



Technical data / Scope of supply

Performance data		Values in brackets: (1 Compressor)		WZSV 62(H)(K)3M		WZSV 92(H)(K)3M	
Heating capacity COP	for B0/W35 acc. to EN14511	Partial load operation	kW COP	3,32 4,86	4,00 4,76		
	for B0/W45 acc. to EN14511	Partial load operation	kW COP	3,09 3,76	3,82 3,74		
	for B0/W55 acc. to EN14511	Partial load operation	kW COP	2,95 3,13	3,41 2,90		
	for B7/W35 flow of B0/W35	Partial load operation	kW COP	4,18 5,94	4,91 5,74		
Heating capacity	for B0/W35	min. max.	kW kW	1,25 5,95	1,77 8,65		
	for B0/W45	min. max.	kW kW	1,16 5,50	1,79 8,42		
	for B0/W55	min. max.	kW kW	1,00 5,17	1,96 8,18		
	for B7/W35	min. max.	kW kW	1,55 7,20	2,31 10,60		
Cooling capacity at max. flow rate (B15/W25), units with passive cooling: Identifier K				kW	5,8	7,8	
Operating limits							
Heating circuit return min. Heating circuit flow max. Heating	within heat source min./max.	°C	20 65	20 65			
Heat source, heating	min. max.	°C	-5 30	-5 30			
Additional operating points		...	B-9/W60	B-9/W60			
Sound							
Sound pressure level at 1 m distance from edge of unit	min. max.	dB(A)	29 36	29 39			
Sound power level	min. max.	dB(A)	-	-			
Sound power level acc. to EN12102		dB(A)	44 51	44 54			
Tonality Low-frequency		dB(A) * yes - no	-	-			
Heat source							
Volume flow minimum nominal analogous to B0W35 (partial load operation) maximum	l/h l/h l/h	300 740 1450	300 1050 2000				
Max. free heat pump pressure Ap (with cooling ApK) ***) Flow rate	bar (bar) l/h	0,76 (0,72) 740	0,94 (0,89) 1050				
Approved anti-freeze mixture	Monoethylene glycol Propylene glycol Methanol Ethanol	* * * *	* * *				
Anti-freeze concentration: Minimum frost protection down to	°C	-15	-15				
Max. allowable operating pressure	bar	3	3				
Circulation pump control range	min. max.	l/h	300 3500	300 4000			
Heating circuit							
Flow rate (pipe dimensioning) Min. volume buffer tank in series Min. volume separation buffer tank	l/h l/l	-	-				
Max. free heat pump pressure Ap (with cooling ApK) Volume flow	bar (bar) l/h	0,74 (0,70) 520	0,67 (0,62) 520				
Max. allowable operating pressure	bar	3	3				
General unit data							
Total weight (with cooling)	kg (kg)	240 (248)	149 (157)				
Box weight (with cooling) Tower weight (with cooling)	kg (kg) kg (kg)	80 (88) 160 (160)	84 (92) 65 (65)				
Refrigerant type Refrigerant capacity	... kg	R407C 1,16	R407c 1,25				
Domestic hot water tank							
Net volume	l	178	178				
Magnesium sacrificial anode	Impressed current Magnesium	* yes - no	* -	* -			
Domestic hot water temperature, heating pump mode Electric heating element	up to °C up to °C	58 65	58 65				
Mixed water quantity according to ErP: 2009/125/EC (at 40 °C, draw-off of 10 l/min)	l	240	240				
Standing loss according to ErP: 2009/125/EC (at 65 °C)	W	60	60				
Maximum pressure Test pressure	bar bar	10 13	10 13				
Electrics							
Voltage code all-pole fuse protection for heat pump *)**)	... A	-	-				
Voltage code all-pole fuse protection for heat pump *) + electric heating element **)	... A	3-N/PE/400V/50Hz C16	3-N/PE/400V/50Hz C16				
Voltage code Control voltage fuse protection **)	... A	1~N/PE/230V/50Hz B10	1~N/PE/230V/50Hz B10				
Voltage code Electric heating element fuse protection **)	... A	-	-				
WP*: effect. Power consumption B0/W35 (partial load operation) EN14511 Electric consumption cosφ	kW A ...	0,68 3,0 1,0	0,84 3,6 1,0				
WP*: effective power consumption B0/W35 acc. to EN14511, min. I max.	kW kW	0,24 1,4	0,3 2,2				
WP*: Max. machine current Max. power consumption within the operating limits	A kW	12 2,6	12 2,9				
Starting current: direct with soft starter	A A	< 5 -	< 5 -				
Degree of protection	IP	20	20				
Residual current circuit breaker	if required	type	B	B			
Electric heating element output	3 2 1 phase	kW kW kW	- 6 3	- 6 3			
Circulation pump power consumption, heating circuit heat source	min. max.	W W	2 - 60 5 - 87	2 - 60 3 - 140			
Other unit information							
Safety valve Heating circuit Response pressure	included in scope of supply: * yes - no bar	* 3	* 3				
Safety valve Heat source Response pressure	included in scope of supply: * yes - no bar	- -	- -				
Buffer tank Volume	included in scope of supply: * yes - no l	- -	- -				
Diaphragm expansion vessel Heating circuit Volume Prepressure	incl. in scope of supply: * yes - no l bar	- -	- -				
Diaphragm expansion vessel Heat source Volume Prepressure	incl. in scope of supply: * yes - no l bar	- -	- -				
Overflow valve Changeover valve, heating -Domestic hot water	integrated: * yes - no	* -	* -				
Vibration decoupling, Heating circuit Heat source	included in scope of supply or integrated: * yes - no	* *	* *				
Controller Heat quantity recording Extension board	included in scope of supply or integrated: * yes - no	* * -	* * -				

*) Only compressor, **) Follow local regulations, ***) Figures for 25% mono-ethylene glycol



