

Configuration reference guide MMI user interface



Table of contents

1	Abo	ut this	document	6		
2	Pos	sible sci	reens: Overview	7		
	2.1	Home so	reen	7		
	2.2	Main me	enu screen	9		
	2.3		screen			
3	Sch	edules		12		
3	3.1		d programming schedules			
	3.2		e screen: Example			
	3.2	Scriedure	e screen. Example	10		
4	Wea	ather-d	ependent curve	23		
	4.1		a weather-dependent curve?			
	4.2	Using we	eather-dependent curves	23		
5	Ene	rgy pric	es	26		
	5.1	Energy	price considered	26		
	5.2		ne fixed electricity price (no scheduling)			
	5.3		ne scheduled electricity baseline price			
	5.4	To set th	ne electricity price schedule	27		
	5.5	To set th	ne gas price	27		
	5.6	About er	nergy prices in case of an incentive per kWh renewable energy	28		
		5.6.1	To set the gas price in case of an incentive per kWh renewable energy			
		5.6.2	To set the electricity price in case of an incentive per kWh renewable energy			
		5.6.3	Example	28		
6	Don	nostic h	ot water control	29		
U			onestic hot water control			
	6.1		mode			
	6.3		le and reheat mode			
	6.4		led mode			
	6.5		heat-up			
	0.5	6.5.1	Powerful heating mode			
		6.5.2	Manual mode			
	6.6		al heat source for DHW			
7			tionalities	37		
	7.1		37			
	7.2		liet mode			
	7.3	•	liday mode			
	7.4	4 Using WLAN				
8	Sett	ings		44		
		[1] Main	ı zone	44		
			[1.1] Room setpoint	44		
			[1.2] Heating schedule enable	45		
			[1.3] Heating schedule			
			[1.4] Cooling schedule	46		
			[1.5] Heating setpoint mode	46		
			[1.6] Setpoint range	46		
			[1.7] Cooling setpoint mode	48		
			[1.8] Heating WD curve	48		
			[1.9] Cooling WD curve	49		
			[1.10] Hysteresis	49		
			[1.11] Emitter type	50		
			[1.12] Control			
			[1.13] External room thermostat			
			[1.14] Delta T heating			
			[1.15] NOT USED			
			[1.16] Cooling allowance			
			[1.17] Enable zone			
			[1.18] Delta T cooling			
			[1.19] Overheating water circuit			
			[1.20] Undercooling water circuit			
			[1.21] Zone name			
			[1.22] Antifrost			
			[1.23] Cooling schedule enable	55		



	[1.24] Leaving water shift heating schedule	. 56
	[1.25] Leaving water shift cooling schedule	. 56
	[1.26] Increase around 0°C	. 57
	[1.27] Leaving water shift heating	
	[1.28] Leaving water shift cooling	. 58
	[1.29] Heating comfort setpoint	. 58
	[1.30] Cooling comfort setpoint	. 58
	[1.31] Daikin room thermostat	. 59
	[1.32] NOT USED	
	[1.33] External room sensor offset	
	[1.34] Heating target baseline	. 59
	[1.35] Cooling target baseline	. 59
	[1.36] Leaving water shift heating mode	60
	[1.37] Leaving water shift cooling mode	
	[1.38] Thermostat sensor offset	
	[1.39] Leaving water temp	. 60
	[1.40] NOT USED	61
	[1.41] NOT USED	61
[2] Addi	tional zone	. 62
	[2.1] NOT USED	
	[2.2] Heating schedule enable	
	[2.3] Heating schedule	63
	[2.4] Cooling schedule	63
	[2.5] Heating setpoint mode	63
	[2.6] Setpoint range	
	[2.7] Cooling setpoint mode	
	[2.8] Heating WD curve	65
	[2.9] Cooling WD curve	65
	[2.10] NOT USED	. 66
	[2.11] Emitter type	. 66
	[2.12] Control	
	[2.13] External room thermostat	
	[2.14] Delta T heating	. 67
	[2.15] Enable zone	67
	[2.16] NOT USED	. 68
	[2.17] Delta T cooling	. 68
	12.18 paying water chitt heating schedule	68
	[2.18] Leaving water shift heating schedule	
	[2.19] Leaving water shift cooling schedule	68
		68
	[2.19] Leaving water shift cooling schedule	68
	[2.19] Leaving water shift cooling schedule	69
	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name [2.22] Leaving water shift heating	68 69 69
	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name [2.22] Leaving water shift heating [2.23] Leaving water shift cooling	68 69 69 70
	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name [2.22] Leaving water shift heating [2.23] Leaving water shift cooling [2.24] NOT USED.	68 69 70 70
	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name. [2.22] Leaving water shift heating [2.23] Leaving water shift cooling [2.24] NOT USED [2.25] NOT USED	68 69 70 70 70
	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name [2.22] Leaving water shift heating [2.23] Leaving water shift cooling [2.24] NOT USED.	68 69 70 70 70
	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name. [2.22] Leaving water shift heating [2.23] Leaving water shift cooling [2.24] NOT USED [2.25] NOT USED	68 69 70 70 70 70
	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name [2.22] Leaving water shift heating [2.23] Leaving water shift cooling [2.24] NOT USED [2.25] NOT USED [2.26] NOT USED	68 69 70 70 70 70
	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name [2.22] Leaving water shift heating [2.23] Leaving water shift cooling [2.24] NOT USED [2.25] NOT USED [2.26] NOT USED [2.27] Cooling schedule enable [2.28] NOT USED	68 69 70 70 70 70 70
	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name [2.22] Leaving water shift heating [2.23] Leaving water shift cooling [2.24] NOT USED [2.25] NOT USED [2.26] NOT USED [2.27] Cooling schedule enable [2.28] NOT USED [2.29] NOT USED	68 69 70 70 70 70 70 70
	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name [2.22] Leaving water shift heating [2.23] Leaving water shift cooling [2.24] NOT USED [2.25] NOT USED [2.26] NOT USED [2.27] Cooling schedule enable [2.28] NOT USED [2.29] NOT USED [2.30] Leaving water temp	68 69 70 70 70 70 70 70 70
	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name [2.22] Leaving water shift heating [2.23] Leaving water shift cooling [2.24] NOT USED [2.25] NOT USED [2.26] NOT USED [2.27] Cooling schedule enable [2.28] NOT USED [2.29] NOT USED [2.29] NOT USED [2.30] Leaving water temp. [2.31] Leaving water shift heating mode	688 699 700 700 700 700 700 700 700 700 700 7
	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name [2.22] Leaving water shift heating [2.23] Leaving water shift cooling [2.24] NOT USED [2.25] NOT USED [2.26] NOT USED [2.27] Cooling schedule enable [2.28] NOT USED [2.29] NOT USED [2.30] Leaving water temp. [2.31] Leaving water shift heating mode [2.32] Leaving water shift cooling mode	688 699 700 700 700 700 700 700 700 700 700 7
	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name [2.22] Leaving water shift heating [2.23] Leaving water shift cooling [2.24] NOT USED [2.25] NOT USED [2.26] NOT USED [2.27] Cooling schedule enable [2.28] NOT USED [2.29] NOT USED [2.29] NOT USED [2.30] Leaving water temp. [2.31] Leaving water shift heating mode	688 699 700 700 700 700 700 700 700 700 700 7
[3] Spac	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name [2.22] Leaving water shift heating [2.23] Leaving water shift cooling [2.24] NOT USED [2.25] NOT USED [2.26] NOT USED [2.27] Cooling schedule enable [2.28] NOT USED [2.29] NOT USED [2.30] Leaving water temp. [2.31] Leaving water shift heating mode [2.32] Leaving water shift cooling mode	688 699 700 700 700 700 700 700 700 700 700 7
[3] Spac	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name [2.22] Leaving water shift heating [2.23] Leaving water shift cooling [2.24] NOT USED [2.25] NOT USED [2.26] NOT USED [2.27] Cooling schedule enable [2.28] NOT USED [2.29] NOT USED [2.30] Leaving water temp. [2.31] Leaving water shift heating mode [2.32] Leaving water shift cooling mode [2.33] Cooling allowance e heating/cooling.	688 699 700 700 700 700 700 700 700 700 700 7
[3] Spac	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name [2.22] Leaving water shift heating [2.23] Leaving water shift cooling [2.24] NOT USED [2.25] NOT USED [2.26] NOT USED [2.27] Cooling schedule enable [2.28] NOT USED [2.29] NOT USED [2.30] Leaving water temp. [2.31] Leaving water shift heating mode [2.32] Leaving water shift cooling mode [2.33] Cooling allowance e heating/cooling. [3.1] Operation range	688 699 700 700 700 700 700 700 700 700 700 7
[3] Spac	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name [2.22] Leaving water shift heating [2.23] Leaving water shift cooling [2.24] NOT USED [2.25] NOT USED [2.26] NOT USED [2.27] Cooling schedule enable [2.28] NOT USED [2.29] NOT USED [2.30] Leaving water temp. [2.31] Leaving water shift heating mode [2.32] Leaving water shift cooling mode [2.33] Cooling allowance e heating/cooling [3.1] Operation range [3.2] Operation mode	688 699 700 700 700 700 700 700 700 700 700 7
[3] Spac	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name [2.22] Leaving water shift heating [2.23] Leaving water shift cooling [2.24] NOT USED [2.25] NOT USED [2.26] NOT USED [2.27] Cooling schedule enable [2.28] NOT USED [2.29] NOT USED [2.30] Leaving water temp. [2.31] Leaving water shift heating mode [2.32] Leaving water shift heating mode [2.33] Cooling allowance e heating/cooling. [3.1] Operation range [3.2] Operation mode [3.3] NOT USED	688 699 700 700 700 700 700 700 700 700 700 7
[3] Spac	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name [2.22] Leaving water shift heating [2.23] Leaving water shift cooling [2.24] NOT USED [2.25] NOT USED [2.26] NOT USED [2.27] Cooling schedule enable [2.28] NOT USED [2.29] NOT USED [2.30] Leaving water temp. [2.31] Leaving water shift heating mode [2.32] Leaving water shift heating mode [2.33] Cooling allowance e heating/cooling. [3.1] Operation range [3.2] Operation mode [3.3] NOT USED [3.4] Antifrost	689 699 700 700 700 700 700 700 700 700 700 7
[3] Spac	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name [2.22] Leaving water shift heating [2.23] Leaving water shift cooling [2.24] NOT USED [2.25] NOT USED [2.26] NOT USED [2.27] Cooling schedule enable [2.28] NOT USED [2.29] NOT USED [2.30] Leaving water temp. [2.31] Leaving water shift heating mode [2.32] Leaving water shift heating mode [2.33] Cooling allowance e heating/cooling. [3.1] Operation range [3.2] Operation mode [3.3] NOT USED	689 699 700 700 700 700 700 700 700 700 700 7
[3] Spac	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name [2.22] Leaving water shift heating [2.23] Leaving water shift cooling [2.24] NOT USED [2.25] NOT USED [2.26] NOT USED [2.27] Cooling schedule enable [2.28] NOT USED [2.29] NOT USED [2.30] Leaving water temp. [2.31] Leaving water shift heating mode [2.32] Leaving water shift heating mode [2.33] Cooling allowance e heating/cooling. [3.1] Operation range [3.2] Operation mode [3.3] NOT USED [3.4] Antifrost	688 699 700 700 700 700 700 700 700 700 700 7
[3] Spac	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name [2.22] Leaving water shift heating [2.23] Leaving water shift cooling [2.24] NOT USED [2.25] NOT USED [2.26] NOT USED [2.27] Cooling schedule enable [2.28] NOT USED [2.29] NOT USED [2.30] Leaving water temp. [2.31] Leaving water shift heating mode [2.32] Leaving water shift heating mode [2.33] Cooling allowance e heating/cooling. [3.1] Operation range [3.2] Operation mode [3.3] NOT USED [3.4] Antifrost [3.5] Operation mode schedule [3.6] Additional zone	688 699 700 700 700 700 700 700 700 700 700 7
[3] Spac	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name [2.22] Leaving water shift heating [2.23] Leaving water shift cooling [2.24] NOT USED [2.25] NOT USED [2.26] NOT USED [2.27] Cooling schedule enable [2.28] NOT USED [2.29] NOT USED [2.30] Leaving water temp. [2.31] Leaving water shift heating mode [2.32] Leaving water shift heating mode [2.33] Cooling allowance e heating/cooling. [3.1] Operation range [3.2] Operation mode [3.3] NOT USED [3.4] Antifrost [3.5] Operation mode schedule [3.6] Additional zone [3.7] Max. heating overshoot LWT	688 699 700 700 700 700 700 700 700 700 700 7
[3] Spac	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name [2.22] Leaving water shift heating [2.23] Leaving water shift cooling [2.24] NOT USED [2.25] NOT USED [2.26] NOT USED [2.27] Cooling schedule enable [2.28] NOT USED [2.29] NOT USED [2.30] Leaving water temp. [2.31] Leaving water shift heating mode [2.32] Leaving water shift cooling mode [2.33] Cooling allowance e heating/cooling. [3.1] Operation range [3.2] Operation mode [3.3] NOT USED [3.4] Antifrost [3.5] Operation mode schedule [3.6] Additional zone [3.7] Max. heating overshoot LWT [3.8] Averaging time.	688 699 700 700 700 700 700 700 700 700 700 7
[3] Spac	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name [2.22] Leaving water shift heating [2.23] Leaving water shift cooling [2.24] NOT USED [2.25] NOT USED [2.26] NOT USED [2.27] Cooling schedule enable [2.28] NOT USED [2.29] NOT USED [2.30] Leaving water temp. [2.31] Leaving water shift heating mode [2.32] Leaving water shift cooling mode [2.33] Cooling allowance e heating/cooling. [3.1] Operation range [3.2] Operation mode [3.3] NOT USED. [3.4] Antifrost [3.5] Operation mode schedule [3.6] Additional zone [3.7] Max. heating overshoot LWT [3.8] Averaging time [3.9] Max. cooling undershoot LWT	688 698 700 700 700 700 700 700 700 700 700 70
[3] Spac	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name [2.22] Leaving water shift heating [2.23] Leaving water shift cooling [2.24] NOT USED [2.25] NOT USED [2.26] NOT USED [2.27] Cooling schedule enable [2.28] NOT USED [2.29] NOT USED [2.30] Leaving water temp. [2.31] Leaving water shift heating mode [2.32] Leaving water shift cooling mode [2.33] Cooling allowance e heating/cooling. [3.1] Operation range [3.2] Operation mode [3.3] NOT USED [3.4] Antifrost [3.5] Operation mode schedule [3.6] Additional zone [3.7] Max. heating overshoot LWT [3.8] Averaging time.	688 698 700 700 700 700 700 700 700 700 700 70
[3] Spac	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name [2.22] Leaving water shift heating [2.23] Leaving water shift cooling [2.24] NOT USED [2.25] NOT USED [2.26] NOT USED [2.27] Cooling schedule enable [2.28] NOT USED [2.29] NOT USED [2.30] Leaving water temp. [2.31] Leaving water shift heating mode [2.32] Leaving water shift cooling mode [2.33] Cooling allowance e heating/cooling. [3.1] Operation range [3.2] Operation mode [3.3] NOT USED. [3.4] Antifrost [3.5] Operation mode schedule [3.6] Additional zone [3.7] Max. heating overshoot LWT [3.8] Averaging time [3.9] Max. cooling undershoot LWT	688 689 700 700 700 700 700 700 700 700 700 70
[3] Spac	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name	688 689 700 700 700 700 700 700 700 700 700 70
[3] Spac	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name [2.22] Leaving water shift heating [2.23] Leaving water shift cooling [2.24] NOT USED [2.25] NOT USED [2.26] NOT USED [2.27] Cooling schedule enable [2.28] NOT USED [2.29] NOT USED [2.29] NOT USED [2.30] Leaving water temp. [2.31] Leaving water shift heating mode [2.32] Leaving water shift cooling mode [2.33] Cooling allowance [2.33] Cooling allowance [2.34] Antifrost [3.5] Operation mode [3.3] NOT USED. [3.4] Antifrost [3.5] Operation mode schedule [3.6] Additional zone [3.7] Max. heating overshoot LWT [3.8] Averaging time [3.9] Max. cooling undershoot LWT [3.10] NOT USED. [3.11] Undercooling setpoint [3.12] Overheating setpoint	688 689 700 700 700 700 700 700 700 700 700 70
[3] Spac	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name [2.22] Leaving water shift heating [2.23] Leaving water shift cooling [2.24] NOT USED [2.25] NOT USED [2.26] NOT USED [2.27] Cooling schedule enable [2.28] NOT USED [2.29] NOT USED [2.30] Leaving water temp. [2.31] Leaving water shift heating mode [2.32] Leaving water shift cooling mode [2.33] Cooling allowance e heating/cooling. [3.1] Operation range [3.2] Operation mode [3.3] NOT USED [3.4] Antifrost [3.5] Operation mode schedule [3.6] Additional zone [3.7] Max. heating overshoot LWT [3.8] Averaging time [3.9] Max. cooling undershoot LWT [3.10] NOT USED [3.11] Undercooling setpoint [3.12] Overheating setpoint [3.13] Bizone kit.	688 689 700 700 700 700 700 700 700 700 700 70
[3] Spac	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name [2.22] Leaving water shift heating [2.23] Leaving water shift cooling [2.24] NOT USED [2.25] NOT USED [2.26] NOT USED [2.27] Cooling schedule enable [2.28] NOT USED [2.29] NOT USED [2.30] Leaving water temp. [2.31] Leaving water shift heating mode [2.32] Leaving water shift cooling mode [2.33] Cooling allowance [2.33] Cooling allowance [2.34] Leaving water shift cooling mode [3.3] NOT USED [3.1] Operation range [3.2] Operation mode [3.3] NOT USED [3.4] Antifrost [3.5] Operation mode schedule [3.6] Additional zone [3.7] Max. heating overshoot LWT [3.8] Averaging time [3.9] Max. cooling undershoot LWT [3.10] NOT USED [3.11] Undercooling setpoint [3.12] Overheating setpoint [3.13] Bizone kit [3.14] Room thermostat present	688 669 700 700 700 700 700 700 700 700 700 70
	[2.19] Leaving water shift cooling schedule [2.20] Increase around 0°C [2.21] Zone name [2.22] Leaving water shift heating [2.23] Leaving water shift cooling [2.24] NOT USED [2.25] NOT USED [2.26] NOT USED [2.27] Cooling schedule enable [2.28] NOT USED [2.29] NOT USED [2.30] Leaving water temp. [2.31] Leaving water shift heating mode [2.32] Leaving water shift cooling mode [2.33] Cooling allowance e heating/cooling. [3.1] Operation range [3.2] Operation mode [3.3] NOT USED [3.4] Antifrost [3.5] Operation mode schedule [3.6] Additional zone [3.7] Max. heating overshoot LWT [3.8] Averaging time [3.9] Max. cooling undershoot LWT [3.10] NOT USED [3.11] Undercooling setpoint [3.12] Overheating setpoint [3.13] Bizone kit.	688 689 700 700 700 700 700 700 700 700 700 70



[4.1] Cingle heat up	0.0
[4.1] Single heat-up	
[4.3] Manual setpoint	80
[4.4] Powerful operation setpoint	8
[4.5] Reheat setpoint	82
[4.6] Single heat-up schedule	82
[4.7] Heat up mode	82
[4.8] NOT USED	83
[4.9] Clear disinfection malfunction	83
[4.10] Disinfection / [4.18] Disinfection enable	83
-	
[4.25] Reheat schedule	89
ettings	90
[5.1] Forced defrost	90
[5.2] Quiet operation	9
[5.3] Time/date	9
[5.4] Breadcrumbs	9
[5.5] Backup heater	9
[5.6] Capacity shortage	92
[5.7] Overview field settings	9
[5.8] Digital Key	94
[5.9] Location and language	94
[5.10] Timezone	94
[5.11] Reset fan operation hours	9
[5.12] Keyboard lay-out	9
[5.18] System restart	
[S.10] System research	
[5 19] NOT LISED	
[5.19] NOT USED	99
[5.20] NOT USED	99
[5.20] NOT USED	99
[5.20] NOT USED	99 99 99
[5.20] NOT USED	99 99 99
[5.20] NOT USED	99 99 99 100 100
[5.20] NOT USED	99 99 99 101 102 103
[5.20] NOT USED	99 99 99 100 100 100 100
[5.20] NOT USED [5.21] NOT USED [5.22] External ambient sensor offset [5.23] Emergency selection [5.24] Advanced log level [5.25] Demand response [5.26] Display inactivity timer [5.27] Holiday	99999999999999999999999999999999999999
[5.20] NOT USED [5.21] NOT USED [5.22] External ambient sensor offset [5.23] Emergency selection [5.24] Advanced log level [5.25] Demand response [5.26] Display inactivity timer [5.27] Holiday [5.28] Balancing	99999999999999999999999999999999999999
[5.20] NOT USED [5.21] NOT USED [5.22] External ambient sensor offset [5.23] Emergency selection [5.24] Advanced log level [5.25] Demand response [5.26] Display inactivity timer [5.27] Holiday [5.28] Balancing [5.29] Refrigerant recovery mode	99
[5.20] NOT USED [5.21] NOT USED [5.22] External ambient sensor offset [5.23] Emergency selection [5.24] Advanced log level [5.25] Demand response [5.26] Display inactivity timer [5.27] Holiday [5.28] Balancing	99
[5.20] NOT USED [5.21] NOT USED [5.22] External ambient sensor offset [5.23] Emergency selection [5.24] Advanced log level [5.25] Demand response [5.26] Display inactivity timer [5.27] Holiday [5.28] Balancing [5.29] Refrigerant recovery mode	999 999 100 100 100 100 100 100 100 100
[5.20] NOT USED [5.21] NOT USED [5.22] External ambient sensor offset [5.23] Emergency selection [5.24] Advanced log level [5.25] Demand response [5.26] Display inactivity timer [5.27] Holiday [5.28] Balancing [5.29] Refrigerant recovery mode [5.30] Emergency acknowledgement [5.31] Tank energy for space heating during defrost [5.32] Tank boiler present	999 999 100 100 100 100 100 100 100 100
[5.20] NOT USED [5.21] NOT USED [5.22] External ambient sensor offset [5.23] Emergency selection [5.24] Advanced log level [5.25] Demand response [5.26] Display inactivity timer [5.27] Holiday [5.28] Balancing [5.29] Refrigerant recovery mode [5.30] Emergency acknowledgement [5.31] Tank energy for space heating during defrost	999 999 100 100 100 100 100 100 100 100
[5.20] NOT USED [5.21] NOT USED [5.22] External ambient sensor offset [5.23] Emergency selection [5.24] Advanced log level [5.25] Demand response [5.26] Display inactivity timer [5.27] Holiday [5.28] Balancing [5.29] Refrigerant recovery mode [5.30] Emergency acknowledgement [5.31] Tank energy for space heating during defrost [5.32] Tank boiler present	999 999 100 100 100 100 100 100 100 100
[5.20] NOT USED [5.21] NOT USED [5.22] External ambient sensor offset [5.23] Emergency selection [5.24] Advanced log level [5.25] Demand response [5.26] Display inactivity timer [5.27] Holiday [5.28] Balancing [5.29] Refrigerant recovery mode [5.30] Emergency acknowledgement [5.31] Tank energy for space heating during defrost [5.32] Tank boiler present [5.33] Tank boiler covers heat demand	999 999 100 100 100 100 100 100 100 100
[5.20] NOT USED [5.21] NOT USED [5.22] External ambient sensor offset [5.23] Emergency selection [5.24] Advanced log level [5.25] Demand response [5.26] Display inactivity timer [5.27] Holiday [5.28] Balancing [5.29] Refrigerant recovery mode [5.30] Emergency acknowledgement [5.31] Tank energy for space heating during defrost [5.32] Tank boiler present [5.33] Tank boiler covers heat demand [5.34] Maximum capacity	999 999 100 100 100 100 100 100 100 100
[5.20] NOT USED [5.21] NOT USED [5.22] External ambient sensor offset [5.23] Emergency selection [5.24] Advanced log level [5.25] Demand response [5.26] Display inactivity timer [5.27] Holiday [5.28] Balancing [5.29] Refrigerant recovery mode [5.30] Emergency acknowledgement [5.31] Tank energy for space heating during defrost [5.32] Tank boiler present [5.33] Tank boiler covers heat demand [5.34] Maximum capacity [5.35] Pump limitation service	999 999 100 100 100 100 100 100 100 100
[5.20] NOT USED [5.21] NOT USED [5.22] External ambient sensor offset [5.23] Emergency selection [5.24] Advanced log level [5.25] Demand response [5.26] Display inactivity timer [5.27] Holiday [5.28] Balancing [5.29] Refrigerant recovery mode [5.30] Emergency acknowledgement [5.31] Tank energy for space heating during defrost [5.32] Tank boiler present [5.33] Tank boiler covers heat demand [5.34] Maximum capacity [5.35] Pump limitation service [5.36] Water pipe freeze prevention	999 999 100 100 100 100 100 100 100 100
[5.20] NOT USED [5.21] NOT USED [5.22] External ambient sensor offset [5.23] Emergency selection [5.24] Advanced log level [5.25] Demand response [5.26] Display inactivity timer [5.27] Holiday [5.28] Balancing [5.29] Refrigerant recovery mode [5.30] Emergency acknowledgement [5.31] Tank energy for space heating during defrost [5.32] Tank boiler present [5.33] Tank boiler covers heat demand [5.34] Maximum capacity [5.35] Pump limitation service [5.36] Water pipe freeze prevention [5.37] Bivalent present	999 999 100 100 100 100 100 100 100 100
[5.20] NOT USED [5.21] NOT USED [5.22] External ambient sensor offset [5.23] Emergency selection [5.24] Advanced log level [5.25] Demand response [5.26] Display inactivity timer [5.27] Holiday [5.28] Balancing [5.29] Refrigerant recovery mode [5.30] Emergency acknowledgement [5.31] Tank energy for space heating during defrost [5.32] Tank boiler present [5.33] Tank boiler covers heat demand [5.34] Maximum capacity [5.35] Pump limitation service [5.36] Water pipe freeze prevention [5.37] Bivalent present [5.38] Tank support	999 999 100 100 100 100 100 100 100 100
[5.20] NOT USED [5.21] NOT USED [5.22] External ambient sensor offset [5.23] Emergency selection [5.24] Advanced log level [5.25] Demand response [5.26] Display inactivity timer [5.27] Holiday [5.28] Balancing [5.29] Refrigerant recovery mode [5.30] Emergency acknowledgement [5.31] Tank energy for space heating during defrost [5.32] Tank boiler present [5.33] Tank boiler covers heat demand [5.34] Maximum capacity [5.35] Pump limitation service [5.36] Water pipe freeze prevention [5.37] Bivalent present [5.38] Tank support [5.38] Tank support	999 999 1001 1002 1003 1006 1006 1006 1006 1006 1006 1007 1007
2	[4.2] NOTUSED. [4.3] Manual setpoint. [4.4] Powerful operation setpoint. [4.6] Single heat-up schedule. [4.7] Heat up mode. [4.8] NOTUSED. [4.9] Clear disinfection malfunction. [4.10] Disinfection / [4.18] Disinfection enable. [4.11] Operation range. [4.12] Hysteresis. [4.13] DHW pump. [4.14] Booster heater [4.15] NOTUSED. [4.16] Add. source take over during SH/C. [4.17] Add. source DHW always on request. [4.18] Disinfection enable. [4.19] Reheat Trigger Threshold. [4.20] NOTUSED. [4.21] NOTUSED. [4.21] NOTUSED. [4.22] NOTUSED. [4.23] Offset BSH setpoint. [4.24] Enable reheat schedule. [4.25] Reheat schedule. [4.26] DHW pump schedule. [4.27] Reheat schedule. [4.28] Selbed schedule. [4.29] Selbed schedule. [5.3] Time/date. [5.4] Breadcrumbs. [5.5] Backup heater. [5.6] Capacity shortage. [5.7] Overview field settings. [5.8] Digital Key. [5.9] Location and language. [5.10] Timezone. [5.11] Reset fan operation hours. [5.12] Keyboard lay-out. [5.13] Advanced settings. [5.14] Bivalent. [5.15] NOTUSED. [5.17] Display brightness.



