HEATING



FLUE AND EXHAUST GAS HEAT FOR OUTDOOR SWIMMING POOL



RIFFELALP RESORT HOTEL 2,222 M

3920 Zermatt (Switzerland)

To meet the annual demand for heat required by the outdoor swimming pool by means of alternative technologies, not only is the waste heat from two new small CHP units used, but also in particular the potential heat recovery from the hotel's existing ventilation and heating systems. Retrofitting the central 550 kW oil boiler with a BOMAT 06-GG-1024-NT-4-K-3 flue gas heat exchanger alone, provided 90,000 kWh.

Heat generator:	Oil boiler (550 kW)	
Fuel:	○ Fuel oil ○ Natural gas ○ Sewer gas ○ Biogas	
Flue gas heat exchanger:	O6-GG-1024-NT-4-K-3 (year of manufacture: 2003)	
Heat recovery per year:	approx. 90,000 kWh	
CO ₂ reduction per year:	approx. 23,400 kg	
Plant manufacturer:	Christoph Brantschen AG, Vispastrasse 38, 3920 Zermatt (Switzerland)	

Payback period less than 5 YEARS.



BOMAT Energiesysteme GmbH .

Zum Degenhardt 49	Т	+49(0)7551.809970
88662 Überlingen	F	+49(0)7551.809971