CONTROLLERS



2022 PRICE LIST



07.2022

TABLE OF CONTENTS

Wireless system for wireless electric actuators control Via internet	4
Universal floor heating system with internet - 4 series	6
Wired floor heating system - 5 series	8
Wired floor heating system with internet - 7 series	10
Wireless floor heating system with internet - 8 series	11
Wired/ Wireless floor heating system with internet - 9 series	14
Wired floor heating system - 10 series	17
Internet room regulator for heating device	19
Wired room regulators two-state (on/off)	19
Wireless room regulators two-state (on/off)	20
Wired room regulators with RS communication	21
Wireless room regulators with RS communication	21
Room regulators for 55mm frame systems	22
Regulators for gas boilers	22
Air cleaning and sterilizing	22
Installation controllers	23
Solar installation controllers	24
Pump controllers	24
Charging boiler controllers	24
Boiler with feeder controllers	25
Fireplace controllers	25
Additional modules / accessories	26
Additional sensors	27
Fans	28

All prices are net value

In case of lack of casing colour selection color will be chosen randomly. (Only for product with different colour variants)

Legend:

PRODUCT PHOTO	PRODUCT VERSION				
	PRODUCT DESCRIPTION AND NAME, FUNCTIONS				
	CATALOGUE NUMBER		EAN CODE	COLOUR	NET PRICE



W	IRELESS SYSTEM I	-OR Wireless electric ACTUATORS (o zones)
	EU-WiFi 8S WIFI MOD	ULE FOR THERMOELECTRIC ACTUATORS		
Sector and	Functions: Control of up to 8 • bulit-in tempera			
	• 1 wired room te	mperature sensor EU-C-7p included nnecting up to 8 system wireless sensors or wireless room regi	latore	
	 relay output NO, 	/NC (to control the heating device, when heat needed)		
	 possibility of col Maintain of the system via 	nnecting up to 6 pcs of wireless electric actuators STT-868 or S web aon: www.emodul.eu	11-869 for each zone	
	WG.20.0059	W_WIFI8S.01.EU01.1	5902479660998	217€
		ODULE FOR THERMOELECTRIC ACTUATORS (FLUSH-MOUNT/		
•	Functions: Control of up to 8			
DEDERSTIN	 possibility of cor relay output NO 	inecting up to 8 system wireless sensors or wireless room regu /NC (to control the heating device, when heat needed)	lators	
NO:	 possibility of cor 	inecting up to 6 pcs of wireless electric actuators STT-868 or S perature sensor EU-C-mini included	T-869 for each zone	
	Maintain of the system via			
	WG.20.0059	W_STR.8S.6.ME_W8S.01.EU01_K	5902479664194	217€
	EU-16S WiFi wifi room	M REGULATOR FOR CONTROL WIRELESS ELECTRIC ACTUATO	RS (FLUSH-MOUNTABLE)	
110 110 110 1100 110 110 110 110	Functions: Control of max	16 zones by means: bulit-in temeprature sensor or by connecti	ng addidional 15 system wireless sensors or wireless room r	egulators. For each zone it is possible
10 10 10 10	or 6 different full	Spcs STT-868 or STT-869 wireless thermoelectric actutators. Ea y adjustable schedules. Room regulators displays: temperature,	date, hour, alaram clock. Controller has disolau adjustino its t	riohtness durino the day. It is
	possible to update Maintain of the system via	the room regulator via USB port. Easy installation in an electric	al box(ø6Umm). Power supply: 23UV 5UHz, 4,3° colour touchs:	creen, WiFi connection,
	WG.20.0038	W 16SWIFI.01.EU01.1	5902479661742	
	WG.20.0039	W_16SWIFI.01.EU02.1	5902479662244	361€
_				
_		GULATORS AND TEMPERATURE SE	ENSORS - BAITERY, WIRELESS	
	EU-C-8r wireless rooi Power: 2xAAA batteries	M TEMPERATURE SENSOR		
		ase of lack of colour selection color will be chosen rando	mly.	
	WG.03.0079	W_C8R.01.EU01.1	5902479661056	33€
	WG.03.0082	W_C8R.01.EU02.1	5902479662084	
\bigcirc	EU-C-mini wireless r	ROOM TEMPERATURE SENSOR		
	Dimensions: 37mm x 37mn	n x 16mm		
	WG.03.0085	W_CMINI.01.EU01.1	5902479662817	33€
	EU-CL-MINI WIRELESS MEETS THE IP64 STANDARD	ROOM TEMPERATURE SENSOR IN HERMETIC CASING		
	Dimensions: 44,3mm x 44,			
	WG.03.0084	W_CZU.CM.6_L.01.EU01	5902479661636	36€
		JTSIDE TEMPERATURE SENSOR		
ALCONT ON	Power: 2xAAA batteries	JISIDE TEMPERATURE SENSUR		
	WG.03.0083	W_C8ZR.EU01.1	5902479661063	33€
	EU-R-8b wireless roo			
12215		e control, heating program with time limit. Bulit-in room temper	rature sensor, LCD display, 2xAAA Batteries, no backlit	
	-	case of lack of colour selection color will be chosen rand	•	
	WG.11.0188	W_R8B.01.EU01.1	5902479661070	44€
_	WG.11.0192	W_R8B.01.EU02.1 Less room regulator with humidity sensor	5902479662091	
R and	Functions: room temperatur	e control, heating program with time limit. Bulit-in room temper	rature and humidity sensor, additional control based on floor '	temperature
	(in case of using l	YTC floor sensor - not included), LCD display, 2xAAA Batteries, no case of lack of colour selection color will be chosen rand) bəcklit	
	WG.11.0195	W_POK.R8.6.BP_BP.01.EU01	5902479663647	
	WG.11.0196	W_POK.R8.6.BP_BP.02.EU01	5902479663654	58€
	FII-R-Re DI IIC with	ELESS ROOM REGULATOR WITH HUMIDITY SENSOR		
12 3 1		re control, heating program with time limit. Bulit-in room tempi	erature and humidity sensor, additional control based on floor	temperature
C	(in case of using	NTC floor sensor - not included), LCD display with temporary b	əcklit, 2xAAA Bətteries,	
()	* White or black casing. Ii WG.11.0644	n case of lack of colour selection color will be chosen ran	•	
	W0.11.0044	W_POK.R8.6.SP_R8SP.01.EU01 W_POK.R8.6.SP_R8SP.02.EU01	5902479664385 5902479664378	88€

WIRELESS SYSTEM FOR Wireless electric ACTUATORS CONTROL \ VIA INTERNET (8 or 16 zones)

2 2 1.5	Functions: room temperature ((in case of using NT	RELESS ROOM REGULATOR WITH HUMIDITY SENSOR (FLU control, heating program with time limit. Bulit-in room temp TC floor sensor - not included), LCD display with temporary l case of lack of colour selection color will be chosen ra	perature and humidity sensor, additional control based on backlit,powered 2xAAA Batteries, Flush mountable in electr	floor temperature rical box (ø60mm)
AVAILABLE SOON!				
		ROOM REGULATORS - 230	ov, wireless	
225		REGULATOR control, heating program with time limit. Bulit-in room tempo ase of lack of colour selection color will be chosen ran W_R8Z.01.EU01.1 W_R8Z.01.EU02.1		to 5V included 56 €
123	EU-F-8z WIRELESS ROOM R Functions: room temperature co (in case of using NTC f Equipment: bulit-in room temper * White or black casing. In case	REGULATOR WITH HUMIDITY SENSOR FOR 55MM FRAME ontrol, heating program with time limit, additional control ba floor sensor - not included), rature and humidity sensor, LCD display, no backlit, , 230V pc se of lack of colour selection color will be chosen rand	E SYSTEMS ased on floor temperature owered, Flush mountable in electrical box (ø60mm), no bao domly.	ıcklit,
	WG.11.0634	W_POK.F8.6_F8Z.01.EU01 W_POK.F8.6_F8Z.02.EU01	5902479664408 5902479664415	78€
	Functions: room temperature ((in case of using NT	ELESS ROOM REGULATOR WITH HUMIDITY SENSOR (FLUS control, heating program with time limit. Bulit-in room temp TC floor sensor - not included), LCD display with temporary l case of lack of colour selection color will be chosen ra	SCH MOUNTABLE) nperature and humidity sensor, additional control based on backlit, powered 230V, Flush mountable in electrical box (e	. floor temperature ø60mm)
AVAILABLE SOON!				
		ADDITIONAL MODULES AN	D ACTUATORS	
	EU-C-2N window sensor Functions: wireless communical Power: EVE ER14250 S battery	R ation, window opening signal, heating control, compact in siz	:e, long-life battery, discreet design.	
RAL 9010- white RAL 7016 - antracite RAL 8017 - brown RAL 8003 - golden oak	WG.03.0070 WG.03.0069 WG.03.0071 WG.03.0068	W_CZU.C2.6.N_A.01.EU01 W_CZU.C2.6.N_A.02.EU01 W_CZU.C2.6.N_A.03.EU01 W_CZU.C2.6.N_A.04.EU01	5902479661339 5902479664248 5902479664255 5902479664252 5902479664262	39€
	EU-MW-1 EXECUTIVE MOD Main assets: voltage-free relay (in case of loss of co	DULE (EU-MW-1) or voltage relay (EU-MW-1-230V), operation in ma ommunication, the contact is switched off. 4 LEDs indicating: co	anual mode, wireless communication with main controller or communication, power, manual mode, contact status	• temperature sensor (master/slave mode),
EU-MW-1 EU-MW-1-230V	WG.05.0114 WG.05.0116	W_MW1.01.EU01.1 W_MW1.02.EU02.1	5902479661346 5902479662374	101€
•	EU-MWN-1 EXECUTIVE M			iss of communication, the contact is
MWN-1 MWN-1-230V	WG.05.0197 WG.05.0117	W_MWN1.01.EU01.1 W_MWN1.02.EU02.1	5902479664507 5902479664392	101€
0		R cctronic device that increases the range of wireless commur will be able to establish a stable connection	nication between devices without the need for additional c	ables. Thanks to the device, controller
	WG.05.0140	W_MOD.RP4.6_A.01.EU01	5902479662824	101€
	•	TRIC ACTUATOR J-WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and vith M30x1,5 thread; Communication – wireless, frequency E		read M28x1,5 adapter
	WG.12.0005	W_868.01.EU01.1	5902479661124	73€
-0		J-WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and with M30x1,5 thread; Communication – wireless, frequencu		n, registration button built on the front c
	• • • • •		5902479662381	88 €



	UNIVERS	AL FLOOR HEATING SYSTEM		
	Functions: • control of 4 voltage • voltage-free contact • possibility of cont	of 8 zones : d by system wireless temperature sensors or wi outputs are controlled by 4 wired temperature s is possibility of connecting 4 wireless electric ac ting 4 wired floor NTC- or 8 wireless - EU-C-8 ing 8 wireless exectutive modules EU-MW-1 or E	NS) tem wireless room regulators or wireless temperature b) reless room regulators ensors EU-C-7p or by systems wireless temperature se tuators STT-868, or STT-869 floor sensors :U-MW-1-230V 5902479662367	
	10.20.0044			
		TEMPERATURE SENSO	RS - WIRED	
1	EU-C-7p WIRED ROOM TEMPER * White or black casing. In case o	NATURE SENSOR f lack of colour selection color will be chosen ra	ndomly.	
	WG.03.0072 WG.03.0075	W_C7P.01.EU01.1 W_C7P.01.EU02.1	5902479661032 5902479662060	19€
	SYSTEM ROOM RE	EGULATORS AND TEMPERATU	IRE SENSORS - BATTERY, WIRELE	SS
Γ	EU-C-8r WIRELESS ROOM TEM Power: 2xAAA batteries * White or black casing. In case o WG.03.0079 WG.03.0082	PERATURE SENSOR f lack of colour selection color will be chosen ra W_C8R.01.EU01.1 W_C8R.01.EU02.1	ndomly. 5902479661056 5902479662084	33€
	EU-C-8f wireless floor tem Floor temperature sensor NTC type, p	IPERATURE SENSOR		36€
	EU-C-mini wireless room t Dimensions: 37mm x 37mm x 16n	EMPERATURE SENSOR		
	WG.03.0085	W_CMINI.01.EU01.1	5902479661636	33€
	MEETS THE IP64 STANDARD Dimensions: 44,3mm x 44,3mm x			
	WG.03.0084	W_CZU.CM.6_L.01.EU01	5902479662817	36€
	EU-C-8zr wireless outside Power: 2xAAA batteries			
	WG.03.0083	W_C8ZR.EU01.1	5902479661063	33€
225	EU-R-8b wireless regulate			
0000		o, nearing program with time innit. Boilt-in room tem f lack of colour selection color will be chosen ra	perature sensor, LCD display, 2xAAA batteries, no backlit ndomlu.	
	WG.11.0188 WG.11.0192	W_R8B.01.EU01.1 W_R8B.01.EU02.1	5902479661070 5902479662091	44€
E 12211	Functions: room temperature contr (in case of using NTC floor sensor - n	DOM REGULATOR WITH HUMIDITY SENSOR ol, heating program with time limit. Bulit-in room temj ot included), LCD display, 2xAAA Batteries, no backlit f lack of colour selection color will be chosen ra	perature and humidity sensor, temperature control on the ba	sis of floor temperature
	WG.11.0195	W_POK.R8.6.BP_BP.01.EU01	5902479663647	50.0
	WG.11.0196	W_POK.R8.6.BP_BP.02.EU01	5902479663654	58€
2 1.s	Functions: room temperature cont	ROOM REGULATOR WITH HUMIDITY SENSOR rol, heating program with time limit. Bulit-in room ten ror sensor - not included), LCD display with temporary	nperature and humidity sensor, additional control based on flo backlit, 2xAAA Batteries,	oor temperature
(* White or black casing. In case WG.11.0644	of lack of colour selection color will be chosen r W_POK.R8.6.SP_R8SP.01.EU01 W_POK.R8.6.SP_R8SP.02.EU01	andomly. 5902479664385 5902479664378	88€
	Functions: room temperature contro (in case of using NTC floor	OOM REGULATOR WITH HUMIDITY SENSOR I. heatino orooram with time limit. Bulit-in room temo	erature and humidity sensor, additional control based on floor acklit, powered 2xAAA batteries, Flush mountable in electrical	temperature box (ø60mm)
AVAILABLE SOON!				
1				

UNIVERSAL FLOOR HEATING SYSTEM WITH INTERNET - 4 SERIES

ROOM REGULATORS - 230V, WIRELESS

		ROOM REGULATORS - 230	V, WIRELESS	
	EU-R-8z wireless rooi	M REGULATOR		
22.5		control, heating program with time limit. Bulit-in room temper		5V included
	-	case of lack of colour selection color will be chosen rand	-	
	WG.11.0202 WG.11.0203	W_R8Z.01.EU01.1 W_R8Z.01.EU02.1	5902479661087 5902479662107	56€
	EU-F-8z wireless room	A REGULATOR WITH HUMIDITY SENSOR FOR 55MM FRAME	SYSTEMS	
22,1	Equipment: bulit-in room tem	control, heating program with time limit, additional control ba perature and humidity sensor, LCD display, no backlit, , 230V pc case of lack of colour selection color will be chosen rand	wered. Flush mountable in electrical box (ø60mm), no back	r - not included), dit,
	WG.11.0634	W_POK.F8.6_F8Z.01.EU01 W_POK.F8.6_F8Z.02.EU01	5902479664408 5902479664415	78€
	EU-R-8pz PLUS WIREL	ESS ROOM REGULATOR WITH HUMIDITY SENSOR		
	Functions: room temperature (in case of using NT	control, heating program with time limit. Bulit-in room temper: C floor sensor - not included), LCD display with temporary back ase of lack of colour selection color will be chosen rando	klit, powered 230V, Flush mountable in electrical box (ø60m	temperature m)
AVAILABLE SOON!	White of oldek cashig, in ca	sse of lack of colour selection color will be chosen i and	ing.	
		ADDITIONAL MODULES ANI	D ACTUATORS	
	EU-C-2N window sense)R		
		cation, window opening signal, heating control, compact in size,	long-life battery, discreet design.	
RAL 9010- white RAL 7016 - antracite	WG.03.0070 WG.03.0069	W_CZU.C2.6.N_A.01.EU01 W_CZU.C2.6.N_A.02.EU01	5902479661339 5902479664248	
RAL 8017 - brown	WG.03.0071	W_CZU.C2.6.N_A.03.EU01 W_CZU.C2.6.N_A.04.EU01 W_CZU.C2.6.N_A.04.EU01	5902479664255 5902479664262 5902479664262	39€
RAL 8003 - golden oak	EU-MW-1 EXECUTIVE M		5902479064262	
		uouce y (EU-MW-1) or voltage relay (EU-MW-1-230V), operation in man n, the contact is switched off4 LEDs indicating: communication, po	ual mode, wireless communication with main controller or ter wer, manual mode, contact status	nperature sensor (master/slave mode),
EU-MW-1 EU-MW-1-230V	WG.05.0114 WG.05.0116	W_MW1.01.EU01.1 W_MW1.02.EU02.1	5902479661346 5902479662374	101€
	EU-MWN-1 EXECUTIVE			e
	Main assets: voltage-free relay switched off	y (EU-MWN-1) or voltage relay (EU-MWN-1-230V), wireless comr	nunication with main controller (slave mode), in case of loss o	of communication, the contact is
EU-MWN-1 EU-MWN-1-230V	WG.05.0197 WG.05.0117	W_MWN1.01.EU01.1 W_MWN1.02.EU02.1	5902479664507 5902479664392	101€
0	EU-RP-4 SIGNAL REPEAT			
,	The signal repeater is a small e which are away from main unit WG.05.0140	lectronic device that increases the range of wireless communi t will be able to establish a stable connection W_RP3.01.EU01.1	cation between devices without the need for additional cabi	es. Thanks to the device, controller 101 €
	STT-868 WIRELESS ELEC			
		EU-WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and E		
9	Technical data: Output – nut WG 12.0005	with M30x1,5 thread; Communication – wireless, frequency 86 W_868.01.EU01.1	8MHz; power supply: 2xAA 1,5V batteries. Available threa 5902479661124	d M28x1,5 adapter
	STT-869 WIRELESS ELEC		3302473001124	736
4	The device is compatible with: I	EU-WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and E with M30x1,5 thread; Communication – wireless, frequency 86	U-L-4 controller. 18MHz; power supply: 2xAA 1,5V batteries. new design, regis	tration button built on the front of
	WG.12.0016	W_869.01.EU01.1	5902479662381	88€
	STT-230/2 THERMOELE	CTRIC ACTUATOR		
There	ACTUATOR IS NORMALLY CLO	SED (NC). with M30 x 1,5 or M28x1,5 screw thread, Stroke: 3,5 mm, Class:	IPLO Opening time: under 5 min. Max. operation temperatu	ire: 60°C. Power supplu: 230V 50Hz
M30	x 1,5	T_000.00.000.00020	5902479660691	29 €
M28	x 1,5	T_000.00.000.00021	5902479661490	29€
	STT-230/2 S THERMOE ACTUATOR IS NORMALLY CLO			
		x°1,5 screw thread, Stroke: 3,7 mm,, Class: IP50. Opening time T_000.00.00019	: 3 min. Max. operation temperature: 60°C. Power supply: 2 5902479661155	30V 50Hz 20 €
	STT-230/2 T THERMOEL			
Terrer	ACTUATOR IS NORMALLY CLO	SED (NC).	I Emin Staalka 2 Jam May appretion tomograture: CO°C	Dowon outpolu: 000V E011z
MSU	x 1,5	vith M30 x 1,5 screw thread, Class - IP45. Opening time: under 3 T_000.00.203.00020	5902479663630	20 €
	STT-230/2 M THERMOE	LECTRIC ACTUATOR	000241000000	
	ACTUATOR IS NORMALLY CLO Technical Data: Fittings: nut v	SED (NC). with M30 x 1,5 screw thread, Class - IP42 Opening time: under 1		
NEW !	M30 x 1,5	T_000.00.000.00073	5902479665108	20€



