



Range of continuous operation

Limits:

- Steam flow [t/h]
min : 67.27
max: 112.12
- Waste throughput [t/h]
min : 20.460
max: 36.516
- Waste NCV [kJ/kg]
min : 7'000
max: 13'000

Range of short time overload
due to control deviations while the set-point lies in the range of continuous operation.

Steam flow Conditions:

- 440°C (boiler outlet)
- 75.0 bara (boiler outlet)
- Feedwater: 130°C

Heat Release from waste at 100% MCR operation
= "Waste throughput" x "Waste NCV"

Thermal power

110 MW

100

90

80

70

60

50

50