Technical data / Scope of supply

Performance data			WZSV 122(H)(K)3M	WZSV 162(H)(K)3M
Heating capacity I COP	for B0/W35 to EN14511	Partial load operation	kW COP	5,06 4,87
	for B0/W45 to EN14511	Partial load operation	kW COP	4,78 3,75
	for B0/W55 to EN14511	Partial load operation	kW COP	4,58 3,13
	for B7/W35 flow of B0/W35	Partial load operation	kW COP	5,92 6,08
Heating capacity	for B0/W35 to EN14511	min. I max.	kW kW	2,48 13,56
	for B0/W45 to EN14511	min. I max.	kW kW	2,24 12,88
	for B0/W55 to EN14511	min. I max.	kW kW	2,54 12,53
	for B7/W35 to EN14511	min. I max.	kW kW	2,94 15,82
Cooling capacity at max. volume flow (B15/W25), units with passive cooling: Identifier K		kW	12,3	14,9
Limits of use				
Heating circuit return min. I Heating circuit flow max.		°C	20 65	20 65
Heat source	min. I max.	°C	-5 30	-5 30
Additional operating points		...	B-9/W60	B-9/W60
Sound				
Sound pressure level at 1m distance from edge of unit	min. I max.	dB(A)	29 38	29 36
Sound power level to EN12102	min. I max.	dB(A)	44 53	44 51
Heat source				
Volume flow: minimum I nominal analogue B0/W35 (Partial load operation) I maximum		l/h	580 1270 3200	720 2350 3900
Max. free heat pump pressure Δp (with cooling ΔpK) *** I Volume flow		bar (bar) l/h	1,08 (1,03) 1270	0,88 (0,80) 2350
Approved anti-freeze	Monoethylene glycol Propylene glycol Methanol Ethanol		• • • •	• • • •
Anti-freeze concentration: Minimum frost protection down to		°C	-15	-15
Max. allowable operating pressure		bar	3	3
Heating circuit				
Volume flow: minimum I nominal analogue B0/W35 (Partial load operation) I maximum		l/h	460 870 2300	570 1600 2900
Max. free heat pump pressure Δp (with cooling ΔpK) I Volume flow		bar (bar) l/h	0,69 (0,65) 870	0,54 (0,50) 1600
Max. allowable operating pressure		bar	3	3
General unit data				
Total weight (with cooling)		kg	263 (271)	275 (283)
Box weight (with cooling) I Tower weight (with cooling)	kg (kg) kg (kg)		103 (111) 160 (160)	115 (123) 160 (160)
Refrigerant type I Refrigerant capacity	... kg		R407c 2,0	R407c 2,20
Domestic hot water tank				
Net volume	I		178	178
Impressed current anode	integrated: • yes — no		•	•
Domestic hot water temperature, heating pump mode I Electric heating element	up to °C up to °C		58 65	58 65
Mixed water quantity according to ErP: 2009/125/EC (at 40°C, draw-off of 10 l/min)	I		240	240
Standing loss according to ErP: 2009/125/EC (at 65°C)	W		60	60
Maximum pressure	bar		10	10
Electrics				
Voltage code I all-pole heat pump fusing *)**)	... A	3~N/PE/400V/50Hz C10	3~N/PE/400V/50Hz C10	
Voltage code I all-pole heat pump fusing *) + electric heating element **)	... A	—	—	
Voltage code I Control voltage fusing **)	... A	1~N/PE/230V/50Hz B10	1~N/PE/230V/50Hz B10	
Voltage code I Electric heating element fusing **)	... A	3~N/PE/400V/50Hz B16	3~N/PE/400V/50Hz B16	
WP*: effect. Power input B0/W35 (50Hz) EN14511 I Power consumption I cosφ	kW A ...	1,04 1,7 0,88	1,91 3,1 0,89	
WP*: effective power input B0/W35 to EN14511: min. I max.	kW kW	0,53 3,29	0,83 4,62	
WP*: Max. machine current I Max. power input within the limits of use	A kW	9,0 5,5	10 7,3	
Starting current: direct I with soft starter	A A	< 5 —	< 5 —	
Degree of protection	IP	20	20	
Electric heating element output	kW	9 6 3	9 6 3	
Circulation pump power consumption, heating circuit I heat source	min. — max.	W W	2 — 60 3 — 180	2 — 60 3 — 180
Other unit information				
Safety valve, heating circuit I Heat source	included in scope of supply:	• yes — no	• —	• —
Expansion valve, heating circuit I Heat source	included in scope of supply:	• yes — no	— —	— —
Overflow valve I Changeover valve	integrated:	• yes — no	• •	• •
Vibration isolators, heating circuit I Heat source	integrated:	• yes — no	• •	• •

*) Only compressor, **) Follow local regulations, ***) Figures for 25% mono-ethylene glycol

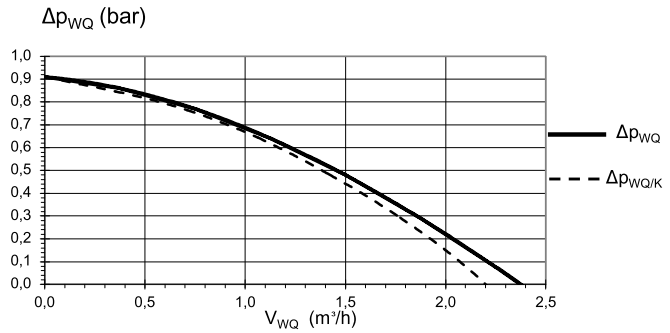
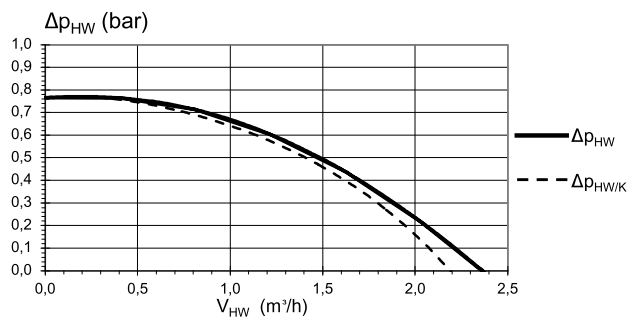
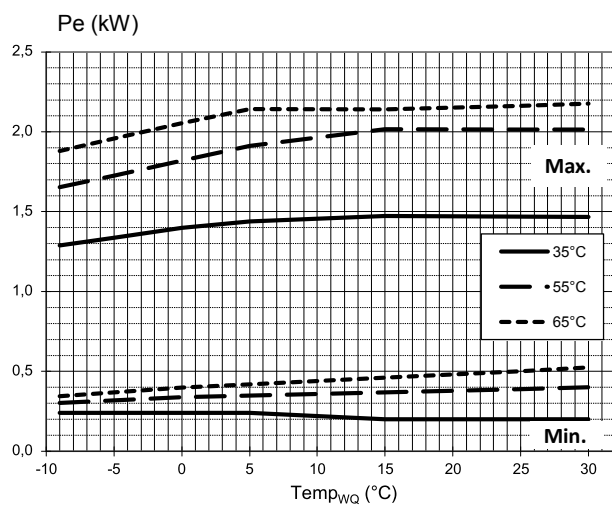
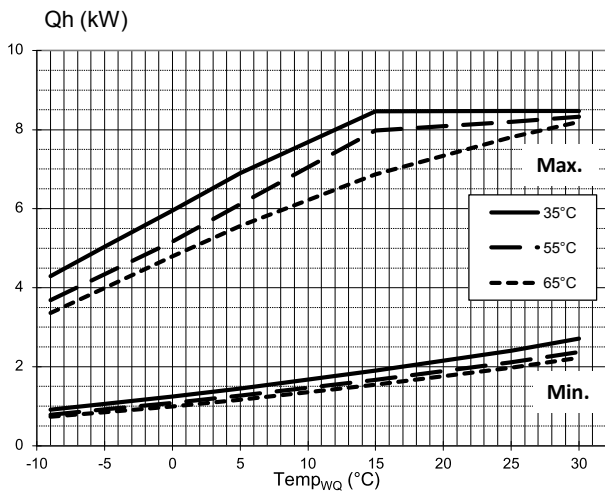
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WZSV 62(H)(K)3M