[6.4] Actuators	112
[6.5] Operation modes	112
[6.6] About	113
[6.7] Indoor unit model name/[6.8] Indoor unit serial number	113
[7] Maintenance mode	114
[8] Connectivity	115
[8.1] TCP/IP configuration	115
[8.2] Connection status	115
[8.3] Wireless gateway	115
[8.4] Connection details	115
[8.5] Daikin Home Controls	116
[8.6] Safe removal USB drive	116
[9] Energy	117
[9.1] Electricity price	117
[9.2] Electricity price baseline	117
[9.3]Electricity price schedule enable	117
[9.4] Electricity price schedule	118
[9.5] Gas price	118
[9.6] NOT USED	118
[9.7] NOT USED	118
[9.8] NOT USED	118
[9.9] NOT USED	118
[9.10] NOT USED	118
[9.11] Boiler efficiency	118
[9.12] PE factor	118
[9.13] Energy price considered	119
[10] Configuration wizard	120
[11] Malfunctioning	122
To display the help text in case of a malfunction	122
[12] Touch	123
[12.1] Touch pointer	123
[12.2] Sensor viewer	123
[12.3] Draw tool	123
[13] Field IO	124



1 About this document

Target audience

Authorised installers

Documentation set

This document is part of a documentation set. The complete set consists of:

This configuration reference guide:

- This configuration reference guide is applicable for all models that are operated via the Daikin Altherma 4 MMI (user interface of the unit).
- Format: Digital files on https://www.daikin.eu. Use the search function Q to find your model.

For other applicable manuals:

See the installer reference guide of your model.

The latest revision of the supplied documentation is published on the regional Daikin website and is available via your dealer.

The original instructions are written in English. All other languages are translations of the original instructions.



2 Possible screens: Overview



INFORMATION

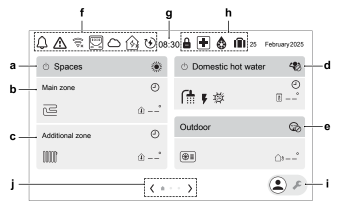
Some functions are visualised on the user interface, but are not available for your system.

The most common screens are as follows:

- Home screen
- Main screen (two screens)
- Setpoint screen

2.1 Home screen

The home screen gives an overview of the unit configuration and the room and setpoint temperatures. Only symbols applicable for your configuration are visible on the home screen.



Item		em	Description
а	Spaces		
	Shortcut to setting [1.3].		ting [1.3].
a1 😃		Ф	Climate control ON / OFF
	a2	Operation	mode:
		*	Heating
		*	Cooling
		(A) Automatic	
b	Main zone		
	This zone can be renamed in Zone name [1.21])		pe renamed in Zone name [1.21])
	b1	Heat emitt	ter type:
	Underfloor heating		Underfloor heating
	Heat pump convector		Heat pump convector
			Radiator
	b2	Û	Measured temperature (Main zone)

c Additional zone This zone can be renamed in Zone name [2.21]) c1 Heat emitter type: Underfloor heating Heat pump convector		
C1 Heat emitter type: Underfloor heating Heat pump convector		
Underfloor heating Heat pump convector		
Heat pump convector		
MMMP Dadiator		
Radiator		
c2		
d Domestic hot water		
Shortcut to setting [4.1].		
d1		
d2 Powerful operation mode:		
Powerful operation mode ON		
* Powerful operation mode OFF		
d3 Domestic hot water ON		
d4 Booster heater ON		
d5 DHW operation mode:		
Disinfection mode active		
Manual mode ON		
Powerful operation mode ON		
Reheat mode active		
Schedule and reheat mode active		
Scheduled reheat mode active		
d6		
e Outdoor		
Shortcut to setting [5.2].		
e1		
e2 Quiet operation:		
© Off		
⊕ Manual		
Scheduled	Scheduled	
e3 Quiet operation level:		
₡ Ŷ Quiet		
Most quiet		
e4 🗅 Measured outdoor temperature		



Item		em	Description
f	Stat	us icons	
	f1 🗘		A warning occurred.
f2		\triangle	An error occurred.
		WiFi	
?		ş	WiFi connected
(Cox		©	WiFi disconnected
	f4		LAN connected
	f5	Daikin ONI	ECTA
		۵	Connected
		8	Not connected
	f6	Daikin Hor	meHub
		Ø	Connected
		(s)	Not connected
		∳ ₄	Warning
	f7	\mathfrak{G}	Smart energy enabled
f8		DEMO	Demo mode is active
g	g Clock		
h Special functions		ns	
	h1	Ŵ	Holiday
	h2	•	Antifrost
	h3	+	Emergency
	h4	a	Outdoor unit is in locked state. Note: Unlocking can only be performed by a trained installer.
i			. To switch between user and installer mode.
		(2) x	User mode
Ins		. (*)	Installer mode
j	j Navigation / pagination		

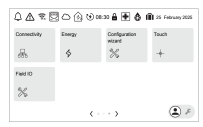
2.2 Main menu screen

Starting from the home screen, tap the right arrow to view the first main menu screen. Tap the right arrow a second time to view the second main menu screen From the main menu screens, you can access the different setpoint screens and submenus.

Main menu screen 1:



Main menu screen 2:

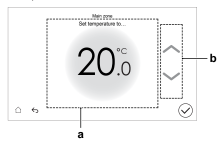


	Submenu	Description	
[11]	⚠ Malfunctioning	Restriction: Only displayed if a malfunction occurs.	
		See "To display the help text in case of a malfunction" [▶ 122] for more information.	
[1]	□ Main zone	Shows the applicable symbol for your main zone emitter type.	
		Set the leaving water temperature for the main zone.	
[2]	MM Additional zone	Shows the applicable symbol for your additional zone emitter type.	
		Set the leaving water temperature for the main zone.	
[3]	<pre>Space heating/</pre>	Shows the applicable symbol for your unit.	
	cooling	Put the unit in heating mode or cooling mode. You cannot change the mode on heating only models.	
[4]	Domestic hot water	Restriction: Only displayed if a domestic hot water tank is present.	
		Set the domestic hot water tank temperature.	
[5]	☼ Settings	Settings for user and installer. Installer settings are only shown in the installer mode (the installer switch is in the fosition)	
[6]	① Information	Displays data and information about the indoor unit.	
[7]	≜ Maintenance mode	Restriction: Only for the installer.	
		Perform tests and maintenance.	
[8]	and Connectivity	Restriction: Only for the installer.	
		Gives access to advanced settings.	
[9]	∲ Energy	Shows the electricity consumption.	
[10]	% Configuration	Restriction: Only for the installer.	
	wizard	For setting the most important initial settings.	

	Submenu	Description
[12]	+ Touch	Touchscreen options and testing.
[13]	% Field IO	Restriction: Only for the installer.
		Terminal pin mapping for certain functions.

2.3 Setpoint screen

The setpoint screen is displayed for screens describing system components that need a setpoint value.



Item	Description	
a	Desired temperature. Tap in the upper or lower area to increase/decrease the temperature. Note: As an alternative you can use the arrow area (b).	
b	Tap the up/down arrows in this area to increase/decrease the temperature.	

3 Schedules

3.1 Using and programming schedules

About schedules

Depending on your system layout and installer configuration, schedules for multiple controls may be available.

You can	See
et if a specific control needs to act according a schedule.	"Activation screen" in "Possible schedules" [▶ 12]
elect which schedule you currently want to us ontains some predefined schedules. You can:	e for a specific control. The system
Consult which schedule is currently selected.	"Schedule/Control" in "Possible schedules" [▶ 12]
Select another schedule if needed.	"To select which schedule you currently want to use" [> 12]
Program your own schedules if the predefined schedules are not satisfactory. The actions you can program are control specific.	 "Possible actions" in "Possible schedules" [▶ 12] "3.2 Schedule screen: Example" [▶ 18]

To select which schedule you currently want to use

Go to the schedule for the specific control.

See "Schedule/Control" in "Possible schedules" [▶ 12].

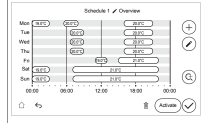
Example:

- [1.3] Main zone > Heating schedule.
- [1.4] Main zone > Cooling schedule

Select the schedule that you currently want to use.



Tap the **Activate** button.



Confirm with the \checkmark button.

Possible schedules

The table contains the following information:



- **Schedule/Control**: This column shows you where you can consult the currently selected schedule for the specific control. If needed, you can:
 - Select another schedule. See "To select which schedule you currently want to use" [▶ 12].
 - Program your own schedule. See "3.2 Schedule screen: Example" [▶ 18].
- **Predefined schedules**: Number of available predefined schedules in the system for the specific control. If needed, you can program your own schedule.
- **Activation screen**: For most controls, a schedule is only effective if it activated in its corresponding activation screen. This entry shows you where to activate it.
- **Possible actions**: Actions you can use when programming a schedule.

Schedule/Control	Description
[1.3] Main zone > Heating	Predefined schedules: 3
schedule	Activation : [1.2] Heating schedule enable
	Possible actions: Temperatures within range
	Restriction: Not for external room thermostat control.
	Schedule for the main zone in heating mode to set the desired leaving water or room temperature (depending on the installed system).
	Note: In case of room temperature scheduling, the baseline temperature will be used at times when no temperature is scheduled (i.e. in between the schedule blocks). To set the baseline temperature, go to [1.34] Main zone > Heating target baseline
	Note: In case of LWT scheduling, operation will be OFF when no temperature is scheduled.
	The influence of the LWT setpoint mode [1.5] is as follows:
	• In Fixed LWT setpoint mode, the LWT schedules need to be selected.
	Note: When Fixed setpoint mode is selected, the shift schedules are available, but will NOT have any effect.
	• In Weather dependent LWT setpoint mode, the shift schedules need to be selected.
	Note: When Weather dependent setpoint mode is selected, the fixed schedules are available but will NOT have any effect.



Schedule/Control	Description
[1.4] Main zone > Cooling	Predefined schedules: 1
schedule Schedule for the main zone in	Activation: [1.23] Cooling schedule enable
cooling mode to set the desired	Possible actions: Temperatures within range
leaving water or room temperature (depending on the installed system).	Restriction: Not for external room thermostat control.
	Note: In case of room temperature scheduling, the baseline temperature will be used at times when no temperature is scheduled (i.e. in between the schedule blocks). To set the baseline temperature, go to [1.35] Main zone > Cooling target baseline
	Note: In case of LWT scheduling, operation will be OFF when no temperature is scheduled.
	The influence of the LWT setpoint mode [1.5] is as follows:
	 In Fixed LWT setpoint mode, the LWT schedules need to be selected.
	Note: When Fixed setpoint mode is selected, the shift schedules are available, but will NOT have any effect.
	• In Weather dependent LWT setpoint mode, the shift schedules need to be selected.
	Note: When Weather dependent setpoint mode is selected, the fixed schedules are available but will NOT have any effect.
[2.3] Additional zone >	Predefined schedules: 3
Heating schedule	Activation : [2.2] Heating schedule enable
Schedule for the additional zone in heating mode to set the	Possible actions : Leaving water temperatures within range
desired leaving water temperature.	Restriction: Only for LWT control.
	The influence of the LWT setpoint mode [2.5] is as follows:
	• In Fixed LWT setpoint mode, the LWT schedules need to be selected.
	Note: When Fixed setpoint mode is selected, the shift schedules are available, but will NOT have any effect.
	• In Weather dependent LWT setpoint mode, the shift schedules need to be selected.
	Note: When Weather dependent setpoint mode is selected, the fixed schedules are available but will NOT have any effect.



Schedule/Control	Description
[1.25] Main zone > Leaving	Predefined schedules: 1
water shift cooling schedule	Activation: [1.37] Leaving water shift cooling mode
	Possible actions : Leaving water shift temperatures on the weather dependent curve.
	Note: Only in case weather-dependent curve is used (see "4 Weather-dependent curve" [▶ 23]) and only for LWT control.
	Remark: In case of LWT shift scheduling, there will be NO operation at times when no temperature is scheduled.
	Example:
	LWT Day 1 Day 2 Day 7 Shift Shift Shift Shift t
[2.18] Additional zone >	Predefined schedules: 3
Leaving water shift heating schedule	Activation: [2.31] Leaving water shift heating mode
	Possible actions : Leaving water shift temperatures on the weather-dependent curve.
	Note: Only in case weather-dependent curve is used (see "4 Weather-dependent curve" [▶ 23]) and only for LWT control.
	Remark: In case of LWT shift scheduling, there will be NO operation at times when no temperature is scheduled.
	Example:
	LWT Day 1 Day 2 Day 7 Shift Shift Shift Shift t

Schedule/Control	Description	
[2.19] Additional zone >	Predefined schedules: 1	
Leaving water shift cooling schedule	Activation: [2.32] Leaving water shift cooling mode	
	Possible actions : Leaving water shift temperatures on the weather-dependent curve.	
	Note: Only in case weather-dependent curve is used (see "4 Weather-dependent curve" [▶ 23]) and only for LWT control.	
	Remark: In case of LWT shift scheduling, there will be NO operation at times when no temperature is scheduled.	
	Example:	
	Day 1 Day 2 Day 7 Shift Shift Shift Shift	
[3.5] Space heating/ cooling > Operation mode schedule	See "To set the space operation mode" [▶ 74].	
Schedule (per month) for when to operate the unit in heating mode and when in cooling mode.		
[4.6] Domestic hot water>	Predefined schedules: 1	
Schedule for the domestic hot water tank temperature for your normal domestic hot water needs.	Activation: Not applicable. This schedule is automatically activated if [4.7] Heat up mode is one of the two following settings: Schedule only Schedule and reheat	
	Note: In Schedule and reheat mode, the tank also heats up according to the [4.5] Reheat setpoint.	
[4.25] Domestic hot water > Reheat schedule	Activation: [4-24] Enable reheat schedule	
This allows for the DHW reheat setpoint to change according to a schedule, instead of using the fixed setpoint [4.5] Reheat setpoint		



Schedule/Control	Description
[4.26] Domestic hot water	Program a schedule for the DHW pump.
> DHW pump schedule Schedule for the DHW pump	Program a domestic hot water pump schedule to determine when to turn on and off the pump.
for instant hot water (if installed).	When turned on, the pump runs and makes sure hot water is instantly available at the tap. To save energy, only turn on the pump during periods of the day when instant hot water is necessary.
[5.2.2] Settings > Quiet	Predefined schedules: 1
operation > Schedule	Activation: To activate, choose the option
OR from the home screen: tap on the Outdoor bar, and tap	Scheduled and confirm.
on Schedule.	See "To program a quiet mode schedule" [> 40].
Schedule for when the unit has to use which quiet mode level.	
[9.4] User settings >	Predefined schedules: 1
Electricity price schedule	Activation: [9.3] Electricity price schedule enable
Schedule for when a certain electricity tariff is valid.	Possible actions : You can enter the price per kWh.
	See "5 Energy prices" [▶ 26].

3.2 Schedule screen: Example

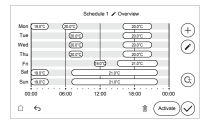
This example shows how to set a room temperature schedule in heating mode for the main zone.



INFORMATION

The procedures to program other schedules are similar.

To program the schedule: overview



Prerequisite: Room temperature scheduling is only possible if room thermostat control is active. If LWT control is active, the schedule applies to the LWT instead.

Prerequisite: Scheduling is not possible when using an external room thermostat.

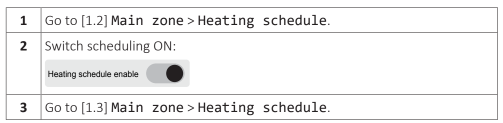
- Go to the schedule.
- (optional) Clear the content of the whole week schedule or the content of a selected day schedule.
- 3 Program the schedule for the weekdays.
- Program the schedule for the weekend.



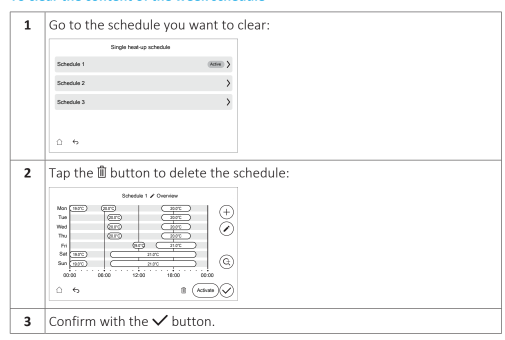
5 Give the schedule a name.

Note: You can set one time block for multiple days by selecting any day, workweek, weekend or every day.

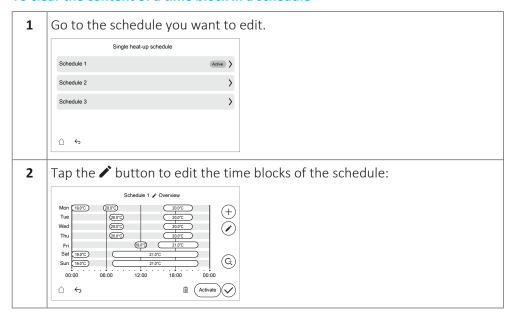
To go to the schedule



To clear the content of the week schedule



To clear the content of a time block in a schedule



Select the time block you want to clear:



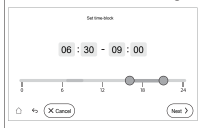
- Tap the 🗓 button to clear the time block. 4
- Confirm with the \checkmark button.

To add time blocks

- Tap the + button to add a time block.
- 2 Select one or more days for the time block to apply to:



- 3 Tap the **Next** button.
- Set the first schedule starting and ending time for the time block:



- Change the time entries directly by swiping up/down or tapping the +/-
- OR use the bar, by dragging the starting time point and ending time point.
- 5 Tap the **Next** button.
- 6 Set the desired temperature.
- 7 Confirm with the ✓ button.
- 8 Add more time blocks if needed.

Note: In case of room temperature scheduling, the baseline temperature will be used at times when no temperature is scheduled. To set the baseline temperature, go to:

- [1.34] Main zone > Heating target baseline
- [1.35] Main zone > Cooling target baseline

Remark: In case of LWT scheduling and LWT shift scheduling, there will be **NO operation** at times when no temperature is scheduled.

To edit a time block

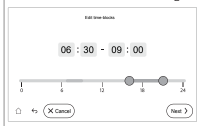
Tap the button to edit a time block.



2 | Select the time block you want to edit:



- **3** Tap the **Next** button.
- 4 Set the first schedule starting and ending time for the time block:



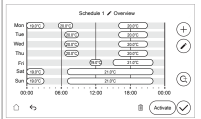
- Change the time entries directly by swiping up/down or tapping the +/
 signs.
- OR use the bar, by dragging the starting time point and ending time point.
- **5** Tap the **Next** button.
- **6** Set the desired temperature.
- **7** Confirm with the ✓ button.

To rename a schedule

1 Go to the schedule you want to rename:



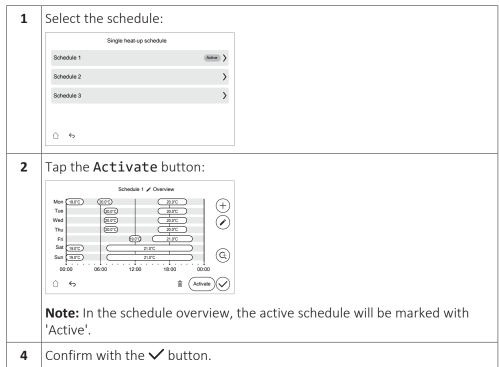
2 | Tap the / icon next to the schedule name to rename the schedule:



- 3 Rename the schedule using the on-screen keyboard.
- **4** Confirm with the **✓** button.



To activate a schedule



Usage example: You work in a 3-shift system

If you work in a 3-shift system, you can do the following:

- 1 Program 3 room temperature schedules and give them appropriate names. **Example:** EarlyShift, DayShift and LateShift
- **2** Select the schedule that you currently want to use.



4 Weather-dependent curve

4.1 What is a weather-dependent curve?

Weather-dependent operation

The unit operates 'weather-dependent' if the desired leaving water temperature is determined automatically by the outdoor temperature. It therefore is connected to a temperature sensor on the North wall of the building. If the outdoor temperature drops or rises, the unit compensates instantly. Thus, the unit does not have to wait for feedback by the thermostat to increase or decrease the temperature of the leaving water. Because it reacts more quickly, it prevents high rises and drops of the indoor temperature and water temperature at tap points.

Advantage

Weather-dependent operation reduces energy consumption.

Weather-dependent curve

To be able to compensate for differences in temperature, the unit relies on its weather-dependent curve. This curve defines how much the temperature of the leaving water must be at different outdoor temperatures. Because the slope of the curve depends on local circumstances such as climate and the insulation of the building, the curve can be adjusted by an installer or user.

Type of weather-dependent curve

The type of weather-dependent curve is "2-points curve".

Availability

The weather-dependent curve is available for:

- Main zone Heating
- Main zone Cooling
- Additional zone Heating
- Additional zone Cooling

4.2 Using weather-dependent curves

Related screens

The following table describes:

- Where you can define the different weather-dependent curves
- When the curve is used (restriction)

To define the curve, go to	Curve is used when	
[1.8] Main zone > Heating WD curve	[1.5] Heating setpoint mode = Weather dependent	
[1.9] Main zone > Cooling WD curve	[1.7] Cooling setpoint mode = Weather dependent	
[2.8] Additional zone > Heating WD curve	[2.5] Heating setpoint mode = Weather dependent	
[2.9] Additional zone > Cooling WD curve	[2.7] Cooling setpoint mode = Weather dependent	





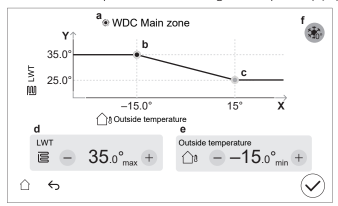
INFORMATION

Maximum and minimum setpoints

You cannot configure the curve with temperatures that are higher or lower than the set maximum and minimum setpoints for that zone. When the maximum or minimum setpoint is reached, the curve flattens out.

To define a weather-dependent curve

Define the weather-dependent curve using two setpoints (b, c). Example:



Item	Description		
а	Selected weather-dependent curve:		
	■ [1.8] Main zone – Heating (💥)		
	■ [1.9] Main zone – Cooling (🗱)		
	■ [2.8] Additional zone – Heating (🔅)		
	■ [2.9] Additional zone – Cooling (🏶)		
b, c	Setpoint 1 and setpoint 2. You can change them:		
	By dragging the setpoint.		
	■ By tapping the setpoint, and then using the — / + buttons in e, f .		
d, e	Values of the selected setpoint. You can change the values using the -/+ buttons.		