			- 5 SERIES		
	EU-L-5s wired control	LLER FOR THERMOSTATIC ACTUATORS (8 SECTIONS)			
		rol up to 50 thermostatic actuators via 8 room regulators: utputs each (in case of greater amout of actuators max load is 0,3 A),			
	- 3 zones have 4 ou - 5 zones have 2 ou	utputs each (in case of greater amout of actuators max load is U,3 A), utputs each (in case of greater amout of actuators max load is O,3 A),			
	WG.20.0134	W_L5S.01.EU01.1	5902479663784	93€	
	ROOM R	REGULATORS AND TEMPERATURE SENS	ORS - BATTERY. WIRED		
	EU-294 v1 wired two				
12215		control, heating/cooling program with time limit, wired communication			
	• •	perature sensor, LCD display, 2xAAA Batteries, no backlit case of lack of colour selection color will be chosen randomly.			
	WG.11.0144	W_294V1.01.EU01.1	5902479661018	07.0	
	WG.11.0147	W_294V1.01.EU02.1	5902479662053	37€	
	EU-T-2.1 WIRED TWO-ST	ATE ROOM REGULATOR			
1221	Functions: room temperature	control,humidity sensor, heating/cooling program with time limit, wire	d communication		
	Equipment: bulit-in room tem	perature sensor, LCD display, 2xAA Batteries,			
NEW!	WG.11.0642	W_POK.2942.6.P_PB.01.EU01	5902479665085	57€	
2357	EU-295 v3 wired two				
		: control, day/night program, wired communication, additional control b perature sensor, LCD display, 2xAAA Batteries	əsed on floor temperəture (if floor sensor is used), ten	iporary display backlit,	
~	WG.11.0151	W 295V3.01.EU01.1	5902479661544	50€	
_	EU-297 v3 wired two	-STATE ROOM REGULATOR			
2	Functions: room temperature display backlit,	control, day/night program, heating/cooling function, wired communic	ation, additional control based on floor temperature (if	floor sensor is used), temporary	
· · · · · · · · · · · · · · · · · · ·	1 0	perəture sensor, LCD displəy, 2xAAA Bətteries, Flush mountəble in electr	icəl box (ø60mm)		
		case of lack of colour selection color will be chosen randomly.			
	WG.11.0155 WG.11.0156	W_POK.297.6.P_PB.01.EU01 W_POK.297.6.P_PBN.01.EU01	5902479662947 5902479662954	80€	
	EU-297z v3 wired two		JJUL41JUULJJ4		
	Functions: room temperati	ure control, dau/night program, heating/cooling function,	wired communication, additional control b	əsed on floor temperəture	
65.8	(if floor sensor is used), temporary display backlit, possibility of powering regulator from EU-L-5s controller Equipment: bulit-in room temperature sensor, LCD display, 230V powered, Flush mountable in electrical box (ø60mm)				
the second	* White or black casing. In c	case of lack of colour selection color will be chosen randomly.			
	WG.11.0158 WG.11.0604	W_POK.297.6.PZ_PZ.01.EU01 W_POK.297.6.PZ_PZN.01.EU01	5902479663746 5902479663753	88€	
	EU-T-3.1 WIRED TWO-ST		0002410000100		
2	Functions: room temperatu	ure control, day/night program, heating/cooling function, used), temporary display backlit,	wired communication, additional control b	ased on floor temperature	
· · · · · · · · · · · · · · · · · · ·	•	perature sensor, LCD display, 2xAAA Batteries,			
	•	case of lack of colour selection color will be chosen randomly.	5000 5000000		
	WG.11.0160 WG.11.0601	W_POK.297.6.P_PB.02.EU01 W_POK.297.6.P_PBN.02.EU01	5902479663906 5902479664217	77€	
	EU-T-4.1 WIRED TWO-ST		000111000411		
205		e control, weekly heating program, manual mode, day/night program	n, temporary display backlit, Optimum Start function	ı, heəting/cooling function, wired	
		perature sensor, LCD display, 2xAA Batteries,			
	* White or black casing. In c	case of lack of colour selection color will be chosen randomly.			
	EII 000	W_POK.290.6.V3_N.01.EU01	5902479664590	55€	
20		•STATE ROOM REGULATOR (3MM GLASS) : control, weekly heating program, manual mode, day/night program, te	mooraru disolau backlit additional control based on floo	r temoerature (if floor sensor is	
Solution State	used), Optimum St	art function, heating/cooling function, wired communication	······································		
Are and	•••	perature sensor, front panel made of 3mm glass case of lack of colour selection color will be chosen randomly.			
	WG.11.0137	W_292V3.01.EU01.1	5902479660257	73€	
	WG.11.0139	W_292V3.01.EU02.1	5902479660264	100	
201210		- STATE ROOM REGULATOR (1MM GLASS) : control, weekly heating program, manual mode, day/night program, ter	nonraru disolau hacklit, additional control based on flor	r temoerature fif floor cencor is	
	used), Optimum St	art function, heating/cooling function, wired communication,			
14 V A 184	••	perature sensor, front panel made of 1mm glass, Flush mountable in elec case of lack of colour selection color will be chosen randomly.	stricəl box (ø6Umm)		
	WG.11.0142	W_POK.292.6.P_PB.01.EU01	5902479662886	92€	
	WG.11.0143	W_POK.292.6.P_PBN.01.EU01	5902479662893	JLC	

-		WO-STATE ROOM REGULATOR (1MM GL/		and the second second	
20	Functions: room temperatu	re control, weekly heating program, man Start function, beating/cooling function, y	uəl mode, dəy/night progrəm, temp wired communication, oossibilitu o	porary display backlit, additional cont if nowering regulator from FU-L-5s co	rol based on floor temperature (if floor sensor is ntroller
21 ******	Equipment: bulit-in room te	emperature sensor, LCD display, 230V pow	ered, Flush mountable in electrical		
	* White or black casing. I WG.11.064	n case of lack of colour selection colo W_POK.292N.6.P_293N.1		5902479663791	
	W0.11.004	W_POK.29211.6.P_29311.1 W_POK.29211.6.P_29311.1		5902479663807	109€
	EU-F-2z v1 wired R	DOM REGULATOR FOR 55MM FRAME SY	STEMS		
· 22 -		oom temperature, heating/cooling, display			
ALC: N	• •	emperature sensor, LCD display with no ba n case of lack of colour selection colo			
	WG.11.0609	W_POK.F2.6_F2Z.01.I		5902479664095	66 €
	WG.11.0636	W_POK.F2.6_F2Z.02.		5902479664132	
100		DOM REGULATOR FOR 55MM FRAME SY		noraru disolau backlit additional cont	rol based on floor temperature (if floor sensor is
Southern I	used), Optimum	Start function, heating/cooling function, v	wired communication		
	• •	emperature sensor, front panel made of 3r n case of lack of colour selection colo	0 1		
	WG.11.0633	W_POK.F4.6_A.01.E	J01	5902479664118	92€
		W_POK.F4.6_A.O3.E		5902479664156	JE U
		ACCESOR	IES AND ACTUATO	RS	
		URE SENSOR - NTC TYPE			
	•	on) 1,5m - extra charge for each meter: 1			10.0
	50cm 150cm	P_002.02.00044.03 P_002.02.00045.03		5902479661209 5902479664279	18€ 19€
	STT-230/2 THERMOE	LECTRIC ACTUATOR			
And the second	ACTUATOR IS NORMALLY C				
M	BO x 1,5	IT WITH M3U X 1,5 OF M28X1,5 SCREW THREAD T_000.000.000		ning time: Under 5 min. Max. operation 5902479660691	temperature: 60°C. Power supply: 230V 50Hz 29 €
Ma	28 x 1,5	T_000.00.000.000	21	5902479661490	29€
-	STT-230/2 S THERM Actuator is normally C	DELECTRIC ACTUATOR Losed (NC).			
		4 130 x^1,5 screw thread, Stroke: 3,7 mm,, C	lass: IP50. Opening time: 3 min. Ma	x. operation temperature: 60°C. Powe	r supplu: 230V 50Hz
Ma	30 x 1,5	T_000.000.000		5902479661155	20€
	STT-230/2 T THERMO Actuator is normally c				
201	Technicəl Dətə: Fittings: nu	ut with M3O x 1,5 screw thread, Class - IP4	5. Opening time: under 3,5 min. Str	oke - 3,7mm,Max. operation temperat	ure: 60°C. Power supply: 230V 50Hz
M	30 x 1,5	T_000.00.203.000	20	5902479663630	20€
TREEH	STT-230/2 M THERM Actuator is normally c	LOSED (NC).			
		ut with M3O x 1,5 screw thread, Class - IP4	1 0	•	
NEW !	M30 x 1,5	T_000.00.000.000	73	5902479665108	20€
		TECH			TREEH
	ñ	1 1000		* 18	2:00 A
		₩ - HBs		francis destaurantes i	XEH O °C
	L	TECH		* 08:30	٥ <u>-</u>
				— 1°C	.5
		5 4202			
		05:05		an	= Nets
	9			● [°] 0.55 ●	
EII 303	EII 202-	✓ ∧ I = Menu.		566 V	007 511 207-
EU-293	, EU-293z		2	E	U-297, EU-297z
		FRONT PANEL FLOO	R HEATING/COOLING	FLUSH MOUNTABLE	
		MADE OF GLASS SENS		IN ELECTRICAL BOX	

	WIR		TH INTERNET - 7 SERIES	
	Functions: Possibility of control - 3 zones have 4 outp	ER FOR THERMOSTATIC ACTUATORS (8 SECTIONS) up to 50 thermostatic with 8 wired room temperature sens uts each (in case of greater amout of actuators max load is uts each (in case of greater amout of actuators max load is "pump t (e.g. for controlling the heating device) cting EU-M7 control panel with RS communication cting EU-505 Ethernet or EU-WiFi RS for controling the insta tecting EU-11m mixing valve module or EU-i1 mixing val USB	ors EU-C-7p: O,3 A), O,3 A), llation via Internet ve controller	
	WG.20.0048	W_L7.02.EU01.2	5902479662688	212 €
		TEMPERATURE SENSOR	RS - WIRED	
1	EU-C-7p WIRED ROOM TEN Room temperature sensor * White or black casing. In ca	IPERATURE SENSOR se of lack of colour selection color will be chosen ran	domly.	
	WG.03.0072 WG.03.0075	W_C7P.01.EU01.1 W_C7P.01.EU02.1	5902479661032 5902479662060	19€
		ADDITIONAL MODULES AN	D ACTUATORS	
	Principle of operation: Controlle Functions: Changing the paramet	PANEL FOR EU-L-7e CONTROLLER (FLUSH-MOUNTABLE) r is designed to control and preview the parameters of floor ers for each zone (schedule settings, set temperature), pos allation in an electrical box(ø60mm). Power supply: 230V 50	sibility of enabling/disabling particular zone, time/date se)Hz.	ttings, brightness settings, screensaver,
	WG.11.0006	W_STR.M7.6.NJ_A.01.EU01	5902479663845	219€
	WG.11.0664	W_STR.M7.6.NJ_A.02.EU01	5902479664446	
	possibility of persona Equipment: power supply: 5V DO	e floor heating system, control of the set temperature in ea lization the main screen, alarms notifications via e-mail. 2, T-connector for RS, RS communication cable for main con		
	WG.05.0025	W_505.01.EU01.1	5902479660578	201€
	EU-WIFI RS WIFI INTERNE Functions: Same as in EU-505. Int	ternet connection via WiFi signal		
	WG.05.0040	W_WIFIRS.01.EU01.1	5902479660974	215€
		NTROLLER (1 MIXING VALVE ACTUATOR) (EXPANSION M or four-way mixing valve, return water temperature protect stion.		e possibility of connecting room regulator
	WG.05.0030	W_I1M.01.EU01.1	5902479661612	123 €
	EU-513 INPUTS INTEGRATOR Functions: Integration of 5 voltage	R - 5 ge inputs, control of one 230V output		
	WG.05.0027	W_513.01.EU01.1	5902479661414	57€
	STT-230/2 THERMOELEC ACTUATOR IS NORMALLY CLOSE Technical Data: Fittings: put wi		s IPLA Anenino time: under 5 min. Max oneration temner	ature: 60°C. Power supplu: 230V 50Hz
	30 x 1,5	T_000.00.000.00020	5902479660691	29€
, Mi	28 x 1,5 STT-230/2 S THERMOELE ACTUATOR IS NORMALLY CLOSE		5902479661490	29€
11	Technical Data: Nut with M30 x	^1,5 screw thread, Stroke: 3,7 mm,, Class: IP50. Opening tim	e: 3 min. Məx. operation temperature: 60°C. Power supply	: 230V 50Hz
M	30 x 1,5	T_000.00.000.00019	5902479661155	20€
	STT-230/2 T THERMOELEC Actuator is normally close	D (NC).	2 Facia Okada - 2 Faca Maria ana kita kana ankara (00	0. Device evice in 0001/ 5011-
M	30 x 1,5	th M30 x 1,5 screw thread, Class - IP45. Opening time: under T_000.00.203.00020	3,5 min. Stroke - 3, /min,Max. operation temperature: 60 5902479663630	C. Power soppig: 2307 50H2 20 €
255	STT-230/2 M THERMOELE Actuator is normally close	CTRIC ACTUATOR	4 min. to 3mm, Stroke - 5mm,Max. operation temperatur	e: 60°C. Power supply: 230V 50Hz
NEW !	M30 x 1,5	T_000.000.00073	5902479665108	20 €

		FLOOR HEATING SYSTEM WITH IN		
	EU- L-8e wireless controlling up to - 3 zones have 4 outputs each - 5 zones have 2 outputs each - 5 zones have 2 outputs each - one 230V output for pump - voltage-free contact (e.g. for - possibility of connecting EU- - possibility of connecting EU- - possibility of connecting EU- - software update via USB - coollino and heatino function	FOR THERMOSTATIC ACTUATORS (8 SECTIONS) o 50 thermostatic actuators via 8 system room temperature so n (in case of greater amout of actuators max load is 0,3 A), o (in case of greater amout of actuators max load is 0,3 A), or controlling the heating device) -M8e control panel with RS communication -505 Ethernet or EU-WiFI RS for controling the installation via In EU-i-1m mixing valve module or EU-I-1 mixing valve control	sensors or room regulators Internet I ller	
	WG.20.0050	W_L8E.01.EU01.1	5902479662640	270€
	ROOM REGULAT	TORS AND TEMPERATURE SENSOR	RS - BATTERY, WIRELESS	
	EU-C-8r WIRELESS ROOM TEMPERA Power: 2xAAA batteries * White or black casing. In case of lack WG.03.0079	ATURE SENSOR ck of colour selection color will be chosen randomly. W_C8R.01.EU01.1	5902479661056	
	WG.03.0082	W_C8R.01.EU02.1	5902479662084	33€
1	EU-C-8f wireless Floor temper Floor temperature sensor NTC type, power * White or black casing. In case of lack			
	WG.03.0076 WG.03.0078	W_C8F.01.EU01.1 W_C8F.01.EU02.1	5902479661643 5902479662220	36€
	EU-C-mini WIRELESS ROOM TEMP Dimensions: 37mm x 37mm x 16mm	'ERATURE SENSOR		
	WG.03.0085	W_CMINI.01.EU01.1	5902479661636	33€
	EU-CL-mini WIRELESS ROOM TEM MEETS THE IP64 STANDARD Dimensions: 44,3mm x 44,3mm x 17m	MPERATURE SENSOR IN HERMETIC CASING		
	WG.03.0084	W_CZU.CM.6_L.01.EU01	5902479661636	36€
•	EU-C-8zr wireless outside tem Power: 2xAAA batteries	IPERATURE SENSOR		
	WG.03.0083	W_C8ZR.EU01.1	5902479661063	33€
225 225		eating program with time limit. Bulit-in room temperature sens c k of colour selection color will be chosen randomly.	sor, LCD display, 2xAAA Batteries, no backlit	
	WG.11.0188 WG.11.0192	W_R8B.01.EU01.1 W_R8B.01.EU02.1	5902479661070 5902479662091	44€
12251	(in case of using NTC floor sensor - not inc	I REGULATOR WITH HUMIDITY SENSOR eating program with time limit. Bulit-in room temperature and I cluded), LCD display, 2xAAA Batteries, no backlit ck of colour selection color will be chosen randomly.	ı humidity sensor, temperature control on the basis of floc	or temperature
	WG.11.0195 WG.11.0196	W_POK.R8.6.BP_BP.01.EU01 W_POK.R8.6.BP_BP.02.EU01	5902479663647 5902479663654	58€
	Functions: room temperature control, h (in case of using NTC floor se	M REGULATOR WITH HUMIDITY SENSOR heating program with time limit. Bulit-in room temperature and iensor - not included), LCD display with temporary backlit, 2xAA ack of colour selection color will be chosen randomly.	d humidity sensor, additional control based on floor tempr AA Batteries,	erature
	WG.11.0644 W W	V_POK.R8.6.SP_R8SP.01.EU01 V_POK.R8.6.SP_R8SP.02.EU01	5902479664385 5902479664378	88€
	Functions: room temperature control, h (in case of using NTC floor se	OM REGULATOR WITH HUMIDITY SENSOR heating program with time limit. Bulit-in room temperature and sensor - not included), LCD display with temporary backlit, powe ack of colour selection color will be chosen randomly.	d humidity sensor, additional control based on floor tempr rered 2xAAA batteries, Flush mountable in electrical box (ø	erature (60mm)

