INDUSTRY



BOMAT FLUE GAS HEAT EXCHANGER FOR HEATING DOMESTIC HOT WATER AND POOL WATER



HEIDE SPA HOTEL & RESORT

Kurbetriebsgesellschaft Dübener Heide mbH, Bitterfelder Str. 42, O4849 Bad Düben, Germany

The O6-GG-1046-NT-4-K-3 is installed in the bypass on the flue gas side. A fan draws the flue gas from the chimney and feeds it into the heat exchanger. The heat recovered is used to preheat domestic hot water and pool water.

Heat generator: Omnimat 16.1 PGA 125

Fuel: ○ Fuel oil ○ Natural gas ○ Sewer gas ○ Biogas

Flue gas heat exchanger: 06-GG-1046-NT-4-K-3 (year of manufacture: 2007)

Coolant temperature: approx. 25 °C (upstream of HE) **③** approx. 35 °C (downstream of HE)

Heat recovery per year: approx. 220,000 kWh

CO₂ reduction per year: approx. 44,000 kg

Plant manufacturer: B + M Heizung-Sanitär-Bau GmbH, Forststraße 20, 04683 Naunhof, Germany

Payback period less than 5 YEARS.

BOMAT Energiesysteme GmbH -

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