Item	Description		
f	Restriction: Only shown if an increase was already selected via [1.26] for main zone, or [2.20] for additional zone.		
	Increase around 0°C (same as setting [1.26] for main zone, and [2.20] for additional zone).		
	Use this setting to compensate for possible heat losses of the building due to the evaporation of melted ice or snow. (e.g. in cold region countries). In heating operation, the desired leaving water temperature is locally increased around an outdoor temperature of 0°C.		
	Y Li		
	L : Increase; R : Span; X : Outdoor temperature; Y : Leaving water temperature		
	Possible values:		
	- No		
	• increase 2°C, span 4°C		
	• increase 2°C, span 8°C		
	• increase 4°C, span 4°C		
	• increase 4°C, span 8°C		
X-axis	Outdoor temperature.		
Y-axis	Leaving water temperature for the selected zone.		
	The icon corresponds to the heat emitter for that zone:		
	Underfloor heating		
	• Heat pump convector		
	- IIII: Radiator		

To fine-tune a weather-dependent curve

The following table describes how to fine-tune the weather-dependent curve of a zone:

You feel		Fine-tune with setpoints:			
At regular outdoor temperatures	At cold outdoor temperatures	Setpoint 1 (b)		Setpoint 2 (c)	
		X	Υ	X	Υ
OK	Cold	\uparrow	\uparrow	_	_
OK	Hot	\downarrow	\downarrow	_	_
Cold	OK	_	_	\uparrow	\uparrow
Cold	Cold	\uparrow	\uparrow	\uparrow	↑
Cold	Hot	\ \	\downarrow	\uparrow	↑
Hot	OK	_	_	\downarrow	\downarrow
Hot	Cold	\uparrow	\uparrow	\downarrow	\downarrow
Hot	Hot	\downarrow	\downarrow	\downarrow	\downarrow

5 Energy prices

In the system, you can set the following energy prices:

- a fixed gas price (only shown in case bivalent or tank boiler is present)
- three electricity price levels
- a weekly schedule timer for electricity prices.

Example: How to set the energy prices on the user interface?

Price	Value in breadcrumb		
Gas: 5.3 euro cents/kWh	[9.5]=5.3		
Electricity: 12 euro cents/kWh	[9.1]=12		

5.1 Energy price considered

About the setting

Restriction: The [9.13] **Energy price considered** setting is only shown in case bivalent or tank boiler is present.

If an external heat source is available, the main heat source will be chosen based on a comparison between both efficiencies of the heat sources.

The decision on which source to select depends on the setting [9.13] Energy price considered. This setting defines if the energy prices are considered or not.

- When considered, the main heat source will be decided based on the bivalent changeover condition decided by the energy prices with dedicated ambient boundaries selected by the installer
- When NOT considered, the main heat source will be decided based on the ambient boundaries selected by the installer without taking into account the energy prices. This case is mainly capacity driven, where below the selected boundaries, the boiler will cover the space heating.

For more information, see "[9.13] Energy price considered" [> 119] and "[5.14] **Bivalent**"[▶95].

To go to [9.13] Energy price considered

1	Go to [9.13] Energy > Energy price considered.		
2	Switch the setting ON or OFF:		
	Energy price considered		

5.2 To set the fixed electricity price (no scheduling)

1	Go to [9.1] Energy > Electricity price
2	Select the correct electricity price.
3	Confirm with the 🗸 button.

Note: When no schedule is set for the electricity price, this price will be taken into account.



INFORMATION

Price value ranging from 0.00~5000 valuta/kWh (with 2 significant values).

5.3 To set the scheduled electricity baseline price

Restriction: Only shown when bivalent or tank boiler is present.

When [9.4] **Electricity price schedule** is ON, the electric price follows a block based schedule. The **Electricity price baseline** will be used at times when no electricity price is scheduled (i.e. in between the schedule blocks).

1 Go to [9.2] En		Go to [9.2] Energy > Electricity price baseline	
	2 Select the correct electricity price baseline.		
	3	Confirm with the ✓ button.	



INFORMATION

Price value ranging from 0.00~5000 valuta/kWh (with 2 significant values).

5.4 To set the electricity price schedule

Go to [9.4] Energy > Electricity price schedule.
 Program the selection using the scheduling screen. See "3.2 Schedule screen: Example" [▶ 18].
 Confirm with the ✓ button.

To enable the schedule:

1 Go to [9.3] Energy > Electricity price schedule enable.

2 Switch Electricity price schedule enable ON:

Electricity price schedule enable

5.5 To set the gas price

Restriction: Only when bivalent or tank boiler is present.

1	Go to [9.5] Energy > Gas price.
2	Select the correct gas price.
3	Confirm with the ✓ button.



INFORMATION

Price value ranging from 0.00~5000 valuta/kWh (with 2 significant values).

5.6 About energy prices in case of an incentive per kWh renewable energy

An incentive can be taken into account when setting the energy prices. Although the running cost can increase, the total operation cost, taking into account the reimbursement will be optimized.



NOTICE

Make sure to modify the setting of the energy prices at the end of the incentive

5.6.1 To set the gas price in case of an incentive per kWh renewable energy

Calculate the value for the gas price with the following formula:

Actual gas price+(Incentive/kWh×0.9)

For the procedure to set the gas price, see "5.5 To set the gas price" [▶ 27].

5.6.2 To set the electricity price in case of an incentive per kWh renewable energy

Calculate the value for the electricity price with following formula:

Actual electricity price+Incentive/kWh

For the procedure to set the electricity price, see:

- "5.2 To set the fixed electricity price (no scheduling)" [▶ 26]
- "5.3 To set the scheduled electricity baseline price" [▶ 27]
- "5.4 To set the electricity price schedule" [▶ 27]

5.6.3 Example

This is an example and the prices and/or values used in this example are NOT accurate.

Data	Price/kWh
Gas price	4.08
Electricity price	12.49
Renewable heat incentive per kWh	5

Calculation of the gas price

Gas price=Actual gas price+(Incentive/kWh×0.9)

Gas price=4.08+(5×0.9)

Gas price=8.58

Calculation of the electricity price

Electricity price=Actual electricity price+Incentive/kWh

Electricity price=12.49+5

Electricity price=17.49

Price	Value in breadcrumb
Gas: 4.08 /kWh	[9.5]=8.6
Electricity: 12.49 /kWh	[9.1]=17



6 Domestic hot water control

6.1 About domestic hot water control

In case of ECH₂O units: The DHW tank heat up mode is always **Reheat** (no installer setting). There are two possibilities to use the **Reheat** mode:

- Reheat mode: the DHW tank continuously heats up to the temperature shown on the home screen (example: 45°C).
- Reheat mode with schedule: the DHW tank set temperature varies according to the schedule.

In case of floor-standing or wall-mounted units: Depending on the DHW tank heat up mode (installer setting), you use a different domestic hot water control:

- Reheat (no scheduled reheat possible)
- Scheduled
- Schedule and reheat

To determine which DHW heat up mode you are using (method 1)

Check the installer settings table filled in by the installer.

To determine which DHW heat up mode you are using (method 2)

- 1 Go to [4.7] Domestic hot water > Heat up mode.
- **2** Check which setting is displayed:
 - Reheat
 - Scheduled
 - Schedule and reheat

6.2 **Reheat** mode

In case of floor-standing or wall-mounted units: In **Reheat** mode, the DHW tank continuously heats up to the temperature shown on the home screen (example: 45°C) when the temperature drops below a certain value.

In case of ECH₂O units: There are two possibilities to use the **Reheat** mode:

- Reheat mode: the DHW tank continuously heats up to the temperature shown on the home screen (example: 45°C).
- Reheat mode with schedule: the DHW tank set temperature varies according to the schedule.



Heat-up of the DHW tank is controlled by two triggers:

1 [4.12] **Hysteresis**:

This trigger compensates for natural heat losses and intermittent DHW usage. The system continuously monitors for heat loss, and when the tank temperature drops below "[4.5] Reheat setpoint - [4.12] Hysteresis", it starts determining when reheating is necessary.

This trigger ensures that the system maintains sufficient hot water availability before temperatures fall too low for user demand.

2 [4.19] Reheat Trigger Threshold:

Only applicable for DHW consumption (rapid decrease of temperature). The tank heats up when the temperature drops below a predefined value. The threshold is set with sufficient spare capacity to prevent an immediate shortage of hot water for the end user.

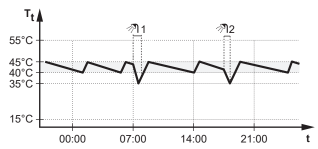
It ensures that the system maintains a reliable supply while avoiding unnecessary reheating cycles.

Note: Only available in **Advanced settings** mode.

Note: Always make sure to use a value lower than [4.5] **Reheat setpoint**.

By using these two triggers, the system efficiently balances energy consumption while ensuring a reliable supply of hot water when needed.

Example:



- DHW tank temperature
- t Time



INFORMATION

Risk of space heating capacity shortage for domestic hot water tank without internal booster heater: In case of frequent domestic hot water operation, frequent and long space heating/cooling interruption will happen when selecting Operation mode = Reheat (only reheat operation allowed for the tank).

To set the DHW Reheat mode

1 Go to [4.7] Domestic hot water > Heat up mode. Set **Heat up mode** to **Reheat**.

To change the tank temperature setpoint

In Reheat and Schedule and reheat mode, you can use the tank temperature setpoint screen to adjust the domestic hot water temperature.

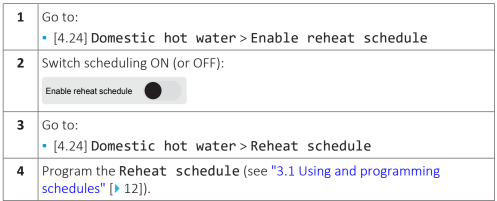
Go to [4.5]: Domestic hot water > Reheat setpoint.



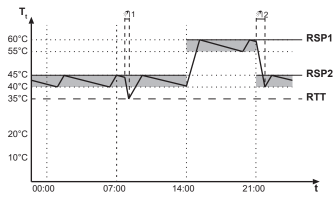
Reheat mode with schedule

In reheat mode with schedule, the DHW tank set temperature varies depending on the reheat setpoint defined in the schedule. DHW tank set temperature can be adjusted to the best possible requirement on the daily demand. The hysteresis and the trigger threshold for reheating are the same as for reheating without a schedule.

Note: The hysteresis value is always the same for each defined reheat setpoint.



Example:



RSP1 Reheat setpoint changed to 60°C at 14:00

RSP2 Reheat setpoint changed to 45°C at 21:00

RTT Reheat Trigger Threshold set to 35°C

 T_t Storage tank temperature

t Time

In the example 2 reheat setpoints are defined.

- At first, the reheat setpoint is programmed as 45°C.
- Then at 14:00, the value is increased to 60°C.
- And later at 21:00, it is lowered back to 45°C.

With the higher temperature in the afternoon and evening, more hot water is available.

During the night and the morning where no high demand is needed, the temperature is lower.

When the temperature drops below the reheat trigger threshold, the heat pump will heat up to the reheat setpoint programmed at this time block.

6.3 Schedule and reheat mode

This topic is not applicable for ECH₂O units, for which the DHW tank heat up mode is always **Reheat**.

In Schedule and reheat mode, the domestic hot water control is the same as in scheduled mode. However, when the DHW tank temperature drops below a value, the DHW tank heats up until it reaches the reheat setpoint (example: 45°C). This ensures that a minimum amount of hot water is available at all times.

See "3.2 Schedule screen: Example" [> 18] for an example how to set up a schedule.

For Schedule and reheat, the heat-up of the DHW tank is controlled by three triggers:

1 [4.6] Single heat-up schedule: The tank heats up according to the time and temperature as scheduled.

2 [4.12] Hysteresis:

This trigger compensates for natural heat losses and intermittent DHW usage. The system continuously monitors for heat loss, and when the tank temperature drops below "[4.5] Reheat setpoint - [4.12] Hysteresis", it starts determining when reheating is necessary.

This trigger ensures that the system maintains sufficient hot water availability before temperatures fall too low for user demand.

3 [4.19] Reheat Trigger Threshold:

Only applicable for DHW consumption (rapid decrease of temperature). The tank heats up when the temperature drops below a predefined value. The threshold is set with sufficient spare capacity to prevent an immediate shortage of hot water for the end user.

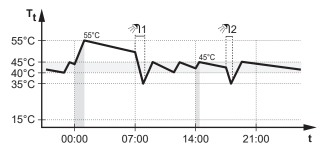
It ensures that the system maintains a reliable supply while avoiding unnecessary reheating cycles.

Note: Only available in **Advanced settings** mode.

Note: Always make sure to use a value lower than [4.5] **Reheat setpoint**.

By using these three triggers, the system efficiently balances energy consumption while ensuring a reliable supply of hot water when needed.

Example:



Domestic hot water tank temperature T_t

Time

To set up a schedule

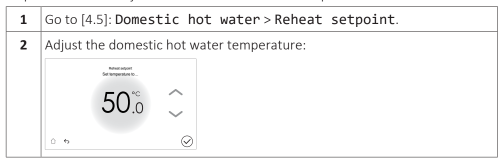
See "3.2 Schedule screen: Example" [> 18] for an example how to set up a schedule.

To set the Schedule and reheat mode

1	Go to [4.7] Domestic hot water > Heat up mode.
2	Set Heat up mode to Schedule and reheat.

To change the tank temperature setpoint

In **Reheat** and **Schedule** and reheat mode, you can use the tank temperature setpoint screen to adjust the domestic hot water temperature.



Note: In **Schedule** and reheat mode, the **Reheat** setpoint is used in between the scheduled heat-ups (to the temperature that is set in the schedule).

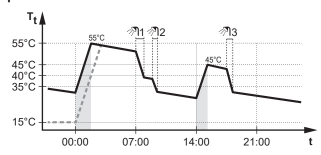
6.4 Scheduled mode

This topic is not applicable for ECH₂O units, for which the DHW tank heat up mode is always **Reheat**.

In **Scheduled** mode, the DHW tank produces hot water corresponding to a schedule.

For **Scheduled**, the heat-up of the DHW tank is triggered by [4.6] **Single heat-up schedule**. The tank heats up according to the time and temperature as scheduled.

Example:



- T_t DHW tank temperature
- t Time
- Initially, the DHW tank temperature is the same as the temperature of the domestic water entering the DHW tank (example: **15°C**).
- At 00:00 the DHW tank is programmed to heat up the water to 55°C.
- During the morning, you consume hot water and the DHW tank temperature decreases.
- At 14:00 the DHW tank is programmed to heat up the water to **45°C**. Hot water is available again.
- During the afternoon and evening, you consume hot water again and the DHW tank temperature decreases again.
- At 00:00 the next day, the cycle repeats.



To set up a schedule

See "3.2 Schedule screen: Example" [> 18] for an example how to set up a schedule.

To set the DHW Scheduled mode

	1	Go to [4.7] Domestic hot water > Heat up mode.
:	2	Set Heat up mode to Scheduled.

6.5 Single heat-up

Single heat-up immediately starts heating up the DHW tank using one of the following two modes:

- Manual
- Powerful operation

Manual mode

The tank heats up in an efficient way.

Powerful operation mode

In case of floor-standing or wall-mounted units: The tank heats up using the backup heater or booster heater. For more information, see "6.5.1 Powerful heating mode" [▶ 34].

In case of ECH₂O units: The tank heats up using the backup heater or tank boiler. For more information, see "6.5.1 Powerful heating mode" [> 34].

6.5.1 Powerful heating mode

About Powerful heating

In case of floor-standing or wall-mounted units: Powerful heating immediately starts the domestic hot water heat-up using the backup heater or booster heater.

In case of ECH₂O units: **Powerful heating** immediately starts the domestic hot water heat-up using the backup heater or tank boiler.

Use this mode on days when there is more hot water usage than usual, and more hot water is needed quickly.

The Powerful heating mode will consume more energy than the Manual mode.

To check if Powerful heating is active

If \(\psi\) is displayed on the home screen, **Powerful heating** is active.

Activate or deactivate **Powerful heating** as follows:

1	Go to [4.1] Domestic hot water > Single heat-up.
	Note: Tap on the Domestic hot water bar from the home screen to quickly access [4.1].
2	Turn Single heat-up ON using the 🖰 button, and select Powerful heating.
3	Confirm with the ✓ button.

Or alternatively:



1 Go to [4.4] Powerful operation setpoint.2 Press the Start button to activate the heat-up process.

Note: To stop an ongoing heat-up process, tap on the **Domestic hot water** bar from the home screen and press the \circlearrowleft button.

Usage example: You immediately need more hot water

You are in the following situation:

- You already consumed most of your domestic hot water.
- You cannot wait for the next scheduled action to heat up the domestic hot water tank.



INFORMATION

When powerful operation is active, the risk of space heating/cooling and capacity shortage comfort problems is significant. In case of frequent domestic hot water operation, frequent and long space heating/cooling interruptions will happen.

6.5.2 Manual mode

About Manual mode

Manual immediately starts the domestic hot water heat-up, but in a more efficient way than the **Powerful heating**.

Use this mode on days when there is more hot water usage than usual, and more hot water is needed in an efficient way. Manual heat-up can take longer than using Powerful heating.

To check if Manual heat-up is active

If is displayed on the home screen, DHW tank heat-up is ongoing. However, to see if Manual operation is active, you can follow the activate/deactivate steps as described below.

Activate or deactivate Manual as follows:

1	Go to [4.1] Domestic hot water > Single heat-up.
	Note: Tap on the Domestic hot water bar from the home screen to quickly access [4.1].
2	Turn Single heat-up ON using the 🖒 button, and select Manual .
3	Confirm with the ✓ button.

Or alternatively:

1	Go to [4.3] Manual setpoint.
2	Press the Start button to activate the heat-up process.

Note: To stop an ongoing heat-up process, tap on the **Domestic hot water** bar from the home screen and press the \circlearrowleft button.

6.6 Additional heat source for DHW

Additional heat source take-over during space heating/cooling

In case of wall-mounted units: When this setting is enabled, the booster heater will be used for tank heat-up if the unit is balancing between space heating/cooling and tank heat-up.



In case of ECH₂O units: When this setting is enabled, the tank boiler will be used for tank heat-up if the unit is balancing between space heating/cooling and tank heatup.

1 Go to [4.16] Domestic hot water > Add. source take over during SH/C Switch Add. source take over during SH/C ON: Add. source take over during SH/C

Note: Default setting is OFF.

Note: When ON, energy consumption can be higher.

Additional heat source DHW always on request

In case of wall-mounted units: When this setting is enabled, the booster heater will be used together with the heat pump during a tank heat-up, even when the unit is not balancing between space heating/cooling and tank heat-up.

In case of ECH₂O units: When this setting is enabled, the tank boiler will be used together with the heat pump during a tank heat-up, even when the unit is not balancing between space heating/cooling and tank heat-up.

Go to [4.17] Domestic hot water > Add. source DHW always on request 2 Switch Add. source DHW always on request ON: Add. source DHW always on request

Note: Default setting is OFF.

Note: When ON, energy consumption will be be higher.



7 Other functionalities

7.1 To set Time/date

1 Go to [5.3] Settings > Time/date.

Note: If your region observes daylight saving time, you can switch [5.3] **Daylight savings time** ON.

7.2 Using quiet mode

About quiet mode

You can use quiet mode to decrease the sound of the outdoor unit. However, this also decreases the heating/cooling capacity of the system. There are multiple quiet mode levels.

The user can:

- Completely deactivate quiet mode (user)
- Manually activate a quiet mode level (user)
- Program a quiet mode schedule (advanced user)

The installer can:

Configure restrictions based on local regulations



INFORMATION

If the outdoor temperature is below zero, we recommend to NOT use the most quiet level.

To check if quiet mode is active

If one of the following icons is displayed on the home screen, quiet mode is active:

- ®: Quiet
- ©: More quiet
- [®]: Most quiet

To use quiet mode

Go to [5.2] Settings > Quiet operation.
 Note: Tap on the Outdoor bar from the home screen to quickly access [5.2].
 Do one of the following:

If you want to	Then	
Completely deactivate	1	Tap Off .
quiet mode (user)	2	Confirm with the 🗸 button.
		Result: The unit never runs in quiet mode.



If you want to	Then	
Manually activate a quiet	1	Tap Manual.
mode level (user)	2	Confirm with the 🗸 button.
	3	In [5.2.1] Quiet mode - Manual , select the applicable quiet mode level. Possible values:
		• Off
		• Quiet
		• More quiet
		• Most quiet
	4	Confirm with the 🗸 button.
		Result: The unit always runs in the selected quiet mode level. The user cannot change this.



	If you want to	Then	
	Program a quiet mode	1	Tap Scheduled.
- C	chedule (advanced liser), AND/OR Configure restrictions pased on local egulations (installer only)	2	 If you want to program a quiet mode schedule: Tap Schedule. In [5.2.2] Quiet operation schedule, program when the unit has to use which quiet mode level. Confirm with the ✓ button.
		3	Restriction: Restrictions are only available
			for the installer. If you want to configure restrictions based on local regulations: • Tap Restrictions. • In [5.2.8] Restrictions, define the restrictions (when day/night starts, and which quiet mode level to use during day/night): • [5.2.9] AM Restricted time: Start of Day. Example:: At 6 a.m. • [5.2.10] AM Restricted level: Level used during the Day. Example: More quiet • [5.2.11] PM Restricted time: Start of Night. Example:: At 10 p.m. • [5.2.12] PM Restricted level: Level used during the Night. Example: Most quiet • Tap the ⇔ button.
		4	Confirm with the 🗸 button.
			Result:
			 The user can program the schedule in [5.2.2] Settings > Quiet operation > Schedule. The possible outcomes for the quiet mode differ depending on the schedule (if programmed) and the restrictions (if defined). See below.

Possible outcomes when quiet mode is set to Scheduled

If		Then quiet mode =
Restrictions (time + level) defined?	Schedule programmed?	
No	No	OFF
	Yes	Follows schedule



If.	If	
Restrictions (time + level) defined?	Schedule programmed?	
Yes	No	Follows restriction
	Yes	The applicable level will be the most stringent one, which could either be the user-defined level in the schedule or the installer-defined restriction (e.g. 'most quiet' > 'quiet').

To program a quiet mode schedule

Go to [5.2.2] Settings > Quiet operation > Schedule. **Note:** Tap on the **Outdoor** bar from the home screen to quickly access [5.2].

Program the schedule.

Possible actions: You can use the following system-defined preset values:

- Off
- Quiet
- More quiet
- Most quiet

See "About quiet mode" [▶ 37].

For more information about scheduling, see "3.1 Using and programming schedules" [▶ 12].

7.3 Using holiday mode

About holiday mode

During your holiday, you can use the holiday mode to deviate from your normal schedules without having to change them. While holiday mode is active, space heating/cooling operation and domestic hot water operation will be turned off. Room frost protection, water pipe freeze prevention and disinfection operation will remain active.

Typical workflow

Using holiday mode typically consists of the following stages:

- 1 Activating the holiday mode.
- Setting the starting date and ending date of your holiday.

To check if holiday mode is activated and/or running

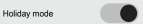
If **n** is displayed on the home screen, holiday mode is active.

To configure the holiday

Go to [5.27] **Settings** > **Holiday**, and do the following:



1 To activate the holiday mode, switch [5.27.1] Holiday mode ON:



- **2** To define the holiday period:
 - Go to [5.27.2] Holiday period.
 - Under From, set the first day of your holiday.
 - Under Till, set the last day of your holiday.
 - Confirm with the

 ✓ button.

Note: The holiday period starts at noon (12h00) of the first day, and ends at noon (12h00) of the last day.

7.4 Using WLAN



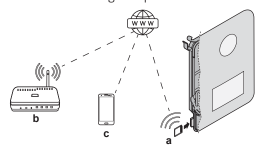
INFORMATION

Restriction: WLAN settings are only visible when a WLAN cartridge is inserted in the user interface.

About the WLAN cartridge

The WLAN cartridge connects the system to the internet. As user you can then control the system via the ONECTA app.

This needs the following components:



а	WLAN cartridge	The WLAN cartridge needs to be inserted in the user interface.
b	Router	Field supply.
С	Smartphone + app	The ONECTA app needs to be installed on the user's smartphone. See: http://www.onlinecontroller.daikineurope.com/

Configuration

To configure the ONECTA app, follow the in-app instructions. While doing this, the following actions and information are needed on the user interface:

- [8.3] Wireless gateway
 - [8.3.1] Wireless gateway (ON/OFF)
 - [8.3.2] Enable AP mode
 - [8.3.3] Reboot the gateway
 - [8.3.4] **WPS**
 - [8.3.5] Remove from cloud
 - [8.3.6] Home network connection
 - [8.3.7] Cloud connection

[8.3.1] Wireless gateway

- Go to [8.3.1]: Wireless gateway > Wireless gateway.
- Remark: Wireless gateway MUST stay in the OFF position, even when WLAN is installed:



Keeping the switch in OFF position will not impact WLAN functionality.

[8.3.2] Enable AP mode

Make the WLAN cartridge active as access point:

- Go to [8.3.2]: Wireless gateway > Enable AP mode.
- This setting generates a random SSID and key (+ QR code) needed by the ONECTA app:



Press one of the buttons to exit the screen.

