

CATALOGUE ADDENDUM November 2023

Heat Pump Accessories			Code
6 ***	RegulusHBOX 112 RTC 3/1S Indoor Unit - for RTC 6i & 13e heat pumps, for heating systems wit circuit	h 1 unmixed heating	20051
	RegulusHBOX 112 CTC 3/3 Indoor Unit - for EcoAir, EcoPart heat pumps, for heating systems varieties	with 1 unmixed heating	20050
	Solar module for RegulusHBOX - plate heat exchanger, pump station, set of pipes		20031
Single-line Solar Pump Stations without controller			Code
	CSE1 SOL W P Pump Station with Wilo PARA ST 25/7 iPWM2 pump (pump control iPWM2 = solar only; ON/OFF cannot be used), for controllers with PWM control, mechanical flowmeter. 230V power cable, 3m long.	2-12 l/min G 3/4" M	19981
		8-28 l/min G 1" M	19991
	CSE1 SOL G P Pump Station with Grundfos UPM3 Hybrid 7m pump (pump control: ON/OFF (Δp-c / Δp-v / I, II, III / AutoADAPT) or PWM-C (solar)), for controllers with PWM control or 230V switching, mechanical flowmeter. 230V power cable, 1m long.	2-12 l/min G 3/4" M (replaces code 14861)	19987
		8-28 l/min G 1" (replaces code 14865)	19984
Twin-line Solar Pump Stations without controller			Code
	CSE2 SOL W P Pump Station with Wilo PARA ST 25/7 iPWM2 pump (pump control iPWM2 = solar only; ON/OFF cannot be used), for	2-12 l/min G 3/4" M	19985
	controllers with PWM control, mechanical flowmeter. 230V power cable, 3m long.	8-28 l/min G 1" M	19988
	CSE2 SOL G P Pump Station with Grundfos UPM3 Hybrid 7m pump (pump control: ON/OFF (Δp-c / Δp-v / I, II, III / AutoADAPT) or PWM-C (solar)), for controllers with PWM control or 230V switching, mechanical flowmeter. 230V power cable, 1m long.	8-28 l/min G 1" M (replaces code 14867)	19983
Antifreeze Heat Transfer Fluids for solar collectors			Code
ACC MEMBER CO.	Solarten Super Heat-transfer anti-corrosion fluid with a low freezing point based on monopropylene glycol for solar collectors. Freezing point - 28°C, working temperature up to 230°C, short-term overheating temperature 290°C. (replaces codes 19050-19052,19125)	51	10109
		10	10110
		25 l	10069
		60 I	10111
		200 I	10112



CATALOGUE ADDENDUM November 2023

	HSK Thermal Store (suitable for RegulusBOX)	Code			
	HSK 650 PB diam. 750/950 mm, 1725 mm high, 624 I, 6 sqm DHW heat exchanger	19633			
	SE insulation for HSK 650 PB thermal store	19635			
	Hot Water Storage Tank with 1 enlarged heat exchanger, enamelled	Code			
•	RGC 300 HP 2.5 - diam. 700 mm (non-detachable insulaiton), 1205 mm high, 283 l, heat exchanger surface area 2.5 sqm, en. effic. class C	19856			
	Nickel-plated G 6/4" M Electric Heating Elements with thermostatic head, star connection, non-heating end 100 mm long, no cable				
ETT-R	» with adjustable and a high-limit thermostats, knob adjustable 25-85°C, suitable for heating/drinking water - hot water tanks and thermal stores, suitable also for use with PV systems	Code			
	2 kW Electric heating element 3x230 V, thermostatic head, length incl. thread 295 mm	19695			
	3 kW Electric heating element 3x230 V, thermostatic head, length incl. thread 295 mm	19699			
	4.5 kW Electric heating element 3x230 V, thermostatic head, length incl. thread 360 mm	19691			
	6 kW Electric heating element 3x230 V, thermostatic head, length incl. thread 485 mm	19277			
	9 kW Electric heating element 3x230 V, thermostatic head, length incl. thread 670 mm	19693			
	12 kW Electric heating element 3x230 V, thermostatic head, length incl. thread 805 mm	20168			
	Nickel-plated G 6/4" M Electric Heating Elements with thermostatic head, tri connection, non-heating end 100 mm long, no cable	angle			
ETT-S	» with adjustable and a high-limit thermostats, knob adjustable 25-85°C, suitable for heating/drinking water - hot water tanks and thermal stores	Code			
	7.5 kW Electric heating element 3x400 V, thermostatic head, length incl. thread 585 mm	20169			
	9 kW Electric heating element 3x400 V, thermostatic head, length incl. thread 680 mm	19701			
	12 kW Electric heating element 3x400 V, thermostatic head, length incl. thread 815 mm	20167			



CATALOGUE ADDENDUM November 2023

	Nickel-plated G 6/4" M Electric Heating Elements with thermostatic head, s connection, non-heating end 180 mm long	tar	
ETT-U	» onnection to a terminal box, adjustable and a high-limit thermostats, knob adjustable 15-85°C, 5/7-core power supply cable 2 m long, suitable for heating/drinking water - hot water tanks and thermal stores, also DUO/HSK thermal stores with DHW heating, suitable also for use with PV systems	Code	
	2 kW Electric heating element 3x230 V, thermostatic head, length incl. thread 310 mm	20214	
	3 kW Electric heating element 3x230 V, thermostatic head, length incl. thread 370 mm	20220	
	5 kW Electric heating element 3x230 V, thermostatic head, length incl. thread 500 mm		
	6 kW Electric heating element 3x230 V, thermostatic head, length incl. thread 555 mm		
	Nickel-plated G 6/4" M Electric Heating Elements with metal thermostatic hea		
	star connection, non-heating end 180 mm long		
	» connection to a terminal box, adjustable and a high-limit thermostats and a		
	contactor, inputs for control by controller and Ripple control, knob adjustable 0-90°C,		
ETT-F2	7-core power supply cable 2 m long, suitable for heating/drinking water - hot water	Code	
	tanks and thermal stores, also DUO/HSK thermal stores with DHW heating, suitable		
	also for use with PV systems		
***	3 kW Electric heating element 3x230 V, thermostatic head, length incl. thread 370 mm (replaces code 16250)	20232	
	5 kW Electric heating element 3x230 V, thermostatic head, length incl. thread 500 mm (replaces code 12357)	20234	
	Nickel-plated G 6/4" M Electric Heating Elements with metal thermostatic head, non-heating end 100 mm long		
	» connection to a terminal box, adjustable and a high-limit thermostats and a		
ETT-D2	contactor, inputs for control by controller and Ripple control, knob adjustable 0-90°C,		
[[11-02	5-core power supply cable 2 m long, suitable for heating/drinking water - hot water		
	tanks and thermal stores		
	2 kW Electric heating element 1x230V, with thermostatic head, 315 mm long (replaces code 11783)	19703	
	3 kW Electric heating element 1x230V, with thermostatic head, 370 mm long (replaces code 11784)	19710	
	Controllers, Thermostats		
	High limit thermostat, 1m capillary, 230°C, fixed temp.	15765	
	Submodule RS 485 for IR14 controller, to connect some PV inverters	17923	
	Pump Stations	Code	
O	CS KK W6 T Pump with 1" F ball valve with union nut, thermometer, pump control: ON/OFF (Δp-c / Δp-v / I, II, III)	20115	