Assembly report

		1 Lose III of J	Срогс		
Client identification data:					
Email:		. Tel			
Parameters of assembly:					
Device	Ту	/pe	Serial no.	Date of production	Notices
1. ECOMAT burner					
2. Boiler which the burner was mounted into					
Burner data and combustion 1. Measured burner 10-nefficiency:		meters:			
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 devic switch-off:	е				
6. Flue gas temperature at minimum heating capacity:		₀ C			
7. Flue gas temperature at maximum heating capacity:		0C			
8. Carbon oxide emission at minimum heating capacity:		ppm			
9. Carbon oxide emission at maximum heating capacity:					
10. Flue draught:		Pa			
11. Excess air ratio:		λ			
12. Efficiency:				%	
evice launching confirmation:					
Type of work performed		Yes/No	Fitter's siar	nature and stamp	Client's signatur
The devices have been assembled acc technical documentation, they work co				 	2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
and they are ready for operation	,				