[8.3.3] Reboot

Reboot the WLAN cartridge:

- Go to [8.3.3]: Wireless gateway > Reboot.
- 2 In the Reboot the gateway screen, choose Confirm to reboot.

[8.3.4] WPS

Connect the WLAN cartridge to the router:



INFORMATION

You can only use this function if it is supported by the software version of the WLAN, and the software version of the ONECTA app.

- Go to [8.3.4]: Wireless gateway > WPS.
- 2 Switch WPS ON:





[8.3.5] Remove from cloud

Remove the WLAN cartridge from the cloud:

Go to [8.3.5]: Wireless gateway > Remove from cloud.
 In the Remove from cloud screen, choose Confirm to remove the WLAN from the cloud.

[8.3.6] Home network connection

Read out the status of the connection to the home network:

- 1 Go to [8.3.6]: Wireless gateway > Home network connection.
- **2** Read out the connection status:
 - Disconnected from [WLAN_SSID]
 - Connected to [WLAN_SSID]

[8.3.7] Cloud connection

Read out the status of the connection to the cloud:

- 1 Go to [8.3.7]: Wireless gateway > Cloud connection.
- **2** Read out the connection status:
 - Not connected
 - Connected



8 Settings

[1] Main zone

Main zone (mixed zone) = Zone with the lowest design temperature in heating, and the highest design temperature in cooling.

In this chapter

[1.1] Room setpoint	44
[1.2] Heating schedule enable	45
[1.3] Heating schedule	45
[1.4] Cooling schedule	46
[1.5] Heating setpoint mode	46
[1.6] Setpoint range	46
[1.7] Cooling setpoint mode	48
[1.8] Heating WD curve	48
[1.9] Cooling WD curve	49
[1.10] Hysteresis	49
[1.11] Emitter type	50
[1.12] Control	51
[1.13] External room thermostat	51
[1.14] Delta T heating	52
[1.15] NOT USED	52
[1.16] Cooling allowance	52
[1.17] Enable zone	53
[1.18] Delta T cooling	53
[1.19] Overheating water circuit	54
[1.20] Undercooling water circuit	54
[1.21] Zone name	54
[1.22] Antifrost	54
[1.23] Cooling schedule enable	55
[1.24] Leaving water shift heating schedule	56
[1.25] Leaving water shift cooling schedule	56
[1.26] Increase around 0°C	57
[1.27] Leaving water shift heating	57
[1.28] Leaving water shift cooling	58
[1.29] Heating comfort setpoint	58
[1.30] Cooling comfort setpoint	58
[1.31] Daikin room thermostat	59
[1.32] NOT USED	59
[1.33] External room sensor offset	59
[1.34] Heating target baseline	59
[1.35] Cooling target baseline	59
[1.36] Leaving water shift heating mode	60
[1.37] Leaving water shift cooling mode	60
[1.38] Thermostat sensor offset	60
[1.39] Leaving water temp	60
[1.40] NOT USED	61
[1.41] NOT USED	61

[1.1] Room setpoint

Restriction: Only applicable if [1.12] = **Room**.

Setpoint for the room temperature of the main zone. See "2.3 Setpoint screen" [▶ 11].



⇔[N/A]

Based on the active operation mode selected in [3.2] **Operation** mode, the room setpoint for either **Heating** or **Cooling** will be visible.

Note: In case the **Automatic** operation mode is selected, the schedule defined in [3.5] **Operation mode schedule** will be followed.

For more details, see "[3.2] **Operation mode**" [> 73] and "[3.5] **Operation mode schedule**" [> 75].

[1.2] Heating schedule enable

♠[N/A] Activation screen for [1.3] **Heating schedule**.

- If [1.12] = **Leaving water**, only the leaving water temperature schedule can be enabled/disabled:
 - OFF (disabled)
 - ON (enabled)

The influence of the LWT setpoint mode [1.5] is as follows:

In Fixed LWT setpoint mode, the LWT schedules need to be selected. For more details, see "[1.3] Heating schedule" [▶ 45].

Note: When **Fixed** setpoint mode is selected, the shift schedules are available, but will NOT have any effect.

• In Weather dependent LWT setpoint mode, the shift schedules need to be selected. For more details, see "[1.24] Leaving water shift heating schedule" [> 56].

Note: When **Weather dependent** setpoint mode is selected, the fixed schedules are available but will NOT have any effect.

- If [1.12] = External room thermostat:
- No schedule is enabled.
- If [1.12] = **Room**, only the room temperature schedule can be enabled/disabled:
 - OFF: Room temperature is directly controlled by the user.
 - ON: Room temperature is controlled by a schedule and can be modified by the user.

[1.3] Heating schedule

O[N/A]

Applicable for all models.

Restriction: Only applicable if [1.12] = Leaving water or Room.

Schedule for the main zone in heating mode to set the desired leaving water or room temperature (depending on the installed system).



Predefined schedules: 3

Activation screen: [1.2] Heating schedule enable

Possible actions: Temperatures within range.

Note: In case of room temperature scheduling, the baseline temperature will be used at times when no temperature is scheduled (i.e. in between the schedule blocks). To set the baseline temperature, go to [1.34] Main zone > Heating target baseline.

Note: In case of LWT scheduling, operation will be OFF when no temperature is scheduled.

[1.4] Cooling schedule

○[N/A]

Restriction: Only applicable for reversible models.

Restriction: Only applicable if [1.12] = Leaving water or Room.

Schedule for the main zone in cooling mode to set the desired leaving water or room temperature (depending on the installed system).

Predefined schedules: 1

Activation screen: [1.23] Cooling schedule enable

Possible actions: Temperatures within range.

Note: In case of room temperature scheduling, the baseline temperature will be used at times when no temperature is scheduled (i.e. in between the schedule blocks). To set the baseline temperature, go to [1.35] Main zone > Cooling target baseline.

Note: In case of LWT scheduling, operation will be OFF when no temperature is scheduled.

[1.5] Heating setpoint mode

\circ [N/A]

Defines the setpoint mode for the main zone during space heating

- 0: Fixed: The desired leaving water temperature does NOT depend on the outdoor ambient temperature.
- 1: Weather dependent: The desired leaving water temperature depends on the outdoor ambient temperature.

When weather-dependent operation is active, low outdoor temperatures will result in warmer water and vice versa. During weather-dependent operation, the user can shift the water temperature up or down by a maximum of 10°C. For more details, see "[1.27] Leaving water shift heating" [▶ 57].

[1.6] Setpoint range

To prevent wrong (i.e. too hot or too cold) temperatures, you can limit the range of desired leaving water temperatures that users can set for the main zone.



© [053]	Heating maximum ^(a) :
	• If [1.11] = Radiator : [054]°C~75°C
	• Else: [054]°C~55°C
	Note: The temperature of the additional zone needs to be higher than the temperature of the main zone. If the heating maximum for the additional zone is lower, the main zone temperature will follow. For more details, see the field settings table of the installer reference guide.
☎ [054]	Heating minimum:
	• 15°C~[053]°C
\$ [055]	Cooling maximum:
	• [056]°C~22°C
\$ [056]	Cooling minimum ^(b) :
	• 7°C~[055]°C

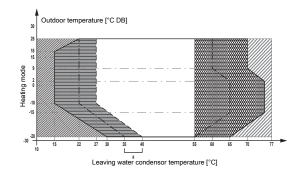
⁽a) For more details, see " [3.12] **Overheating setpoint**" [▶ 77] and the field settings table of the installer reference guide.

The maximum setpoint range depends on the emitter type when a mixing kit or a bizone unit is connected. For more details, see "[1.11] Emitter type" [▶ 50].

The minimum leaving water target for the heat pump and the backup heater is determined by the minimum water temperature required to initiate defrost. Even if a lower setpoint is selected, the minimum active setpoint will always be the defrost start temperature and the maximum target delta T.

The maximum delta T is defined by the delta T of the main zone and the additional zone (see " [1.14] **Delta T** heating" [▶ 52] and " [2.14] **Delta T** heating" [▶ 67]).

The values in the below graph are examples. For the details about the minimum required water temperature to start defrost, go to https://daikintechnicaldatahub.eu/ to see the actual operation range drawing.



— — — Minimum setpoint

Minimum water temperature to start defrost

a Maximum target delta T



NOTICE

In case of a floor heating application it is important to limit the:

- maximum leaving water temperature at heating operation according to the specifications of the floor heating installation.
- the minimum leaving water temperature at cooling operation to 18~20°C to prevent condensation on the floor.



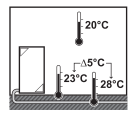
⁽b) For more details, see "[3.11] **Undercooling setpoint**" [▶ 77] and the field settings table of the installer reference guide.



NOTICE

- When adjusting the leaving water temperature ranges, all desired leaving water temperatures are also adjusted to guarantee they are between the limits.
- Always balance between the desired leaving water temperature with the desired room temperature and/or the capacity (according to the design and selection of the heat emitters). The desired leaving water temperature is the result of several settings (preset values, shift values, weather-dependent curves, modulation). As a result, too high or too low leaving water temperatures could occur which lead to overtemperatures or capacity shortage. By limiting the leaving water temperature range to adequate values (depending on the heat emitter), such situations can be avoided.

Example: In heating mode, leaving water temperatures must be sufficiently higher than the room temperatures. To avoid that the room cannot heat up as desired, set the minimum leaving water temperature to 28°C.



[1.7] Cooling setpoint mode

♥[N/A]

Defines the setpoint mode for the main zone during space cooling

- 0: Fixed: The desired leaving water temperature does NOT depend on the outdoor ambient temperature.
- 1: Weather dependent: The desired leaving water temperature depends on the outdoor ambient temperature.

When weather-dependent operation is active, low outdoor temperatures will result in warmer water and vice versa. During weather-dependent operation, the user can shift the water temperature up or down by a maximum of 10°C. For more details, see "[1.28] Leaving water shift cooling" [▶ 58].

[1.8] Heating WD curve

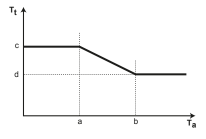
♥[N/A]

Defines the weather-dependent curve used to determine the leaving water temperature of the main zone in space heating operation.

Restriction: The curve is only used when [1.5] = Weather dependent.

See "4 Weather-dependent curve" [▶ 23].

The weather-dependent heating can be configured according to the figure below.



T₊ Target leaving water temperature (main zone)



- T_a Outdoor temperature
- **a** Low outdoor ambient temperature. –40°C~+5°C
- **b** High outdoor ambient temperature. 5°C~25°C
- c Desired leaving water temperature when the outdoor temperature equals or drops below the low ambient temperature. [054]°C~[053]°C
 - **Note:** This value should be higher than (d) as for low outdoor temperatures warmer water is required.
- d Desired leaving water temperature when the outdoor temperature equals or rises above the high ambient temperature. [054]°C∼[053]°C

Note: This value should be lower than (c) as for high outdoor temperatures less warm water is required.

[1.9] Cooling WD curve

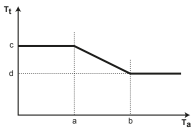
O[N/A]

Defines the weather-dependent curve used to determine the leaving water temperature of the main zone in space cooling operation.

Restriction: The curve is only used when [1.7] = **Weather** dependent.

See "4 Weather-dependent curve" [▶ 23].

The weather-dependent cooling can be configured according to the figure below.



- T_t Target leaving water temperature (main zone)
- **T**_a Outdoor temperature
- **a** Low outdoor ambient temperature. 10°C~25°C
- **b** High outdoor ambient temperature. 25°C~43°C
- **c** Desired leaving water temperature when the outdoor temperature equals or drops below the low ambient temperature. [056] $^{\circ}$ C $^{\sim}$ [055] $^{\circ}$ C

Note: This value should be higher than (d) as for low outdoor temperatures less cold water is required.

d Desired leaving water temperature when the outdoor temperature equals or rises above the high ambient temperature. [056]°C~[055]°C

[1.10] Hysteresis

○[N/A]

Restriction: Only applicable if [1.12] = Room.

Hysteresis on the room target temperature used to restart the request for space heating or cooling.

- The hysteresis band around the desired room temperature can be adjusted.
- 0.5°C~10°C

Note: It is recommended NOT to change the room temperature hysteresis as it is set for optimal use of the system.

Example:

If	Then
Room heating target: 20°C	• Operation starts at: 19.5°C
Hysteresis value: 0.5°C	Operation stops at: 20.5°C
Room cooling target: 18°C	• Operation starts at: 18.5°C
Hysteresis value: 0.5°C	• Operation stops at: 17.5°C



[1.11] Emitter type

♥[N/A] Must match your system layout. Emitter type of the main zone.

- 0: Under floor heating
- 1: Heat pump convector
- 2: Radiator

The setting Emitter type influences the space heating setpoint range and the target delta T in heating as follows:

Emitter type Main zone	Space heating setpoint range [054] ^(a)	Target delta T in heating
O: Under floor heating	Maximum 55°C	3°C~10°C (see " [1.14] Delta T heating" [▶ 52], ❖ [169])
1: Heat pump convector	Maximum 55°C	3°C~10°C (see " [1.14] Delta T heating" [▶ 52], ❖ [169])
2: Radiator	Maximum 75°C	10°C~20°C (see " [1.14] Delta T heating" [▶ 52], ❖ [170])

⁽a) This column only explains the maximum setpoint range. For more details about the setpoint range, see "[1.6] **Setpoint range**" [▶ 46].

Remark: When changing the emitter type from Under floor heating or Heat convector to Radiator, the maximum setpoint range will NOT automatically adapt to 75°C. If required, it needs to be manually increased again.



INFORMATION

The setpoint of the main zone is limited by the setpoint of the additional zone during heating operation. The setpoint of the main zone can NEVER be higher than the setpoint of the additional zone.

Heating up or cooling down the main zone can take longer. This depends on:

- The water volume of the system
- The heater emitter type of the main zone

The setting Emitter type can compensate for a slow or a quick heating/cooling system during the heat up/cool down cycle.

It is important to set Emitter type correctly and in accordance with your system layout. The target delta T for the main zone depends on it.



NOTICE

NOT configuring the system in the following way can cause damage to the heat emitters. If there are 2 zones, it is important that in heating:

- the zone with the lowest water temperature is configured as the main zone, and
- the zone with the highest water temperature is configured as the additional zone.



NOTICE

If there are 2 zones and the emitter types are wrongly configured, water of high temperature can be sent towards a low temperature emitter (underfloor heating). To avoid this:

- Install an aquastat/thermostatic valve to avoid too high temperatures towards a low temperature emitter.
- Make sure you set the emitter types for the main zone [1.11] and for the additional zone [2.11] correctly in accordance with the connected emitter.



NOTICE

Average emitter temperature = Leaving water temperature - (Delta T)/2

This means that for a same leaving water temperature setpoint, the average emitter temperature of radiators is lower than that of underfloor heating because of a bigger delta T.

Example radiators: 40-10/2=35°C

Example underfloor heating: 40-5/2=37.5°C

To compensate, you can increase the weather-dependent curve desired temperatures.

[1.12] **Control**

▶[041] Defines the unit control method for the main zone.

- 0: Leaving water: Unit operation is decided based on the leaving water temperature regardless the actual room temperature and/or heating or cooling demand of the room.
- 1: External room thermostat: Unit operation is decided by the external thermostat or equivalent (e.g. heat pump convector).
 - In case of external room thermostat control, you must also set the external room thermostat type with setting [1.13] (see " [1.13] External room thermostat" [> 51]).
- 2: **Room**: Unit operation is decided based on the ambient temperature of the dedicated Human Comfort Interface (BRC1HHDA used as room thermostat).

[1.13] External room thermostat

Must match your system layout. External room thermostat type for the main zone.

- 1: Single contact: The used external room thermostat can only send a thermo ON/OFF condition. There is no separation between heating or cooling demand. The room thermostat is connected to only 1 digital input (X42M/3).
 - Select this value in case of a connection to the heat pump convector (FWX*).
- 0: **Dual contact**: The used external room thermostat can send a separate heating/cooling thermo ON/OFF condition. The room thermostat is connected to 2 digital inputs (X42M/3 and X42M/4).

Select this value in case of connection to multi-zoning wired controls, wired room thermostats (EKRTWA) or wireless room thermostats (EKRTRB).





NOTICE

If an external room thermostat is used, the external room thermostat will control the room frost protection.

[1.14] Delta T heating

A minimum temperature difference is required for proper operation of heat emitters in heating mode.

© [169]	• If $[1.11]$ = Under floor heating or Heat pump convector, the range is $3^{\circ}C^{\sim}10^{\circ}C$.	
\$ [170]	• If [1.11] = Radiator, the range is 10°C~20°C.	

About delta T

In heating for the main zone, the target delta T (temperature difference) depends on the selected emitter type for the main zone.

Delta T is the absolute value of the temperature difference between the leaving water and entering water.

The unit is designed to support underfloor loops operation. The recommended leaving water temperature for underfloor loops is 35°C. In such case, the unit will realize a temperature difference of 5°C, which means that the entering water temperature is around 30°C.

Depending on the installed type of heat emitters (radiators, heat pump convector, underfloor loops) or situation, you can change the difference between entering and leaving water temperature.

Note: The pump will regulate its flow to keep the delta T. In some special cases, the measured delta T can differ from the set value.



INFORMATION

In heating, the target delta T will only be achieved after some operation time, when the setpoint is being reached, because of the big difference between leaving water temperature setpoint and inlet temperature at startup.



INFORMATION

If the main zone or the additional zone has a heating demand, and this zone is equipped with radiators, then the target delta T that the unit will use in heating operation will be within the 10°C~20°C range.

[1.15] NOT USED

[1.16] Cooling allowance

©[050] Enables/disables cooling operation in the main zone.



- 0: No (disabled): The cooling request for the main zone will be ignored.
- If a shut-off valve is connected to the main zone, it will close.
- If an external pump is connected to the main zone, it will be switched OFF during cooling operation preventing cold water from entering the main zone.
- 1: Yes (enabled): The cooling request for the main zone is NOT influenced.
 - If a shut-off valve is connected to the main zone, it will remain open.
 - If an external pump is connected to the main zone, it will remain operational during cooling operation. (a)
 - (a) The external pump or the pump connected to the mixing kit of the main zone will stop if the request of that zone drops or if cooling is requested. For more details, see " [13] Field IO" [▶ 124] and the application guidelines chapter of the installer reference guide.

Shut-off valve or pump use cases

For more information about shut-off valve or pump use cases, see the application guidelines chapter of the installer reference guide.

To connect the shut-off valve or the pump

For more information about how to connect the shut-off valve or the pump, see " [13] Field IO" [▶ 124] and the electrical installation chapter of the installer reference guide.

For more details about the configuration per setup type, see the application guidelines chapter of the installer reference guide.

[1.17] Enable zone

☆ [N/A]	Restriction: Only applicable if [1.12] = Leaving water .
	Turns ON/OFF the main zone and allows space heating operation.
OFF (disabled)	

[1.18] Delta T cooling

ON (enabled)

A minimum temperature difference is required for proper operation on heat emitters in cooling mode.

About delta T

• 3°C~10°C

Delta T is the absolute value of the temperature difference between the leaving water and entering water.

The unit is designed to support underfloor loops operation. The recommended leaving water temperature for underfloor loops is around $18^{\circ}\text{C}^{\sim}20^{\circ}\text{C}$. In such case, the unit will realize a temperature difference of 5°C , which means that the entering water temperature is around $23^{\circ}\text{C}^{\sim}25^{\circ}\text{C}$.

Note: Make sure that the setpoint temperature remains above the dew point to prevent condensation and potential moisture damage to the floor.

Depending on the installed type of heat emitters (radiators, heat pump convector, underfloor loops) or situation, you can change the difference between entering and leaving water temperature.

Note: The pump will regulate its flow to keep the delta T. In some special cases, the measured delta T can differ from the set value.





INFORMATION

In cooling, the target delta T will only be achieved after some operation time, when the setpoint is being reached, because of the big difference between leaving water temperature setpoint and inlet temperature at startup.

[1.19] Overheating water circuit

©[048]

Restriction: Only applicable if [3.13.5] = Yes.

Defines the maximum leaving water temperature in the main zone with respect to the installed emitter.

20°C~80°C



INFORMATION

The maximum leaving water temperature is decided based on setting [3.12] Overheating setpoint. This limit defines the maximum leaving water in the system. Depending on the value of this setting, the maximum LWT setpoint will also be reduced by 5°C to allow stable control towards the setpoint.

The maximum leaving water temperature in the main zone is decided based on setting [1.19] Overheating water circuit, only in case [3.13.5] Bizone kit installed is enabled. This limit defines the maximum leaving water in the main zone. Depending on the value of this setting, the maximum LWT setpoint will also be reduced by 5°C to allow stable control towards the setpoint.

[1.20] Undercooling water circuit

©[049]

Restriction: Only applicable if [3.13.5] = Yes.

Defines the minimum leaving water temperature in the main zone with respect to the installed emitter.

3°C~35°C



INFORMATION

The minimum leaving water temperature is decided based on setting [3.11] Undercooling setpoint. This limit defines the minimum leaving water in the system. Depending on the value of this setting, the minimum LWT setpoint will also be increased by 4°C to allow stable control towards the setpoint.

The minimum leaving water temperature in the main zone is decided based on setting [1.20] Undercooling water circuit, only in case [3.13.5] Bizone kit installed is enabled. This limit defines the minimum leaving water in the main **zone**. Depending on the value of this setting, the minimum LWT setpoint will also be increased by 4°C to allow stable control towards the setpoint.

[1.21] **Zone name**

Use this setting to change the name of the main zone.

The zone name is limited to 16 characters.

[1.22] Antifrost

Antifrost prevents the room from getting too cold.



In all cases, for the main and additional zone, **Antifrost** will heat the space heating water to a reduced setpoint when the outdoor temperature is lower than 6°C. This will be decided by the lowest ambient temperature measured by the external outdoor ambient temperature sensor or if connected, an optional ambient temperature sensor.

For the main zone: when [3.4] is enabled, antifrost prevents the room from getting below the [1.22] **Antifrost** setpoint. This setting is applicable when [1.12] **Control** = **Room**, but also offers functionality for leaving water temperature control and external room thermostat control.

Note: In case of thermostat cable breakdown, room frost protection cannot be guaranteed.

Note: In all cases the antifrost can be activated via breadcrumb [3.4] (also for Leaving water or External room thermostat control).

[1.12] Main zone > Control	Description
Leaving water	Room frost protection is guaranteed via reduced leaving water temperature setpoint, in case the water zone is switched OFF.
External room thermostat	Room frost protection is guaranteed via reduced leaving water temperature setpoint when there is a thermostat request, in case the water zone is switched OFF.
Room (main zone only)	Allow for the dedicated Human Comfort Interface (BRC1HHDA used as room thermostat) to take care of room frost protection:
	Set the temperature of the antifrost function in [1.22] Antifrost .

[1.23] Cooling schedule enable

♠[N/A] Activation screen for [1.4] Cooling schedule.

- If [1.12] = Leaving water, only the leaving water temperature schedule can be enabled/disabled:
- OFF (disabled)
- ON (enabled)

The influence of the LWT setpoint mode [1.7] is as follows:

- In Fixed LWT setpoint mode, the LWT schedules need to be selected. For more details, see " [1.4] Cooling schedule" [▶ 46].
- **Note:** When **Fixed** setpoint mode is selected, the shift schedules are available, but will NOT have any effect.
- In Weather dependent LWT setpoint mode, the shift schedules need to be selected. For more details, see "[1.25] Leaving water shift cooling schedule"[> 56].
- **Note:** When **Weather dependent** setpoint mode is selected, the fixed schedules are available but will NOT have any effect.
- If [1.12] = External room thermostat:
 - No schedule is enabled.



- If [1.12] = Room, only the room temperature schedule can be enabled/disabled:
 - OFF: Room temperature is directly controlled by the user.
 - ON: Room temperature is controlled by a schedule and can be modified by the user.

[1.24] Leaving water shift heating schedule

○[N/A]

Restriction: Only applicable if:

- [1.12] = Leaving water, and
- [1.5] = Weather dependent.

Schedule of the leaving water temperature target shift on the weatherdependent curve during space heating operation in the main zone.

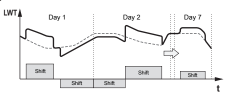
- Predefined schedules: 3
- Activation: [1.36] Leaving water shift heating mode
- Possible actions: Leaving water shift temperatures on the weather-dependent curve

Note: Only in case weather-dependent curve is used (see "4 Weather-dependent curve" [> 23]).

You can schedule 10 actions per day.

This setting enables to apply a temperature shift for a certain time during space heating operation in the main zone. Its value will increase or decrease the value of the weather-dependent curve according to a value selected in a schedule.

Example:



- Shifted leaving water temperature target
- ---- Weather-dependent curve

Remark: In case of LWT shift scheduling, there will be NO operation at times when no temperature is scheduled.

[1.25] Leaving water shift cooling schedule

○[N/A]

Restriction: Only applicable if:

- [1.12] = **Leaving water**, and
- [1.7] = Weather dependent.

Schedule of the leaving water temperature target shift on the weatherdependent curve during space cooling operation in the main zone.