AVAILABLE SOON



ROOM REGULATORS - 230V, WIRELESS

		ROOM REGULATORS - 230V	, WIRELESS	
2.55		ULATOR ol, heating program with time limit. Bulit-in room temperat f lack of colour selection color will be chosen randon		z to 5V included
	WG.11.0202 WG.11.0203	W_R8Z.01.EU01.1 W_R8Z.01.EU02.1	5902479661087 5902479662107	56€
iccai ()	Functions: room temperature contro (in case of using NTC floor		on floor temperature	
~~~	••	e and humidity sensor, LCD display, no backlit, , 230V power lack of colour selection color will be chosen random W_POK.F8.6_F8Z.01.EU01 W_POK.F8.6_F8Z.02.EU01		78 €
	Functions: room temperature cont (in case of using NTC flo	ROOM REGULATOR WITH HUMIDITY SENSOR rol, heating program with time limit. Bulit-in room tempera or sensor - not included), LCD display with temporary back of lack of colour selection color will be chosen rando		on floor temperature (ø60mm)
AVAILABLE SOON				_
		ADDITIONAL MODULES AND	ACTUATORS	
S - 113 - 113 -	EU-M-8n wireless control	PANEL FOR EU-L-8E CONTROLLER (FLUSH-MOUNTABLE		
	Principle of operation: Controller is Functions: Changing the parameters	designed to control and preview the parameters of floor h for each zone (schedule settings, set temperature), possib tion in an electrical box(ø60mm). Power supply: 230V 50H;	eating system. ility of enabling/disabling particular zone, time/dati	e settings, brightness settings, screensaver,
	WG.11.0168 WG.20.0139	W_STR.M8.6.NJ_A.01.EU01 W_STR.M8.6.NJ_A.02.EU01	5902479663883 5902479664453	260€
Ū	EU- C-2N window sensor Functions: wireless communication, Power: EVE ER14250 S battery	window opening signal, heating control, compact in size, lo	ng-life battery, discreet design.	
RAL 9010- white RAL 7016 - antracite RAL 8017 - brown RAL 8003 - golden oak	WG.03.0070 WG.03.0069 WG.03.0071 WG.03.0068	W_CZU.C2.6.N_A.01.EU01 W_CZU.C2.6.N_A.02.EU01 W_CZU.C2.6.N_A.03.EU01 W_CZU.C2.6.N_A.04.EU01	5902479661339 5902479664248 5902479664255 5902479664262	39€
$\leq$	FLOOR TEMPERATURE S	ENSOR - NTC TYPE - extra charge for each meter: 1 EUR NETTO		
	Dcm Dcm	P_002.02.00044.03.01 P_002.02.00045.03.01	5902479661209 5902479664279	18€ 19€
	EU-WIFI RS WIFI INTERNET N Functions: Same as in EU-505. Inter			
	WG.05.0040 EU-505 INTERNET MODULE Functions: remote control of the flo possibility of personalizat	W_WIFIRS.01.EU01.1 or heating system, control of the set temperature in each z ion the main screen, alarms notifications via e-mail.	5902479660974 cone, possibility of define the schedules, preview the	215 € e temperatures history for each zone,
		connector for RS, RS communication cable for main control W_505.01.EU01.1		201€
		OLLER (1 MIXING VALVE ACTUATOR) (EXPANSION MOD ur-way mixing valve, return water temperature protection,		the possibility of connecting room regulator
	WG.05.0030	W_I1M.01.EU01.1	5902479661612	123€
	<b>EU-MW-1</b> EXECUTIVE MODULI Main assets: voltage-free relay (EU-M in case of loss of communication, the c	E IW-1) or voltage relay (EU-MW-1-230V), operation in manua ontact is switched off4 LEDs indicating: communication, powe	l mode, wireless communication with main controller r, manual mode, contact status	or temperature sensor (master/slave mode),
EU-MW-1 EU-MW-1-230V	WG.05.0114 WG.05.0116	W_MW1.01.EU01.1 W_MW1.02.EU02.1	5902479661346 5902479662374	101€

•	<b>EU-MWN-1 EXECUTIVE</b> Main assets: voltage-free rela switched off		nmunication with main controller (slave mode), in case of loss of i	communication, the contact is
EU-MWN-1 Eu-MWN-1 230V	WG.05.0197 WG.05.0117	W_MWN1.01.EU01.1 W_MWN1.02.EU02.1	5902479664507 5902479664392	101€
	<b>EU-RP-4 SIGNAL REPEA</b> The signal repeater is a small e which are away from main uni		nication between devices without the need for additional cables	Thanks to the device, controller
	WG.05.0140	W_MOD.RP4.6_A.01.EU01	5902479662824	101€
	5	oltage inputs, control of one 230V output		
	WG.05.0027	W_513.01.EU01.1	5902479661414	57€
,		EU-WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and	d EU-L-4 controller. 868MHz; power supply: 2xAA 1,5V batteries. <b>Available thread l</b>	M28x1,5 ədəpter
	WG.12.0005	W_868.01.EU01.1	5902479661124	73€
0 B		EU-WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and t with M30x1,5 thread; Communication – wireless, frequenc	j EU-L-4 controller. y 868MHz; power supply: 2xAA 1,5V bətteries, new design, reg	istration button built on the front of
	WG.12.0016	W_869.01.EU01.1	5902479662381	88€
	STT-230/2 THERMOELI ACTUATOR IS NORMALLY CLO Technical Data: Fittinos: nut	ISED (NC).	ss: IP40. Opening time: under 5 min. Max. operation temperature	r 60°C. Power suoolu: 230V 50Hz
M3	0 x 1,5	T_000.000.00020	5902479660691	29€
M2	8 x 1,5	T_000.00.000.00021	5902479661490	29€
- III	STT-230/2 S THERMOR ACTUATOR IS NORMALLY CLO	ISED (NC).	ne: 3 min. Max. operation temperature: 60°C. Power supplu: 230	V 50Hz
M3	0 x 1.5	T 000.00.000.00019	5902479661155	20€
	STT-230/2 T THERMOE Actuator is normally clo	LECTRIC ACTUATOR ISED (NC).	r 3,5 min. Stroke - 3,7mm,Max. operation temperature: 60°C. Po	1000 000000 2201/ E0Uz
M3	0 x 1,5	T_000.00.203.00020	5902479663630	20 €
	STT-230/2 M THERMOE ACTUATOR IS NORMALLY CLO	LECTRIC ACTUATOR ISED (NC).	r 4 min. to 3mm, Stroke - 5mm,Max. operation temperature: 60°	
NEW !	M30 x 1,5	T_000.00.000.00073	5902479665108	20€





	UNIV	ERSAL FLOOR HEATING SYSTEM WIT	TH INTERNET - 9 SERIES	
	Functions: • possibility of con - 3 zones have 3 ou - 5 zones have 2 ou • one 230V output • voltage-free cont • possibility of con • possibility of cont • heating/cooling • 4-wire cord for c	SS CONTROLLER FOR THERMOSTATIC ACTUATORS (8 SECTION: trol up to 50 thermostatic actuators by 19 outputs: tputs each (in case of greater amout of actuators max load is 0,3 for pump act (e.g. for controlling the heating device) necting U-i-1m mixing valve module or EU-i-1 mixing valve controll exciting up to 4 controllers in series (up to 32 zones) and manage trolling the system via Interenet (eModul app) mode ommunication with peripheral devices necting system wireless room temperature sensors, room regulate a via USB W_STR.L9.6.RJ_R.01.EU01	A). A). ing system via 1 control panel	337€
		ORS AND SENSORS POWERED FROM		
225	EU-R-9b DEDICATED WIR Functions: room temperature Equipment: bulit-in room temp	ICRS AND SENSORS POWERED FROM ED ROOM REGULATOR FOR EU-L-9r CONTROLLER control, additional control based on floor temperature (if floor se perature sensor, LCD display, no backlit case of lack of colour selection color will be chosen random	nsor is used), wired communication <b>4-wire / no b</b> a	
	WG.11.0205 WG.11.0208	W_R9B.01.EU01.1 W_R9B.01.EU02.1	5902479662275 5902479662329	41€
25.8	EU-R-9s PLUS DEDIC Functions: room temperatur communication 4 Equipment: bulit-in room ten	ATED WIRED ROOM REGULATOR FOR EU-L-9r CONTROLLER e control, wired communication, additional control based on floor f -wire / no batteries aperature and humidity sensor, LCD display, case of lack of colour selection color will be chosen randon	emperature (if floor sensor is used), temporary dis	splay backlit,
	WG.11.0211 WG.11.0107	W_POK.297.6.RS_R9SP.01.EU01 W_POK.297.6.RS_R9SP.02.EU01	5902479663852 5902479664170	65€
	W0.11.0107	TEMPERATURE SENSORS		_
1	EU-C-7p wired room te Room temperature sensor * White or black casing. In c	EMPERATURE SENSOR ase of lack of colour selection color will be chosen random	ly.	
	WG.03.0072 WG.03.0075	W_C7P.01.EU01.1 W_C7P.01.EU02.1	5902479661032 5902479662060	19€
		GULATORS AND TEMPERATURE SEN	SORS - BATTERY, WIRELESS	
-	EU-C-8r WIRELESS ROOP Power: 2xAAA batteries * White or black casing. In c	M TEMPERATURE SENSOR ase of lack of colour selection color will be chosen random	ly.	
	WG.03.0079 WG.03.0082	W_C8R.01.EU01.1 W_C8R.01.EU02.1	5902479661056 5902479662084	33€
	* White or black casing. In c	type, power supply: 2x AAA batteries ase of lack of colour selection color will be chosen random	•	
	WG.03.0076 WG.03.0078	W_C8F.01.EU01.1 W_C8F.01.EU02.1	5902479661643 5902479662220	36€
	EU-C-mini WIRELESS RU Dimensions: 37mm x 37mm			
	WG.03.0085 EU-CL-mini wireless MEETS THE IP64 STANDARD Dimensions: 44,3mm x 44,3	W_CMINI.01.EU01.1 ROOM TEMPERATURE SENSOR IN HERMETIC CASING mm x 17mm	5902479661636	33€
	WG.03.0084	W_CZU.CM.6_L.01.EU01	5902479661636	36€
•	<b>EU-C-8zr wireless our</b> Power: 2xAAA batteries	TSIDE TEMPERATURE SENSOR		
_	WG.03.0083	W_C8ZR.EU01.1	5902479661063	33€
122.5 122.5		M REGULATOR control, heating program with time limit. Bulit-in room temperatu ase of lack of colour selection color will be chosen random		
	WG.11.0188 WG.11.0192	W_R8B.01.EU01.1 W_R8B.01.EU02.1	5902479661070 5902479662091	44€

	Functions: room temperature co (in case of using NTC floor sensor * White or black casing. In cas	S ROOM REGULATOR WITH HUMIDITY SENSOR ntrol, heating program with time limit. Bulit-in room tempe - not included), LCD display, 2xAAA Batteries, no backlit e of lack of colour selection color will be chosen rand	lomly.	sis of floor temperature	
	WG.11.0195 WG.11.0196	W_POK.R8.6.BP_BP.01.EU01 W_POK.R8.6.BP_BP.02.EU01	5902479663647 5902479663654	58€	
	EU-R-8s PLUS wireles	S ROOM REGULATOR WITH HUMIDITY SENSOR			
	(in case of using NTC	ontrol, heating program with time limit. Bulit-in room temp floor sensor - not included), LCD display with temporary b <b>se of lack of colour selection color will be chosen ran</b>	əcklit, 2xAAA Bətteries,	or temperature	
	WG.11.0644	W_POK.R8.6.SP_R8SP.01.EU01 W_POK.R8.6.SP_R8SP.02.EU01	5902479664385 5902479664378	88€	
	Functions: room temperature c (in case of using NTC	ESS ROOM REGULATOR WITH HUMIDITY SENSOR ontrol, heating program with time limit. Bulit-in room temp floor sensor - not included), LCD display with temporary b se of lack of colour selection color will be chosen ran		ior temperature al box (ø60mm)	
AVAILABLE SOON					
		<b>ROOM REGULATORS - 230</b>	V, WIRELESS		
22.5	EU-R-8z wireless room r				
00		ntrol, heating program with time limit. Bulit-in room tempe e of lack of colour selection color will be chosen rand		5V included	
	WG.11.0202	W_R8Z.01.EU01.1	5902479661087	FC 0	
	WG.11.0203	W_R8Z.01.EU02.1	5902479662107	56€	
		GULATOR WITH HUMIDITY SENSOR FOR 55MM FRAME S			
1221	Functions: room temperature control, heating program with time limit, additional control based on floor temperature (in case of using NTC floor sensor - not included),				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Equipment: bulit-in room temperature and humidity sensor, LCD display, no backlit, , 230V powered, Flush mountable in electrical box (ø60mm), no backlit,				
	-	of lack of colour selection color will be chosen rando	-		
	WG.11.0634	W_POK.F8.6_F8Z.01.EU01 W_POK.F8.6_F8Z.02.EU01	5902479664408 5902479664415	78€	
2 <b>2</b> 1.s	Functions: room temperature c (in case of using NTC	ESS ROOM REGULATOR WITH HUMIDITY SENSOR ontrol, heating program with time limit. Bulit-in room temp floor sensor - not included), LCD display with temporary b se of lack of colour selection color will be chosen ran	əcklit, powered 230V, Flush mountəble in electricəl box (ø6C	ior temperature Imm)	
AVAILABLE SOON					
		ADDITIONAL MODULES AN			
	EII-M-9r winth control i	PANEL + WIFI MODULE (FLUSH MOUNTABLE)	DACIDATORS		
	Functions: Zone registration, cha screen lock. NO TEMI	anging parameters for each zone (schedules, set tempera PERATURE SENSOR BUILT IN CONTROLLER,, WIFI comm IHz, wired communication 4-cable cord / no batteries	ture), possibility of activate/deactivate zone, date/hour si <b>unication (system management via eModul app),</b> Flus	ettings for whole system, screensaver, h mountable in electrical box (ø60mm).	
	· · · · · J	e of lack of colour selection color will be chosen rand	· J [.]		
	WG.11.0175 WG.11.0178	W_STR.M9.6.RJ_R.01.EU01 W_STR.M9.6.RJ_R.02.EU01	5902479662428 5902479662855	398€	
The second secon	EU-M-9t wired control F	PANEL + WIFI MODULE			
100 100 100 100 100 100 100 100	Functions: Zone registration, cha screen lock. NO TEMI batteries, RS power	anging parameters for each zone (schedules, set tempera PERATURE SENSOR BUILT IN CONTROLLER,, WiFi comn • adapter in set,	ture), possibility of activate/deactivate zone, date/hour s nunication (system management via eModul app), wi	ettings for whole system, screensaver, red communication <b>4-cable cord / no</b>	
	WG.11.0252	W_STR.M9.6.RJ_R.03.EU01	5902479664019	398€	
	WG.11.0586	W_STR.M9.6.RJ_R.04.EU01	5902479664439	330 6	
	EU- C-2N WINDOW SENSOR Functions: wireless communicati Power: EVE ER14250 S battery	on, window opening signal, heating control, compact in size	, long-life battery, discreet design.		
WG.03.0070	RAL 9010- white	W_CZU.C2.6.N_A.01.EU01	5902479661339		
WG.03.0069	RAL 7016 - antracite	W_CZU.C2.6.N_A.02.EU01	5902479664248		
WG.03.0071	RAL 8017 - brown	W_CZU.C2.6.N_A.03.EU01	5902479664255	39€	
WG.03.0068	RAL 8003 - golden oək	W_CZU.C2.6.N_A.O4.EU01	5902479664262		



	EU-MW-1 EXECUTIVE M Main assets: voltage-free relay in case of loss of communication	DDULE (EU-MW-1) or voltage relay (EU-MW-1-230V), operation in m , the contact is switched off4 LEDs indicating: communication,	nanual mode, wireless communication with main controller or power, manual mode, contact status	temperature sensor (master/slave mode),
EU-MW-1 EU-MW-1-230V	WG.05.0114 WG.05.0116	W_MW1.01.EU01.1 W_MW1.02.EU02.1	5902479661346 5902479662374	101€
•	<b>EU-MWN-1</b> EXECUTIVE Main assets: voltage-free relay switched off	MODULE (EU-MWN-1) or voltage relay (EU-MWN-1-230V), wireless co	mmunication with main controller (slave mode), in case of los	s of communication, the contact is
EU-MWN-1 Eu-MWN-1 230V	WG.05.0197 WG.05.0117	W_MWN1.01.EU01.1 W_MWN1.02.EU02.1	5902479664507 5902479664392	101€
	<b>EU-RP-4 SIGNAL REPEAT</b> The signal repeater is a small el which are away from main unit	ER ectronic device that increases the range of wireless commu will be able to establish a stable connection	inication between devices without the need for additional ca	ables. Thanks to the device, controller
	WG.05.0140	W_MOD.RP4.6_A.01.EU01	5902479662824	101€
		<b>TRIC ACTUATOR</b> U-WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r an with M30x1,5 thread; Communication – wireless, frequency		ead M28x1,5 adapter
	WG.12.0005	W_868.01.EU01.1	5902479661124	73€
a	1	U-WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r an with M30x1,5 thread; Communication – wireless, frequend		, registration button built on the front of
	WG.12.0016	W_869.01.EU01.1	5902479662381	€
and a second sec		ONTROLLER (1 MIXING VALVE ACTUATOR) (EXPANSION or four-way mixing valve, return water temperature prote cation.		e possibility of connecting room regulator
	WG.05.0030	W_I1M.01.EU01.1	5902479661612	123€
1		RE SENSOR - NTC TYPE 1.1,5m - extra charge for each meter: 1 EUR NETTO		
	50cm 50cm	P_002.02.00044.03.01 P_002.02.00045.03.01	5902479661209 5902479664279	18€ 19€
	<b>EU-291P NTC wired o</b> Sensor dedicated for EU-L-9 co	NUTSIDE TEMPERATURE SENSOR ntroller		
	WG.03.0064	W_291P.02.EU01.1	5902479662732	18€
No.	STT-230/2 THERMOELE Actuator is normally clo	SED (NC).		
Ma	<b>Technicəl Dətə:</b> Fittings: nut v 30 x 1,5	vith M30 x 1,5 or M28x1,5 screw thread, Stroke: 3,5 mm, Cla T_000.00.000.00020	ss: IP40. Opening time: under 5 min. Max. operation tempera 5902479660691	eture: 60°C. Power supply: 230V 50Hz <b>29 €</b>
	28 x 1,5	T_000.00.000.00021	5902479661490	29€
	STT-230/2 S THERMOE Actuator is normally clo	SED (NC).		
MS	Technical Data: Nut with M30 30 x 1,5	x°1,5 screw thread, Stroke: 3,7 mm,, Class: IP50. Opening tir T_000.00.000.00019	me: 3 min. Max. operation temperature: 60°C. Power supply 5902479661155	230V 50Hz <b>20€</b>
	STT-230/2 T THERMOEL ACTUATOR IS NORMALLY CLO	ECTRIC ACTUATOR	3302413001133	200
20		vith M3O x 1,5 screw thread, Class - IP45. Opening time: unde		
Ma	30 x 1,5 <b>STT-230/2 M</b> Thermoe	T_000.00.203.00020	5902479663630	20€
THE H	ACTUATOR IS NORMALLY CLO		er 4 min. to 3mm, Stroke - 5mm,Məx. operətion temperəture	e: 60°C. Power supply: 230V 50Hz
NEW !	M30 x 1,5	T_000.00.000.00073	5902479665108	20€

		WIRED FLOOR HEATING SYSTEM - 1	IO SERIES		
	Functions: • possibility of control u	g, for controlling the heating device) trolling floor pump tching on voltage-free contact and pump contact			
	WG.20.004	W_L10.01.EU01.1	5902479662497	151€	
	ROOM REGULATOR	S AND SENSORS POWERED FROM MA	AIN CONTROLLER - DEDIC	ATED	
*** 1225	Functions: room temperature cont Equipment: bulit-in room temperat * White or black casing. In case WG.11.0180	of lack of colour selection color will be chosen randomly. W_R10B.01.EU01.1	5902479662503	41€	
	WG.11.0181	W_R10B.01.EU02.1	5902479662343		