Performance curves



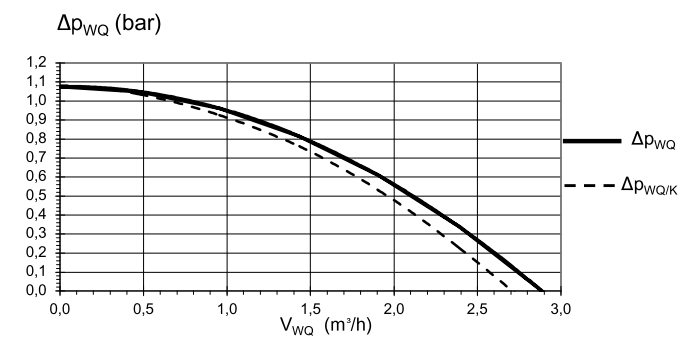
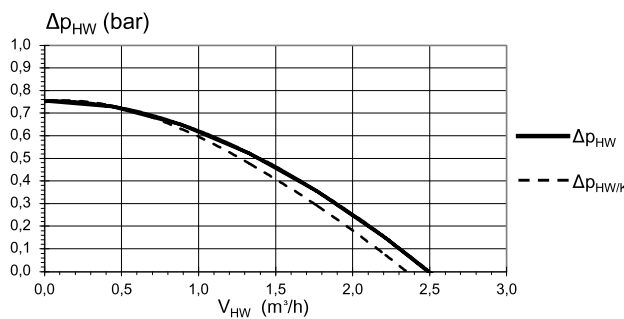
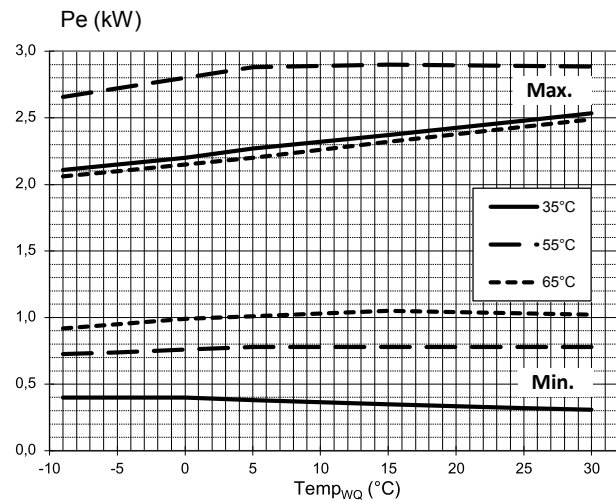
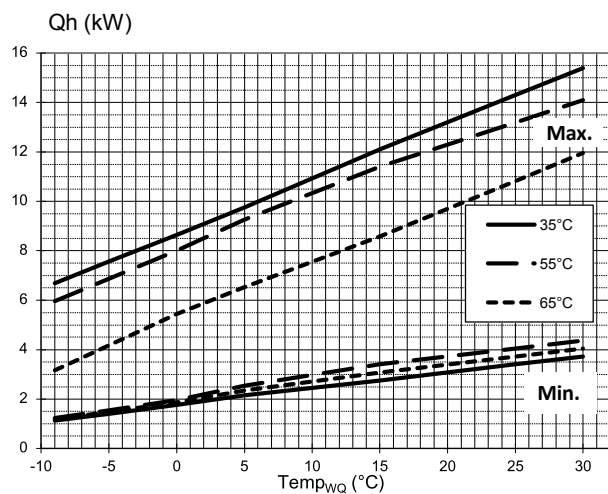
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Keys:	UK823000L/170408
dot{V}_H _W	Heating water volume flow rate
dot{V}_W _Q	Heat source volume flow rate
Temp _{WQ}	Heat source temperature
Q _h	Heating capacity
P _e	Power consumption
COP	Coefficient of performance
Δp _{HW} / Δp _{HW/K}	Heating circuit free pressure / Heating circuit with cooling free pressure
Δp _{WQ} / Δp _{WQ/K}	Heat source free pressure / Heat source with cooling free pressure