- Predefined schedules: 1
- Activation: [1.37] Leaving water shift cooling mode
- Possible actions: Leaving water shift temperatures on the weather-dependent

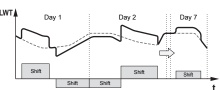
Note: Only in case weather-dependent curve is used (see "4 Weather-dependent curve" [> 23]).

You can schedule 10 actions per day.



This setting enables to apply a temperature shift for a certain time during space cooling operation in the main zone. Its value will increase or decrease the value of the weather-dependent curve according to a value selected in a schedule.

Example:



- Shifted leaving water temperature target
- ---- Weather-dependent curve

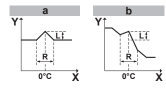
Remark: In case of LWT shift scheduling, there will be **NO operation** at times when no temperature is scheduled.

[1.26] Increase around 0°C

©[052]

For main zone.

Use this setting to compensate for possible heat losses of the building due to the evaporation of melted ice or snow. (e.g. in cold region countries). In heating operation, the desired leaving water temperature is locally increased around an outdoor temperature of 0°C. This compensation can be selected when using an absolute or a weather-dependent desired temperature (see illustration below).



- **a**: Absolute desired leaving water temperature
- **b**: Weather-dependent desired leaving water temperature
- L: Increase; R: Span; X: Outdoor temperature; Y: Leaving water temperature
- 0: **No**
- 1: increase 2°C, span 4°C
- 2: increase 2°C, span 8°C
- 3: increase 4°C, span 4°C
- 4: increase 4°C, span 8°C

[1.27] Leaving water shift heating

 $\mathbf{\Phi}[N/A]$

Restriction: Only applicable if [1.5] = Weather dependent.

The shift of the selected setpoint to the weather-dependent curve for the leaving water temperature of the main zone in heating operation.

-10°C~10°C

Remark: This setting can overrule [1.24] **Leaving water shift heating schedule** until the next scheduled shift trigger occurs.

[1.28] Leaving water shift cooling

♡[N/A]

Restriction: Only applicable if [1.7] = Weather dependent.

The shift of the selected setpoint to the weather-dependent curve for the leaving water temperature of the main zone in cooling operation.

-10°C~10°C

Remark: This setting can overrule [1.25] Leaving water shift cooling **schedule** until the next scheduled shift trigger occurs.

[1.29] Heating comfort setpoint

Restriction: Only applicable if:

- [1.12] = **Room**, and
- Smart Grid is enabled [5.25.1] = Smart grid ready contacts.

If room buffering is enabled, the extra energy from photovoltaic panels is buffered in the DHW tank and in the space heating/cooling circuit (i.e. heat up or cool down the room). With the room comfort setpoints (cooling/heating) you can modify the maximum/minimum setpoints that will be used when buffering the extra energy in the space heating/cooling circuit.

○[N/A]

Defines the target room temperature that will be used when buffering the extra energy in the space heating/cooling circuit during heating operation.

12°C~30°C



INFORMATION

During the Forced on mode, the room buffering will happen independently from the Allow buffering space H/C [5.25.4] setting. During the Recommended on mode, the room buffering will only happen when the room buffering is enabled ([5.25.4] = On).

[1.30] Cooling comfort setpoint

Restriction: Only applicable if:

- [1.12] = Room, and
- Smart Grid is enabled [5.25.1] = Smart grid ready contacts.

If room buffering is enabled, the extra energy from photovoltaic panels is buffered in the DHW tank and in the space heating/cooling circuit (i.e. heat up or cool down the room). With the room comfort setpoints (cooling/heating) you can modify the maximum/minimum setpoints that will be used when buffering the extra energy in the space heating/cooling circuit.

♥[N/A]

Defines the target room temperature that will be used when buffering the extra energy in the space heating/cooling circuit during cooling operation.

15°C~35°C



INFORMATION

During the Forced on mode, the room buffering will happen independently from the Allow buffering space H/C [5.25.4] setting. During the Recommended on mode, the room buffering will only happen when the room buffering is enabled ([5.25.4] = On).



[1.31] Daikin room thermostat

◊[158] Indicates whether the room thermostat is installed or not.

• 0: No

• 1: Yes

This setting is automatically enabled when the room thermostat is connected. It should be disabled when the room thermostat is removed from the setup.

[1.32] NOT USED

[1.33] External room sensor offset

☆[N/A] **Restriction:** Only applicable if [1.12] = **Room**.

Optional offset that can be applied to the room temperature target, measured by the optional sensor in the main zone.

Same as setting [5.22] External ambient sensor offset > Room.

-5~5°C

It is linked to the external room sensor selected via [13] **Field IO**. For more information, see " [13] **Field IO**" [> 124] and the installer reference guide.

[1.34] Heating target baseline

\triangle [N/A] **Restriction:** Only applicable if [1.12] = **Room**.

Setpoint for the room target baseline temperature for the room schedule during space heating operation in the main zone.

- If [1.2] = ON, the room target temperature will follow a block-based schedule set in [1.3] (see " [1.3] Heating schedule" [▶ 45]). When no temperature is scheduled, the room target temperature will follow the baseline temperature.
- If [1.2] = OFF, the room target temperature will follow the room setpoint set in [1.1].

[1.35] Cooling target baseline

$\triangle[N/A]$ **Restriction:** Only applicable if [1.12] = **Room**.

Setpoint for the room target baseline temperature for the room schedule during space cooling operation in the main zone.

- If [1.2] = ON, the room target temperature will follow a block-based schedule set in [1.4] (see " [1.4] Cooling schedule" [▶ 46]). When no temperature is scheduled, the room target temperature will follow the baseline temperature.
- If [1.2] = OFF, the room target temperature will follow the room setpoint set in [1.1].



[1.36] Leaving water shift heating mode

♡[N/A]

Restriction: Only applicable if:

- [1.12] = Leaving water, and
- [1.5] = Weather dependent.

Activation screen for [1.24] Leaving water shift heating schedule (see "[1.24] Leaving water shift heating schedule" [> 56]). Enables/disables a temperature shift on the weather-dependent leaving water target during space heating operation in the main zone.

- ON (enabled)
- OFF (disabled)

Note: When the weather-dependent setpoint mode is active, the fixed schedules remain selectable, but will NOT have any effect. The leaving water temperature is then NOT controlled by the setting [1.39] Leaving water temp.

[1.37] Leaving water shift cooling mode

○[N/A]

Restriction: Only applicable if:

- [1.12] = Leaving water, and
- [1.7] = Weather dependent.

Activation screen for [1.25] Leaving water shift cooling schedule (see "[1.25] Leaving water shift cooling schedule" [> 56]). Enables/disables a temperature shift on the weather-dependent leaving water target during space cooling operation in the main zone.

- ON (enabled)
- OFF (disabled)

Note: When the weather-dependent setpoint mode is active, the fixed schedules remain selectable, but will NOT have any effect. The leaving water temperature is then NOT controlled by the setting [1.39] Leaving water temp.

[1.38] Thermostat sensor offset

♡[N/A]

Restriction: Only applicable if [1.12] = Room.

Offset on the room temperature on the Human Comfort Interface in the main zone.

-5°C~5°C

For more information, see also "[1.31] Daikin room thermostat" [> 59].

[1.39] Leaving water temp

○[N/A]

Setpoint for the desired leaving water temperature of the main zone.

- The leaving water temperature target during space cooling: [054]°C~[053]°C
- The leaving water temperature target during space **heating**: [056]°C~[055]°C

Note: In case of weather-dependent mode, LWT is not controlled by this setting.



[1.40] NOT USED

[1.41] NOT USED



[2] Additional zone

Additional zone (direct zone) = Zone with the highest design temperature in heating, and the lowest design temperature in cooling.

Restriction: You can configure the settings for the additional zone ONLY after enabling the additional zone with setting [3.6] = Yes.

In this chapter

[2.1] NOT USED	62
[2.2] Heating schedule enable	62
[2.3] Heating schedule	63
[2.4] Cooling schedule	63
[2.5] Heating setpoint mode	63
[2.6] Setpoint range	63
[2.7] Cooling setpoint mode	65
[2.8] Heating WD curve	65
[2.9] Cooling WD curve	65
[2.10] NOT USED	66
[2.11] Emitter type	66
[2.12] Control	66
[2.13] External room thermostat	67
[2.14] Delta T heating	67
[2.15] Enable zone	67
[2.16] NOT USED	68
[2.17] Delta T cooling	68
[2.18] Leaving water shift heating schedule	68
[2.19] Leaving water shift cooling schedule	68
[2.20] Increase around 0°C	69
[2.21] Zone name	69
[2.22] Leaving water shift heating	70
[2.23] Leaving water shift cooling	70
[2.24] NOT USED	70
[2.25] NOT USED	70
[2.26] NOT USED	70
[2.27] Cooling schedule enable	70
[2.28] NOT USED	70
[2.29] NOT USED	70
[2.30] Leaving water temp	70
[2.31] Leaving water shift heating mode	71
[2.32] Leaving water shift cooling mode	71
[2.33] Cooling allowance	71

[2.1] NOT USED

[2.2] Heating schedule enable

♥[N/A] **Restriction:** Only applicable if [1.12] = Leaving water. Activation screen for [2.3] Heating schedule.

The influence of the LWT setpoint mode [2.5] is as follows:

• In Fixed LWT setpoint mode, the LWT schedules need to be selected. For more details, see "[2.3] **Heating schedule**" [▶ 63].

Note: When Fixed setpoint mode is selected, the shift schedules are available, but will NOT have any effect.

• In Weather dependent LWT setpoint mode, the shift schedules need to be selected. For more details, see "[2.18] Leaving water shift heating schedule" [> 68].

Note: When Weather dependent setpoint mode is selected, the fixed schedules are available but will NOT have any effect.



[2.3] Heating schedule

♠[N/A]Restriction: Only applicable if [1.12] = Leaving water.

Schedule for the additional zone in heating mode to set the desired leaving water temperature.

Predefined schedules: 3

Activation screen: [2.2] Heating schedule enable

Possible actions: Leaving water temperatures within range.

Note: In case of LWT scheduling, operation will be OFF when no temperature is

scheduled.

[2.4] Cooling schedule

♦[N/A] **Restriction:** Only applicable if [1.12] = **Leaving water**.

Schedule for the additional zone in cooling mode to set the desired leaving water temperature.

Predefined schedules: $\boldsymbol{1}$

Activation screen: [2.27] Cooling schedule enable

Possible actions: Leaving water temperatures within range.

Note: In case of LWT scheduling, operation will be OFF when no temperature is scheduled.

[2.5] Heating setpoint mode

♥ [N/A]	Defines the setpoint mode for the additional zone in space heating
	operation, which can be set independently from the setpoint mode for
	the main zone.

- 0: **Fixed**: The desired leaving water temperature does NOT depend on the outdoor ambient temperature.
- 1: Weather dependent: The desired leaving water temperature depends on the outdoor ambient temperature.

When weather-dependent operation is active, low outdoor temperatures will result in warmer water and vice versa. During weather-dependent operation, the user can shift the water temperature up or down by a maximum of 10°C. For more details, see "[2.22] Leaving water shift heating" [> 70].

[2.6] Setpoint range

To prevent wrong (i.e. too hot or too cold) temperatures, you can limit the range of desired leaving water temperatures that users can set for the additional zone.

\$ [060]	Heating maximum ^(a) :
	• If [2.11] = Radiator: [061]°C~75°C
	• Else: [061]°C~55°C
© [061]	Heating minimum:
	■ 20°C~[060]°C
\$ [062]	Cooling maximum:
	• [063]°C~22°C



©[063]

Cooling minimum(b):

• 7°C~[062]°C

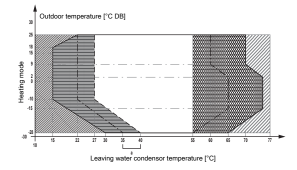
- (a) For more details, see "[3.12] Overheating setpoint" [> 77] and the field settings table of the installer reference guide.
- (b) For more details, see "[3.11] Undercooling setpoint" [▶77] and the field settings table of the installer reference guide.

The maximum setpoint range depends on the emitter type when a mixing kit or a bizone unit is connected. For more details, see "[2.11] Emitter type" [> 66].

The minimum leaving water target for the heat pump and the backup heater is determined by the minimum water temperature required to initiate defrost. Even if a lower setpoint is selected, the minimum active setpoint will always be the defrost start temperature and the maximum target delta T.

The maximum delta T is defined by the delta T of the main zone and the additional zone (see " [1.14] Delta T heating" [> 52] and " [2.14] Delta heating" [▶ 67]).

The values in the below graph are examples. For the details about the minimum required water temperature to start defrost. go https:// daikintechnicaldatahub.eu/ to see the actual operation range drawing.



Minimum setpoint

Minimum water temperature to start defrost

a Maximum target delta T



NOTICE

In case of a floor heating application it is important to limit the:

- maximum leaving water temperature at heating operation according to the specifications of the floor heating installation.
- the minimum leaving water temperature at cooling operation to 18~20°C to prevent condensation on the floor.



NOTICE

- When adjusting the leaving water temperature ranges, all desired leaving water temperatures are also adjusted to guarantee they are between the limits.
- Always balance between the desired leaving water temperature with the desired room temperature and/or the capacity (according to the design and selection of the heat emitters). The desired leaving water temperature is the result of several settings (preset values, shift values, weather-dependent curves, modulation). As a result, too high or too low leaving water temperatures could occur which lead to overtemperatures or capacity shortage. By limiting the leaving water temperature range to adequate values (depending on the heat emitter), such situations can be avoided.



[2.7] Cooling setpoint mode

○[N/A]

Defines the setpoint mode for the additional zone in space cooling operation, which can be set independently from the setpoint mode for the main zone.

- 0: **Fixed**: The desired leaving water temperature does NOT depend on the outdoor ambient temperature.
- 1: Weather dependent: The desired leaving water temperature depends on the outdoor ambient temperature.

When weather-dependent operation is active, low outdoor temperatures will result in warmer water and vice versa. During weather-dependent operation, the user can shift the water temperature up or down by a maximum of 10°C. For more details, see "[2.23] Leaving water shift cooling" [> 70].

[2.8] Heating WD curve

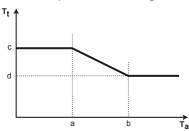
○[N/A]

Defines the weather-dependent curve used to determine the leaving water temperature of the additional zone in space heating operation.

Restriction: The curve is only used when [2.5] = **Weather** dependent.

See "4 Weather-dependent curve" [▶ 23].

The weather-dependent heating can be configured according to the figure below.



- $\mathbf{T}_{\mathbf{t}}$ Target leaving water temperature (additional zone)
- T_a Outdoor temperature
- **a** Low outdoor ambient temperature. –40°C~+5°C
- **b** High outdoor ambient temperature. 5°C~25°C
- **c** Desired leaving water temperature when the outdoor temperature equals or drops below the low ambient temperature. [061]°C~[060]°C

Note: This value should be higher than (d) as for low outdoor temperatures warmer water is required.

d Desired leaving water temperature when the outdoor temperature equals or rises above the high ambient temperature. $[061]^{\circ}C^{\sim}[060]^{\circ}C$

Note: This value should be lower than (c) as for high outdoor temperatures less warm water is required.

[2.9] Cooling WD curve

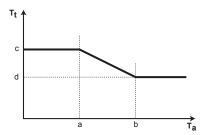
○[N/A]

Defines the weather-dependent curve used to determine the leaving water temperature of the additional zone in space cooling operation.

Restriction: The curve is only used when [2.7] = Weather dependent.

See "4 Weather-dependent curve" [▶ 23].

The weather-dependent cooling can be configured according to the figure below.



- $\mathbf{T_t}$ Target leaving water temperature (additional zone)
- Outdoor temperature
- a Low outdoor ambient temperature. 10°C~25°C
- **b** High outdoor ambient temperature. 25°C~43°C
- c Desired leaving water temperature when the outdoor temperature equals or drops below the low ambient temperature. [063]°C~[062]°C

Note: This value should be higher than (d) as for low outdoor temperatures less cold water is required.

d Desired leaving water temperature when the outdoor temperature equals or rises above the high ambient temperature. [063] $^{\circ}\text{C}^{\sim}[062]^{\circ}\text{C}$

[2.10] NOT USED

[2.11] Emitter type

♥[N/A] Must match your system layout. Emitter type of the additional zone.

- 0: Under floor heating
- 1: Heat pump convector
- 2: Radiator

The setting Emitter type influences the space heating setpoint range and the target delta T in heating as follows:

Emitter type Main zone	Space heating setpoint range [060]~[061] ^(a)	Target delta T in heating
O:Under floor heating	Maximum 55°C	3°C~10°C (see " [2.14] Delta T heating" [▶ 67])
1: Heat pump convector	Maximum 55°C	3°C~10°C (see " [2.14] Delta T heating" [▶ 67])
2: Radiator	Maximum 75°C	10°C~20°C (see " [2.14] Delta T heating" [▶ 67])

⁽a) This column only explains the maximum setpoint range. For more details about the setpoint range, see "[2.6] **Setpoint range**" [▶63].

Remark: When changing the emitter type from Under floor heating or Heat convector to Radiator, the maximum setpoint range will NOT automatically adapt to 75°C. If required, it needs to be manually increased again.

[2.12] **Control**

©[057] Shows (read-only) the unit control method for the additional zone.



This setting is determined by the unit control method for the main zone (see "[1.12] Control" [▶ 51]):

- 0: **Leaving water** if the unit control method for the main zone selected in [1.12] is **Leaving water**.
- 1: External room thermostat if the unit control method for the main zone selected in [1.12] is:
 - External room thermostat, or
 - Room

In case of external room thermostat control, you must also set the external room thermostat type with setting [2.13] (see " [2.13] External room thermostat" [> 67]).

[2.13] External room thermostat

Note: To be used in combination with [2.12] = External room thermostat. **Note:** To be used in combination with [2.12] = External room

Must match your system layout. External room thermostat type for the additional zone.

- 1: **Single contact**: The used external room thermostat can only send a thermo ON/OFF condition. There is no separation between heating or cooling demand. The room thermostat is connected to only 1 digital input (X42M/3).
 - Select this value in case of a connection to the heat pump convector (FWX*).
- 0: **Dual contact**: The used external room thermostat can send a separate heating/cooling thermo ON/OFF condition. The room thermostat is connected to 2 digital inputs (X42M/3 and X42M/4).
- Select this value in case of connection to multi-zoning wired controls, wired room thermostats (EKRTWA) or wireless room thermostats (EKRTRB).

[2.14] Delta T heating

Delta T target for the additional zone during space heating operation.

A minimum temperature difference is required for proper operation of heat emitters in heating mode.

♥ [171]	• If [2.11] = Under floor heating or Heat pump convector, the range is 3°C~10°C.
‡ [172]	• If [2.11] = Radiator, the range is 10°C~20°C.

For more information about **Delta T heating**, see " [1.14] **Delta T heating**" [> 52].

[2.15] Enable zone

⇔ [N/A]	Restriction: Only applicable if [1.12] = Leaving water .
	Turns ON/OFF the additional zone and allows space heating operation.
OFF (disabled)	





[2.16] NOT USED

[2.17] Delta T cooling

© [148]	Delta T target for the additional zone during space cooling operation.
	A minimum temperature difference is required for proper operation of heat emitters in cooling mode.
• 3°C~10°C	

For more information about Delta cooling, see " [1.18] Delta cooling" [▶53].

[2.18] Leaving water shift heating schedule

○[N/A]

Restriction: Only applicable if:

- [1.12] = Leaving water, and
- [2.5] = Weather dependent.

Schedule of the leaving water temperature target shift on the weatherdependent curve during space heating operation in the additional zone.

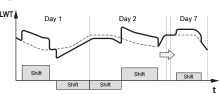
- Predefined schedules: 3
- Activation: [2.31] Leaving water shift heating mode
- Possible actions: Leaving water shift temperatures on the weather-dependent curve.

Note: Only in case weather-dependent curve is used (see "4 Weather-dependent curve" [> 23]).

You can schedule 10 actions per day.

This setting enables to apply a temperature shift for a certain time during space heating operation in the additional zone. Its value will increase or decrease the value of the weather-dependent curve according to a value selected in a schedule.

Example:



- Shifted leaving water temperature target
- Weather-dependent curve

Remark: In case of LWT shift scheduling, there will be NO operation at times when no temperature is scheduled.

[2.19] Leaving water shift cooling schedule

○[N/A]

Restriction: Only applicable if:

- [1.12] = Leaving water, and
- [2.7] = Weather dependent.

Schedule of the leaving water temperature target shift on the weatherdependent curve during space cooling operation in the additional zone.

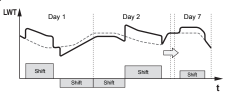
- Predefined schedules: 1
- Activation: [2.32] Leaving water shift cooling mode
- **Possible actions**: Leaving water shift temperatures on the weather-dependent curve.

Note: Only in case weather-dependent curve is used (see "4 Weather-dependent curve" [▶ 23]).

• You can schedule 10 actions per day.

This setting enables to apply a temperature shift for a certain time during space cooling operation in the additional zone. Its value will increase or decrease the value of the weather-dependent curve according to a value selected in a schedule.

Example:



Shifted leaving water temperature targetWeather-dependent curve

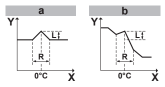
Remark: In case of LWT shift scheduling, there will be **NO operation** at times when no temperature is scheduled.

[2.20] Increase around 0°C

☎[059] Fo

For additional zone.

Use this setting to compensate for possible heat losses of the building due to the evaporation of melted ice or snow. (e.g. in cold region countries). In heating operation, the desired leaving water temperature is locally increased around an outdoor temperature of 0°C. This compensation can be selected when using an absolute or a weather-dependent desired temperature (see illustration below).



a: Absolute desired leaving water temperature

b: Weather-dependent desired leaving water temperature

L: Increase; **R**: Span; **X**: Outdoor temperature; **Y**: Leaving water temperature

- 0: No
- 1: increase 2°C, span 4°C
- 2: increase 2°C, span 8°C
- 3: increase 4°C, span 4°C
- 4: increase 4°C, span 8°C

[2.21] **Zone name**

♥[N/A] Use this setting to change the name of the additional zone.

The zone name is limited to 16 characters.

[2.22] Leaving water shift heating

○[N/A]

Restriction: Only applicable if [2.5] = Weather dependent.

The shift of the selected setpoint to the weather-dependent curve for the leaving water temperature of the additional zone in heating operation.

-10°C~10°C

Remark: This setting can overrule [2.18] **Leaving water shift heating schedule** until the next scheduled shift trigger occurs.

[2.23] Leaving water shift cooling

○[N/A]

Restriction: Only applicable if [2.7] = Weather dependent.

The shift of the selected setpoint to the weather-dependent curve for the leaving water temperature of the additional zone in cooling operation.

-10°C~10°C

Remark: This setting can overrule [2.19] **Leaving water shift cooling schedule** until the next scheduled shift trigger occurs.

- [2.24] NOT USED
- [2.25] NOT USED
- [2.26] NOT USED

[2.27] Cooling schedule enable

♥[N/A]

Restriction: Only applicable if [1.12] = Leaving water.

Activation screen for [2.4] Cooling schedule.

The influence of the LWT setpoint mode [2.7] is as follows:

 In Fixed LWT setpoint mode, the LWT schedules need to be selected. For more details, see "[2.4] Cooling schedule" [▶ 63].

Note: When **Fixed** setpoint mode is selected, the shift schedules are available, but will NOT have any effect.

 In Weather dependent LWT setpoint mode, the shift schedules need to be selected. For more details, see "[2.19] Leaving water shift cooling schedule" [> 68].

Note: When Weather dependent setpoint mode is selected, the fixed schedules are available but will NOT have any effect.

- [2.28] NOT USED
- [2.29] NOT USED

[2.30] Leaving water temp

♡ [N/A]	Setpoint for the desired leaving water temperature of the additional
	zone.



- The leaving water temperature target during space cooling: [063]°C~[062]°C
- The leaving water temperature target during space **heating**: [061]°C~[060]°C

Note: In case of weather-dependent mode, LWT is not controlled by this setting.

[2.31] Leaving water shift heating mode

O[N/A]

Restriction: Only applicable if:

- [1.12] = Leaving water, and
- [2.5] = Weather dependent.

Activation screen for [2.18] Leaving water shift heating schedule (see "[2.18] Leaving water shift heating schedule" [> 68]). Enables/disables a temperature shift on the weather-dependent leaving water target during space heating operation in the additional zone.

- ON (enabled)
- OFF (disabled)

Note: When the weather-dependent setpoint mode is active, the fixed schedules remain selectable, but will NOT have any effect. The leaving water temperature is then NOT controlled by the setting [2.30] **Leaving water temp**.

[2.32] Leaving water shift cooling mode

O[N/A]

Restriction: Only applicable if:

- [1.12] = **Leaving water**, and
- [2.7] = Weather dependent.

Activation screen for [2.19] Leaving water shift cooling schedule (see "[2.19] Leaving water shift cooling schedule" [▶ 68]). Enables/disables a temperature shift on the weather-dependent leaving water target during space cooling operation in the additional zone.

- ON (enabled)
- OFF (disabled)

Note: When the weather-dependent setpoint mode is active, the fixed schedules remain selectable, but will NOT have any effect. The leaving water temperature is then NOT controlled by the setting [2.30] **Leaving water temp**.

[2.33] Cooling allowance

△[147] | Enables/disables cooling operation in the additional zone.

