnace - Corlu

**Reference Sheet** 





# »Combustion of sludge, biological waste and rejects in Corlu – Commissioning 4<sup>th</sup> quarter 2014 «

The largest Turkish cardboard producer expands the energy supply at an existing site 90 km north-west of Istanbul with a new boiler unit. Waste products such as paper sludge and several organic residues are incinerated in a fluidized bed combustor. The flue gases are cooled in a waste heat recovery boiler to generate high pressure steam for electricity production and heat supply for the cardboard production process.

An external, directly gas-fired superheater additionally increases the high pressure steam temperature to optimize electricity production.



#### **TECHNICAL DATA**

» Thermal output	90 MW
» Electrical output	up to 30 MW
» Max. continuous rating (MCR) 97 t/h	
» Steam pressure	68 bar(a)
» Steam temperature	380/535 °C
» Fuel	sludge, organic residual
	materials, natural gas

### SCOPE OF SUPPLY

- » Complete boiler plant
- » Feed water system
- » Direct-fired external superheater
- » Field devices