2	EU-R-10s PLUS DEDICATE Functions: room temperature cont 3-wire / no batteries Equipment: bulit-in room temperat	D WIRED ROOM REGULATOR FOR EU-L-10 CONTROLLER rol, day/night program, wired communication, additional control base ure sensor, LCD display.	ed on floor temperature (if floor sensor is used	I), temporary display backlit,	
	WG.11.0184	W_POK.297.6.D_R10SP.01.EU01 W_POK.297.6.D_R10SP.02.EU01	5902479663876	65€	
_	WG.11.0185		5902479664187		
	EU-294 v1 wired two-stat	ULATORS AND TEMPERATURE SENSO	DRS - BAITERY, WIRED		
	Functions: room temperature cont Equipment: bulit-in room temperat	E HOUM REGULATOR rol, heating/cooling program with time limit, wired communication ure sensor, LCD display, 2xAAA Batteries, no backlit of lack of colour selection color will be chosen randomly.			
	WG.11.0144	W_294V1.01.EU01.1	5902479661018	37€	
	WG.11.0147	W_294V1.01.EU02.1	5902479662053		
		ROOM REGULATOR trol,humidity sensor, heating/cooling program with time limit, wired o ture sensor, LCD display, 2xAA Batteries,	communication		
NEW!	WG.11.0642	W_POK.2942.6.P_PB.01.PL01	5902479665085	57€	
235"		<b>I REGULATOR</b> rol, day/night program, wired communication, additional control base ure sensor, LCD display, 2xAAA Batteries	ed on floor temperature (if floor sensor is used	1), temporary display backlit,	
	WG.11.0151	W_295V3.01.EU01.1	5902479661544	50€	
	display backlit, Equipment: bulit-in room temperat * White or black casing. In case of	rol, day/night program, heating/cooling function, wired communicati ure sensor, LCD display, 2xAAA Batteries, Flush mountable in electrica <b>of lack of colour selection color will be chosen randomly.</b>	l box (ø60mm)	ure (if floor sensor is used), temporary	
	WG.11.0155 WG.11.0156	W_POK.297.6.P_PB.01.EU01 W_POK.297.6.P_PBN.01.EU01	5902479662947	80€	
	EU-297z v3 wired two-st/		5902479662954		
2 25.8 20.5	<ul> <li>Functions: room temperature control, day/night program, heating/cooling function, wired communication, additional control based on floor temperature (if floor sensor is used), temporary display backlit, possibility of powering regulator from EU-L-5s controller</li> <li>Equipment: bulit-in room temperature sensor, LCD display, 230V powered, Flush mountable in electrical box (ø60mm)</li> <li>* White or black casing. In case of lack of colour selection color will be chosen randomly.</li> </ul>				
	WG.11.0158 WG.11.0604	W_POK.297.6.PZ_PZ.01.EU01 W_POK.297.6.PZ_PZN.01.EU01	5902479663746 5902479663753	88 €	
	EU-T-3.1 WIRED TWO-STATE F Functions: room temperature cont display backlit, Equipment: bulit-in room temperat			ure (if floor sensor is used), temporary	
	WG.11.0160	W_POK.297.6.P_PB.02.EU01	5902479663906	77€	
	WG.11.0601	W_POK.297.6.P_PBN.02.EU01	5902479664217		
	communication Equipment: bulit-in room tempera	: ROOM REGULATOR Introl, weekly heating program, manual mode, day/night program, ature sensor, LCD display, 2xAA Batteries, a of lack of colour selection color will be chosen randomly.	temporary display backlit, Optimum Start f	unction, heating/cooling function, wired	
		W_POK.290.6.V3_N.01.EU01	5902479664590	55€	



20110-0		TATE ROOM REGULATOR (3MM GLASS)			
	Functions: room temperature control, weekly heating program, heating/cooling function, manual mode, day/night program, temporary display backlit, additional control based on floor tempera- ture (if floor sensor is used), Optimum Start function, wired communication				
		rature sensor, front panel made of 3mm glass			
	White or black casing. In cas WG.11.0137	se of lack of colour selection color will be chosen rando W_292V3.01.EU01.1	miy. 5902479660257	100 March 100 Ma	
	WG.11.0139	W_292V3.01.EU02.1	5902479660264	73€	
The second	EU-293 v3 wired two-s	STATE ROOM REGULATOR (1MM GLASS)			
	(in case of using flo	control, weekly heating program, manual mode, day/night pro or sensor), Optimum Start function, heating/cooling function,	gram, temporary display backlit, temperature control on wired communication, Flush mountable in electrical box (	the basis of floor temperature ø60mm)	
54 V A 84		erəture sensor, front pənel məde of 1mm gləss			
		ase of lack of colour selection color will be chosen rand	omly. 5902479662886		
	WG.11.0142 WG.11.0143	W_POK.292.6.P_PB.01.EU01 W_POK.292.6.P_PBN.01.EU01	5902479662893	92€	
The second second		-STATE ROOM REGULATOR (1MM GLASS)			
		control, weekly heating program, manual mode, day/night pro rt function, heating/cooling function, wired communication, p		on floor temperature (if floor sensor is	
	•••	erature sensor, LCD display, 230V powered, Flush mountable ir ase of lack of colour selection color will be chosen rand			
	WG.11.064	W_POK.292N.6.P_293N.PZ.EU01	5902479663791		
	110.11.004	W_POK.292N.6.P_293N.PZ.EU02	5902479663807	109€	
	EU-F-2z v1 wired room	I REGULATOR FOR 55MM FRAME SYSTEMS			
122		temperature, heating/cooling, display autolock function,			
VIELA T	•••	erəture sensor, LCD displəy with no bəcklit, power supply: 230			
	•	ase of lack of colour selection color will be chosen rand	0		
	WG.11.0609 WG.11.0636	W_POK.F2.6_F2Z.01.EU01 W_POK.F2.6_F2Z.02.EU01	5902479664095 5902479664132	66€	
-		N REGULATOR FOR 55MM FRAME SYSTEMS	3302413004135		
100 100-			oram temooraru disolau backlit additional control based	on floor temoerature (if floor sensor is	
CUD* State	Functions: room temperature control, weekly heating program, manual mode, day/night program, temporary display backlit, additional control based on floor temperature (if floor sensor is used), Optimum Start function, heating/cooling function, wired communication				
	••	erəture sensor, front pənel məde of 3mm gləss, 230V powered			
	WG.11.0633	ase of lack of colour selection color will be chosen rand W_POK.F4.6_A.01.EU01	omiy. 5902479664118		
	W0.11.0033	W_POK.F4.6_A.03.EU01	5902479664156	92€	
		ACCESORIES AND ACT	UATORS		
-		<b>IE SENSOR - NTC TYPE</b> 1,5m - extra charge for each meter: 1 EUR NETTO			
1	150cm	P_002.02.00044.03.01	5902479661209	18€	
	250cm	P_002.02.00045.03.01	5902479664279	19€	
There	STT-230/2 THERMOELEC Actuator is normally clos	CTRIC ACTUATOR			
diameters.		ED (116).			
	Technical Data: Fittinos: nut w		IP40. Opening time: under 5 min. Max-operation tempera	ture: 60°C. Power sunnlu: 230V 50Hz	
M	-	ith M30 x 1,5 or M28x1,5 screw thread, Stroke: 3,5 mm, Class:			
	<b>Technical Data:</b> Fittings: nut w 30 x 1,5 28 x 1,5		IP40. Opening time: under 5 min. Max. operation tempera 5902479660691 5902479661490	ture: 60°C. Power supply: 230V 50Hz 29 € 29 €	
	30 x 1,5 28 x 1,5 <b>STT-230/2 S</b> Thermoele	ith M30 x 1,5 or M28x1,5 screw thread, Stroke: 3,5 mm, Class: T_000.00.000.00020 T_000.00.00021 CTRIC ACTUATOR	5902479660691	29€	
	30 x 1,5 28 x 1,5 <b>STT-230/2 S</b> Thermoele Actuator is normally close	ith M30 x 1,5 or M28x1,5 screw thread, Stroke: 3,5 mm, Class: T_000.00.000.00020 T_000.00.00021 CTRIC ACTUATOR	5902479660691 5902479661490	29 € 29 €	
M	30 x 1,5 28 x 1,5 STT-230/2 S THERMOELE ACTUATOR IS NORMALLY CLOSE Technical Data: Nut with M30 x 30 x 1,5	ith M30 x 1,5 or M28x1,5 screw thread, Stroke: 3,5 mm, Class: T_000.00.000.00020 T_000.00.00021 CTRIC ACTUATOR ID (NC). '1,5 screw thread, Stroke: 3,7 mm,, Class: IP50. Opening time: T_000.00.00019	5902479660691 5902479661490	29 € 29 €	
M	30 x 1,5 28 x 1,5 STT-230/2 S THERMOELE ACTUATOR IS NORMALLY CLOSE Technical Data: Nut with M30 x	ith M30 x 1,5 or M28x1,5 screw thread, Stroke: 3,5 mm, Class: T_000.00.000.00020 T_000.00.00021 CTRIC ACTUATOR ID (NC). '1,5 screw thread, Stroke: 3,7 mm,, Class: IP50. Opening time: T_000.00.00019 ICTRIC ACTUATOR	5902479660691 5902479661490 3 min. Max. operation temperature: 60°C. Power supply: 2	29 € 29 €	
M	30 x 1,5 28 x 1,5 STT-230/2 S THERMOELE ACTUATOR IS NORMALLY CLOSE Technical Data: Nut with M30 x 30 x 1,5 STT-230/2 T THERMOELE ACTUATOR IS NORMALLY CLOS	ith M30 x 1,5 or M28x1,5 screw thread, Stroke: 3,5 mm, Class: T_000.00.000.00020 T_000.00.00021 CTRIC ACTUATOR ID (NC). '1,5 screw thread, Stroke: 3,7 mm,, Class: IP50. Opening time: T_000.00.00019 ICTRIC ACTUATOR	5902479660691 5902479661490 3 min. Max. operation temperature: 60°C. Power supply: 2 5902479661155	29 € 29 € 30V 50Hz <b>20 €</b>	
M:	30 x 1,5 28 x 1,5 STT-230/2 S THERMOELE ACTUATOR IS NORMALLY CLOSE Technical Data: Nut with M30 x 30 x 1,5 STT-230/2 T THERMOELE ACTUATOR IS NORMALLY CLOS	ith M30 x 1,5 or M28x1,5 screw thread, Stroke: 3,5 mm, Class: T_000.00.000.00020 T_000.00.00021 CTRIC ACTUATOR iD (NC). '1,5 screw thread, Stroke: 3,7 mm,, Class: IP50. Opening time: T_000.00.0000019 ICTRIC ACTUATOR IED (NC).	5902479660691 5902479661490 3 min. Max. operation temperature: 60°C. Power supply: 2 5902479661155	29 € 29 € 30V 50Hz <b>20 €</b>	
M:	30 x 1,5 28 x 1,5 STT-230/2 S THERMOELE ACTUATOR IS NORMALLY CLOSE Technical Data: Nut with M30 x 30 x 1,5 STT-230/2 T THERMOELE ACTUATOR IS NORMALLY CLOS Technical Data: Fittings: nut w 30 x 1,5 STT-230/2 M THERMOELL ACTUATOR IS NORMALLY CLOS	ith M30 x 1,5 or M28x1,5 screw thread, Stroke: 3,5 mm, Class: T_000.00.000.00020 T_000.00.00021 CTRIC ACTUATOR iD (NC). *1,5 screw thread, Stroke: 3,7 mm,, Class: IP50. Opening time: T_000.00.000.00019 CTRIC ACTUATOR ED (NC). ith M30 x 1,5 screw thread, Class - IP45. Opening time: under 3 T_000.00.203.00020 ECTRIC ACTUATOR ED (NC).	5902479660691 5902479661490 3 min. Max. operation temperature: 60°C. Power supply: 2 5902479661155 ,5 min. Stroke - 3,7mm,Max. operation temperature: 60°C 5902479663630	29 € 29 € 30V 50Hz 20 €	
M:	30 x 1,5 28 x 1,5 STT-230/2 S THERMOELE ACTUATOR IS NORMALLY CLOSE Technical Data: Nut with M30 x 30 x 1,5 STT-230/2 T THERMOELE ACTUATOR IS NORMALLY CLOS Technical Data: Fittings: nut w 30 x 1,5 STT-230/2 M THERMOELL ACTUATOR IS NORMALLY CLOS	ith M30 x 1,5 or M28x1,5 screw thread, Stroke: 3,5 mm, Class: T_000.00.000.00020 T_000.00.000.00021 CTRIC ACTUATOR ib (NC). '1,5 screw thread, Stroke: 3,7 mm,, Class: IP50. Opening time: T_000.000.00019 CTRIC ACTUATOR ED (NC). ith M30 x 1,5 screw thread, Class - IP45. Opening time: under 3 T_000.00.203.00020 ECTRIC ACTUATOR	5902479660691 5902479661490 3 min. Max. operation temperature: 60°C. Power supply: 2 5902479661155 ,5 min. Stroke - 3,7mm,Max. operation temperature: 60°C 5902479663630	29 € 29 € 30V 50Hz 20 €	

#### **INTERNET ROOM REGULATOR** for heating device

	EU-WiFi 8S o WIELM	DDULE FOR THERMOELECTRIC ACTUATORS (FLUSH-MOUN		10 million (1997)		
	Functions: Control of up to 8	heating zones using:				
CONTRACTOR NO.	<ul> <li>possibility of con PLUS, EU-R-8z, E</li> </ul>	necting up to 8 EU-C-8r, EU-C-mini, EU-CL-mini wireless se	ensors or wireless room regulators <b>EU-R-8b, EU-R-8bw, EU-R</b>	-8b PLUS, EU-R-8s, EU-R-8s		
BJF WATCH	<ul> <li>relau output NO/</li> </ul>	'NC (to control the heating device, when heat needed)				
· · · · ·	<ul> <li>possibility of con</li> <li>1 wireless temp</li> </ul>	necting up to 6 pcs of wireless electric actuators STT-868 or perature sensor EU-C-mini included	STI-869 for each zone			
	Maintain of the system via					
1 (2-1)	WG.20.0059	W_STR.8S.6.ME_W8S.01.EU01_K	5902479664194	217€		
$\bigcirc$	EU-C-mini wireless R	OOM TEMPERATURE SENSOR				
	Dimensions: 37mm x 37mm					
	WG.03.0085	W_CMINI.01.EU01.1	5902479661636	33€		
	110.03.0003	W_GMIII.01.L001.1	3302413001030	556		
	EU-MW-1 EXECUTIVE M	IODULE				
	Main assets: voltage-free rela	y (EU-MW-1) or voltage relay (EU-MW-1-230V), operation in ma n, the contact is switched off4 LEDs indicating: communication,	anual mode, wireless communication with main controller or temp	erature sensor (master/slave mode),		
EU-MW-1	WG.05.0114	W_MW1.01.EU01.1	5902479661346	101€		
EU-MW-1-230V	WG.05.0116	W_MW1.02.EU02.1	5902479662374			
		WIRED ROOM REGULATORS to	vo-state (ON/OFF)			
No. 1	EU-294 v1 wired two					
122.5		e control, heating/cooling program with time limit, wired com operature sensor, LCD display, 2xAAA Batteries, no backlit	munication			
	• •	case of lack of colour selection color will be chosen rai	ndomly.			
	WG.11.0144	W_294V1.01.EU01.1	5902479661018	37€		
	WG.11.0147	W_294V1.01.EU02.1	5902479662053	3/6		
min	EU-T-2.1 WIRED TWO-ST					
"22 _" "		e control,humidity sensor, heating/cooling program with time Iperature sensor, LCD display, 2xAA Batteries,	limit, wired communication			
NEW!	WG.11.0642	W_POK.2942.6.P_PB.01.PL01	5902479665085	57€		
	EU-295 v3 wired two					
23.5	Functions: room temperature control, day/night program, wired communication, additional control based on floor temperature (if floor sensor is used), temporary display backlit,					
LTTT .	1 0 1 0	iperature sensor, LCD display, 2xAAA Batteries				
	WG.11.0151	W_295V3.01.EU01.1	5902479661544	50€		
	EU-297 v3 WIRED TWO	-STATE ROOM REGULATOR				
.2	Functions: room temperature display backlit,	control, day/night program, heating/cooling function, wired o	communication, additional control based on floor temperature (	f floor sensor is used), temporary		
· 227 · C D.8	oispiay backlit, <b>Equipment:</b> bulit-in room temperature sensor, LCD display, 2xAAA Batteries, Flush mountable in electrical box (ø60mm)					
1	, v	ase of lack of colour selection color will be chosen rand	U			
	WG.11.0155 WG.11.0156	W_POK.297.6.P_PB.01.EU01 W_POK.297.6.P_PBN.01.EU01	5902479662947 5902479662954	80€		
	EU-297z v3 wired tw		3302413002334			
200	Functions: room temperat	ure control, day/night program, heating/cooling	function, wired communication, additional control	based on floor temperature		
·25.ª	(if floor sensor is used), temporary display backlit, possibility of powering regulator from EU-L-Ss controller <b>Equipment:</b> bulit-in room temperature sensor, LCD display, 230V powered, Flush mountable in electrical box (ø60mm)					
1	•••	case of lack of colour selection color will be chosen rai				
	WG.11.0158	W_POK.297.6.PZ_PZ.01.EU01	5902479663746	88€		
	WG.11.0604	W_POK.297.6.PZ_PZN.01.EU01	5902479663753			
	EU-T-3.1 WIRED TWO-ST		communication, additional control based on floor temperature	(if floor concor is used) tomooree		
°	display backlit,		ระการการอยายา, อินอาสอาสารมาย มายออม มีมี 11001 ปะเทศุษย์ อิปปีช	ניי יויטטי שבוושטי וש טשבט ג, נצווואטו פו'ע		
1 232 A	• •	nperature sensor, LCD display, 2xAAA Batteries, <b>case of lack of colour selection color will be chosen ra</b> i	adamlu			
	WG.11.0160	W_POK.297.6.P_PB.02.EU01	5902479663906			
	WG.11.0601	W_POK.297.6.P_PBN.02.EU01	5902479664217	77€		
	EU-T-4.1 WIRED TWO-ST	ATE ROOM REGULATOR				
Soc. Sec.	•		ry display backlit, Optimum Start function, heating/cooling func	tion, wired communication		
	••	erature sensor, LCD display, 2xAA Batteries, <b>ase of lack of colour selection color will be chosen ran</b>	domlu.			
		W_POK.290.6.V3_N.01.EU01	5902479664590	55€		
2						



	EU-292 v3 wired two	-STATE ROOM REGULATOR (3MM GLASS)			
20 20	Functions: room temperature	e control, weekly heating program, manual mode, day/night prog	rəm, temporəry displəy bəcklit, ədditionəl control bəs	ed on floor temperature (if floor senso	
*** ***020		tart function, heating/cooling function, wired communication perature sensor, front panel made of 3mm glass			
		case of lack of colour selection color will be chosen rando	mly.		
	WG.11.0137	W_292V3.01.EU01.1	5902479660257	70.0	
	WG.11.0139	W_292V3.01.EU02.1	5902479660264	73€	
and the second	EU-293 v3 wired two	-STATE ROOM REGULATOR (1MM GLASS)			
20 202 44-6	Functions: room temperature	e control, weekly heating program, manual mode, day/night prog loor sensor), Optimum Start function, heating/cooling function, '	rəm, temporəry displəy bəcklit, temperəture control o	n the basis of floor temperature	
±		ioor sensor), optimum start runction, neating/cooling runction, i perature sensor, front panel made of 1mm glass	wireo communication, Fiush mountaole in electrical oc	IX (OPOWW)	
	- · ·	case of lack of colour selection color will be chosen rando	mly.		
	WG.11.0142	W_POK.292.6.P_PB.01.EU01	5902479662886	92€	
	WG.11.0143	W_POK.292.6.P_PBN.01.EU01	5902479662893		
202-00		O-STATE ROOM REGULATOR (1MM GLASS)			
205.4.0	Functions: room temperature used), Optimum Si	e control, weekly heating program, manual mode, day/night prog tart function, heating/cooling function, wired communication, po	ram, temporary display backlit, additional control basi issibility of powering regulator from EU-L-5s controlle	ed on floor temperature (if floor sensc r	
		perature sensor, LCD display, 230V powered, Flush mountable in	0 1 0 0		
	•	case of lack of colour selection color will be chosen rando	0		
	WG.11.064	W_POK.292N.6.P_293N.PZ.EU01 W_POK.292N.6.P_293N.PZ.EU02	5902479663791 5902479663807	109€	
				_	
		WIRELESS ROOM REGULATORS in	wo-state (ON/OFF)		
	EU-294 v2 wireless	IWO-STATE ROOM REGULATOR			
235		e control, heating/cooling program with time limit,			
