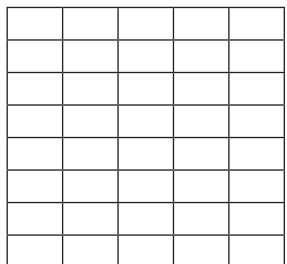
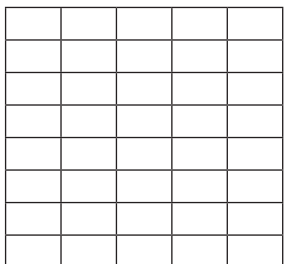


Object name:	Date:
Address:	
Contractor:	
Performer of tuning	

Exchanger manufacturer:			
Production number/year:			
Type ID:			
Exchanger order number:			
DH Supply water ____ °C	DH Return water ____ °C	DH Supply pressure ____ bar	DH Return pressure ____ bar

Controller's type: _____			
Type information	Version number: _____	Serial number: _____	

H1 Heating curve: 	Type: 3 point curve 5 point curve Outdoor temp. -> Supply water +20 °C -> ____ °C ____ °C -> ____ °C ____ /0 °C -> ____ °C ____ °C -> ____ °C -20 °C -> ____ °C Curve parallel shift ____ °C	H2 Heating curve: 	Type: 3 point curve 5 point curve Outdoor temp. -> Supply water +20 °C -> ____ °C ____ °C -> ____ °C ____ /0 °C -> ____ °C ____ °C -> ____ °C -20 °C -> ____ °C Curve parallel shift ____ °C
Heating circuit H1 _____		Heating circuit H2 _____	

Control circuits	H1	H2	DHW
Temperature drop time program is in use			
Tuning values: P-area/ I-time/ D-time	___ / ___ / ___	___ / ___ / ___	___ / ___ / ___
DHW anticipating/ Quick run			___ / ___
Summer stop function			
Valve type:			
DN/ KV-value:	___ / ___	___ / ___	___ / ___
Actuator type:			
Actuator running time:	___ s	___ s	___ s
Domestic hot water setting value:			___ °C
Checking the connectors:			
Ensuring the circulation of domestic hot water:			
Checking the direction of circulation pumps rotation:			
Checking the installed measurements:			
Pressure sensor connected:	Yes, checked No	Yes, checked No	
Controller's alarm function has been tested:	GSM-modem is connected direct to the controller:		
Network pressure alarm limits:	GSM-modem number: + _____		
H1 High limit alarm ____ bar	SMS-function has been tested:		
Low limit alarm ____ bar	Tuner's signature: _____		
H2 High limit alarm ____ bar	Clarification of name: _____		
Low limit alarm ____ bar	Phone number: _____		

Note!