Performance curves

WZSV 92(H)(K)3M



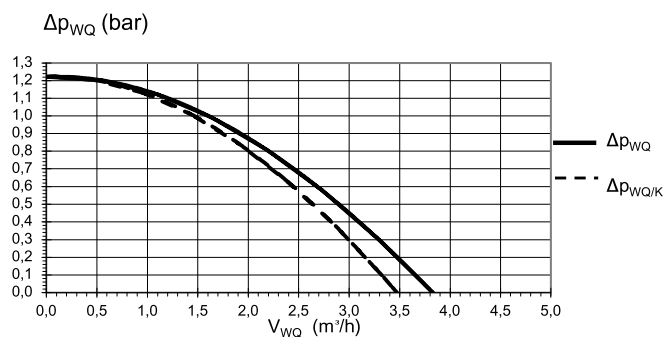
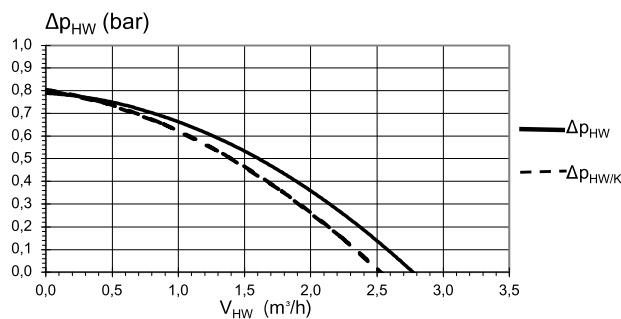
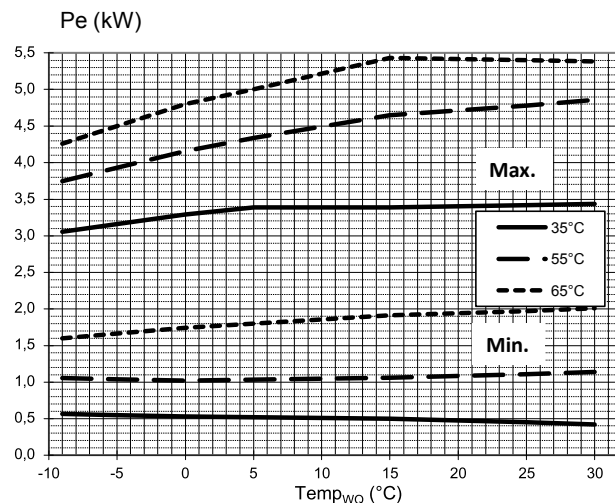
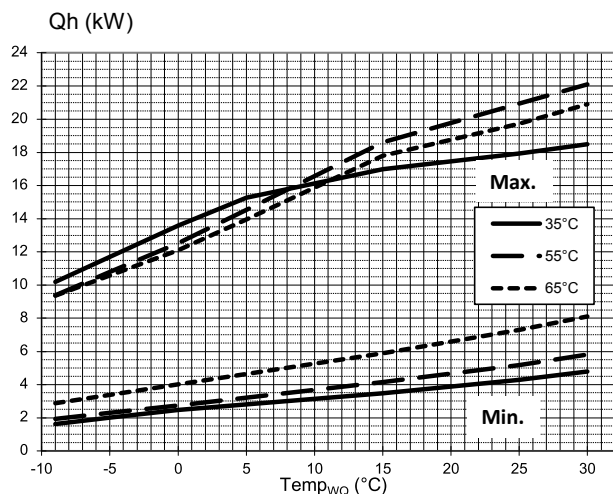
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Keys:	UK823000L/170408
\dot{V}_{HW}	Heating water volume flow rate
\dot{V}_{WQ}	Heat source volume flow rate
Temp _{WQ}	Heat source temperature
Qh	Heating capacity
Pe	Power consumption
COP	Coefficient of performance
$\Delta p_{HW} / \Delta p_{HW/K}$	Heating circuit free pressure / Heating circuit with cooling free pressure
$\Delta p_{WQ} / \Delta p_{WQ/K}$	Heat source free pressure / Heat source with cooling free pressure



WZSV 122(H)(K)3M

Performance curves



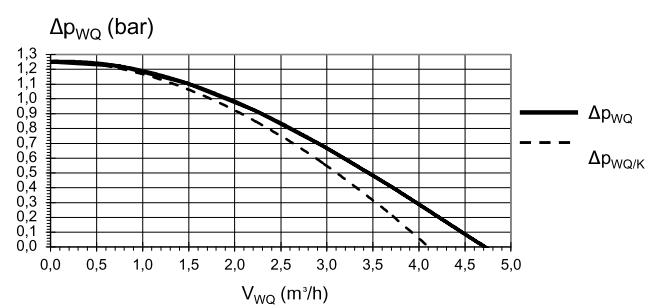
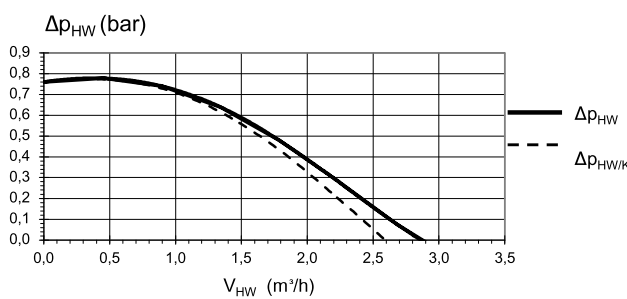
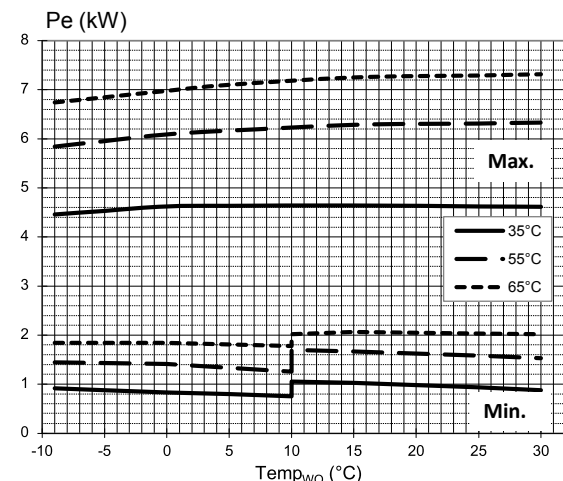
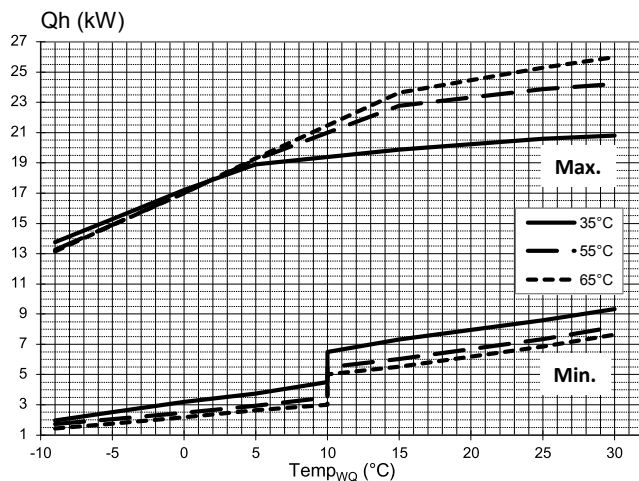
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Keys:	UK823000L/170408
dot{V} _{HW}	Heating water volume flow rate
dot{V} _{WQ}	Heat source volume flow rate
Temp _{WQ}	Heat source temperature
Q _h	Heating capacity
P _e	Power consumption
COP	Coefficient of performance
Δp _{HW} / Δp _{HW/K}	Heating circuit free pressure / Heating circuit with cooling free pressure
Δp _{WQ} / Δp _{WQ/K}	Heat source free pressure / Heat source with cooling free pressure