	Equipment: bulit-in room temperature sensor, LCD display, 2xAAA Batteries, no backlit * White or black casing. In case of lack of colour selection color will be chosen randomly.				
	WG.11.0148 WG.11.0149	W_294V2.01.EU01.1 W_294V2.01.EU02.1	5902479661117 5902479662138	71€	
_		_	5502475062136		
100		O-STATE ROOM REGULATOR WITH HUMIDITY SENSOR			
1551	Functions: room temperature control,humidity sensor, heating/cooling program with time limit, wireless communication Equipment: bulit-in room temperature and humidity sensor, LCD display, 2xAAA Batteries, no backlit, set for wireless communication				
	••	case of lack of colour selection color will be chosen rando			
	WG.11.0595	W_POK.2942.6.R_RBN.01.EU01	5902479664040	76€	
	WG.11.0596	W_POK.2942.6.R_RBN.02.EU01	5902479664057		
POPUL		IWO-STATE ROOM REGULATOR (3MM GLASS)			
	Functions: room temperature (in case of using f	e control, weekly heating program, manual mode, day/night prog loor sensor), Optimum Start function, heating/cooling function	rəm, temporəry displəy bəcklit, temperəture control o	on the basis of floor temperature	
1V		perature sensor, front panel made of 3mm glass, controller stan			
7		case of lack of colour selection color will be chosen rando	mly.		
	WG.11.0135	W_292V2.01.EU01.1	5902479660233	129€	
	WG.11.0136	W_292V2.01.EU02.1	5902479660240		
		WO-STATE ROOM REGULATOR (1MM GLASS)	nom tomoononu diaclau booklit tomoonotuus as-t!	on the basis of floor tomocrature	
	(in case of using f	e control, weekly heating program, manual mode, day/night prog loor sensor), Optimum Start function, heating/cooling function, v	ram, temporary display dacklit, temperature control ( wireless communication, Flush mountable in electrical	pox (ø60mm) pox (ø60mm)	
202 4 6	Equipment: bulit-in room temperature sensor, front panel made of 1mm glass, set for wireless communication,				
	* White or black casing. In	case of lack of colour selection color will be chosen rando	•		
	* White or black casing. In WG.11.0140	case of lack of colour selection color will be chosen rando W_POK.292.6.P_PB.01.EU01	5902479662886	157€	
	* White or black casing. In WG.11.0140 WG.11.0141	case of lack of colour selection color will be chosen rando W_POK.292.6.P_PB.01.EU01 W_POK.292.6.P_PBN.01.EU01	•	157€	
	*White or black casing. In 6 WG.11.0140 WG.11.0141 EU-293z v2 wired tw Functions: room temperature	case of lack of colour selection color will be chosen rando W_POK.292.6.P_PB.01.EU01 W_POK.292.6.P_PBN.01.EU01 O-STATE ROOM REGULATOR (1MM GLASS) a control, weekly heating program, manual mode, day/night prog	5902479662886 5902479662893	_	
	* White or black casing. In a WG.11.0140 WG.11.0141 EU-293z v2 wired tw Functions: room temperature used), Optimum St	case of lack of colour selection color will be chosen rando W_POK.292.6.P_PB.01.EU01 W_POK.292.6.P_PBN.01.EU01 O-STATE ROOM REGULATOR (1MM GLASS) e control, weekly heating program, manual mode, day/night prog tart function, heating/cooling function, wireless communication,	5902479662886 5902479662893 ram, temporary display backlit, additional control bas	ed on floor temperature (if floor senso	
	* White or black casing. In a WG.11.0140 WG.11.0141 EU-293z v2 wired two Functions: room temperature used), Optimum St Equipment: bulit-in room tem	case of lack of colour selection color will be chosen rando W_POK.292.6.P_PB.01.EU01 W_POK.292.6.P_PBN.01.EU01 O-STATE ROOM REGULATOR (1MM GLASS) e control, weekly heating program, manual mode, day/night prog tart function, heating/cooling function, wireless communication, perature sensor, LCD display, 230V powered, Flush mountable in	5902479662886 5902479662893 ram, temporary display backlit, additional control bas electrical box (ø60mm), set for wireless communicat	ed on floor temperature (if floor senso	
	* White or black casing. In a WG.11.0140 WG.11.0141 EU-293z v2 wired two Functions: room temperature used), Optimum St Equipment: bulit-in room tem	case of lack of colour selection color will be chosen rando W_POK.292.6.P_PB.01.EU01 W_POK.292.6.P_PBN.01.EU01 O-STATE ROOM REGULATOR (1MM GLASS) e control, weekly heating program, manual mode, day/night prog tart function, heating/cooling function, wireless communication,	5902479662886 5902479662893 ram, temporary display backlit, additional control bas electrical box (ø60mm), set for wireless communicat	ed on floor temperature (if floor sensc ion,	
	* White or black casing. In a WG.11.0140 WG.11.0141 EU-293z v2 wired two Functions: room temperature used), Optimum St Equipment: bulit-in room tem * White or black casing. In	case of lack of colour selection color will be chosen rando W_POK.292.6.P_PB.01.EU01 W_POK.292.6.P_PBN.01.EU01 O-STATE ROOM REGULATOR (1MM GLASS) a control, weekly heating program, manual mode, day/night prog tart function, heating/cooling function, wireless communication, perature sensor, LCD display, 230V powered, Flush mountable in case of lack of colour selection color will be chosen rando	5902479662886 5902479662893 ram, temporary display backlit, additional control bas electrical box (ø60mm), set for wireless communicat <b>mly.</b>	ed on floor temperature (if floor senso	
	* White or black casing. In a WG.11.0140 WG.11.0141 EU-293z v2 wired tw Functions: room temperature used), Optimum St Equipment: bulit-in room tem * White or black casing. In a WG.11.0646	case of lack of colour selection color will be chosen rando W_POK.292.6.P_PB.01.EU01 W_POK.292.6.P_PBN.01.EU01 O-STATE ROOM REGULATOR (1MM GLASS) e control, weekly heating program, manual mode, day/night prog tart function, heating/cooling function, wireless communication, perature sensor, LCD display, 230V powered, Flush mountable in case of lack of colour selection color will be chosen rando W_POK.292N.6.R_293N.RZ.EU01 W_POK.292N.6.R_293N.RZ.EU02	5902479662886 5902479662893 ram, temporary display backlit, additional control bas electrical box (ø60mm), set for wireless communicat mly. 5902479663814	ed on floor temperature (if floor sensc ion,	
	<ul> <li>* White or black casing. In a WG.11.0140 WG.11.0141</li> <li>EU-293z v2 wireD two Functions: room temperature used), Optimum St Equipment: bulit-in room tem</li> <li>* White or black casing. In a WG.11.0646</li> <li>EU-295 v2 wireLESS 1</li> </ul>	case of lack of colour selection color will be chosen rando W_POK.292.6.P_PB.01.EU01 W_POK.292.6.P_PBN.01.EU01 O-STATE ROOM REGULATOR (1MM GLASS) e control, weekly heating program, manual mode, day/night prog tart function, heating/cooling function, wireless communication, perature sensor, LCD display, 230V powered, Flush mountable in case of lack of colour selection color will be chosen rando W_POK.292N.6.R_293N.RZ.EU01 W_POK.292N.6.R_293N.RZ.EU02 WO-STATE ROOM REGULATOR	5902479662886 5902479662893 ram, temporary display backlit, additional control bas electrical box (ø60mm), set for wireless communicat mly. 5902479663814 5902479663821	ed on floor temperature (if floor senso ion, <b>177 E</b>	
	<ul> <li>* White or black casing. In a WG.11.0140 WG.11.0141</li> <li>EU-293z v2 wireD two functions: room temperature used), Optimum Si Equipment: bulit-in room tem * White or black casing. In a WG.11.0646</li> <li>EU-295 v2 wireLESS T Functions: room temperature</li> </ul>	case of lack of colour selection color will be chosen rando W_POK.292.6.P_PB.01.EU01 W_POK.292.6.P_PBN.01.EU01 O-STATE ROOM REGULATOR (1MM GLASS) a control, weekly heating program, manual mode, day/night prog tart function, heating/cooling function, wireless communication, perature sensor, LCD display, 230V powered, Flush mountable in case of lack of colour selection color will be chosen rando W_POK.292N.6.R_293N.RZ.EU01 W_POK.292N.6.R_293N.RZ.EU02 WO-STATE ROOM REGULATOR a control, day/night program, wireless communication, additiona	5902479662886 5902479662893 ram, temporary display backlit, additional control bas electrical box (ø60mm), set for wireless communicat mly. 5902479663814 5902479663821	ed on floor temperature (if floor senso ion, <b>177 €</b>	
	<ul> <li>* White or black casing. In a WG.11.0140 WG.11.0141</li> <li>EU-293z v2 wireD two functions: room temperature used), Optimum Si Equipment: bulit-in room tem * White or black casing. In a WG.11.0646</li> <li>EU-295 v2 wireLESS T Functions: room temperature</li> </ul>	case of lack of colour selection color will be chosen rando W_POK.292.6.P_PB.01.EU01 W_POK.292.6.P_PBN.01.EU01 O-STATE ROOM REGULATOR (1MM GLASS) e control, weekly heating program, manual mode, day/night prog tart function, heating/cooling function, wireless communication, perature sensor, LCD display, 230V powered, Flush mountable in case of lack of colour selection color will be chosen rando W_POK.292N.6.R_293N.RZ.EU01 W_POK.292N.6.R_293N.RZ.EU02 WO-STATE ROOM REGULATOR	5902479662886 5902479662893 ram, temporary display backlit, additional control bas electrical box (ø60mm), set for wireless communicat mly. 5902479663814 5902479663821	ed on floor temperature (if floor senso ion, <b>177 €</b>	
	<ul> <li>* White or black casing. In a WG.11.0140 WG.11.0141</li> <li>EU-293z v2 wireD two functions: room temperature used), Optimum Si Equipment: bulit-in room tem * White or black casing. In a WG.11.0646</li> <li>EU-295 v2 wireLESS T Functions: room temperature</li> </ul>	case of lack of colour selection color will be chosen rando W_POK.292.6.P_PB.01.EU01 W_POK.292.6.P_PBN.01.EU01 O-STATE ROOM REGULATOR (1MM GLASS) a control, weekly heating program, manual mode, day/night prog tart function, heating/cooling function, wireless communication, perature sensor, LCD display, 230V powered, Flush mountable in case of lack of colour selection color will be chosen rando W_POK.292N.6.R_293N.RZ.EU01 W_POK.292N.6.R_293N.RZ.EU02 WO-STATE ROOM REGULATOR a control, day/night program, wireless communication, additiona	5902479662886 5902479662893 ram, temporary display backlit, additional control bas electrical box (ø60mm), set for wireless communicat mly. 5902479663814 5902479663821	ed on floor temperature (if floor senso ion, <b>177 €</b>	

-	EU-297 v2 wireless tw						
2	Functions: room temperature of temporary display b	control, day/night program, heating/cooling function, wireless o acklit	communication, additional control based on floor tempera	ture (if floor sensor is used),			
· · · · · · · · · · · · · · · · · · ·	1 0 1 0	erature sensor, LCD display, 2xAAA Batteries, set for wireless co	ommunication, Flush mountable in electrical box (ø60mm)				
		se of lack of colour selection color will be chosen rando	0				
	WG.11.0154	W_POK.297.6.R_RB.01.EU01	5902479662923	142€			
	WG.11.0599	W_POK.297.6.R_RBN.01.EU01	5902479662930				
	EU-297z v2 wireless t		munication, additional control based on floor tomogeth	una (if flaan aanaan is wood) tamaanaan			
,25%	display backlit,	Functions: room temperature control, day/night program, heating/cooling function, wired communication, additional control based on floor temperature (if floor sensor is used), temporary display backlit,					
2.0		erature sensor, LCD display, 230V powered, Flush mountable in					
		se of lack of colour selection color will be chosen rando	-				
	WG.11.0157 WG.11.0602	W_POK.297.6.R_RZ.01.EU01 W_POK.297.6.RZ_RZN.01.EU01	5902479663760 5902479663777	151€			
	EU-T-3.2 wireless two-		3302413003111				
. 22.20		control, day/night program, heating/cooling function, wired cor	nmunication, additional control based on floor temperatu	re (if floor sensor is used), temooraru			
	display backlit,						
- 202 ·	••	erature sensor, LCD display, 2xAAA Batteries, set for wireless co i <b>se of lack of colour selection color will be chosen rando</b>					
	WG.11.0159	W_POK.297.6.R_RB.02.EU01	5902479663890				
	WG.11.0643	W_POK.297.6.R_RBN.02.EU01	5902479664200	140€			
	EU-T-4.2 WIRELESS TWO-						
1 Alim	Functions: room temperature	control, weekly heating program, manual mode, day/night pr	rogrəm, temporəry displəy bəcklit, Optimum Stərt funci	tion, heating/cooling function, wireless			
25075	communication	erature sensor, LCD display, 2xAA Batteries, set for wireless cor	mmunication				
	•••	si active sensor, con orspiag, can bacteries, set for will less con use of lack of colour selection color will be chosen rando					
	, and the grade of the second s	W_POK.290.6.V2_N.01.EU01	5902479664613	110€			
	v	VIRED ROOM REGULATORS WITH R					
		RED ROOM REGULATORS WITH	COMMONICATION				
10234	EU-280 WIRED ROOM REG	ULATOR WITH RS COMMUNICATION					
	Functions: control of the room	temperature, control of the central heating boiler temperature ekly-based heating mode, alarm, parental lock, displaying curre	e, scontrol of the DHW temperature, control of the mixing	valves temperature, outside tempera-			
A DESCRIPTION OF	•	touch 4,3"-LCD display, built-in room temperature sensor, pow		-			
10 m		with TECH controllers equipped wit RS communication: EU-37F					
	WG.11.0109	W_280.01.EU02.01	5902479660325	223€			
		ULATOR WITH RS COMMUNICATION (2MM GLASS)					
	Functions: control of the room	temperature, control of the central heating boiler temperature ekly-based heating mode, alarm, parental lock, displaying curre	e, scontrol of the DHW temperature, control of the mixing ant room and CH boiler temperatures, alarm bistory, softw	valves temperature, outside tempera- vare undate via USB			
10.1		couch 4,3"-LCD display, built-in room temperature sensor, powe					
		with TECH controllers equipped wit RS communication: EU-37F		1m, EU-i-1CWU,			
	J	se of lack of colour selection color will be chosen rando	5				
	WG.11.0116	W_281.01.EU01.1	5902479660332	225€			
	WG.11.0120	W_281.01.EU02.1	5902479662039				
	W	RELESS ROOM REGULATORS WITH	IRS COMMUNICATION				
-	EU-280 + EU-260 wi	RELESS ROOM REGULATOR WITH RS COMMUNICATION					
	Functions: control of the room	temperature, control of the central heating boiler temperature,	scontrol of the DHW temperature, control of the mixing v	alves temperature, outside temperature			
L. 1		based heating mode, alarm, parental lock, displaying current roo touch 4,3"-LCD display, built-in room temperature sensor, po		-			
Contraction 191	communication						
	0 1 0	with TECH controllers equipped wit RS communication: EU-37F					
	WG.11.0110	W_280_260_EU01	5902479660875	262€			
		M REGULATOR WITH RS COMMUNICATION (2MM GLASS, FL temperature, control of the central heating boiler temperature		alves temperature, outside temperature			
	monitoring, weekly-	bəsed heəting mode, ələrm, pərentəl lock, displəying current ro	om and CH boiler temperatures, alarm history, software u	pdate via USB,Easy installation in a flush			
	mounting box (ø6Ön		was succlu 191/ DC DC communication colla for the boild	n controller UCD cont. oct for windows			
-	cquipment: iarge, clear, colour operation, easy ins	touch 4,3"-LCD display, built-in room temperature sensor, po tallation in an electrical box(ø60mm). Power supply: 230V 50Hz	wer soppig izv og as conningingarion caola ion tva polla. Z	ar controller, oob port, set for wireless			
		y with TECH controllers equipped wit RS comon: EU-37RS, EU-48		1CWU,			
	-	se of lack of colour selection color will be chosen rando	-				
	WG.11.0118 WG.11.0119	W_281C.01.EU01.1 W_281C.01.EU02.1	5902479661162 5902479662145	291€			
	W0.11.0113	W_2010.01.L002.1	JJUC41JUUC14J				



		ROOM REGULATORS FOR 55mm FRA	ME SYSTEMS	
125	Functions: control of the roo Equipment: built-in room ter * White or black casing. In	OM REGULATOR FOR 55mm FRAME SYSTEMS om temperature, heating/cooling, display autolock function, mperature sensor, LCD display with no backlit, power supply: 230V, case of lack of colour selection color will be chosen randomly.		
	WG.11.0609 WG.11.0636	W_POK.F2.6_F2Z.01.EU01 W_POK.F2.6_F2Z.02.EU01	5902479664095 5902479664132	66€
225	Functions: control of the roo Equipment: built-in room ter	S ROOM REGULATOR FOR 55mm FRAME SYSTEMS om temperature, heating/cooling, display autolock function, mperature sensor, LCO display with no backlit, power supply: 230V, set fo a case of lack of colour selection color will be chosen randomly.	r wireless communication,	
	WG.11.0654 WG.11.0657	W_POK.F2.6.R_F2Z.02.EU01 W_POK.F2.6.R_F2Z.04.EU01	5902479664101 5902479664149	122€
0.05	Functions: room temperatur used). Ootimum S	EGULATOR FOR 55mm FRAME SYSTEMS re control, weekly heating program, manual mode, day/night program, to Start function, heating/cooling function, wired communication mperature sensor, front panel made of 3mm glass, 230V powered, case of lack of colour selection color will be chosen randomly.	emporary display backlit,additional control bas	ed on floor temperature (if floor sensor is
	WG.11.0633	W_POK.F4.6_A.01.EU01 W_POK.F4.6_A.03.EU01	5902479664118 5902479664156	92€
