

RENNES METROPOLE FOR THE RESTRUCTURING OF THE ENERGY RECOVERY PLAN IN VILLEJEAN

Shop number: 5120 – Planning stage

MAIN TECHNICAL DATA:

Boiler	
Circulation	Natural
Steam flow	28.1 t/h
Outlet steam pressure	46 barg
Inlet water temperature	127 °C
Outlet steam temperature	400 °C
Outlet gas temperature	200/155 °C
Recovered heat	20,7 MW
Cleaning system	Hammers

Heat Source	
Grate	Swisscomb
Waste throughput	10,5 t/h
Heat supplied	24,8 MW
Gas flow	51700 Nm ³ /h
Gas temperature	1185 °C