Performance curves

WZSV 162(H)(K)3M



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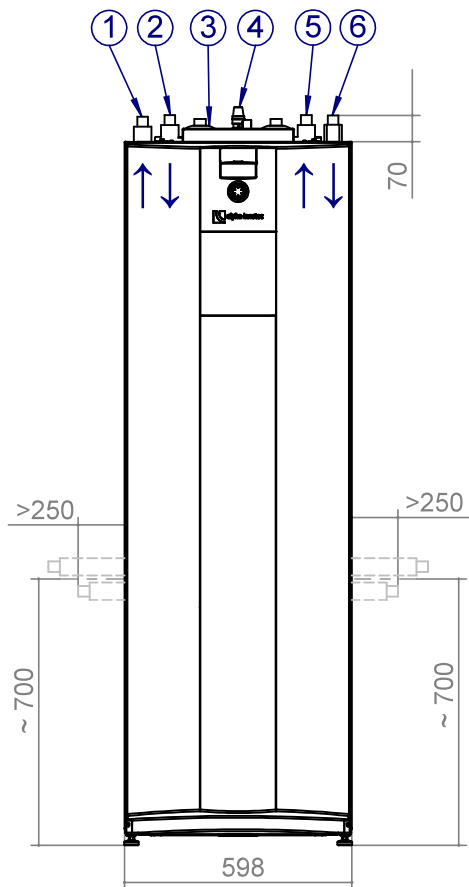
Keys:	UK823000L/170408
\dot{V}_{HW}	Heating water volume flow rate
\dot{V}_{WQ}	Heat source volume flow rate
Temp_{WQ}	Heat source temperature
Q_h	Heating capacity
P_e	Power consumption
COP	Coefficient of performance
$\Delta p_{HW} / \Delta p_{HW/K}$	Heating circuit free pressure / Heating circuit with cooling free pressure
$\Delta p_{WQ} / \Delta p_{WQ/K}$	Heat source free pressure / Heat source with cooling free pressure



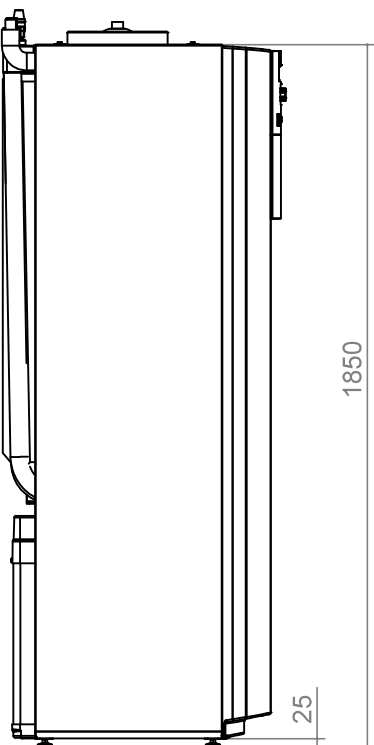
Dimensional drawings

WZSV 62(H)(K)3M – WZSV 162(H)(K)3M

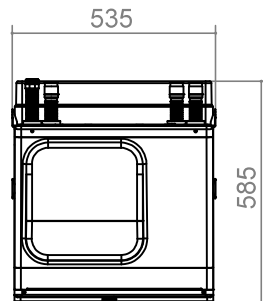
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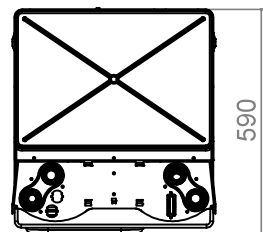
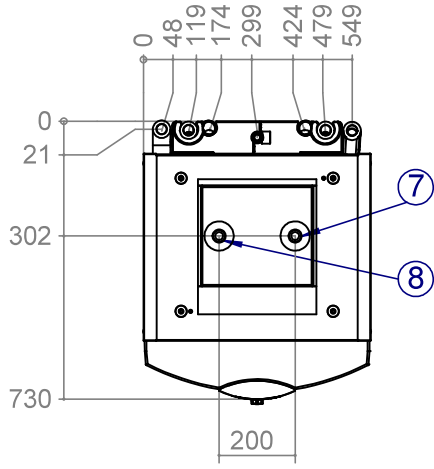
B



A1



C



Pos.	Name	Dim.
1	Heating water outlet (flow)	$\varnothing 28^*$
2	Heat source inlet (in heat pump) optionally at the top, on the right or left	$\varnothing 28^*$
3	Heating water inlet (return)	$\varnothing 33^{**}$
4	Heating circuit safety valve (in the separate package)	Rp $\frac{3}{4}$ " internal thread
5	Heat source outlet (from heat pump) optionally at top, right or left	$\varnothing 28^*$
6	Domestic hot water charging circuit inlet (Return)	$\varnothing 28^*$
7	Drinkwater warm	Rp $\frac{3}{4}$ " external thread
8	Drinkwater cold	Rp $\frac{3}{4}$ " external thread

*) outside diameter **) inside diameter

Keys: UK819447

All dimensions in mm..