	Functions: room temperatur used), Optimum S Equipment: bulit-in room ter * White or black casing. In	M REGULATOR FOR 55MM FRAME SYSTEMS re control, weekly heating program, manual mode, day/night program, to Start function, heating/cooling function, wireless communication mperature sensor, front panel made of 3mm glass, power supply: 230V, s case of lack of colour selection color will be chosen randomly.	et for wireless communication,	ed on floor temperature (if floor sensor is
	WG.11.0628	W_POK.F4.6.R_A.02.EU01 W_POK.F4.6.R_A.04.EU01	5902479664125 5902479664163	157€
		<b>REGULATORS FOR GAS BOI</b>	LERS	
TEDH	EU-2801 WiFi ROOM	I REGULATOR WITH OPENTHERM COMMUNICATION + WIFI COMMUNI	CATION	
	control), outside t clock, parental loc	g the room set temperature, smart control of the CH boiler set temperatur temperature view, weekly-based heating program for room and boiler, disp ck, W <b>iFi communication, Maintain of the system via web app: www</b>	playing alarms from heating device, acces to ten	
$\bigcirc$	Equipment: large, clear, colo * White or black casing. In	ıur-touchscreen, bulit-in room sensor, flush-mountable <b>1 case of lack of colour selection color will be chosen randomly.</b>		
	WG.11.0114 WG.11.0115	W_2801WIFI.01.EU01.1 W_2801WIFI.01.EU02.1	5902479661377 5902479662183	362€
<u>[m]m</u>	Functions: smart maintaining control), outside t	GULATOR WITH OPENTHERM COMMUNICATION + WIFI COMMUNICAT g the room set temperature, smart control of the CH boiler set temperatur temperature view, weekly-based heating program for room and boiler, disp nunication, Maintain of the system via web app: www.emodul.eu	e, channing the room set temperature basing o	n the outside temperature (weather-based operature charts of heating device, alarm
	Equipment: large screen, bul * White or black casing. In	lit-in room sensor, in set additional wireless teperature sensor <b>EU-R-86</b> ; case of lack of colour selection color will be chosen randomly.	and wired outdoor temperature sensor <b>EU-29</b> 1	Lp NTC
	WG.11.0108	W_POK.2811.6.0T_A.01.EU01	5902479662909	357€
		AIR CLEANING AND STERILI	ZING	
	a range of other pla It is important to re <b>adjusted to the si</b> <b>Technical data:</b> maximum per	designed for ozonation of all types of rooms, flats, cars and cargo spaces aces such as a beauty salon or a dentist's office where disinfection of roo emember that during ozonation, people or animals are not allowed to stay ize of the room (specifying the room dimensions), or set manuall rformance: up to 15 000 mg/h, Method of ozone production: corona dis	ıms is required. The ozone generator may also l ı in the room. <b>Programmable device operat</b> <b>Y,</b> ı:charge, Fan capacity: 165 (±10%) m3/h, powe	pe used to disinfect and deodorise rooms. Ion time - the operation time can be
	fuse: 1,6A, ambient WG.13.0032	operating temperature: 5+50°C, acceptable relative ambient humidity: <{ W_INN.OZ1.6_A.01.EU01	30% ŘEL.H, weight: 2,7 kg, cable length: 1,5 m 5902479663708	
C.	OTS-30 ozone generator is Function: Ozone generator is a range of other pl It is important to r adjusted to the s		es or air conditioning systems. The device is als ioms is required. The ozone generator may also y in the room. <b>Programmable device opera</b> <b>Ily,</b>	io intended for home use, office space and be used to disinfect and deodorise rooms. <b>tion time - the operation time can be</b>
	fuse: 1,6A, ambient	t operating temperature: 5+50°C, acceptable relative ambient humidity: $\cdot$	<80% REL.H, weight: 3,2 kg, cable length: 1,5 m	
	WG.13.0033 SPT-31 INOX AIR STE	W_INN.0Z1.6_B.01.EU01	5902479663715	<u> </u>
	Function: The main task of S disinfect the air in room. For this pur can be successfull	PT-31 INOX is to eliminate bacteria, viruses, mould, fungi and other subst: a a room. Thanks to the use of appropriate technology and wavelength, it i pose, the device has been equipped with specialized lamps without the wa ly used in offices, beauty salons, shops or homes.	is possible to conduct air sterilization on an on; avelength range of 100-230 nm, thanks to whic	going basis without the need to leave the h they do not emit ozone. The air steriliser
	lechnicəl dətə: məximum po wəvelength, məx	ower: 75W, standby power: 1,7W, <b>lamp power: 15W (in lamp 2x15W)</b> , <b>cimum air flow capacity: up to 260 m3/h,</b> maximum noise level: 44dE	, type of lamp: Philips TUV 18 15W G15, lifespan: 3, device dimension: 145x295x625mm, filter din	9000 hours, <b>radiation: UV-C 253,7 nm</b> hensions: 255x135x10mm
	WG.13.0004	W_INN.SPT.6_30.02.EU01 W_INN.SPT.6_30.03.EU01	5902479664620 5902479664637	©
5				

#### **INSTALLATION CONTROLLERS**

and the second		trol of additional DHW or floor pump, anti-stop function, a	nti-freeze function			
	Equipment: LCD display, CH temp	perature sensor, additional pump temperature sensor.				
_	WG.14.0058	W_27I.01.EU01.1	5901445470319	78€		
TT I I	EU-427i INSTALLATION COI					
	room regulator with	rature-based control of the three pumps, anti-stop functio traditional communication ( a two-state regulator – ON/OF	m, anti-freeze function, the possibility of setting any pump pri FF)	iorities, possibility of connecting		
	Equipment: LCD display, three te	mperature sensors				
	WG.14.0065	W_427I.01.EU01.1	5901445470364	110€		
	EU-513 INPUTS INTEGRATO Functions: Integration of 5 volta	<mark>R - 5</mark> ge inputs, control of one 230V output				
	WG.05.0027	W_513.01.EU01.1	5902479661414	57€		
i 👝 i	CU C10					
0	EU-517 2 HEATING CIRCUIT	<mark>S MODULE</mark> s, cooperation with two room regulators with traditional co	nonunication (on/off) control of actential free contact			
	WG.05.0158	W_517.01.EU01.1	5902479661230	57€		
	EU-i-1m MIXING VALVE COR	NTROLLER (1 MIXING VALVE ACTUATOR) (EXPANSION N	MODULE FOR MAIN CONTROLLER)			
TECH	Fuctions: control of the three- o with RS or traditional communica		ction, weather-based regulation, week-based regulation, the po	ossibility of connecting room re		
. =	with K2 of traditional communica	don.				
	WG.05.0030	W_I1M.01.EU01.1	5902479661612	123€		
100 mil	110.00.0000					
T 1 T 1	EU-i-1 MIXING VALVE CONTP	ROLLER (1 MIXING VALVE ACTUATOR)				
	Functions: control of the three- or four-way mixing valve, valve pump control, the possibility of controlling two valves by means of additional i-1 or i-1m modules, return water temperature protection, weather-based regulation, week-based regulation, the possibility of connecting room regulator with RS or traditional communication, the possibility of connecting EU-					
$\smile$	protection, weather-o 505 Ethernet/El-WiFi	iased regulation, week-based regulation, the possibility of c RS module. USB port for software update <mark>Maintenance vi</mark>	connecting room regulator with KS or traditional communicat <mark>la emodul app</mark>	ion, the possibility of connectin		
. =	Equipment: LCD display, mixing v	valve temperature sensor, return water temperature senso	or, tank temperature sensor, external sensor.			
	WG.14.0067	W_I1.01.EU01.1	5902479661698	174€		
TECH						
- 1 - 1		E CONTROLLER (1 MIXING VALVE ACTUATOR + DHW)				
			control, the possibility of controlling two valves by means of a on, the possibility of connecting room regulator with RS or tra			
	of connecting EU-505	5 Ethernet/EU-WiFi RS module. USB port for software updat	te Maintenance via emodul app	· ·		
	<b>Equipment:</b> LCD display, mixing v	valve temperature sensor, return water temperature senso	jr, UHW temperature sensor, externai sensor.			
. =			50001 50004051	177€		
	WG.14.0068	W_I1CWU.01.EU01.1	5902479661674	1110		
. =		W_I1CWU.01.EU01.1 In controller with opentherm (2 mixing valve an				
	EU-i-2 PLUS INSTALLATIO Functions: Possibility of control two configurable volt communication (two of controlling two val	IN CONTROLLER WITH OPENTHERM (2 MIXING VALVE AI heating device with OpenTherm, smooth control of the two age outputs, return water temperature protection. Weath state, on/off). Possibility of connecting room regulator wi ves by means of additional i-1, i-1m, modules. the possibilit		wo configurable voltage-free ou three room regulators with st from main controller). The pos		
	EU-i-2 PLUS INSTALLATIO Functions: Possibility of control two configurable volt communication (two of controlling two val Maintenance via en	IN CONTROLLER WITH OPENTHERM (2 MIXING VALVE AI heating device with OpenTherm, smooth control of the two age outputs, return water temperature protection. Weath state, on/off). Possibility of connecting room regulator wi ves by means of additional i-1, i-1m, modules. the possibilit	CTUATORS) o mixing valves, two mixing valve pumps, DHW pump control, tv er-based and week-based regulation. Possibility of connecting ith RS communication (overview and eidtion of temperatures ty of connecting EU-505 Ethernet/EU-WiFi RS modules, 2 outpu	wo configurable voltage-free ou three room regulators with st from main controller). The pos		
NEW!	EU-i-2 PLUS INSTALLATIO Functions: Possibility of control two configurable volt communication (two- of controlling two val Maintenance via en Equipment: colour LCD 4,3" touc WG.14.0164	IN CONTROLLER WITH OPENTHERM (2 MIXING VALVE AI heating device with OpenTherm, smooth control of the two age outputs, return water temperature protection. Weath -state, on/off). Possibility of connecting room regulator wi ves by means of additional i-1, i-1m, modules. the possibilit nodul app hscreen, 6 temperature sensors for any configuration, ext W_INT.I3.6.2PJ_I2.01.EU01	CTUATORS) o mixing valves, two mixing valve pumps, DHW pump control, tv er-based and week-based regulation. Possibility of connecting ith RS communication (overview and eidtion of temperatures ty of connecting EU-505 Ethernet/EU-WiFi RS modules, 2 outpu ternal sensor, 5902479665061	wo configurable voltage-free ou three room regulators with sta from main controller). The poss		
NEW!	EU-i-2 PLUS INSTALLATIO Functions: Possibility of control two configurable volt communication (two- of controlling two val Maintenance via en Equipment: colour LCD 4,3" touc WG.14.0164 EU-i-3 PLUS INSTALLATIO	IN CONTROLLER WITH OPENTHERM (2 MIXING VALVE AI heating device with OpenTherm, smooth control of the two isage outputs, return water temperature protection. Weath -state, on/off). Possibility of connecting room regulator wi ves by means of additional i-1, i-1m, modules. the possibilit modul app hscreen, 6 temperature sensors for any configuration, ext W_INT.I3.6.2PJ_I2.01.EU01 N CONTROLLER WITH OPENTHERM (3 MIXING VALVE AC	CTUATORS) o mixing valves, two mixing valve pumps, DHW pump control, tv er-based and week-based regulation. Possibility of connecting ith RS communication (overview and eidtion of temperatures : y of connecting EU-505 Ethernet/EU-WiFi RS modules, 2 outpu ternal sensor, 5902479665061 CTUATORS + SOLAR INSALLATION)	wo configurable voltage-free ou three room regulators with st from main controller). The pos its 0-10 V. 332 €		
NEW!	EU-i-2 PLUS INSTALLATIO Functions: Possibility of control two configurable volt communication (two- of controlling two val Maintenance via en Equipment: colour LCD 4,3" touc WG.14.0164 EU-i-3 PLUS INSTALLATIO Functions: Possibility of control outputs, two configur connecting three roor temperatures from m modules, 2 outputs 0-	IN CONTROLLER WITH OPENTHERM (2 MIXING VALVE AI heating device with OpenTherm, smooth control of the two iage outputs, return water temperature protection. Weath state, on/off). Possibility of connecting room regulator wi ves by means of additional i-1, i-1m, modules. the possibilit nodul app hscreen, 6 temperature sensors for any configuration, ext W_INT.13.6.2PJ_I2.01.EU01 N CONTROLLER WITH OPENTHERM (3 MIXING VALVE AC heating device with OpenTherm, smooth control of the thr able voltage outputs, maintanance simply solar installation n regulators with standard communication (two-state, on/ iain controller). The possibility of controlling two valves by 10 V, PWM signal. Maintenance via emodul app	CTUATORS) o mixing valves, two mixing valve pumps, DHW pump control, tr er-based and week-based regulation. Possibility of connecting ith RS communication (overview and eidtion of temperatures ty of connecting EU-505 Ethernet/EU-WiFi RS modules, 2 outputernal sensor, S902479665061 CTUATORS + SOLAR INSALLATION) ree mixing valves, three mixing valve pumps, DHW pump contrr n, return water temperature protection. Weather-based and w /off). Possibility of connecting room regulator with RS commu means of additional i-1, i-1m modules. the possibility of connecting	wo configurable voltage-free or three room regulators with st from main controller). The pos its 0-10 V. <b>332 €</b> ol, two configurable voltage-fre reek-based regulation. Possibilit unication (overview and eidtion		
NEW!	EU-i-2 PLUS INSTALLATIO Functions: Possibility of control two configurable volt communication (two- of controlling two val Maintenance via en Equipment: colour LCD 4,3" touc WG.14.0164 EU-i-3 PLUS INSTALLATIO Functions: Possibility of control outputs, two configur connecting three roor temperatures from m modules, 2 outputs 0-	IN CONTROLLER WITH OPENTHERM (2 MIXING VALVE AI heating device with OpenTherm, smooth control of the two iage outputs, return water temperature protection. Weath state, on/off). Possibility of connecting room regulator wi ves by means of additional i-1, i-1m, modules. the possibilit nodul app hscreen, 6 temperature sensors for any configuration, ext W_INT.13.6.2PJ_I2.01.EU01 N CONTROLLER WITH OPENTHERM (3 MIXING VALVE AC heating device with OpenTherm, smooth control of the thr able voltage outputs, maintanance simply solar installation n regulators with standard communication (two-state, on- ain controller). The possibility of controlling two valves by	CTUATORS) o mixing valves, two mixing valve pumps, DHW pump control, tr er-based and week-based regulation. Possibility of connecting ith RS communication (overview and eidtion of temperatures ty of connecting EU-505 Ethernet/EU-WiFi RS modules, 2 outputernal sensor, S902479665061 CTUATORS + SOLAR INSALLATION) ree mixing valves, three mixing valve pumps, DHW pump contrr n, return water temperature protection. Weather-based and w /off). Possibility of connecting room regulator with RS commu means of additional i-1, i-1m modules. the possibility of connecting	wo configurable voltage-free ou three room regulators with sta from main controller). The poss its 0-10 V. <b>332 €</b> ol, two configurable voltage-fre reek-based regulation. Possibilit unication (overview and eidtion		



225		LATOR WITH RS COMMUNICATION EU-I-2 OR EU-I-3 PL		
	Functions: room temperature co Equipment: bulit-in room temper		display backlit, work with installation controller EU-I-2, EU-I-3 (	with new firmwere) and EU-I-3 PLUS
	WG.11.0216	W_POK.RI1.6_A.01.EU01	5902479663678	64€
	EU-11 DHW CIRCULATION RE			
	Functions: controlling circulating pump activation), anti	pump operation, monitoring the pre-set temperature in a -stop function, adjustable pump operation time	a heating circuit, smart control of the circulation system, prote	
	for hot water to reach the fixtures water at the desired temperature	s. It controls the circulating pump which, when the user d in the circulation branch and at the tap. The system mon	tion to suit individual user's needs. In an economical and conven raws water, accelerates the flow of hot water to the fixture, ex itors the temperature set by the user in the circulation branch It saves energy, water and equipment in the system (e.g. circul	changing the water there for hot and it activates the pump only when
	WG.14.0043	W_11.01.EU01.1	5902479661704	211€
		SOLAR INSTALLATION C	ONTROLLERS	
	output, the possibility	mp using PWM signal, supervision and handling of the sola of connecting EU-505 Ethernet/EU-WiFi RS modules.	or system operation, protection against overheating and freezin	g of the collector, voltage-free
<u> </u>	WG.19.0013	ay, collector temperature sensor, heat accumulator temp W_401NPWM.01.EU01.1	erature sensor. 5902479662411	150€
2007	EU-402N PWM solar in			
-	sending a signal to the	mp using PWM signal, control of the pumps (or the pump a CH boiler to fire it up, supervision and handling of the solar r, the possibility of connecting EU-SOS Ethernet/EU-WiFi f	nd the valve), the possibility of connecting additional device: circu system operation using 1? possible configurations of the system, IS modules.	Jlation pump, electric heater or protection against overheating and
	Equipment: large, clear LCD displate WG.19.0015	ay, two collector temperature sensors, two heat accumul W_402NPWM.01.EU01.1	ator temperature sensors 5901445470562	174€