- 0: No (disabled): The cooling request for the additional zone will be ignored.
 - If a shut-off valve is connected to the additional zone, it will close.
 - If an external pump is connected to the additional zone, it will be switched OFF during cooling operation preventing cold water from entering the additional zone.
- 1: Yes (enabled): The cooling request for the additional zone is NOT influenced.
 - If a shut-off valve is connected to the additional zone, it will remain open.
 - If an external pump is connected to the additional zone, it will remain operational during cooling operation.



For more details, see " [1.16] Cooling allowance" [> 52].



[3] Space heating/cooling

In this chapter

[3.1] Operation range	73
[3.2] Operation mode	73
[3.3] NOT USED	74
[3.4] Antifrost	74
[3.5] Operation mode schedule	75
[3.6] Additional zone	75
[3.7] Max. heating overshoot LWT	76
[3.8] Averaging time	76
[3.9] Max. cooling undershoot LWT	7
[3.10] NOT USED	7
[3.11] Undercooling setpoint	7
[3.12] Overheating setpoint	7
[3.13] Bizone kit	78
[3.14] Room thermostat present	79
[3.15] Heatpump minimum on time	79

[3.1] Operation range

	Defines the average outdoor temperature above/below which the
	operation of the unit in space heating/cooling is prohibited.
	These settings are also used in automatic heating/cooling changeover.

• Space heating: When the averaged outdoor temperature rises above this value, space heating is turned OFF.

14~35°C

• Space cooling: When the averaged outdoor temperature drops below this value, space cooling is turned OFF.

10~35°C

Confirm with the

✓ button.

[3.2] Operation mode

♦[N/A] Sets the space operation mode.

- Heating
- Cooling
- Automatic

See below for how to use these settings.

About space operation modes

Your unit is a heating/cooling model, it can both heat up and cool down a space. You have to tell the system which operation mode to use.

To tell the system which space operation to use, you can:

You can	Location
Check which space operation mode is currently used.	Home screen
Set the space operation mode permanently.	Main menu
Restrict automatic changeover according to a monthly schedule.	

To check which space operation mode is currently used

The space operation mode is displayed on the home screen:



- When the unit is in heating mode, the [™] icon is shown.
- When the unit is in cooling mode, the ☼ icon is shown.

The status indicator shows if the unit is currently in operation:

- When the unit is not in operation, the status indicator will show a blue pulsation with an interval of approximately 5 seconds.
- While the unit is in operation, the status indicator will light up blue constantly.

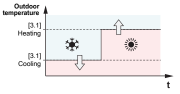
To set the space operation mode

Go to [3.2]: Space heating/cooling > Operation mode

Note: Tap on the **Spaces** bar from the home screen for a quick access screen where the Operation mode can be selected.

- Select one of the following options: 2
 - Heating: Only heating mode
 - Cooling: Only cooling mode
 - Automatic: The operation mode changes automatically between heating and cooling based on the outdoor temperature. Restricted per month according to [3.5] Operation mode schedule.

In the automatic mode, the changeover depends on the outdoor temperatures set under [3.1] Operation Range. The difference between the two setpoints of [3.1] is used like a hysteresis in order to avoid frequent changeover.



Note: If changeover occurs too frequent due to direct sunlight on the outdoor unit, the remote outdoor sensor (EKRSCA1) can be installed to improve the system behaviour.

Remark: The operation mode (heating or cooling) will be decided by the external room thermostat in case:

- there is only one zone (main zone),
- and the main zone is controlled by an external room thermostat,
- and the external room thermostat has individual heating/cooling signals (dual contacts).

[3.3] NOT USED

[3.4] Antifrost

○[N/A] Enables/disables the room antifrost functionality.

- OFF (disabled)
- ON (enabled)

For more details, see "[1.22] Antifrost" [▶ 54].



[3.5] Operation mode schedule

	When [3.2] Operation mode = Automatic , the unit switches its operation mode according to [3.5] Operation mode schedule . In this schedule, the user indicates which operation is allowed for each month.

See below for how to use this setting.

To restrict automatic changeover according to a schedule

Conditions: You set the space operation mode to **Automatic**.

1	Go to [3.5]: Space heating/cooling > Operation mode schedule.	
2	Select a month.	
3	For each month, select an option:	
	Automatic: Not restricted	
	Heating: Restricted	
	- Cooling: Restricted	
4	Confirm the changes.	

Example: Changeover restrictions

When	Restriction
During cold season.	Heating only
Example: October, November, December, January, February and March.	
During warm season.	Cooling only
Example: June, July and August.	
In-between.	Automatic
Example: April, May and September.	

[3.6] Additional zone

© [155]	Must match your system layout.
	Indicates whether an additional zone is present.

- 0: OFF (not present). There is only one leaving water temperature zone.
- 1: ON (present). There are two leaving water temperature zones. In heating, the main leaving water temperature zone consists of the lowest temperature heat emitters and a mixing station to achieve the desired leaving water temperature.



INFORMATION

Mixing station. If your system layout contains 2 LWT zones, you can install a mixing station in front of the main LWT zone. However, other dual zone applications with shut-off valves are also possible. For more information, see the application guidelines in the installer reference guide.



NOTICE

NOT configuring the system in the following way can cause damage to the heat emitters. If there are 2 zones, it is important that in heating:

- the zone with the lowest water temperature is configured as the main zone, and
- the zone with the highest water temperature is configured as the additional zone.





NOTICE

If there are 2 zones and the emitter types are wrongly configured, water of high temperature can be sent towards a low temperature emitter (underfloor heating). To

- Install an aquastat/thermostatic valve to avoid too high temperatures towards a low temperature emitter.
- Make sure you set the emitter types for the main zone and for the additional zone correctly in accordance with the connected emitter.

[3.7] Max. heating overshoot LWT

☆ [017] /	Restriction: This function is only applicable in heating mode.
[018]	This function defines how much the water temperature may rise above the desired leaving water temperature before the compressor stops. A higher value will result in less start/stop cycles of the heat pump, but could also lead to lesser comfort. The opposite is valid if a lower value is chosen.
	The compressor will start up again when the leaving water temperature drops below the desired leaving water temperature.
	Note: The selection in [3.7] will depend on the selected emitter type (see below).
© [017]	Used to calculate the maximum overshoot on the leaving water temperature during space heating for underfloor heating . • 1~7°C
\$ [018]	Used to calculate the maximum overshoot on the leaving water temperature during space heating for radiators or heat pump convectors .
	• 1~10°C

[3.8] Averaging time

© [007]	The outdoor temperature is averaged over the selected time period.
	The average timer corrects the influence of ambient temperature variations.
	The averaged outdoor temperature will be used by the following functionalities:
	• weather-dependent curve,
	Operation range based on ambient temperature,
	• during changeover, if Scheduled and Automatic operation modes are active,
	• Increase around 0°C.

- 0: No averaging
- 1: **12** hours
- 2: **24** hours
- 3:48 hours
- 4:72 hours



[3.9] Max. cooling undershoot LWT

©[004]

Restriction: This function is only applicable in cooling mode.

This function defines how much the water temperature may drop below the desired leaving water temperature before the compressor stops. The compressor will start up again when the leaving water temperature rises above the desired leaving water temperature.

0~10°C

[3.10] NOT USED

[3.11] Undercooling setpoint

©[014]

This limit prevents too low water temperatures from entering the emitter system. When this limit is reached, the heat pump and the pump will be switched OFF and cold water can no longer enter the emitter circuit.

See "INFORMATION" below.

3~35°C



INFORMATION

The minimum leaving water temperature is decided based on setting [3.11] **Undercooling setpoint**. This limit defines the minimum leaving water **in the system**. Depending on the value of this setting, the minimum LWT setpoint will also be increased by 4°C to allow stable control towards the setpoint.

The minimum leaving water temperature **in the main zone** is decided based on setting [1.20] **Undercooling water circuit**, only in case [3.13.5] **Bizone kit installed** is enabled. This limit defines the minimum leaving water **in the main zone**. Depending on the value of this setting, the minimum LWT setpoint will also be increased by 4°C to allow stable control towards the setpoint.

[3.12] Overheating setpoint

©[015]

This limit prevents too high water temperatures from entering the emitter system. When this limit is reached, the heat sources and the pump will be switched OFF and hot water can no longer enter the emitter circuit.

See "INFORMATION" below.

20~80°C



INFORMATION

The maximum leaving water temperature is decided based on setting [3.12] Overheating setpoint. This limit defines the maximum leaving water in the system. Depending on the value of this setting, the maximum LWT setpoint will also be reduced by 5°C to allow stable control towards the setpoint.

The maximum leaving water temperature **in the main zone** is decided based on setting [1.19] **Overheating water circuit**, only in case [3.13.5] **Bizone kit installed** is enabled. This limit defines the maximum leaving water **in the main zone**. Depending on the value of this setting, the maximum LWT setpoint will also be reduced by 5° C to allow stable control towards the setpoint.

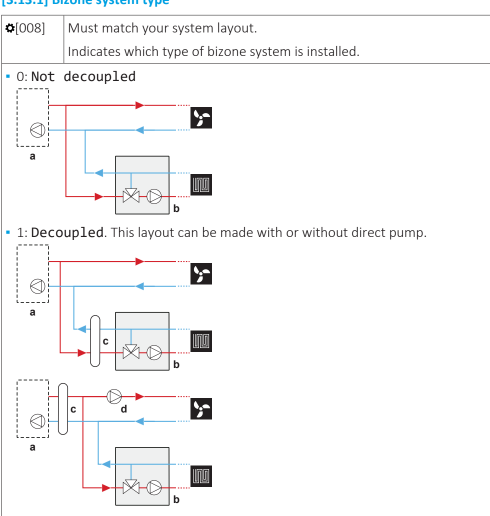


[3.13] Bizone kit

For more details about the correct setting selection, see the application guidelines chapter of the installer reference guide.

Additionally to the settings listed below, make sure to also set [3.6] Additional zone = ON (present) when a bizone kit is installed.

[3.13.1] Bizone system type



[3.13.2] Add zone pump fixed PWM

\$ [097]	Fixed pump speed for additional (direct) zone.
• If set via breadcrumb: 0~100%	
• If set via field code: 0~1 (step: 0.01)	

a: Indoor unit; b: Mixing station; c: Hydraulic separator; d: Direct pump

[3.13.3] Main zone pump fixed PWM

\$ [096]	Fixed pump speed for main (mixed) zone.
• If set via	a breadcrumb: 0~100%
• If set via	a field code: 0~1 (step: 0.01)



[3.13.4] Mixing valve turning time

○[176]

Time in seconds for the mixing valve to turn from one side to the other. If a third-party mixing valve is installed in combination with controller EKMIKPOA, the valve turning time must be set accordingly.

20~300 seconds



NOTICE

This functionality is NOT available in early versions of the user interface software.

[3.13.5] Bizone kit installed

©[099]

Must match your system layout.

Indicates whether a mixing kit is installed in the hydraulic system.

- 0: OFF (not installed)
- 1: ON (installed)

Remark: When connecting and reconnecting the mixing kit, a power reset might be required if the bizone kit is not automatically detected.

[3.14] Room thermostat present

This is the same setting as "[1.31] Daikin room thermostat" [▶ 59].

[3.15] Heatpump minimum on time

©[016]

Minimum time the heat pump will be kept on after operation has been started, except when the leaving water limits are drastically exceeded^(a).

This minimum time is used when starting up in space heating/cooling or tank heat-up.

480~1800 seconds (8~30 minutes)



⁽a) For more information about space heating/cooling, see "[3.7] Max. heating overshoot LWT" [▶76] and "[3.9] Max. cooling undershoot LWT" [▶77]. For tank heat-up, the overshoot depends on an internal limit.

[4] Domestic hot water

In this chapter

[4.1] Single heat-up	80
[4.2] NOT USED	80
[4.3] Manual setpoint	80
[4.4] Powerful operation setpoint	81
[4.5] Reheat setpoint	81
[4.6] Single heat-up schedule	81
[4.7] Heat up mode	81
[4.8] NOT USED	83
[4.9] Clear disinfection malfunction	83
[4.10] Disinfection / [4.18] Disinfection enable	83
[4.11] Operation range	85
[4.12] Hysteresis	86
[4.13] DHW pump	86
[4.14] Booster heater	86
[4.15] NOT USED	87
[4.16] Add. source take over during SH/C	87
[4.17] Add. source DHW always on request	88
[4.18] Disinfection enable	88
[4.19] Reheat Trigger Threshold	88
[4.20] NOT USED	89
[4.21] NOT USED	89
[4.22] NOT USED	89
[4.23] Offset BSH setpoint	89
[4.24] Enable reheat schedule	89
[4.25] Reheat schedule	89
[4.26] DHW pump schedule	89

[4.1] Single heat-up

♥[N/A] Single heat-up

- Manual: The tank heats up using the heat pump (more efficient) to the temperature setpoint of [4.3] Manual setpoint.
- Powerful operation: The tank heats up using the backup heater or booster heater, to the temperature setpoint of [4.4] Powerful operation setpoint.

Note: This screen can be accessed from the home screen by tapping on the Domestic hot water bar.

[4.2] NOT USED

[4.3] Manual setpoint

○[N/A] **Restriction:** Only applicable if [4.1] = Manual. Setpoint for the tank temperature in Manual mode. See "2.3 Setpoint screen" [▶ 11]. Press the **Start** button to activate the heat-up process. Note: To stop an ongoing heat-up process, tap on the Domestic hot water bar from the home screen and press the \bigcirc button.



[4.4] Powerful operation setpoint

○[N/A]

Restriction: Only applicable if [4.1] = **Powerful operation**.

Setpoint for the tank temperature in **Powerful operation** mode. See "2.3 Setpoint screen" [▶ 11].

Press the **Start** button to activate the heat-up process.

Note: To stop an ongoing heat-up process, tap on the **Domestic hot** water bar from the home screen and press the \circlearrowleft button.

[4.5] Reheat setpoint

⇔[N/A]

In **Reheat** and **Schedule and reheat** modes, the domestic hot water tank continuously heats up to this temperature.

The heat-up of the DHW tank is controlled by two triggers:

- [4.12] Hysteresis
- [4.19] Reheat Trigger Threshold

For more information, see " [4.7] Heat up mode" [▶81], "6.2 Reheat mode" [▶29] and "6.3 Schedule and reheat mode" [▶32].

[4.6] Single heat-up schedule

♥[N/A] The tank heats up according to the scheduled time and temperature.

For more information, see "6.5 **Single heat-up**" [▶ 34].

[4.7] Heat up mode

○[N/A]

Restriction: This setting is NOT applicable for ECH₂O units.

Defines how the domestic hot water is prepared. The 3 different ways differ from each other by the way the desired tank temperature is set and how the unit acts upon it.

See the operation manual for more details.

Reheat

The tank can ONLY be heated by reheat operation (fixed or scheduled^(a)). Use the following settings:

- [4.11] Operation range
- [4.12] Hysteresis (see " [4.12] Hysteresis" [▶ 86] and " [4.19] Reheat Trigger Threshold" [▶ 88])
- [4.24] Enable reheat schedule^(a)
- In case of fixed: [4.5] Reheat setpoint
- In case of scheduled: [4.25] Reheat schedule^(a)

Schedule and reheat^(b)

The tank is heated according to a schedule and between the scheduled heat up cycles, reheat operation is allowed. The settings are the same as for **Reheat** and for **Scheduled**.

Scheduled^(b)

The tank can ONLY be heated according to a schedule. Use the following settings:

- [4.6] Single heat-up schedule



- $^{\rm (a)}$ Only applicable for ECH $_{\rm 2}{\rm O}$ units.
- $^{\rm (b)}\,$ NOT applicable for ECH $_2{\rm O}$ units.

Related settings:

Setting	Description
[4.11] Operation range	You can set the maximum allowed tank temperature here. This is the maximum temperature that users can select for the domestic hot water. You can use this setting to limit the temperature at the hot water taps.
[4.24] Enable reheat schedule ^(a) *[N/A] (in case of Reheat)	The reheat setpoint can be: Fixed (default) Scheduled You can switch between the two here: OFF = Fixed. You can now set [4.5]. ON = Scheduled. You can now set [4.25].
[4.5] Reheat setpoint *[N/A] (in case of fixed reheat setpoint and in case of Reheat or Schedule and reheat)	You can set the fixed reheat setpoint here. • 20~[4.11]°C
[4.25] Reheat schedule ^(a) [Alpha [N/A] (in case of scheduled reheat setpoint and in case [4.24] = ON)	You can program the reheat schedule here.
[4.12] Hysteresis ❖[N/A] (in case of Reheat or Schedule and reheat)	You can set the reheat hysteresis here. When the tank temperature drops below the reheat temperature minus the reheat hysteresis temperature, the tank heats up to the reheat temperature. • 1~40°C
[4.6] Single heat-up schedule ❖[N/A] (in case of Scheduled or Schedule and reheat)	You can program and activate a tank schedule here.

^(a) Only applicable for ECH₂O units.



INFORMATION

 $\ \, \text{Limit the maximum hot water temperature according to the applicable legislation.}$



INFORMATION

Risk of space heating capacity shortage for domestic hot water tank without internal booster heater: In case of frequent domestic hot water operation, frequent and long space heating/cooling interruption will happen when selecting Operation mode = Reheat (only reheat operation allowed for the tank).



[4.9] Clear disinfection malfunction



CAUTION

The disinfection error AH is automatically cleared after a successful disinfection, but you can also manually clear it via [4.9] Clear disinfection malfunction.

Beware, the disinfection function will only be repeated upon the next scheduled disinfection block!

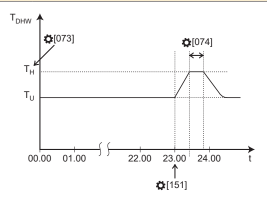
[4.10] Disinfection / [4.18] Disinfection enable

The disinfection function disinfects the domestic hot water tank by periodically heating the domestic hot water to a specific temperature.



CAUTION

The disinfection function settings MUST be configured by the installer according to the applicable legislation.



 T_{DHW} Domestic hot water temperature

 T_{u} User setpoint temperature

T_H High setpoint temperature **♥**[073]

t Time

[4.18] Disinfection enable

☎[072] Enables/disables the disinfection function.

0: OFF: Disabled1: ON: Enabled

[4.10] Disinfection > Details > Operation day

¤ [150]/	Defines on which day the disinfection function runs.
[152]	

\$ [150]	\$ [152]	Operation day
N/A	1	Every day
1	0	Monday
2	0	Tuesday
3	0	Wednesday
4	0	Thursday
5	0	Friday
6	0	Saturday

7 Sunday

[4.10] Disinfection > Details > Start time

*****[151] Defines at which time the disinfection function starts running.

- If set via breadcrumb [4.10] Disinfection > Details > Start time: Set the time in the range 00:00~23:59
- If set via field setting 🌣[151]: Set the time as the amount of minutes counting from 00:00. **Example:** If you want to start at 01:00, then set $$^{\bullet}[151]=60$.

[4.10] Disinfection > Details > Duration

©[074] Defines how long the disinfection function runs at the target temperature.

- For wall-mounted units: 5~60 minutes
- For floor-standing and ECH₂O units: 40~60 minutes

[4.10] Disinfection > Setpoint > Set temperature to...

©[073] Defines at which temperature the disinfection function runs.

- For wall-mounted units: 55°C~[4.11]
- For floor-standing and ECH₂O units: 60°C~[4.11]^(a)

⁽a) The setpoint cannot be changed in early versions of the user interface software. The default value of the setpoint is fixed at 65°C.



WARNING

Be aware that the domestic hot water temperature at the hot water tap will be equal to the value selected in field setting \$\frac{4}{2}[073]\$ after a disinfection operation.

When the high domestic hot water temperature can be a potential risk for human injuries, a mixing valve (field supply) shall be installed at the hot water outlet connection of the domestic hot water tank. This mixing valve shall secure that the hot water temperature at the hot water tap never rises above a set maximum value. This maximum allowable hot water temperature shall be selected according to the applicable legislation.



CAUTION

Make sure that the disinfection function start time with defined duration is NOT interrupted by possible domestic hot water demand.



NOTICE

Disinfection mode. Even if you turn OFF tank heating operation, disinfection mode will remain active (if enabled).



INFORMATION

In case of error code AH and no interruption of the disinfection function occurred due to domestic hot water tapping, following actions are recommended:

- When the Reheat or Scheduled reheat mode is selected, it is recommended to program the start-up of the disinfection function at least 4 hours later than the last expected large hot water tapping. This start-up can be set by installer settings (disinfection function).
- When the **Scheduled** mode is selected, it is recommended to program a scheduled action 3 hours before the start-up of the disinfection function to preheat the tank.



INFORMATION

Heat-up during disinfection restarts when the tank temperature drops 1°C below the disinfection setpoint. The duration time is reset when the tank temperature drops 5°C below the disinfection target setpoint.



CAUTION

The disinfection error AH is automatically cleared after a successful disinfection, but you can also manually clear it via [4.9] Clear disinfection malfunction.

Beware, the disinfection function will only be repeated upon the next scheduled disinfection block!

[4.11] Operation range

See also " [4.7] **Heat up mode**" [▶81].

♡[N/A]

You can set the maximum allowed tank temperature here. This is the maximum temperature that users can select for the domestic hot water. You can use this setting to limit the temperature at the hot water taps.

Maximum temperature for the tank in case of floor-standing units:

65°C

Maximum temperature for the tank in case of ECH₂O units:

75°C

Maximum temperature for the tank in case of wall-mounted units:

• **EKHWS/E 1501** (EKHWS/E 150 I)

Tank with booster heater installed at side of the tank with a volume of 150 l. Maximum temperature 60°C.

EKHWS/E 1801 (EKHWS/E 180 I)

Tank with booster heater installed at side of the tank with a volume of 180 l. Maximum temperature 60° C.

EKHWS/E 2001 (EKHWS/E 200 I)

Tank with booster heater installed at side of the tank with a volume of 200 l. Maximum temperature 75°C.

EKHWS/E 2501 (EKHWS/E 250 I)

Tank with booster heater installed at side of the tank with a volume of 250 l. Maximum temperature 75° C.

EKHWS/E 3001 (EKHWS/E 300 I)

Tank with booster heater installed at side of the tank with a volume of 300 l. Maximum temperature 75° C.

EKHWP/HYC with BSH (EKHWP/HYC with booster heater)

Tank with optional booster heater installed at top. Maximum temperature 80°C.

3th party small coil

Third-party tank with a coil size larger than $1.05~{\rm m}^2$. Maximum temperature 60° C.

3th party big coil

Third-party tank with a coil size larger than 1.80 m². Maximum temperature 75°C.

Maximum temperature for the tank in case of *SU* units (i.e. UK models):

60°C



[4.12] Hysteresis

○[N/A]

This trigger compensates for natural heat losses and intermittent DHW usage. The system continuously monitors for heat loss, and when the tank temperature drops below "[4.5] Reheat setpoint – [4.12] **Hysteresis**", it starts determining when reheating is necessary.

This trigger ensures that the system maintains sufficient hot water availability before temperatures fall too low for user demand.

For more information, see "6.2 Reheat mode" [▶ 29] and "6.3 Schedule and reheat mode" [> 32].

[4.13] **DHW** pump

©[149]

Must match your system. If you installed a DHW pump for instant hot water and/or disinfection operation, you must specify its functionality

Note: The DHW pump is a Field IO connection: [13] Field IO (DHW pump).

- 0: None: DHW pump not installed.
- 1: Instant hot water: DHW pump installed for instant hot water when water is tapped. The user sets the operation timing of the domestic hot water pump using the schedule. Control of this pump is possible with the user interface. See " [4.26] DHW pump schedule" [▶89].
- 2: Disinfection: DHW pump installed for disinfection. It runs when the disinfection function of the domestic hot water tank is running. No further settings are needed.
- 3: Both: Combination of Instant hot water and Disinfection. See "[4.26] DHW pump schedule" [▶89].

[4.14] Booster heater

Restriction: Only applicable for wall-mounted units with the DHW tank with the booster heater.

[4.14.1] Booster heater capacity

*****[173]

Only applies to domestic hot water tank with an internal booster heater. The capacity of the booster heater at nominal voltage.

The capacity of the booster heater must be set for the energy metering and/or power consumption control feature to work properly. When measuring the resistance value of the booster heater, you can set the exact heater capacity and this will lead to more accurate energy data.

1~4 kW



[4.14.2] NOT USED

[4.14.3] Booster heater delay timer

©[070]

Delay timer for the additional heat source activation when the heat pump is the main source during tank heat up operation.

The delay timer is used to ensure that the heat pump gets enough time to heat up the tank. The additional heat source is triggered when [4.17] Add. source DHW always on request = ON.

By adapting the booster heater delay time versus the maximum running time, you can find an optimal balance between the energy efficiency and the heat up time.

If the booster heater delay time is set too high, it might take a long time before the domestic hot water reaches its set temperature.

Note: The delay timer is not considered (i.e. the additional heat source will immediately assist) in case of:

- A powerful request
- Space heating priority

0~5700 seconds

[4.14.4] DHW BSH overshoot temperature

Same as [4.23]. See " [4.23] Offset BSH setpoint" [▶89].

[4.15] NOT USED

[4.16] Add. source take over during SH/C

○[N/A]

Restriction: Only applicable for wall-mounted units with a single thermistor tank or in case [5.32] **Tank boiler present** = On.

