Checklist



Project:				City:
54°				
Appartment type	Type 1	Type 2	Type 3	Type4
number of Apartments				
primary supply temp. °C				-
primary return temp. °C			_	
DHWSERVICE				
DHW capacity KW	L.			
DHW flow rate 1/sec.			- 19	
				İ
DHW - cold feed °C				
DHW supply temp. °C				
LTHW SERVICE UFH/RAD				
LTHW capacity KW				
			_	
sec. LTHW supply temperature °C				
sec. LTHW return temperature °C				
			-	P.
<u>-</u>				
COMBI PORT - unit (indirect DHW and direct	t heating)			
Radiator heating				
Manifold for floor heating - number of circuits (if required)				
Fixed-command				
Weather compensated				
On-wall housing		1		
In-wall housing				
Cold water outlet				
Distance piece for heat meter				
Distance piece for cold water meter				
Additional high-temperature heating circuit for				

DHW = Domestic Hot Water

radiator (e.g. towel radiator in bathroom):

LTHW = Low Temperature hot water (for heating)