

Assembly report

Client identification data:

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Email:.....

Tel......

Parameters of assembly:

Device	Type	Serial no.	Date of production	Notices
1. ECOMAT burner				
2. Boiler which the burner was mounted into				

Burner data and combustion parameters:

1. Measured burner 10-minute efficiency:	kg/10 min
2. Fuel presets:	Fuel volume for maximum heating capacity: Fuel volume for minimum heating capacity:
3. Photo sensor value at cold burner:	
4. Photo sensor value at ignition:	
5. Photo sensor value at ignition device switch-off:	
6. Flue gas temperature at minimum heating capacity:	°C
7. Flue gas temperature at maximum heating capacity:	°C
8. Carbon oxide emission at minimum heating capacity:	ppm
9. Carbon oxide emission at maximum heating capacity:	ppm
10. Flue draught:	Pa
11. Excess air ratio:	λ
12. Efficiency:	%

Device launching confirmation:

Type of work performed	Yes/No	Fitter's signature and stamp	Client's signature
The devices have been assembled according to technical documentation, they work correctly and they are ready for operation			