Turns ON/OFF whether an additional heat source is allowed to heat up the tank when the heat pump is running in space heating/cooling.

- In case of ECH₂O units, and a tank boiler is selected:
 Additional heat source = tank boiler
- In case of wall-mounted units:
 Additional heat source = booster heater

Note: Turning ON this setting results in extra power consumption.

- OFF
- ON



[4.17] Add. source DHW always on request

○[N/A]

Restriction: Only applicable for wall-mounted units with a single thermistor tank or in case [5.32] **Tank boiler present** = On.

Turns ON/OFF whether an additional heat source is immediately allowed to assist the heat pump during tank heat-up operation.

- In case of ECH₂O units, and a tank boiler is selected:
 - Additional heat source = tank boiler

• In case of wall-mounted units:

Additional heat source = booster heater

Note: Turning ON this setting results in extra power consumption.

- OFF
- ON

[4.18] Disinfection enable

See "[4.10] Disinfection / [4.18] Disinfection enable" [▶83].

[4.19] Reheat Trigger Threshold

○[N/A]

Defines the reheat trigger temperature of the domestic hot water tank to ensure sufficient energy is present in the tank.

This setting is optimised for sufficient comfort.

Only applicable for DHW consumption (rapid decrease of temperature). The tank heats up when the temperature drops below a predefined value. The threshold is set with sufficient spare capacity to prevent an immediate shortage of hot water for the end user.

It ensures that the system maintains a reliable supply while avoiding unnecessary reheating cycles.

Note: Only available in Advanced settings mode.

Note: Always make sure to use a value lower than [4.5] Reheat setpoint.

10~85°C

For more information, see "6.2 Reheat mode" [▶ 29] and "6.3 Schedule and reheat mode" [▶ 32].



[4.20] NOT USED

[4.21] NOT USED

[4.22] NOT USED

[4.23] Offset BSH setpoint

©[064]

Restriction: Only applicable for wall-mounted units with the booster heater.

Setpoint correction for the desired domestic hot water temperature, to be applied:

- At low outdoor temperature when space heating priority is enabled, OR
- When the unit is balancing space heating/cooling and domestic hot water operation, and [4.16] Add. source take over during SH/C = ON.

The corrected (higher) setpoint will make sure that the total heat capacity of the water in the tank remains approximately unchanged, by compensating for the colder bottom water layer of the tank (because the heat exchanger coil is not operational) with a warmer top layer.

• 0~20°C

[4.24] Enable reheat schedule

Restriction: Only applicable for ECH₂O units.

For more information, see " [4.7] **Heat up mode**" [▶ 81] and "6.2 **Reheat** mode" [▶ 29].

[4.25] Reheat schedule

Restriction: Only applicable for ECH₂O units.

For more information, see " [4.7] **Heat up mode**" [▶ 81] and "6.2 **Reheat** mode" [▶ 29].

[4.26] DHW pump schedule

♡[N/A]

Schedule for when the DHW pump is turned ON/OFF in case the DHW pump is used for instant hot water (see " [4.13] DHW pump" [▶ 86]).

When turned ON, the pump runs and makes sure hot water is instantly available at the tap. To save energy, only turn ON the pump during periods of the day when instant hot water is necessary.

Note: This setting is used when [4.13] **DHW pump** is set to **Instant** hot water or **Both**.

Predefined schedules: 1

Activation: Not applicable.

Possible actions:

- Off
- On



[5] Settings

In this chapter

[5.1] Forced defrost	90
[5.2] Quiet operation	91
[5.3] Time/date	91
[5.4] Breadcrumbs	91
[5.5] Backup heater	91
[5.6] Capacity shortage	92
[5.7] Overview field settings	93
[5.8] Digital Key	94
[5.9] Location and language	94
[5.10] Timezone	94
[5.11] Reset fan operation hours	95
[5.12] Keyboard lay-out	95
[5.13] Advanced settings	95
[5.14] Bivalent	95
[5.15] NOT USED	99
[5.16] NOT USED	99
[5.17] Display brightness	99
[5.18] System restart	99
[5.19] NOT USED	99
[5.20] NOT USED	99
[5.21] NOT USED	99
[5.22] External ambient sensor offset	99
[5.23] Emergency selection	101
[5.24] Advanced log level	101
[5.25] Demand response	102
[5.26] Display inactivity timer	106
[5.27] Holiday	106
[5.28] Balancing	106
[5.29] Refrigerant recovery mode	108
[5.30] Emergency acknowledgement	108
[5.31] Tank energy for space heating during defrost	109
[5.32] Tank boiler present	109
[5.33] Tank boiler covers heat demand	110
[5.34] Maximum capacity	110
[5.35] Pump limitation service	110
[5.36] Water pipe freeze prevention	110
[5.37] Bivalent present	111
[5.38] Tank support	111

[5.1] Forced defrost

○[N/A]

Manually start a defrost operation. The forced defrost will only start when at least the following conditions are fulfilled:

- Unit is in heating operation and has been running for a few minutes
- Outdoor ambient temperature is low enough
- Temperature at the outdoor unit heat exchanger coil is low enough

Are you sure that you want to run a forced defrost?

- Cancel: With this button you exit the menu. It does NOT interrupt any ongoing forced defrost (i.e. once a forced defrost is triggered via the user interface, it is NOT possible to stop the request anymore).
- Confirm



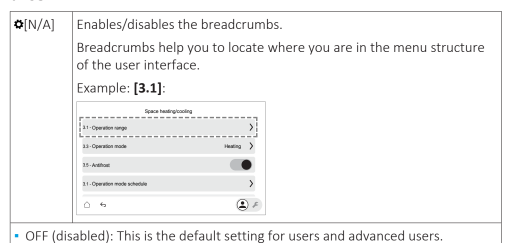
[5.2] Quiet operation

⇔ [N/A]	[5.2] Quiet operation
	• Off
	• Manual => [5.2.1] Quiet mode - Manual
	• Scheduled
	- Schedule => [5.2.2] Quiet operation schedule: Schedule for when the unit has to use which quiet mode level.
	- Restrictions => [5.2.8] Restrictions: [5.2.9] [5.2.10] [5.2.11] [5.2.12]: Restrictions configured by the installer based on local regulations.
© [138]	[5.2.9] AM Restricted time
	Start of Day.
\$ [136]	[5.2.10] AM Restricted level
	Level used during the Day.
\$ [139]	[5.2.11] PM Restricted time
	Start of Night.
\$ [137]	[5.2.12] PM Restricted level
	Level used during the Night.
For more information, see "7.2 Using quiet mode" [▶ 37].	

[5.3] Time/date

○ [N/A]	Defines the clock settings on the user interface.	
Date	• Date	
Clock format (24 hours or AM/PM)		
• Time		
 Daylig 	Daylight savings time (ON/OFF)	

[5.4] Breadcrumbs



- or (alsosted). This is the detail setting for asers and davanced asers
- ON (enabled)

[5.5] Backup heater

[5.5] Backup heater > Grid configuration

\$ [083]	Must match your system layout. Grid connection type of the backup
	heater.

- 0: Single phase
- 1: Three phase 3x400V+N
- 2: Three phase 3x230V

[5.5] Backup heater > Fuse > 10A

© [154]	Must match your system layout. Overcurrent fuse for the backup
	heater in the electrical cabinet.

- 0: OFF (fuse ≤10 A)
- 1: ON (fuse >10 A)

[5.5] Backup heater > Maximum capacity

©[092] Defines the maximum capacity of the backup heater.

The maximum capacity suggested by the user interface is based on the selected grid configuration and, if applicable, the size of the fuse. An installer can however lower the maximum capacity of the backup heater using the scroll list.

The tables below give an overview of the dynamic maximums of the scroll list.

Maximum capacity in case of floor-standing or wall-mounted units

Grid	Fuse >10A	Maximum capacity		
configuration		4V models	9W models	
Single phase	(greyed out)	Limited to 4.5 kW ^(a)	Limited to 6 kW ^(a)	
Three phase	OFF		Limited to 4 kW ^(a)	
3x400V+N	ON		Limited to 9 kW ^(a)	
Three phase 3x230V	(greyed out)		Limited to 4 kW ^(a)	

⁽a) But not lower than 2 kW.

Maximum capacity in case of ECH₂O units

Grid configuration	Fuse >10A	Maximum capacity
Single phase	(greyed out) ^(a)	Limited to 6 kW ^(b)
Three phase 3x400V+N	(greyed out) ^{(a)(c)}	Limited to 9 kW ^(b)

⁽a) The fuse setting cannot be used (i.e. installing fuses <10A is NOT allowed).

[5.6] Capacity shortage



INFORMATION

The backup heater logic determines whether to activate the backup heater when the heat pump experiences capacity shortage. The system will ONLY activate the backup heater when:

- The compressor is already running at its maximum capacity, and
- The leaving water temperature setpoint is NOT reached, and
- The leaving water temperature requested at the emitter is NOT reached in a fast enough rate.



 $^{^{(}b)}$ But not lower than 2 kW.

⁽c) This functionality is NOT greyed out in early versions of the user interface software.

[5.6.1] Capacity shortage setting

○[N/A]

Defines whether backup heater operation is allowed when the heat pump experiences capacity shortage.

- **Never**: Never allow backup heater operation when the heat pump experiences capacity shortage.
- Always: Always allow backup heater operation when the heat pump experiences capacity shortage.
- Below equilibrium: Only allow backup heater operation when the heat pump experiences capacity shortage, and the outdoor temperature is below the equilibrium setpoint.

[5.6.2] Equilibrium setpoint

⇔[N/A]

Restriction: Only applicable if [5.6.1] = **Below equilibrium**.

Defines the outdoor temperature below which backup heater operation is allowed when the heat pump experiences capacity shortage.

Adjust the equilibrium setpoint based on your building, location, and personal preference to ensure optimal balance and comfort.

For more information about the maximum capacity of the heat pump, see https://daikintechnicaldatahub.eu/

-15~35°C



NOTICE

For houses with a similar heat load as the declared heating capacity on the energy label, it is recommended to set the [5.6.2] Capacity shortage setting to 2 (Below equilibrium) and decrease the equilibrium setpoint [5.6.2] Equilibrium setpoint to the declared bivalent temperature of -10°C. (refer to product fiche in accessory bag or the online energy label database (see: https://daikintechnicaldatahub.eu/)).



INFORMATION

Applicable if [5.6.1] = Below equilibrium:

Above 10°C ambient temperature, the heat pump will operate until 70°C. Configuring a higher setpoint with an ambient temperature that is higher than the set equilibrium temperature will prevent the backup heater from assisting. The backup heater will ONLY assist if you increase the equilibrium temperature [5.6.2] to the required ambient temperature you need to reach the higher setpoint.

[5.7] Overview field settings

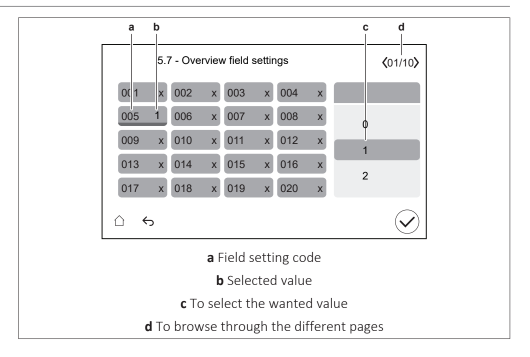
○[N/A]

Almost all settings can be done using the menu structure. If for any reason it is required to change a setting using the overview settings, then the overview of the field settings can be accessed here.

Where applicable, the field setting codes are described in the configuration reference guide, and in the field settings table of the installer reference guide.

Field codes that are not applicable are greyed out.





[5.8] Digital Key

○[N/A]

Digital Key function is used in the following cases:

• The compressor of Daikin Altherma 4 heat pumps is shipped in a locked state. During commissioning, it must be unlocked via the Digital Key function on the Daikin e-Care app and on the user interface of the indoor unit.





For more information about how to unlock the outdoor unit (compressor), see the installation manual of the indoor unit, or the installer reference guide.

 To clear certain R290-related errors (e.g. R290 refrigerant leakage, gas sensor errors), you also need to use the Digital Key function.

[5.9] Location and language

○[N/A] Defines the location and language on the user interface.

- Country
- Language

[5.10] Timezone

○[N/A] **Restriction:** Only applicable for countries with multiple time zones. Defines the time zone on the user interface. UTC (Coordinated Universal Time)



[5.11] Reset fan operation hours

O[N/A]

Resets the fan operation hours.

Fan operation hours need to be reset in two cases:

- When warning H7–31 is triggered by the outdoor unit, the fan motor needs to be replaced, and the fan hours need to be reset to clear the warning. This will be indicated on the error screen.
- When the fan motor is replaced for another reason, fan operation hours also need to be reset.

Confirm to reset the fan operation hours.

- Cancel
- Confirm

[5.12] Keyboard lay-out

♦[N/A] Defines the keyboard layout on the user interface.

- QWERTY
- AZERTY

[5.13] Advanced settings

⇔[N/A]

There are three permission levels, which define what you can see and do on the user interface:

- User mode
- Advanced user mode
- Installer mode

On the home screen, and most other screens where applicable, you can switch between user and installer mode.



: User mode.



: Installer mode. Pin code: 5678.

Via setting [5.13] you can switch between user mode and advanced user mode.

Note: When you switch from installer mode to user mode while [5.13] was switched ON (advanced user mode), you will have to manually turn OFF—turn ON [5.13] to enable advanced user mode again.

- OFF (user mode)
- ON (advanced user mode)

[5.14] Bivalent

For more information about setting up bivalent heat sources, see the application guidelines chapter in the installer reference guide.



NFORMATION

Bivalent is only possible in case of 1 leaving water temperature zone with:

- room thermostat control, OR
- external room thermostat control.



Applicable settings:

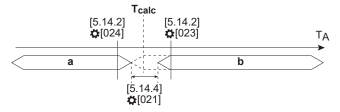
Setting	Applicability		
	If bivalent is present	If tank boiler is present	
	(defined in [5.37] Bivalent present, or in the configuration wizard [10.4] Bivalent)	(defined in [5.32] Tank boiler present, or in the configuration wizard [10.6] Tank Boiler)	
[5.14.6] Post-run timer	Yes	No	
[5.14.9] Enable proactive tank heating	No	Yes	
[5.14.4] Bivalent hysteresis	Yes	Yes	
[5.14.2] Operation range > Upper limit	Yes	Yes	
[5.14.2] Operation range > Lower limit	Yes	Yes	
[9.3] Electricity price schedule enable	Yes	Yes	
[9.13] Energy price considered	Yes	Yes	
[9.12] PE factor	No	Yes	
[9.11] Boiler efficiency	Yes	Yes	
[9.5] Gas price	Yes	Yes	

If there is no tank boiler available, or bivalent through headers is not available (fossil heat sources), the heat pump (renewable heat source) will always be decided as the main heat source for space heating and for tank heat-up.

Bivalent for space heating

If bivalent through headers or tank boiler is available, the main heat source will be decided based on a comparison between the efficiencies of both heat sources. The decision on which source to select depends on setting [9.13] Energy price considered. This setting defines if the inputted energy prices are considered or not.

When energy prices are considered (i.e. [9.13] Energy price considered = ON):



- Fossil heat source
- **b** Renewable heat source

T_{calc} Changeover temperature calculated by the software.



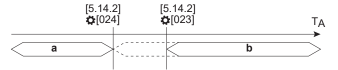
The main heat source will be decided based on the bivalent changeover condition with dedicated ambient boundaries selected by the installer ([5.14.2] **Operation range**: upper and lower limit).

See selection [5.14.2] **Operation range**. The changeover will happen around that temperature with a dedicated hysteresis ([5.14.4] **Bivalent hysteresis**); standard there will be an minimum hysteresis of 2°C included.

The changeover temperature (T_{calc}) is calculated based on:

- Break-even COP (Coefficient of Performance), which in turn depends on:
 - Ratio of electricity and gas prices
 - Boiler efficiency
- Heat pump efficiency determined by:
 - Outdoor ambient temperature
 - Target leaving water temperature (in case of a bivalent boiler)

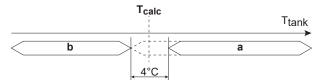
When energy prices are NOT considered ([9.13] Energy price considered = OFF)



- a Fossil heat source
- **b** Renewable heat source

The main heat source will be decided based on the ambient boundaries selected by the installer ([5.14.2] **Operation range**: Upper and lower limit). This case is mainly capacity driven (where below the ambient condition the boiler will cover the space heating capacity).

Heat source selection for the tank heat-up



- a Fossil heat source
- **b** Renewable heat source

 $\mathbf{T}_{\mathsf{calc}}$ Changeover temperature calculated by the software.

 \mathbf{T}_{tank} Tank temperature

If a tank boiler is available, the main heat source will be decided based on a comparison between the efficiencies of both heat sources. The decision on which source to select depends on setting [9.13] **Energy price considered**. This setting defines if the inputted energy prices are considered or not.

When energy prices are considered (i.e. [9.13] Energy price considered = ON):

The changeover temperature (T_{calc}) is calculated based on:

- Break-even COP (Coefficient of Performance), which in turn depends on:
 - Ratio of electricity and gas prices
 - Boiler efficiency
- Heat pump efficiency determined by:
 - Outdoor ambient temperature

When the storage tank temperature reaches T_{calc} (including a hysteresis), the tank boiler is set as primary heat source.



When energy prices are NOT considered ([9.13] Energy price considered = OFF):

If electricity and gas prices are not known, the PE factor (primary energy factor) is used for the calculation of the break-even COP. Lower values of the PE factor result in increased use of the heat pump. Higher values of the PE factor result in increased use of the tank boiler.

[5.14.1] NOT USED

[5.14.2] Operation range

The lower limit has priority over upper limit.

Upper limit:

	Defines the upper outdoor temperature limit of the changeover point from heat pump to bivalent/tank boiler.

max([024]+2; -25)~25°C

Lower limit:

 Defines the lower outdoor temperature limit of the changeover point
from heat pump to bivalent/tank boiler.

-25~25°C

[5.14.3] NOT USED

[5.14.4] Bivalent hysteresis

© [021]	Restriction: Only applicable if the setting [9.13] Energy price considered is enabled.
	Defines the hysteresis on the outdoor temperature for the changeover from heat pump to bivalent.
2~10°C	

[5.14.5] NOT USED

[5.14.6] Post-run timer

©[025]

Defines the minimum time the bivalent boiler pump in space heating stays on after the request has disappeared.

This timer is triggered from the moment bivalent is switched OFF. It prevents going to another mode as long as the timer is running. During this time the bivalent bypass valve remains open to ensure flow over the indoor unit.

Note: It is possible that when two pumps operate in parallel circuits, one of the two circuits may experience no flow.

This setting will have to be adapted according to the after run timer of the boiler pump when the request stops. Please check with the boiler manufacturer for the correct value.

0~1500 seconds



[5.14.7] NOT USED

[5.14.8] NOT USED

[5.14.9] Enable proactive tank heating

©[002]

Restriction: Only applicable for units with tank boiler.

Enables/disables the domestic hot water tank to be proactively preheated by the tank boiler to the proactive setpoint. With this high tank temperature, failed defrosts can be avoided as much as possible without any interruption of the space heating operation.

- 0: OFF (disabled)
- 1: ON (enabled)



INFORMATION

When the setting [5.14.9] **Enable proactive tank heating** is enabled and a very low value in [4.19] **Reheat Trigger Threshold** is set, the heat pump might heat up the tank more frequently.

- [5.15] NOT USED
- [5.16] NOT USED
- [5.17] Display brightness

⇔ [N/A]	Defines the brightness of the user interface.
30~100%	

[5.18] System restart

♥[N/A] Manually restart the system.

Are you sure that you want to restart the entire system?

- Cancel
- Confirm
- [5.19] NOT USED
- [5.20] NOT USED
- [5.21] NOT USED
- [5.22] External ambient sensor offset
 - [5.22] External ambient sensor offset > Outdoor



©[175]

Restriction: Only applicable in case an external **outdoor** ambient temperature sensor is connected.

You can calibrate the external outdoor ambient temperature sensor. It is possible to give an offset to the thermistor value. This setting can be used to compensate for situations where the sensor cannot be installed on the ideal installation location.

Note: The external outdoor ambient temperature sensor is a Field **IO** connection:

• [13] Field IO (External outdoor sensor)

-5~5°C

[5.22] External ambient sensor offset > Room

O[N/A]

Restriction: Only applicable if:

- [1.12] = **Room**, and
- an external **indoor** ambient temperature sensor is connected.

You can calibrate the external indoor ambient temperature sensor. It is possible to give an offset to the thermistor value. This setting can be used to compensate for situations where the sensor cannot be installed on the ideal installation location.

Same as setting [1.33] External room sensor offset.

Note: The external **indoor** ambient temperature sensor is a **Field IO** connection:

• [13] Field IO (External indoor sensor)

-5~5°C



[5.23] Emergency selection

○[N/A]

When a heat pump failure occurs, then setting [5.23] defines whether the electrical heater (backup heater and/or booster heater if applicable) can take over the space heating and DHW operation.

When there is no automatic full take-over by the electrical heater, a pop-up (with the same content as "[5.30] **Emergency acknowledgement**" [> 108]) appears where you can manually acknowledge that the electrical heater can fully take over (i.e. space heating to normal setpoint and DHW operation = ON).

When the house is unattended for longer periods, we recommend to use auto SH reduced/DHW off to keep energy consumption low.

[5.23]	When heat pump failure occurs, then there is by the electrical heater	Full take-over
Manual	No take-over: • Space heating = OFF • DHW operation = OFF	After manual acknowledgment
Automatic	Full take-over:Space heating to normal setpointDHW operation = ON	Automatic
auto SH reduced/ DHW on	Partial take-over: Space heating to reduced setpoint DHW operation = ON	After manual acknowledgment
auto SH reduced/ DHW off	Partial take-over: Space heating to reduced setpoint DHW operation = OFF	After manual acknowledgment
auto SH normal/ DHW off	Partial take-over: Space heating to normal setpoint DHW operation = OFF	After manual acknowledgment



INFORMATION

If a heat pump failure occurs and **Emergency selection** is NOT set to **Automatic**, the following functions will remain active even if the user does NOT acknowledge emergency operation:

- Room frost protection
- Underfloor heating screed dryout
- Water pipe freeze prevention
- Disinfection

[5.24] Advanced log level

Do NOT change this setting. It is meant for Daikin personnel only.



[5.25] Demand response

[5.25.1] Operation mode

☎ [040] Must matc	0] Must match your system layout. Demand response mode setting.		
0: None	The outdoor unit is connected to a normal power supply without external demands.		
1: Heat pump tariff	The outdoor unit is connected to a preferential kWh rate power supply.		
	 When the preferential kWh rate signal is sent by the electricity company, the contact will open or close (depending on the Invert selection, which defines whether the logic of the component has to be inverted, in [13] Field IO) and the unit will go in forced OFF mode. 		
	Via settings [5.25.2] and [5.25.3] it is possible that other heat sources take over when enabled.		
	 When the signal is released again, the voltage-free contact will open or close and the unit will restart operation. 		
	Note: The Heat pump tariff is a Field IO connection:		
	• [13] Field IO(HP Tariff Contact)		
2: Smart grid ready contacts (Smart Grid contacts)	A Smart Grid is connected to the system. See below table for the modes activated by the 2 incoming Smart Grid contacts.		
(smart one contacts)	Note: The Smart Grid contacts are Field IO connections:		
	[13] Field IO (HV/LV Smart Grid Contact 1)[13] Field IO (HV/LV Smart Grid Contact 2)		
3: Smart Meter Contact (Smart Grid meter)	A Smart Grid that allows a power limitation is connected to the system. You can set the power limitation in [5.25.7] Smart meter limit. The incoming Smart Grid contact:		
	- Activates the power limitation that reduces the heat pump power.		
	- Switches OFF the other electrical heat sources.		
	• It is possible that in some cases the power limitation towards the heat pump is ignored for reliability reasons (e.g. heat pump start-up and defrost operation).		
	• If heat pump operation is not allowed (e.g. outside range), or a protective function is active (e.g. water pipe freeze prevention), the backup heater could take over but will also be limited (i.e. respecting the power limitation defined in [5.25.7] Smart meter limit).		
	Note: The Smart Grid meter is a Field IO connection:		
	• [13] Field IO (Smart Meter Contact)		

Smart Grid contacts > Modes:

The 2 incoming Smart Grid contacts can activate the following modes:



1	2	Mode
0	0	Free running
		The Smart Grid function is NOT active.
0	1	Forced off
		• The unit forces OFF the compressor and the heaters (backup heater, booster heater).
		• Water pipe freeze prevention by the backup heater will still be allowed during the forced off operation.
		• Via settings [5.25.2] and [5.25.3] it is possible that other heat sources take over when enabled.
1	0	Recommended on
		• In case the space heating/cooling request is OFF and the tank temperature setpoint is reached, the unit can choose to buffer energy from the photovoltaic panels in the room (only in case of room thermostat control) or in the DHW tank instead of putting the photovoltaic panel energy on the grid.
		• In case of room buffering (see [5.25.4]), the room will heat up or cool down to the comfort setpoint. In case of tank buffering, the tank will heat up to the maximum tank temperature.
1	1	Forced on
		Similar to Recommended on , but in this case other electrical heat sources will be activated in parallel to support space heating or tank heat-up without limiting settings as we have in recommended ON ([5.25.5] / [5.25.6]).
		Note: Room buffering will happen independently from setting [5.25.4] Allow buffering space H/C .
_		1 / 115 001 5

Emergency mode (see "[5.23] Emergency selection" [▶ 101]). In case emergency mode is active, buffering is still allowed, even when emergency mode does NOT allow an automatic take-over by electrical heater for space heating or for DHW operation.