A Front view

B Side view from left

C Plan view

A1 Front view of module box

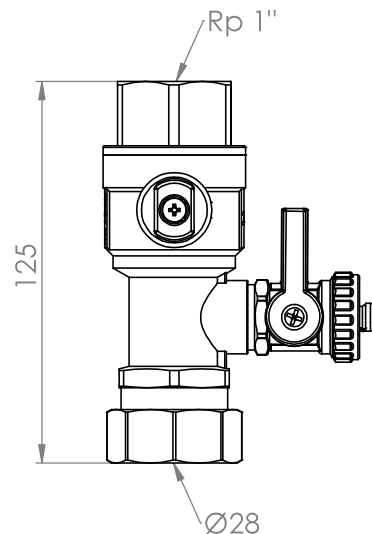
C1 Top view of module box



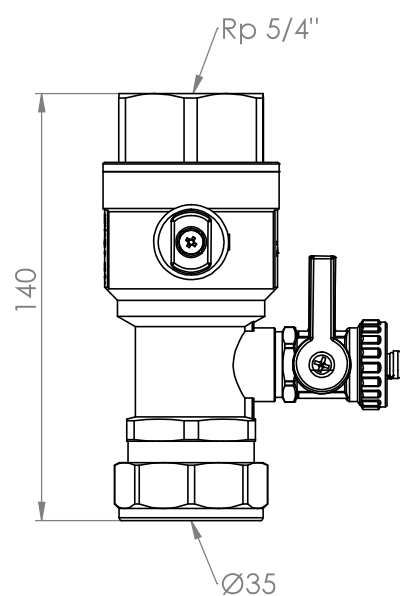
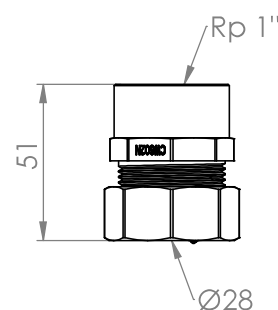
Connections

Heating circuit

Dimensional drawings

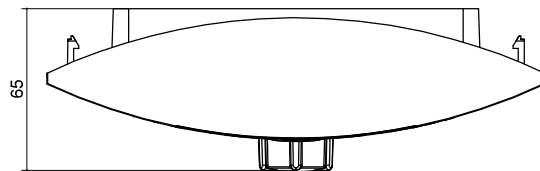
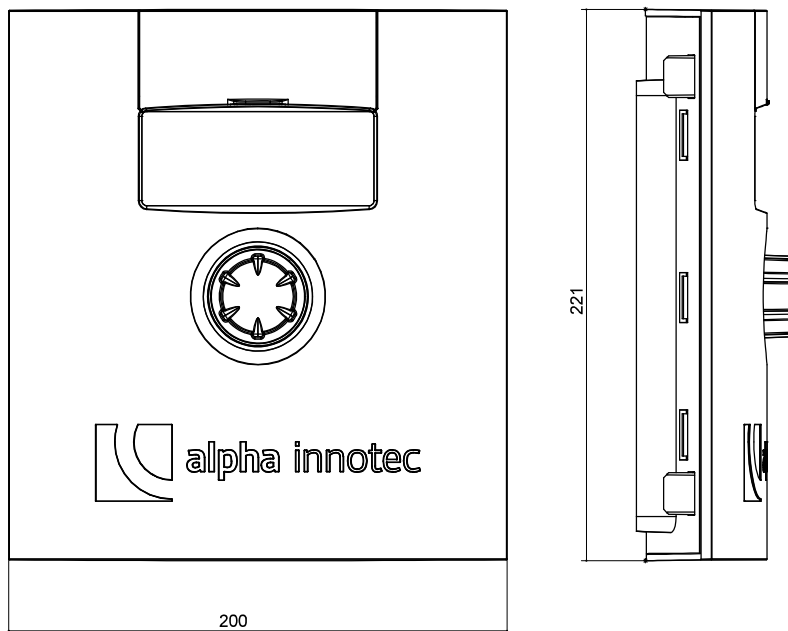


Heating source



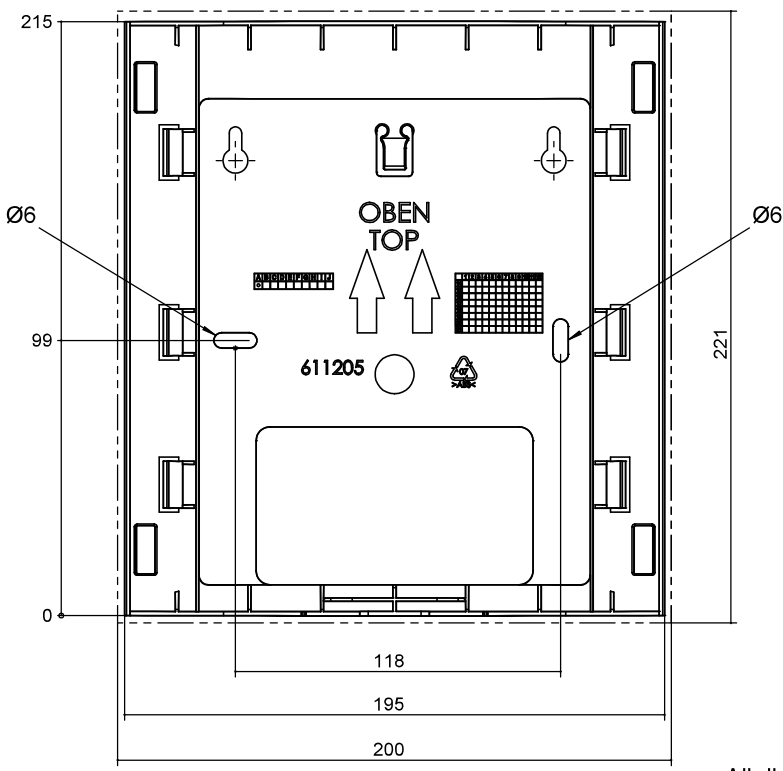


Dimensional drawings



All dimensions in mm..