		PUMP CONTROL	LERS	
_		FOMF CONTROL	iery	
	EU-19 PUMP CONTROLLER Functions: CH pump control, anti Eouioment: CH temperature sens	-stop function. or, potentiometer to adjust the set temperature		
	WG.14.0044	W_19.01.EU01.1	5901445470005	34€
<b>.</b>	EU-20 PUMP CONTROLLER Functions: CH pump control	or, potentiometer to adjust the set temperature		
	WG.14.0045	W_20.01.EU01.1	5901445470012	33€
	EU-21 PUMP CONTROLLER	M_L0.01.2001.1		
		ible operation as a thermostat, anti-stop function, anti-fr or, LED display	eeze function.	
	WG.14.0048	W_21.01.EU01.1	5901445470142	45€
<b></b>	EU-21 R PUMP CONTROLLER Functions: CH pump control, poss Equipment: CH temperature sens	sible operation as a thermostat, anti-stop function, anti-fr	eeze function, voltage-free contact	
	WG.14.0170	W_21R.01.EU01.1	5901445470753	52€
	EU-21 DHW PUMP CONTRO Functions: DHW pump control, ar Equipment: 2x temperature sense	iti-stop function, anti-freeze function, potential-free outp	ut control, delta of DHW and CH temperatures to set, protection	n against DHW tank freezing
	WG.14.0048	W_21CWU.01.EU01.1	5901445470654	52 €
	EU-21 BUFFER PUMP CON Functions: buffer pump control, Equipment: 2x temperature sense	anti-stop function, anti-freeze function, potential-free ou	tput control, protection against buffer tank freezing	
	WG.14.0047	W_21BUFOR.01.EU01.1	5901445470661	52€
		CHARGING BOILER CO	ITROLLERS	
		CH pump, in SIGMA version (slower fan operation when th		
	WG.21.0060	or, LED display, temperature protection, additional stand i W_22SIGMA.01.EU01.1	for easy installation on the boiler. 5901445470920	92€
	EU-24 SIGMA CHARGING Functions: control of the fan and	BOILER CONTROLLERS CH pump~, in SIGMA version (slower fən operation when	the central heating approaches the set temperature)	
		or, LED display, temperature protection. W_24SIGMA.01.EU01.1	5901445470937	98 €

	EU-28 SIGMA CHARGING	G BOILER CONTROLLERS		
			wo-state room regulator (on/off), in SIGMA version (slower fan	operation when the central heating
	approaches the set t	temperature) nsor, DHW temperature sensor, LCD display, temperature p	matastian	
	WG.21.0067	NSOF, DHW LEMPERATORE SENSOF, LCD DISplag, LEMPERATORE p W_28SIGMA.01.EU01.1	5901445470951	121€
			3301443470331	1216
	EU-28 zPID charging b			
	Functions: automatic control or Fourigment: LCD display. CH tem	f the fən operation, CH and DHW pumps control, zPID softw nperature sensor, DHW temperature sensor, flue gas senso	vare (smart settings for operating parameters) r temoerature orotection	10 C C
	WG.21.0070	W_28ZPID.01.EU01.1	5901445470289	179€
-			0001440410200	1100
	EU-81 CHARGING BOILER C	<b>UNIKULLEK</b> CH pump, DHW pump control, the possibility of connecting t	une state neem neculator (on /off)	
		nsor, DHW temperature sensor, LCD display, controller in m	-	
	WG.21.0076	W_81.01.EU01.1	5901445470265	142€
	EU-81 zPID charging b			
		f the fan operation, CH and DHW pumps control, zPID softw	vare (smart settinos for operation parameters)	
		nperature sensor, DHW temperature sensor, flue gas senso		
	WG.21.0085	W_81ZPID.01.EU01.1	5901445470302	201€
	EU-880 zPID CHARGING			
Contraction of the	Functions: automatic control or	f the fan operation, CH, DHW and additional pumps control,	mixing valve control, possibility of connecting room regulator w	ith RS communication (preview and
-	edition of boiler para	ameters) or two-state room regulator (on/off), possibility EU-i-1 modules, zPID software (smart settings for operatin	of connecting and EU-505/EU-WiFi RS Ethernet module. Possibilit	y of controllig two additional mixing
			ig parameter s). ierator, CH, DHW, mixing valve, return water, and flue gas sensor	s external wireless sensor nower
	supply cable for cor	ntroller and pumps, temperature protection, single-module	panel casing for installation on the boiler, controller in metal cas	sing obudowie nakotłowej
	WG.21.0092	W_880ZPID.01.EU01.1	5902479660004	357€
		BOILER WITH FEEDER C	ONTROLLERS	
	EU-37n RS BOILER WITH	FEEDER CONTROLLER		
	Functions: control of the fan ar	nd feedino screw or oiston feeder (FU- 37n RS H). CH and D	HW pumps control, the possibility of connecting EU-505 Etherne	t/EU-WiFi RS modules (*RS option),
and a state of the	the possibility of col control (optional).	ntrolling two valves by means of additional EU-i-1m, EU-i-1 r	modules, the possibility of connecting room regulator with RS or	traditional communication, weekly
		l DHW temperature sensor, feeder temperature sensor (pr	otection), temperature protection, panel casing for installation (	on the boiler
	WG.17.0061	W_37NRS.01.EU01.1	5902479661834	220.0
version EU-37n RS H	WG.17.0064	W_37NRSH.01.EU01.1	5902479661841	229€
10 A	EU-480 N BOILER WITH F	EEDER CONTROLLER		
C In Marine	Functions: control of the fan ar	nd feeding screw or piston feeder (EU- 480 H), CH, DHW, flo	oor and circulation pumps control, contol of the mixing valve, the	e possibility of connecting room
	EU-I-1m modules	r traoitional communication, the possionity of connecting E	U-505 Ethernet/EU-WiFi RS modules, the possibility of controlling	l rwn vaives nd means or annirinnai
			erator, CH, DHW, mixing valve, return water, and flue gas sensor	
	supply cable for co WG.17.0423	ntroller and pumps, temperature protection, single-module W_480N.01.EU01.1	e panel casing for installation on the boiler, controller in metal ca 5902479662565	sing
version EU-480 H	WG.17.0071	W_480H.01.EU01.1	5902479661179	447€
		FIREPLACE CONTR	OLLERS	
		CONTROLLER (COLOUR SCREEN, TOUCH BUTTONS)		
	Functions: control of the circul	lation pump, control of the additional pump, DHW pump or f	floor pump, buffer pump control or laddomat control, throttle co s hysteresis, zPID software, buffer maintanance (two sensors),	ntrol, a contactor switching the
	Ethernet/EU-WiFi RS	S modules. Maintenance via emodul app		
		or, DHW, CH, top and bottom buffer sensors, throttle 100m	-	
ø100	WG.21.0071	W_391ZPID.01.EU01.1_100	5902479660646	291€
ø120 ø150	WG.21.0072	W_391ZPID.01.EU01.1_120 W_391ZPID.01.EU01.1_150	5902479662589 5902479662596	301€ 314€
ØIJU			3302473002330	5146
		E CONTROLLER (COLOUR, TOUCHSCREEN)		
	Functions: control of the circul oas boiler on and of	lation pump, control of the additional pump, DHW pump or f denending on the desired circuit water temoerature minu	floor pump, buffer pump control or laddomat control, throttle co s hysteresis, zPID software, buffer maintanance (two sensors),	ntrol, a contactor switching the the nossibility of connection FU-505
State State State	Ĕthernet/EU-WiFi RS	S modules, <b>Maintenance via emodul app</b>		
	Equipment: flue gas sensor, flo	or, DHW, CH, top and bottom buffer sensors, throttle 100m	m (for an extra charge 120 or 150mm), colour touchscreen	
ø100	WG.21.0073	W_392ZPID.01.EU01.1_100	5902479660639	345€
ø120	WG.21.0074	W_392ZPID.01.EU01.1_120	5902479662602	356€
ø150	WG.21.0075	W_392ZPID.01.EU01.1_150	5902479662619	368€
	THROTTLE			
	Available diameters: 100mm, 1	120mm 150mm		
	ATOHOUS JIGHISLEFS, TUUIIIII, I	iconin, iouinin		
øl	100	W_PRZE.01.EU01.1_100	5902479661247	<u>S</u>
	120	W_PRZE.01.EU01.1_120	5902479662473	<u>Š</u>
øl	150	W_PRZE.01.EU01.1_150	5902479662480	<u> </u>



#### ADDITIONAL MODULES / ACCESSORIES

2 - N				
	EU-MW-1 EXECUTIVE MOD Main assets: voltage-free relay (E	U-MW-1) or voltage relay (FU-MW-1-230V), operation in m	anual mode, wireless communication with main controller or temperatur	re sensor (master/slave mode),
		he contact is switched off4 LEDs indicating: communication,		
EU-MWN-1 EU-MWN-1-230V	WG.05.0114 WG.05.0116	W_MW1.01.EU01.1 W_MW1.02.EU02.1	5902479661346 5902479662374	101€
-	EU-MWN-1 EXECUTIVE MO	DDULE		
·	Main assets: voltage-free relay (E switched off	:U-MWN-1) or voltage relay (EU-MWN-1-230V), wireless co	nmunication with main controller (slave mode), in case of loss of comm	unication, the contact is
EU-MWN-1 EU-MWN-1-230V	WG.05.0197 WG.05.0117	W_MWN1.01.EU01.1 W_MWN1.02.EU02.1	5902479664507 5902479664392	101€
1	EU-RP-4 SIGNAL REPEATER	l i i i i i i i i i i i i i i i i i i i		
		tronic device that increases the range of wireless commu ill be able to establish a stable connection	nication between devices without the need for additional cables. Than	ks to the device, controller
	WG.05.0140	W_MOD.RP4.6_A.01.EU01	5902479662824	101€
8.	EU-67 PELLET LEVEL SENSOI EU-67 sensor is intended for meas measuring sensors is not greater biofuel using properly installed cap	suring the level of solid biofuels (pellet, oat, maize, etc.) no than 3,5m. To have a succesful measurement it is necessa	t only in central heating boilers' tanks but also in grain silos, where th ry to deliver only dry fuel. Main principle of operation of the device is	ne max. spacing between based on setting the level of
	WG.03.0102	W_67.01.EU01.1	5901445470425	294 €
·	EU-505 INTERNET MODULE	floon hooting quatern control of the set temperature in -	ach zone, possibility of define the schedules, preview the temperature	na hiatanu fan aach zona
CLASS Control Hannel	possibility of personali	ization the main screen, alarms notifications via e-mail.		as mistory for each zone,
	Equipment: power supply: 5V DC, WG.05.0025	, T-connector for RS, RS communication cable for main co W_505.01.EU01.1	ntroller. 5902479660578	201€
	EU-WIFI RS WIFI INTERNE Functions: Same as in EU-505. Int			
	WG.05.0040	W_WIFIRS.01.EU01.1	5902479660974	215€
32	0T7 100 T			
	STZ-120 T MIXING VALVE AV Functions: The actuator with 3-po Wita.		es with 1,5m cable, rotation time: 120 sec, adapters in set for: ESBE, .	Afriso, Herz, Womix, Honeywell,
	Functions: The actuator with 3-po	oint signal control in 230V AC (50 Hz). manual mode, It cor	es with 1,5m cable, rotation time: 120 sec, adapters in set for: ESBE, i	Afriso, Herz, Womix, Honeywell, <b>119 €</b>
	Functions: The actuator with 3-po	vint signal control in 230V AC (50 Hz). manual mode, It cor W_SIL.ZO1.6_A.01.EU01		
	Functions: The actuator with 3-po Wita. STT-868 WIRELESS ELECTR The device is compatible with: EU-1	int signal control in 230V AC (50 Hz). manual mode, It cor W_SIL.ZO1.6_A.O1.EUO1 IIC ACTUATOR WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and	5902479663739	119€
	Functions: The actuator with 3-po Wita. STT-868 WIRELESS ELECTR The device is compatible with: EU-1	int signal control in 230V AC (50 Hz). manual mode, It cor <b>W_SIL.ZO1.6_A.O1.EUO1</b> <b>IIC ACTUATOR</b> WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and th M30x1,5 thread; Communication – wireless, frequency	5902479663739	119€
	Functions: The actuator with 3-po Wita. STT-868 WIRELESS ELECTR The device is compatible with: EU-1 Technical data: Output – nut with	vint signal control in 230V AC (50 Hz). manual mode, It cor W_SIL.ZO1.6_A.O1.EUO1 NIC ACTUATOR WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and th M30x1,5 thread; Communication – wireless, frequency W_868.01.EUO1.1	5902479663739 EU-L-4 controller. 368MHz; power supply: 2xAA 1,5V batteries. <b>Available thread M28x</b> :	<b>119 €</b> 1,5 adapter
	Functions: The actuator with 3-po Wita. STT-868 WIRELESS ELECTR The device is compatible with: EU-1 Technical data: Output – nut wit WG.12.0005 STT-869 WIRELESS ELECTR The device is compatible with: EU-1	int signal control in 230V AC (50 Hz). manual mode, It cor <b>W_SIL.ZO1.6_A.O1.EUO1</b> <b>NC ACTUATOR</b> WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and th M30x1,5 thread; Communication — wireless, frequency <b>W_868.01.EU01.1</b> <b>NC ACTUATOR</b> WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and	5902479663739 EU-L-4 controller. 368MHz; power supply: 2xAA 1,5V batteries. Available thread M28x 5902479661124 EU-L-4 controller.	119 € 1,5 adapter 73 €
	Functions: The actuator with 3-po Wita. STT-868 WIRELESS ELECTR The device is compatible with: EU-1 Technical data: Output – nut wit WG.12.0005 STT-869 WIRELESS ELECTR The device is compatible with: EU-1 Technical data: Output – nut wi actuator, Available thread M283	int signal control in 230V AC (50 Hz). manual mode, It cor W_SIL.ZO1.6_A.O1.EUO1 IIC ACTUATOR WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and th M30x1,5 thread; Communication – wireless, frequency W_868.01.EU01.1 IIC ACTUATOR WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and ith M30x1,5 thread; Communication – wireless, frequency x1,5 adapter	5902479663739 EU-L-4 controller. 368MHz; power supply: 2xAA 1,5V batteries. <b>Available thread M28x</b> 5902479661124 EU-L-4 controller. y 868MHz; power supply: 2xAA 1,5V batteries. new design, registration	119 € 1,5 adapter 73 € ion button built on the front of
	Functions: The actuator with 3-po Wita. STT-868 WIRELESS ELECTR The device is compatible with: EU-1 Technical data: Output – nut wit WG.12.0005 STT-869 WIRELESS ELECTR The device is compatible with: EU-1 Technical data: Output – nut wi actuator, Available thread M280 WG.12.0016	int signal control in 230V AC (50 Hz). manual mode, It cor W_SIL.ZO1.6_A.O1.EUO1 HC ACTUATOR WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and th M30x1,5 thread; Communication – wireless, frequency W_868.01.EU01.1 HC ACTUATOR WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and ith M30x1,5 thread; Communication – wireless, frequency x1,5 adapter W_869.01.EU01.1	5902479663739 EU-L-4 controller. 368MHz; power supply: 2xAA 1,5V batteries. Available thread M28x: 5902479661124 EU-L-4 controller. y 868MHz; power supply: 2xAA 1,5V batteries. new design, registrati	119 € 1,5 adapter 73 €
	Functions: The actuator with 3-po Wita. STT-868 WIRELESS ELECTR The device is compatible with: EU-1 Technical data: Output – nut wit WG.12.0005 STT-869 WIRELESS ELECTR The device is compatible with: EU-1 Technical data: Output – nut wi actuator, Available thread M280 WG.12.0016 THREAD ADAPTER FO	int signal control in 230V AC (50 Hz). manual mode, It cor W_SIL.ZO1.6_A.O1.EUO1 IIC ACTUATOR WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and th M30x1,5 thread; Communication – wireless, frequency W_868.01.EU01.1 IIC ACTUATOR WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and ith M30x1,5 thread; Communication – wireless, frequency x1,5 adapter	5902479663739 EU-L-4 controller. 368MHz; power supply: 2xAA 1,5V batteries. Available thread M28x: 5902479661124 EU-L-4 controller. y 868MHz; power supply: 2xAA 1,5V batteries. new design, registrati	119 € 1,5 adapter 73 € ion button built on the front of
	Functions: The actuator with 3-po Wita. STT-868 WIRELESS ELECTR The device is compatible with: EU-1 Technical data: Output – nut wit WG.12.0005 STT-869 WIRELESS ELECTR The device is compatible with: EU-1 Technical data: Output – nut wi actuator, Available thread M280 WG.12.0016	int signal control in 230V AC (50 Hz). manual mode, It cor W_SIL.ZO1.6_A.O1.EUO1 HC ACTUATOR WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and th M30x1,5 thread; Communication – wireless, frequency W_868.01.EU01.1 HC ACTUATOR WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and ith M30x1,5 thread; Communication – wireless, frequency x1,5 adapter W_869.01.EU01.1	5902479663739 EU-L-4 controller. 368MHz; power supply: 2xAA 1,5V batteries. Available thread M28x: 5902479661124 EU-L-4 controller. y 868MHz; power supply: 2xAA 1,5V batteries. new design, registrati	119 € 1,5 adapter 73 € ion button built on the front of
	Functions: The actuator with 3-po Wita. STT-868 WIRELESS ELECTR The device is compatible with: EU-1 Technical data: Output – nut wit WG.12.0005 STT-869 WIRELESS ELECTR The device is compatible with: EU-1 Technical data: Output – nut wi actuator, Available thread M280 WG.12.0016 THREAD ADAPTER FO DANFOSS RAN > M30x1,5 >	int signal control in 230V AC (50 Hz). manual mode, It cor W_SIL.ZO1.6_A.O1.EUO1 NIC ACTUATOR WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and th M30x1,5 thread; Communication – wireless, frequency W_868.01.EU01.1 NIC ACTUATOR WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and ith M30x1,5 thread; Communication – wireless, frequency x1,5 adapter W_869.01.EU01.1 IR Wireless electric actuator STT-6	5902479663739 EU-1-4 controller. 368MHz; power supply: 2xAA 1,5V batteries. Available thread M28x: 5902479661124 EU-1-4 controller. y 868MHz; power supply: 2xAA 1,5V batteries. new design, registrati 5902479662381 688 or STT-869 5902479661872	119 € 1,5 adapter 73 € ion button built on the front of 88 €