INFORMATION

During the Forced on mode, the room buffering will happen independently from the Allow buffering space H/C [5.25.4] setting. During the Recommended on mode, the room buffering will only happen when the room buffering is enabled ([5.25.4] = On).

[5.25.2] SH heater take-over during forced off

©[037]

Restriction: Only applicable if [5.25.1] =

- Heat pump tariff
- Smart grid ready contacts

Defines whether another heat source can take over the space heating when the heat pump is forced OFF via Heat pump tariff or Smart grid ready contacts.



- 0: No take-over: No other heat source can take over.
- 1: Fossil take over: If there is a bivalent boiler or tank boiler available, the bivalent boiler or tank boiler can take over.
- 2: Heater take over: Backup heater can take over.
- 3: Only booster heater take-over: Do NOT use.

[5.25.2]	Booster heater	Backup heater	Bivalent boiler / tank boiler	Compressor
0: No take- over	OFF	OFF	OFF	OFF
1: Fossil take over	OFF	OFF	Take-over	OFF
2: Heater take over	OFF	Take-over	OFF	OFF
3: Only booster heater take-over	Do NOT use.			

[5.25.3] DHW heater take-over during forced off

©[071]

Restriction: Only applicable if [5.25.1] =

- Heat pump tariff
- Smart grid ready contacts

Defines whether another heat source can take over the DHW operation when the heat pump is forced OFF via Heat pump tariff or Smart grid ready contacts.

- 0: No take-over: No other heat source can take over.
- 1: Fossil take over: If there is a tank boiler available, the tank boiler can take over.
- 2: Heater take over: Backup heater and booster heater can take over if
- 3: Only booster heater take-over: Only booster heater can take over if available.

[5.25.3]	Booster heater	Backup heater	Tank boiler	Compressor
0: No take- over	OFF	OFF	OFF	OFF
1: Fossil take over	OFF	OFF	Take-over	OFF
2: Heater take over	Take-over	Take-over	OFF	OFF
3: Only booster heater take-over	Take-over	OFF	OFF	OFF



[5.25.4] Allow buffering space H/C

©[036]

Restriction: Only applicable if [5.25.1] = **Smart grid ready** contacts.

Allows/disallows room buffering during recommended ON mode.

Note:

- During forced on mode, room buffering will always be active.
- Buffering will be active in:
 - Leaving water temperature control
 - External room thermostat control
 - Room thermostat control. In this case the buffering will happen towards the following setpoints:

[1.29] Heating comfort setpoint in heating

[1.30] Cooling comfort setpoint in cooling

- 0: OFF (not allowed): The extra energy from the photovoltaic panels is only buffered in the DHW tank (i.e. heat up the DHW tank).
- 1: ON (allowed): The extra energy from the photovoltaic panels is buffered in the DHW tank, and in the space heating/cooling circuit (i.e. heat up or cool down the room).



INFORMATION

Tank/room buffering priority:

- The system starts tank buffering first. When tank buffering is at its maximum capacity, then the system switches to room buffering (if enabled).
- Tank buffering can switch to room buffering prior to reaching the maximal capacity because of internal unit logic. In normal operation, the maximum running time for domestic hot water is applicable.
- When room buffering is ongoing and the tank drops below its maximum capacity (e.g. someone takes a shower), then the system stays at room buffering for a certain amount of time before it switches back to tank buffering.

[5.25.5] BUH support during SH recommended on

©[038]

Restriction: Only applicable if [5.25.1] = **Smart grid ready** contacts.

Allows/disallows the backup heater for space heating support in recommended ON mode.

- 0: OFF (not allowed)
- 1: ON (allowed)

[5.25.6] BUH+BSH support during DHW recommended on

©[039]

Restriction: Only applicable if [5.25.1] = **Smart grid ready** contacts.

Allows/disallows the backup heater or booster heater for tank heat-up support in recommended ON mode.

- 0: OFF (not allowed)
- 1: ON (allowed)



[5.25.7] Smart meter limit

©[135]

Restriction: Only applicable if [5.25.1] = **Smart Meter Contact**.

Defines the applicable power limit in case of a Smart Grid meter.

Note: If the Smart Grid meter is active, only the heat pump is allowed to run with the selected power limit. However:

- In certain situations, the power limit may be disregarded for reliability purposes, such as during heat pump start-up or defrost operation.
- If the heat pump operation is not allowed (e.g. outside the operation range) or if a protective function is active (e.g. water pipe freeze prevention), the backup heater may take over operation (but still respecting the power limit).

4.2~10 kW

[5.26] Display inactivity timer

Recommended to NOT change this setting (i.e. leave switched ON). This setting is mainly meant for testing purposes during the development process of the user interface software.

○[N/A]

Enables/disables the inactivity timer.

When enabled, the timer is used to automatically:

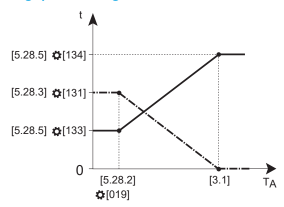
- Return to the home screen
- Dim the backlight
- Turn OFF the backlight
- OFF (disabled)
- ON (enabled)

[5.27] Holiday

⇔ [N/A]	[5.27.1] Holiday mode
⇔ [N/A]	[5.27.2] Holiday period
See "7.3 Using holiday mode" [▶ 40].	

[5.28] Balancing

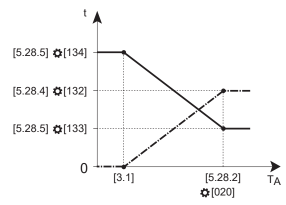
Balancing space heating



t Time

 T_{Δ} Outdoor temperature Maximum running time - Space heating

Balancing space cooling



t Time

..T_A

Outdoor temperature

Maximum running time – Space cooling
Maximum running time – Domestic hot water

[5.28.1] Space heating priority

©[140]

Enables/disables the space heating priority functionality.

In case of wall-mounted units: Defines whether domestic hot water is made by booster heater only when outdoor temperature is below the space heating priority temperature (see [5.28.2]).

In case of floor-standing units: Defines whether backup heater will assist the heat pump during domestic hot water operation.

If there is a parallel bivalent system installed, the bivalent system will take over the heat demand below the space heating priority temperature so the heat pump and backup heater can fully cover the tank heat-up demand.

Note:

- In case a bivalent system is enabled, the boiler will take over for space heating.
- In case a tank boiler is enabled (only for ECH₂O units), the tank boiler will take over the tank heat-up.
- In case of wall-mounted units, the booster heater will take over the tank heat-up.
- 0: OFF (disabled)
- 1: ON (enabled)

[5.28.2] Priority temperatures

Space heating:

©[019]

Outdoor temperature where the space heating operation timer is at its minimum value.

Below this outdoor temperature, the space heating priority function is activated (if enabled).

−15~35°C

Space cooling:

©[020]

Outdoor temperature where the space cooling operation timer is at its maximum value.

20~50°C

[5.28.3] Max. space heating timer

©[131] Time that heat pump is reserved for space heating operation during balancing. Balancing = simultaneous requests for space heating and tank heat-up.

• 0^36000 seconds (step: 60 seconds)

[5.28.4] Max. space cooling timer

*****[132] Time that heat pump is reserved for space cooling operation during balancing. Balancing = simultaneous requests for space cooling and tank heat-up. 0~36000 seconds (step: 60 seconds)

[5.28.5] Max. DHW timer

Lower limit:

	© [133]	Time that heat pump is reserved for tank heat-up operation during balancing (lower limit). Balancing = simultaneous requests for space heating/cooling and tank heat-up.
• 900~18000 seconds (step: 60 seconds)		000 seconds (step: 60 seconds)

Upper limit:

♥ [134]	Time that heat pump is reserved for tank heat-up operation during balancing (upper limit). Balancing = simultaneous requests for space heating/cooling and tank heat-up.
• 900~18000 seconds (step: 60 seconds)	

[5.29] Refrigerant recovery mode

⇔ [N/A]	Refrigerant recovery mode.
	This mode blocks heat pump operation, and opens all valves in the outdoor unit. This enables the installer (with required level of competences to handle R290 refrigerant) to recover all refrigerant from the outdoor unit in a complete and safe way.
For more	information about refrigerant recovery see the disposal chapter in the

[5.30] Emergency acknowledgement

installer reference guide.

☆ [N/A]	When a heat pump failure occurs, then setting "[5.23] Emergency selection" [> 101] defines whether the electrical heater (backup heater and/or booster heater if applicable) can take over the space heating and DHW operation.
	If manual acknowledgement is needed for full take-over, a pop-up (with same content as [5.30]) appears where you can activate emergency.



Error has led to the malfunction of the heat pump. To ensure normal comfort the electrical heater can take over, after acknowledgement. Attention: Electrical consumption can be increased.

- Cancel. No full take-over by the electrical heater (i.e. the unit keeps running in the original state as defined in setting [5.23]).
- Activate emergency: Full take-over by the electrical heater (i.e. space heating to normal setpoint and DHW operation = ON).

[5.31] Tank energy for space heating during defrost

⇔[N/A]

Restriction: Only applicable for ECH₂O units.

Defines how the tank can support during defrost operation to compensate for the space heating demand.

- disabled: Space heating is interrupted while the heat pump is in defrost operation. If the water temperatures drop below their limits, the plate heat exchanger will be protected by using the energy from the tank.
- Optimized: There are 3 possibilities depending on the tank temperature:
 - In case of high tank temperature:
 - Space heating is provided from energy stored in the tank while the heat pump is in defrost operation (same as **Continuous**)
 - In case of lower tank temperature but above the DHW setpoint:
 - The defrost energy is compensated with the tank energy.
 - In case of low tank temperature:
 - Space heating is interrupted, and the energy from the circuit is used to compensate the defrost energy. If the water temperatures drop, it will use the energy from the tank (same as **disabled**)
- **Continuous**: Space heating is provided from energy stored in the tank while the heat pump is in defrost operation.

[5.32] Tank boiler present

©[078]

Restriction:

- Only applicable for EPSXB* units.
- This setting cannot be turned ON if [5.37] Bivalent present = ON (installed).

Must match your system layout. Defines whether a tank boiler is installed and allowed to operate.

For more information about setting up bivalent heat sources, see the application guidelines chapter in the installer reference guide.

- 0: OFF (not installed)
- 1: ON (installed)



[5.33] Tank boiler covers heat demand

©[012]

Restriction: Only applicable for EPSXB* units.

Enables/disables the tank boiler to become the main heat source during space heating.

If the heat pump is forced off by a demand response, the tank boiler will take over. However, if the water temperature in the tank is low, it may take some time to heat up the tank to support space heating. Therefore, only turn ON (enable) this setting if the boiler has a minimum power output of 12 kW.

- 0: OFF (disabled): The auxiliary boiler is too small to cover the building demand and is used solely as backup heat source. Therefore, the heat pump is the only available primary heat source.
- 1: ON (enabled): The auxiliary boiler is large enough to cover the heat demand of the building and can therefore be considered as additional primary heat source. Therefore, the choice between operation of auxiliary boiler and heat pump should be done by efficiency calculation.

[5.34] Maximum capacity

©[011]

Restriction: Only applicable for ECH₂O units.

Defines the maximum deliverable thermal capacity in the space heating circuit by the domestic hot water tank during tank support.

Limiting the capacity used for tank heating support will prevent the heating support function from taking too much energy from the tank in a short time.

4~35 kW

[5.35] Pump limitation service

This setting is only used for service purposes.

[5.36] Water pipe freeze prevention

©[005]

Only relevant for installations with water piping outdoors.

This function protects the outdoor water piping from freezing by activating the pump and, if required, the electrical heater.

- 0: disabled
- 1: Continuous: There is a continuous water flow through the system. This setting can be used if the water piping is poorly insulated.
- 2: Intermittent: There is an intermittent water flow through the system. This setting can be used if the water piping is well insulated.

Note: It is recommended to set [5.36] to **Continuous** for optimal protection (even if the water piping is well insulated).

For information about the correct insulation selection, see the connecting water piping chapter of the installer reference guide.



NOTICE

Do NOT disable water pipe freeze protection as it can lead to the drainage of the system, or even damage to the water pipes.



[5.37] Bivalent present

\$[093]

Restriction: This setting cannot be turned ON if [5.32] **Tank boiler present** = ON (installed).

Must match your system layout. Defines whether the additional boiler kit for space heating is installed and allowed to operate.

For more information about setting up bivalent heat sources, see the application guidelines chapter in the installer reference guide.

- 0: OFF (not installed): Space heating is only done by the heat pump within the operation range. The permission signal for the auxiliary boiler is always inactive.
- 1: ON (installed): When the outdoor temperature drops below the bivalent ON temperature (fixed or variable based on energy prices), the space heating by the heat pump stops automatically and the permission signal for the auxiliary boiler is active.

For more information, see also "[5.14] **Bivalent**" [▶ 95].

[5.38] Tank support

♡[N/A]

Restriction: Only applicable for ECH₂O units.

Allows/disallows the domestic hot water tank to support the space heating operation by adding capacity to the space heating circuit.

Set this value in case the auxiliary boiler is connected to the storage tank, and the heat generated by the auxiliary boiler has to be used for domestic hot water heating and for space heating support.

- OFF (not allowed)
- ON (allowed)

Note: In case [5.38] is activated and there is a very high space heating setpoint, high tank temperatures might occur allowing the tank valve to open for space heating support when the heat pump is not considered as the main heat source.



[6] Information

In this chapter

[6.1] NOT USED	11
[6.2] Dealer information	11
[6.3] Sensors	11
[6.4] Actuators	11
[6.5] Operation modes	11
[6.6] About	11
[6.7] Indoor unit model name/[6.8] Indoor unit serial number	11

[6.1] NOT USED

[6.2] Dealer information

♥ [N/A]	Enables you to enter the dealer's contact details:
	• Dealer
	■ Phone number
	Address
	■ Postal code
	• City

To edit:

- 1 Tap 🖍.
- 2 Enter Name of the dealer, and confirm with the \checkmark button.
- 3 Enter Phone number of the dealer, and confirm with the ✓ button.
- 4 Enter Address of the dealer, and confirm with the ✓ button.
- Enter Postal code of the dealer, and confirm with the \checkmark button.
- 6 Enter City of the dealer, and confirm with the ✓ button.

[6.3] Sensors

♡ [N/A]	Shows (read-only) the readout (temperatures, pressures, flow rates) of
	each sensor.

[6.4] Actuators

♥ [N/A]	Shows (read-only) the status/mode of each actuator.
	Example: [6.4.2] DHW pump = Off
	Note: For the following two pumps, the logic is reversed: 0% means the pump will go to full speed, and 100% means the pump is OFF:
	Bizone kit direct pump
	- Bizone kit mixed pump

[6.5] Operation modes

☆ [N/A]	Shows (read-only) the status of each operation mode.
	Example: [6.5.1] Disinfection = Successful



[6.6] **About**

Shows (read-only) information (model names, serial numbers, software versions, ...) about the system.

[6.7] Indoor unit model name/[6.8] Indoor unit serial number

○[N/A]

Restriction: These settings are only visible to certified installers (Stand By Me – Certified Partner) when the model name and serial number fields are still empty in the EEPROM.

After replacing the interface PCB, the model name and serial number may not always be automatically saved in the hydro software. Check if settings [6.7] and [6.8] are visible.

- If not visible, the model name and serial number were automatically saved.
- If visible, the model name and serial number were NOT automatically saved. You need to fill in settings [6.7] and [6.8].

Important:

- Ensure this information is accurately filled in for the correct functioning of the unit.
- Double-check the entries, as incorrect input cannot be corrected and will result in the unit not working.

[6.7] Indoor unit model name

- Enter model name (unit identification label)
- Confirm with the ✓ button.

[6.8] Indoor unit serial number

- Enter serial number (unit identification label)
- Confirm with the

 ✓ button.



[7] Maintenance mode

See the commissioning chapter in the installation manual of the indoor unit or the installer reference guide.



[8] Connectivity

In this chapter

[8.1] TCP/IP configuration	115
[8.2] Connection status	115
[8.3] Wireless gateway	115
[8.4] Connection details	115
[8.5] Daikin Home Controls	116
[8.6] Safe removal USB drive	116

[8.1] TCP/IP configuration

⇔ [N/A]	Defines the IP settings.	
	Changes to the IP settings are saved only when the confirm button is pressed. Therefore, when pressing the back or home button, the changes are discarded.	
• DHCP (C	DHCP (ON/OFF)	
If DHCP =	OFF, you can define the following:	
TCP/IF	TCP/IP address	

- TCP/IP subnet mask
- TCP/IP default gateway
- TCP/IP DNS1
- TCP/IP DNS2

[8.2] Connection status

○ [N/A]	Shows (read-only) the connection status of the different external
	components.

- Hydro
- Backup heater
- Touchscreen
- Outdoor unit
- Mixing kit
- Daikin room thermostat Main zone
- Cloud connection
- Wireless gateway
- LAN Connection
- Modbus
- Daikin HomeHub

[8.3] Wireless gateway

© [N/A]	Defines the WLAN settings.
See "7.4 L	Jsing WLAN" [▶ 41].

[8.4] Connection details

♦ [N/A] Shows (read-only) an overview of the connection details.



- TCP/IP address
- TCP/IP subnet mask
- TCP/IP default gateway
- TCP/IP DNS1
- TCP/IP DNS2
- MAC address

[8.5] Daikin Home Controls

[8.5.1] Daikin Home Controls

☆ [N/A]	Must match your system layout.
	Enables/disables Daikin Home Controls.
OFF (disabled)	
ON (enabled)	

[8.5.2] Dehumidifier installed

♥ [N/A]	Must match your system layout.	
	Defines whether a dehumidifier is installed.	
OFF (no	• OFF (not installed)	
ON (inst	ON (installed)	

[8.5.3] Dew sensor installed

⇔ [N/A]	Must match your system layout.
	Defines whether a dew sensor is installed, and which type.
No: Not installed.	
• Norma	11y open: Normally open sensor installed.
• Norma	11y closed: Normally closed sensor installed.

[8.5.4] Humidity limit 1

⇔ [N/A]	Defines the humidity limit when a dew sensor is installed.
40~80%	

[8.5.5] Humidity limit 2

⊅ [N/A]	Defines the humidity limit when no dew sensor is installed.
41~80%	

[8.6] Safe removal USB drive

I∃ [A\N]	nables you to safely unplug a connected USB device.
Removing • OK	the USB drive can take several seconds.



[9] Energy

In this chapter

[9.1] Electricity price	117
[9.2] Electricity price baseline	117
[9.3]Electricity price schedule enable	117
[9.4] Electricity price schedule	118
[9.5] Gas price	118
[9.6] NOT USED	118
[9.7] NOT USED	118
[9.8] NOT USED	118
[9.9] NOT USED	118
[9.10] NOT USED	118
[9.11] Boiler efficiency	118
[9.12] PE factor	118
[9.13] Energy price considered	119

[9.1] Electricity price

○[N/A]

Restriction: Only applicable if [9.3] **Electricity price schedule enable** is OFF.

When no schedule is set for the electricity price, this price will be taken into account.

For more information, see "5.2 To set the fixed electricity price (no scheduling)" [▶ 26].



INFORMATION

Price value ranging from 0.00~5000 valuta/kWh (with 2 significant values).

[9.2] Electricity price baseline

♡[N/A]

Restriction: Only applicable if [9.3] **Electricity price schedule enable** is ON.

When the schedule is ON, the electric price follows a block based schedule. The **Electricity price baseline** will be used at times when no electricity price is scheduled (i.e. in between the schedule blocks).

For more information, see "5.3 To set the scheduled electricity baseline price" [> 27].



INFORMATION

Price value ranging from 0.00~5000 valuta/kWh (with 2 significant values).

[9.3] Electricity price schedule enable

○[N/A]

Restriction: Only applicable when bivalent or tank boiler is present.

Enables/disables the electricity price schedule.

For more information, see "5.4 To set the electricity price schedule" [▶ 27].

- ON (enabled)
- OFF (disabled)



[9.4] Electricity price schedule

⇔ [N/A]	Restriction: Only applicable when bivalent or tank boiler is present.
	You can set a weekly schedule timer for electricity prices.
	For more information, see "5.4 To set the electricity price schedule" [> 27].

[9.5] Gas price

☆ [N/A]	Restriction: Only applicable when bivalent or tank boiler is present.
	Set the correct gas price. For more information, see "5.5 To set the gas price" [▶ 27].

[9.6] NOT USED

[9.7] NOT USED

[9.8] NOT USED

[9.9] NOT USED

[9.10] NOT USED

[9.11] Boiler efficiency

\$ [026]	Restriction: Only applicable when bivalent or tank boiler is present.
	Boiler efficiency depends on the used boiler.
• 0.1~1.0	

[9.12] **PE** factor

⇔ [141]	Restriction: Only applicable when bivalent or tank boiler is present.
	PE factor = Primary Energy factor. Compares the primary energy use
	of the heat pump with that of the boiler.

• 0~6, step: 0.1 (default: 2.5)

The primary energy factor indicates how many units of primary energy (natural gas, crude oil, or other fossil fuels, prior to undergoing any human-made conversions or transformations) are needed to obtain one unit of a certain (secondary) energy source, such as electricity. The primary energy factor for natural gas is 1. Assuming an average electricity production efficiency (including transportation losses) of 40%, the primary energy factor for electricity equals 2.5 (=1/0.40). The primary energy factor allows you to compare two different energy sources. In this case, the primary energy use of the heat pump is compared to the natural gas use of the gas boiler.



[9.13] Energy price considered

○[N/A]

Restriction: Only applicable when bivalent or tank boiler is present.

If an external heat source is available, the main heat source will be chosen based on a comparison between both efficiencies of the heat sources.

The decision on which source to select depends on the setting [9.13] **Energy price considered**. This setting defines if the energy prices are considered or not.

For more information, see "5.1 Energy price considered" [> 26] and " [5.14] Bivalent" [> 95].

- ON (enabled)
- OFF (disabled)



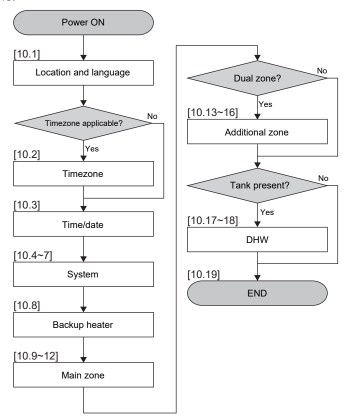
[10] Configuration wizard

After first power ON of the system, the user interface starts a configuration wizard. Use this wizard to set the most important initial settings for the unit to run properly.

- If needed, you can restart the configuration wizard via the menu structure: [10] Configuration wizard.
- If needed, you can afterwards configure more settings via the menu structure.

Configuration wizard – Overview

Depending on your unit type and the selected settings, some steps will not be visible.



After you completed all steps in the wizard, the user interface will show an error message instructing to enter the Digital Key (i.e. perform the unlocking procedure).



More information

For more information about the configuration wizard (and how to perform the unlocking procedure), see the installation manual of the indoor unit or the installer reference guide.



[11] Malfunctioning

See the troubleshooting chapter in the installer reference guide.

To display the help text in case of a malfunction

In case of a malfunction, the following icon will appear on the home screen depending on the severity:

- <u></u>: Error
- \triangle : Warning
- ①: Information

You can get a short and a long description of the malfunction as follows:

Go to [11] Malfunctioning.

Result: The ongoing malfunctions are shown with the following information:

- The Level icon:
 - A: Error
 - ♦: Warning
 - ①: Information
- The error code
- The **Type** icon:
 - S: Safety: these are critical errors that can result in an unsafe situation (e.g. refrigerant leak).
 - P: Protection: these are errors related to the protection of the user or the system (eg overheating/disinfection/undercooling).
 - D: Technical: these are all other errors indicating a technical problem of the unit or peripherals (e.g. sensor abnormality).
- Tap on the error message in the error screen.

Result: A long description of the error is displayed on the screen.



[12] Touch

In this chapter

12.1] Touch pointer	123
12.2] Sensor viewer	123
12.3] Draw tool	123

[12.1] Touch pointer

⇔ [N/A]	Enables/disables the touch pointer.
OFF (disabled)	
ON (enabled)	

[12.2] Sensor viewer

♥[N/A] Touch sensor viewer.

[12.3] Draw tool

♦[N/A] A page to test the touch screen by drawing lines.

When you enter this page, you will first see a screen with a play button and an info button.

- When pressing the info button, you will see an explanation of the functionality.
- When pressing the play button, you will enter a blank screen where you can draw lines to test the touch sensor.

After 5 seconds of inactivity, a stop button (a square symbol) will appear in the middle of the screen.



[13] Field IO

When connecting the electrical wiring, for certain components, you can choose which terminal pins to use. After connection, you must tell the user interface which terminal pins you used so that it matches your system layout:

- Preferably, via the breadcrumbs in [13] **Field IO**.
- Alternatively, via the field codes (see the field settings table in the installer reference guide).

For more information about Field IO connections, see the installation manual of the indoor unit or the installer reference guide.