Wall-mounted bracket



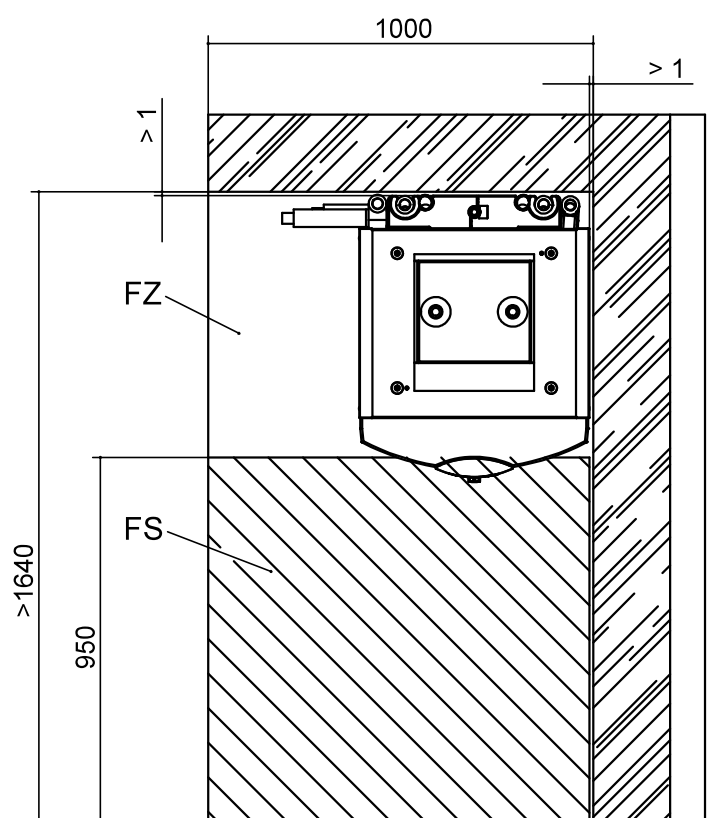
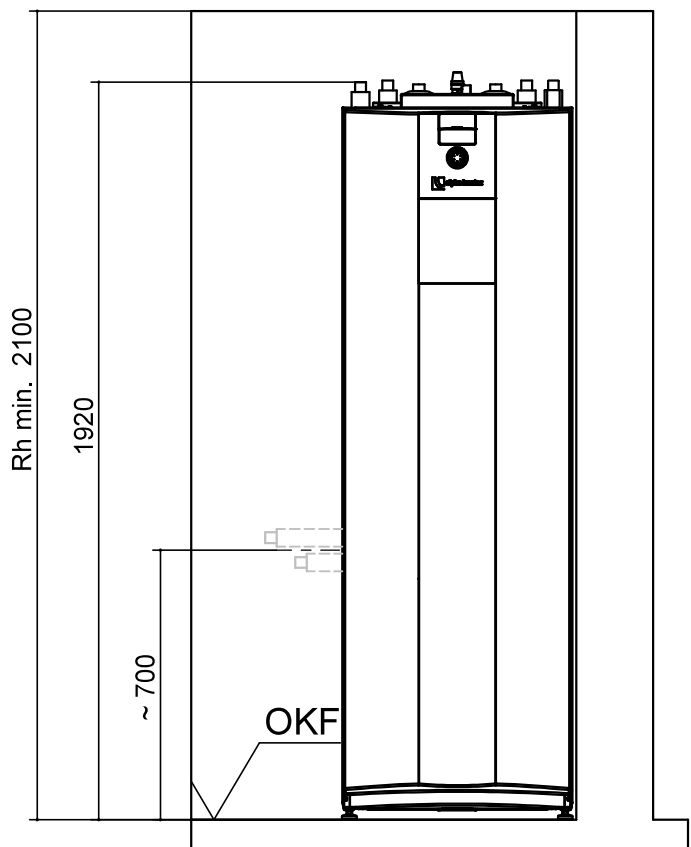
All dimensions in mm..



WZSV 62(H)(K)3M – WZSV 162(H)(K)3M

Installation plan 1

V1



Keys: UK819448

All dimensions in mm.

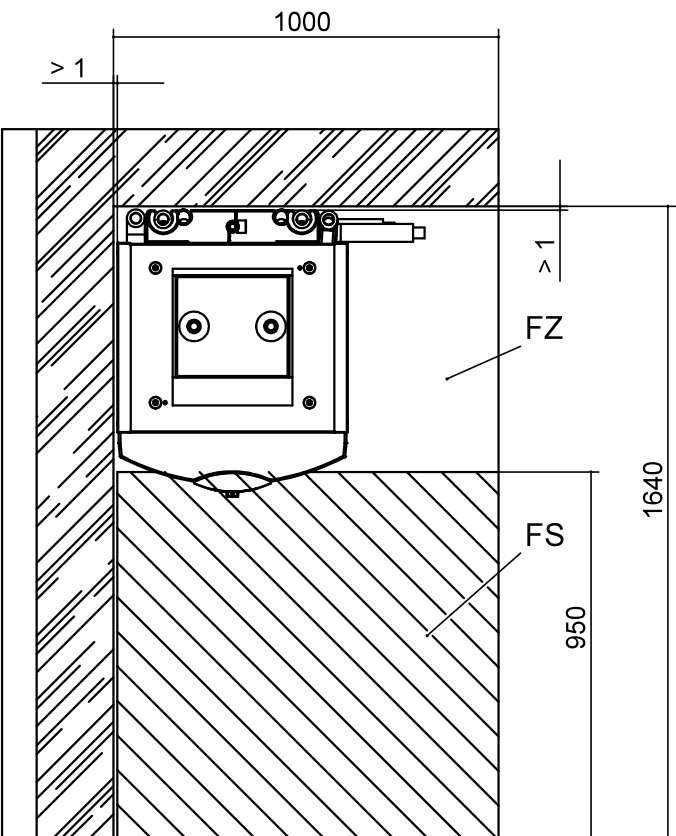
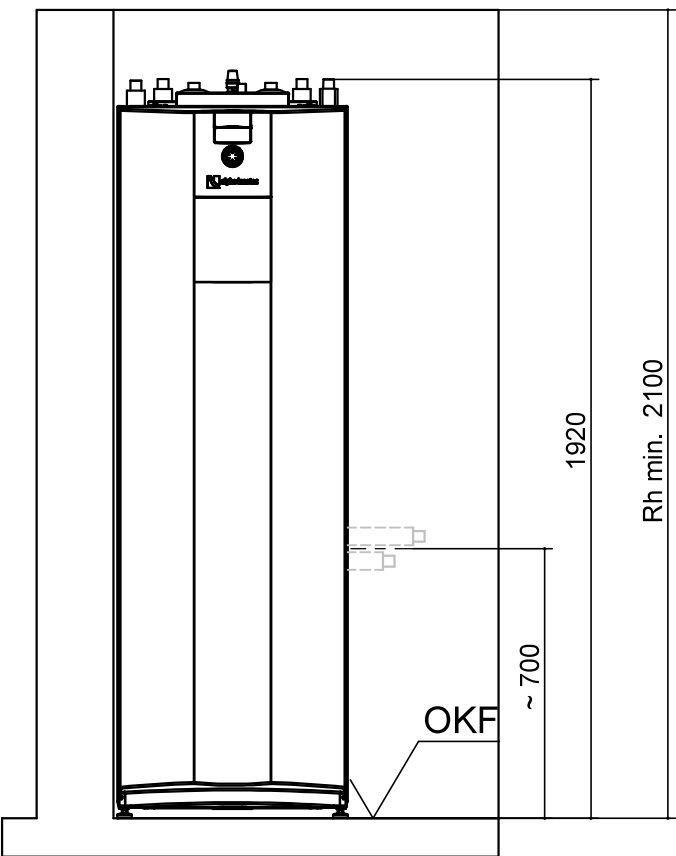
V1	Version 1
FS	Free space for service purposes
FZ	Free space for functionally necessary accessories
OKF	Finished floor level
Rh min.	minimum room height



