CHP UNIT



NATURAL GAS CHP UNIT UTILISING CONDENSING TECHNOLOGY



CORNELIS VAN SPRONSEN LANDSCAPING

Gärtnerstraße 3, 26810 Westoverledingen, Germany

The BOMAT O2-GG-1064-MT-4-9-3 exhaust gas heat exchanger is used as a downstream condensing heat exchanger in an MTU CHP unit. The heat recovered is supplied to the heating system via a 25 m³ buffer cylinder, to heat the greenhouses.

Heat generator: MTU BGS 301-438

Fuel: O Fuel oil O Natural gas O Sewer gas O Biogas

Exhaust gas heat exchanger: 02-GG-1064-MT-4-9-3 (year of manufacture: 2013)

Coolant temperature: approx. 45 °C (upstream of HE) **③** approx. 55 °C (downstream of HE)

Heat recovery per year: approx. 176,700 kWh

CO₂ reduction per year: approx. 35,300 kg

Plant manufacturer: Rinke Energietechnik, Im Unteren Maarfeld 10,

53619 Rheinbreitbach, Germany

Estimated payback period less than 3 YEARS.

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