	Functions: The actuator with 3-po Wita. STT-868 WIRELESS ELECTR The device is compatible with: EU-1 Technical data: Output – nut wit WG.12.0005 STT-869 WIRELESS ELECTR The device is compatible with: EU-1 Technical data: Output – nut wi actuator, Available thread M280 WG.12.0016 THREAD ADAPTER FO DANFOSS RAN > M30x1,5 >	int signal control in 230V AC (50 Hz). manual mode, It cor W_SIL.ZO1.6_A.O1.EUO1 HC ACTUATOR WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and th M30x1,5 thread; Communication – wireless, frequency W_868.01.EU01.1 HC ACTUATOR WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and ith M30x1,5 thread; Communication – wireless, frequency x1,5 adapter W_869.01.EU01.1 IR Wireless electric actuator STT-8 T_000.00.000.00014	5902479663739 EU-1-4 controller. 368MHz; power supply: 2xAA 1,5V batteries. Available thread M28x: 5902479661124 EU-1-4 controller. y 868MHz; power supply: 2xAA 1,5V batteries. new design, registrati 5902479662381 688 or STT-869 5902479661872	119 € 1,5 adapter 73 € ion button built on the front of 88 €
	Functions: The actuator with 3-po Wita. STT-868 WIRELESS ELECTR The device is compatible with: EU-1 Technical data: Output – nut wit WG.12.0005 STT-869 WIRELESS ELECTR The device is compatible with: EU-1 Technical data: Output – nut wi actuator, Available thread M283 WG.12.0016 THREAD ADAPTER FO DANFOSS RAN > M30x1,5 > THREAD ADAPTER FO DANFOSS RTD-N > M30x1,5 >	int signal control in 230V AC (50 Hz). manual mode, It cor W_SIL.ZO1.6_A.O1.EUO1 NC ACTUATOR WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and th M30x1,5 thread; Communication – wireless, frequency W_868.01.EU01.1 NC ACTUATOR WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and ith M30x1,5 thread; Communication – wireless, frequency x1,5 adapter W_869.01.EU01.1 IR Wireless electric actuator STT-6 T_000.00.000.00014	5902479663739 EU-L-4 controller. 368MHz; power supply: 2xAA 1,5V batteries. Available thread M28x: 5902479661124 EU-L-4 controller. y 868MHz; power supply: 2xAA 1,5V batteries. new design, registrati 5902479662381 168 or STT-869 5902479661872 168 or STT-869 5902479661889	119 € 1,5 adapter 73 € ion button built on the front of 88 € 10 €
	Functions: The actuator with 3-po Wita. STT-868 WIRELESS ELECTR The device is compatible with: EU-1 Technical data: Output – nut wit WG.12.0005 STT-869 WIRELESS ELECTR The device is compatible with: EU-1 Technical data: Output – nut wi actuator, Available thread M280 WG.12.0016 THREAD ADAPTER FO DANFOSS RAN > M30x1,5 > THREAD ADAPTER FO DANFOSS RTD-N > M30x1,5 >	int signal control in 230V AC (50 Hz). manual mode, It cor W_SIL.ZO1.6_A.O1.EUO1 IIC ACTUATOR WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and th M30x1,5 thread; Communication – wireless, frequency W_868.01.EU01.1 HIC ACTUATOR WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and ith M30x1,5 thread; Communication – wireless, frequency x1,5 adapter W_869.01.EU01.1 IR Wireless electric actuator STT-6 T_000.00.000.00014 IR Wireless electric actuator STT-6 T_000.00.000.00015	5902479663739 EU-L-4 controller. 368MHz; power supply: 2xAA 1,5V batteries. Available thread M28x: 5902479661124 EU-L-4 controller. y 868MHz; power supply: 2xAA 1,5V batteries. new design, registrati 5902479662381 168 or STT-869 5902479661872 168 or STT-869 5902479661889	119 € 1,5 adapter 73 € ion button built on the front of 88 € 10 €
	Functions: The actuator with 3-po Wita. STT-868 WIRELESS ELECTR The device is compatible with: EU-1 Technical data: Output – nut wit WG.12.0005 STT-869 WIRELESS ELECTR The device is compatible with: EU-1 Technical data: Output – nut wi actuator, Available thread M280 WG.12.0016 THREAD ADAPTER FO DANFOSS RAN > M30x1,5 > THREAD ADAPTER FO DANFOSS RTD-N > M30x1,5 > THREAD ADAPTER FO VALVEX > M30x1,5 > WG.12.0003	int signal control in 230V AC (50 Hz). manual mode, It cor W_SIL.ZO1.6_A.O1.EUO1 NC ACTUATOR WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and th M30x1,5 thread; Communication – wireless, frequency W_868.01.EU01.1 NC ACTUATOR WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and ith M30x1,5 thread; Communication – wireless, frequency X1,5 adapter W_869.01.EU01.1 IR Wireless electric actuator STT-6 T_000.00.0000.00014 IR Wireless electric actuator STT-6 T_000.00.0000.00015 IR Wireless electric actuator STT-6	5902479663739 EU-1-4 controller. 368MHz; power supply: 2xAA 1,5V batteries. Available thread M28x: 5902479661124 EU-1-4 controller. y 868MHz; power supply: 2xAA 1,5V batteries. new design, registrati 5902479662381 68 or STT-869 5902479661872 5902479661889 5902479661889 5902479662756	119 € 1,5 adapter 73 € ion button built on the front of 88 € 10 €
	Functions: The actuator with 3-po Wita. STT-868 WIRELESS ELECTR The device is compatible with: EU- Technical data: Output – nut wit WG.12.0005 STT-869 WIRELESS ELECTR The device is compatible with: EU- Technical data: Output – nut wi actuator, Available thread M289 WG.12.0016 THREAD ADAPTER FO DANFOSS RAN > M30x1,5 > THREAD ADAPTER FO DANFOSS RTD-N > M30x1,5 > THREAD ADAPTER FO VALVEX > M30x1,5 > WG.12.0003 THREAD ADAPTER FO	int signal control in 230V AC (50 Hz). manual mode, It cor W_SIL.ZO1.6_A.O1.EUO1 NC ACTUATOR WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and th M30x1,5 thread; Communication – wireless, frequency W_868.01.EU01.1 NC ACTUATOR WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and ith M30x1,5 thread; Communication – wireless, frequency x1,5 adapter W_869.01.EU01.1 IR Wireless electric actuator STT-6 T_000.00.000.00014 IR Wireless electric actuator STT-6 T_000.00.000.00015 IR Wireless electric actuator STT-6 W_045.00.000.00001	5902479663739 EU-1-4 controller. 368MHz; power supply: 2xAA 1,5V batteries. Available thread M28x: 5902479661124 EU-1-4 controller. y 868MHz; power supply: 2xAA 1,5V batteries. new design, registrati 5902479662381 68 or STT-869 5902479661872 5902479661889 5902479661889 5902479662756	119 € 1,5 adapter 73 € ion button built on the front of 88 € 10 €
	Functions: The actuator with 3-por Wita. STT-868 WIRELESS ELECTR The device is compatible with: EU- Technical data: Output - nut wit WG.12.0005 STT-869 WIRELESS ELECTR The device is compatible with: EU- Technical data: Output - nut wit actuator, Available thread M280 WG.12.0016 THREAD ADAPTER FO DANFOSS RAN > M30x1,5 > THREAD ADAPTER FO DANFOSS RTD-N > M30x1,5 > THREAD ADAPTER FO VALVEX > M30x1,5 > WG.12.0003 THREAD ADAPTER FO PINTOSSI> M26x1,5 > WG.12.0002 THREAD ADAPTER FO	sint signal control in 230V AC (50 Hz). manual mode, It cor W_SIL.ZO1.6_A.O1.EUO1 HC ACTUATOR WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and th M30x1,5 thread; Communication – wireless, frequency W_868.01.EU01.1 HC ACTUATOR WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and ith M30x1,5 thread; Communication – wireless, frequency x1,5 adapter W_869.01.EU01.1 IR Wireless electric actuator STT-6 T_000.00.000.00014 IR Wireless electric actuator STT-6 T_000.00.000.00015 IR Wireless electric actuator STT-6 W_045.00.000.00001 IR Wireless electric actuator STT-6	5902479663739 EU-L-4 controller. 368MHz; power supply: 2xAA 1,5V batteries. Available thread M28x: 5902479661124 EU-L-4 controller. y 868MHz; power supply: 2xAA 1,5V batteries. new design, registration 5902479662381 5902479661872 168 or STT-869 5902479661889 5902479661889 168 or STT-869 5902479662756 168 or STT-869 5902479662763	119 € 1,5 adapter 73 € ion button built on the front of 88 € 10 € 10 € 10 €
	Functions: The actuator with 3-po Wita. STT-868 WIRELESS ELECTR The device is compatible with: EU- Technical data: Output – nut wit WG.12.0005 STT-869 WIRELESS ELECTR The device is compatible with: EU- Technical data: Output – nut wi actuator, Available thread M280 WG.12.0016 THREAD ADAPTER FO DANFOSS RAN > M30x1,5 > THREAD ADAPTER FO DANFOSS RTD-N > M30x1,5 > THREAD ADAPTER FO VALVEX > M30x1,5 > WG.12.0003 THREAD ADAPTER FO PINTOSSI> M26x1,5 > WG.12.0002	sint signal control in 230V AC (50 Hz). manual mode, It cor W_SIL.ZO1.6_A.O1.EUO1 NC ACTUATOR WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and th M30x1,5 thread; Communication – wireless, frequency W_868.01.EU01.1 NC ACTUATOR WiFi 8S, EU-WiFi 8S mini, EU-16S WiFi, EU-L-8e, EU-L-9r and ith M30x1,5 thread; Communication – wireless, frequence X1,5 adapter W_869.01.EU01.1 IR Wireless electric actuator STT-6 T_000.00.000.00014 IR Wireless electric actuator STT-6 T_000.00.000.00015 IR Wireless electric actuator STT-6 W_045.00.000.00002	5902479663739 EU-L-4 controller. 368MHz; power supply: 2xAA 1,5V batteries. Available thread M28x: 5902479661124 EU-L-4 controller. y 868MHz; power supply: 2xAA 1,5V batteries. new design, registration 5902479662381 5902479661872 168 or STT-869 5902479661889 5902479661889 168 or STT-869 5902479662756 168 or STT-869 5902479662763	119 € 1,5 adapter 73 € ion button built on the front of 88 € 10 € 10 € 10 €

100	EU-260 SET FOR WIRELESS RS COMM			-
	V1 module is dedicated to the controller with	addition to room regulator consists of two modules: I RS communication and own power supply.		
		h RS communication without own power supply (e.g. EU-280). ication bewteen EU-505 Ethernet with the main CH boiler contr	ollor	
	WG.05.0023	W_260.01.EU01.01	5902479660158	73€
	EU-262 SET FOR WIRELESS Wireless communication set for two-state r			
	WG.05.0024	W_262.01.EU01.01	5902479660165	73€
	RS splitter			
		W 00700 01	F0001 90001F00	10.0
	WG.05.0147	W_ROZRS.01	5902479661506	13€
Call of the	RS splitter RS-8			
	8 RS outputs			
		W_ROZ.RS.EU01.1	5902479665078	30€
4	2-POLE CONTACTOR WITH F	_		
100	Appliance: Control one- or multipole ele	ctrical devices. Major application is to control heating s		
	Rated current: 20 A, Coil supply voltag The set includes: contactor, fuse, wirin	e: 230 V AC (50 Hz), Maximum coil current consumptior g (power supply, male and female plugs)	n: 8 VA, Məximum coil loəd: up to 4kW (depend	ling on the applied protection)
		W_MS2B.01.EU01.1	5902479661513	112€
		ADDITIONAL SENSORS		
	EU-291P KTY wired outside ten	ADEDATIIDE SENSOD		
4	Sensor dedicated for controllers equipped w			
-	e.g. EU-430, i-1, i-1m, EU-880 zPID, EU-480	W 001D 01 FU01 1	F0001 0000000	10.0
	WG.03.0063	W_291P.01.EU01.1	5902479660899	18€
	EU-291P NTC wired outside ten	IPERATURE SENSOR		
-	Sensor dedicated for EU-L-9 controller			
	WG.03.0064	W_291P.02.EU01.1	5902479662732	18€
	FLOOR TEMPERATURE SENS	OR - NTC TYPE		
	(plastified PVC cable insulation) 1,5m - extra	charge for each meter: 1 EUR NETTO		
150cm		P_002.02.00044.03.01	5902479661209	18€ 10 C
250cm	SEMICONDUCTOR TEMPERA	P_002.02.00045.03.01	5902479664279	19€
	(plastified PVC cable insulation) 1,5m - extra			
	Resistance at 25°C: 2kΩ Coefficient: 0.79 %/K	,		
	Accuracy : 1% Range of operation: -25÷90°C			
150cm	Kange of operation23-30 C	P_002.01.00014.03.01	5902479660905	18€
150cm with plug		P_002.01.00014.03.02	5902479664286	19€
250cm 250cm with plug		P_002.01.00019.03.01 P_002.01.00019.03.02	5902479664293 5902479664309	19€ 20€
	SEMICONDUCTOR TEMPERA	TURE CLIP-ON SENSOR - KTY TYPE	3302473004303	206
Page 1	(plastified PVC cable insulation) 1,5m - extra			
- A A A A A A A A A A A A A A A A A A A	Resistance at 25°C: 2kΩ Coefficient: 0.79 %/K			
	Accuracy : 1% Range of operation: -25÷90°C			
150cm		P_002.01.00033.03.01	5902479663685	18€
250cm		P_002.01.00035.03.01	5902479664316	19€
-	BIMETALLIC SENSOR – (TH			
1	(plastified PVC cable insulation) 1,5m - extra Activation temperature 85°C	charge for each meter: 1 EUK NETTO		
	Accuracy: +/-3°C Application: temperature protection			
		P_002.09.00131.03.01	5902479660912	18€
		In the second second		



-		ATURE SENSOR FOR SOLAR SY	SIEM- PI1000 IYPE	
	(silicone cable insulation) 1,5m Resistance at 0°C: 1k0			
	Accuracy : +/-0.3°C Range of operation: -25÷180°C)			
	Kaliye ol ohellarioli' -52÷100 P)	P_002.03.00066.03.01	5902479661391	30€
	SEMICONDUCTING TEMPER		NK- PT1000 TYPE (FOR SOLAR SYSTEM)	
	cable length 1,5m			
	Resistance at O°C: 1kD			
	Accuracy : +/-0.3°C Range of operation: -25÷95°C)			
		P_002.03.00059.03.02	5902479660929	20€
	FLUE GAS TEMPERATURE S	ENSOR - PT1000 TYPE		
+	(cable insulation made of glass fiber) Resistance at 0°C: 1k0			
	Accuracu : +/-0.3°C			
10 am	Range of operation: -25÷480°C	ח חחי חי חחי חי חי	LUUJI 20660036	<b>FC C</b>
30 cm 30cm with plug		P_002.03.00071.03.02 P_002.03.00071.03.03	5902479660936 5902479664323	56€ 57€
oooni mai piog	PHOTOCELL – FIRE SENSOR	1_002.00.00011.00.00		
0	(plastified PVC cable insulation) 0,25m			
0	Application: pellet-fired boilers			
		P_002.05.00089.03.01	5902479660943	20€
14	HALL GENERATOR (HALL'S	SENGUDJ		
- Cl	(plastified PVC cable insulation) 1,5m - extra			
3	Application: boilers with piston feeder	0		
250cm		P_002.06.00103.03.01	5902479660950	20€
	REED RELAY			
	(pləstified PVC cəble insulation) 2,5m - extra	e charge for each meter: 1 EUR NETTO		
	Application: boilers with piston feeder	D 000 00 00110 00 01	F0001 0000000	20.0
		P_002.06.00113.03.01	5902479660967	20€
	SAFETY THERMOSTAT – CS Activation temperature: 90÷110°C	IBJ		
	Accuracy : +/-3÷5°C Maximum current: 16A			
$\sim$	Application: temperature protection			
		S_030.00.046.00002	5902479661216	20€
	ANTENNA EXTENSION - SMA			
and and	SMA antenna cable for extending the antenn Cable length 5m. Cable type - coaxial, wave i			
₩ <i>@</i>	Cable / passage construction: SMA socket, S	•		
		T_000.00.000.00008	5902479661520	17€
		FANS		
	<b>STW-70 HMSK BLOWING FAN FOI</b> (Power consumption – 70W) old RV-12	RENTRAL HEATING BOILERS 25-50 KW		
		T_000.00.000.00001	5902479660752	<b>(</b> )
6	STW-60 EMSK BLOWING FAN FOR	CENTRAL HEATING BOILERS UP TO 35 KW		
	(Power consumption – 60W) old RV-14			
		T_000.00.000.00002	5902479660769	Ô
	WPA-117 BLOWING FAN FOR CENTR (Power consumption - 34 W)	AL HEATING BOILERS		
• • • • • • •		T_000.00.000.00003	5901445470494	(C)
	WPA-120 BLOWING FAN FOR CENTR			
	(Power consumption - 83W / 75W )			
		T_000.00.000.00004	5902479661605	©
	WPA-140 BLOWING FAN FOR CENTR	AL HEATING BOILERS		
1 747	(Power consumption - 100W)	T_000.00.000.00005	5901445470500	Q
		1_000.00.000.00000	3301443470300	

Communication Ty	Туре	Name	Name Installation Power supply Function								ompatib	npatibility with system														
			wall mountable	flush mountable	frame systems	batteries	230 V 50 HZ	from main controller	temperature set +/-	day / night mode	weekly schedule	temporary temp. change 0-24h	optional floor sensor	humidity sensor	optional outside temp. sensor	Optimum Start	heating / cooling mode	display backlit	key lock	SINUM	EU-L-4	EU-L-5s	EU-L-7e	EU-L-8e	EU-L-9r	
		EU-294 v1	•			•			•								•		•			•				t
		EU-295 v3	•			•			•	•			•					•				•				T
		EU-297 v3		•		•			•	•			•				•	•	•			•				T
		EU-297z v3		•			•	•**	•				•				•	•	•			•				T
\$		EU-T-2.1	•			•			•					•			•		•			•				t
stat	tate	EU-T-3.1	•			•			•	•			•				•	•	•			•				t
DMU	two -state	EU-T-4.1	•			•			•	•	•					•	•	•				•				t
n the	5	EU-292 v3	•			•			•	•	•		•			•	•	•				•				t
Loon		EU-293 v3		•		•			•	•	•		•			•	•	•				•				t
i pue		EU-293z v3		•			•	•**	•	•	•		•			•	•	•				•				1
Wired sensors and room thermostats		EU-F-2z v1		•	•		•	•**	•								•		•			•				1
sens		EU-F-4z v1		•	•		•	•**	•	•	•		•			•	•	•	•			•				1
red	_	EU-R-9b	•					•	•		•*	•					•*									t
M	uaslis	EU-R-9s PLUS									•						•*	•								+
	dedicated to the sysem							•			•	•	•	•				•	-							+
	ed to	EU-R-10b	ŀ					•	·								•*									4
	dicat	EU-R-10s PLUS	·					•	•	•			•				•*	•	•							
	de	EU-C-7p	•								•*	•*					•*				•		•		•	1
		EU-294 v2	•			•			•								•		•			•				Ť
		EU-295 v2	•			•			•	•			•					•				•				T
		EU-297 v2		•		•			•	•			•				•	•	•			•				T
		EU-297z v2		•			•		•	•			•				•	•	•			•				T
		EU-T-2.2	•			•			•								•		•			•				T
	state	EU-T-3.2	•			•			•	•			•				•	•	•			•				Ī
	two -state	EU-T-4.2	•			•			•	•	•				•	•	•	•	•			•				T
ats	5	EU-292 v2	•			•			•	•	•		•		•	•	•	•				•				1
losta		EU-293 v2		•		•			•	•	•		•		•	•	•	•				•				1
ทาย		EU-293z v2		•			•		•	•	•		•		•	•	•	•				•				Ī
m tt		EU-F-2z v2		•	•		•		•								•		•			•				1
Jroc		EU-F-4z v2		•	•		•		•	•	•		•			•	•	•	•			•				T
Wireless sensors and room thermostats		EU-R-8b	•			•			•		•*	•					•*		•	•	•			•	•	Ť
ISOF		EU-R-86 PLUS	•			•			•		•*	•	•	•			•*		•	•	•			•	•	T
S SEI		EU-R-8s PLUS	•			•			•		•*	•	•	•			•*	•	•	•	•			•	•	T
eles	tem	EU-R-8pb PLUS		•		•			•		•*	•	•	•			•*	•	•	•	•			•	•	T
Wir	syst	EU-R-8z	•				•		•		•*	•					•*	•	•	•	•			•	•	T
	the	EU-F-8z		•	•		•		•		•*	•	•	•			•*		•	•	•			•	•	Τ
	dedicated to the system	EU-R-8pz PLUS		•		•			•		•*	•	•	•			•*	•	•	•	•			•	•	
	icati	EU-C-8r	·			•					•*	•*					•*			•	•			•	•	
	bab	EU-C-8f	•			•					•*	•*	•				•*			•	•			•	•	
		EU-C-mini	·			•					•*	•*					•*			•	•			•	•	
		EU-CL-mini	•			•					•*	•*		•			•*			•	•			•	•	
		EU-C-8zr	•			•														•				•	•	ſ



otes	-		
1			
	 -		





ul. Biała Droga 31, 34-122 Wieprz tel. +48 33 330 00 07 | fax. +48 33 845 45 47 poczta@techsterowniki.pl | www.controllers.com