Installation plan 2

V2

WZSV 62(H)(K)3M – WZSV 162(H)(K)3M



Keys: UK819448

All dimensions in mm.

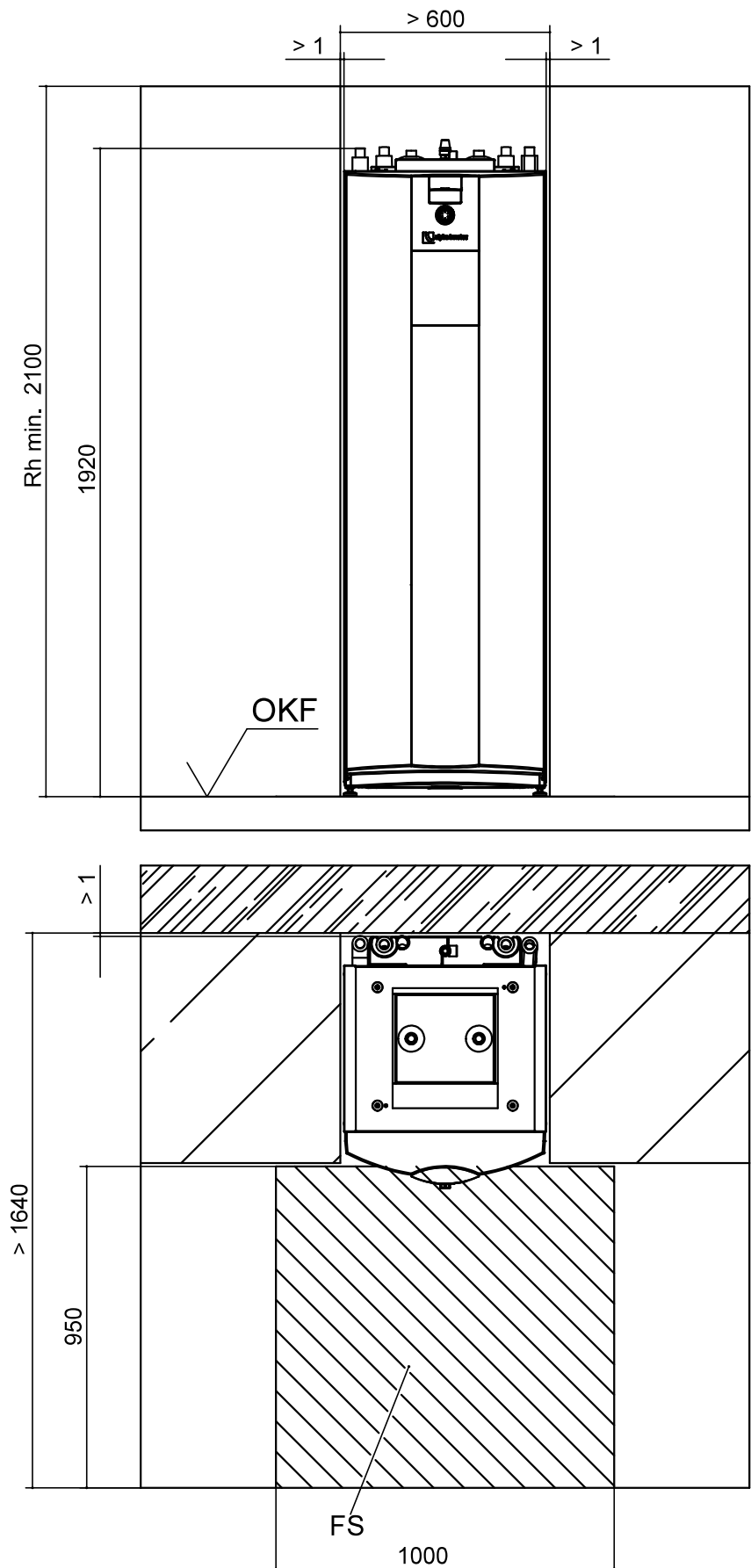
V2	Version 2
FS	Free space for service purposes
FZ	Free space for functionally necessary accessories
OKF	Finished floor level
Rh min.	minimum room height



WZSV 62(H)(K)3M – WZSV 162(H)(K)3M

Installation plan 3

V3



Keys: UK819448

All dimensions in mm.

V3	Version 3
FS	Free space for service purposes
OKF	Finished floor level
Rh min.	minimum room height