





Heat Pump Accessories		Code
	RegulusHBOX 112 RTC 3/1S Indoor Unit - for RTC 6i & 13e heat pumps, for heating systems with 1 unmixed heating circuit	20051
	RegulusHBOX 112 CTC 3/3 Indoor Unit - for EcoAir, EcoPart heat pumps, for heating systems with 1 unmixed heating circuit	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
	(replaces code 14861)	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 19987
	(replaces code 14865)	8-28 l/min G 1" 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 controllers with PWM control, mechanical flowmeter. 230V power cable, 3m long.	2-12 l/min G 3/4" M 19985
	(replaces code 14867)	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 19983
	(replaces code 14867)	8-28 l/min G 1" M 19983
Antifreeze Heat Transfer Fluids for solar collectors		Code
	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)	5 l 10109 10 l 10110 25 l 10069 60 l 10111 200 l 10112

HSK Thermal Store (suitable for RegulusBOX)		Code
	HSK 650 PB diam. 750/950 mm, 1725 mm high, 624 l, 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 insulation), 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, triangle connection, non-heating end 100 mm long, no cable		
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

Nickel-plated G 6/4" M Electric Heating Elements with thermostatic head, star connection, non-heating end 180 mm long		
ETT-U 	» connection 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	20216
	6 kW Electric heating element 3x230 V, thermostatic head, length incl. thread 555 mm	20219
Nickel-plated G 6/4" M Electric Heating Elements with metal thermostatic head, star connection, non-heating end 180 mm long		
ETT-F2 	» 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, 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
	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		
ETT-D2 	» 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, 5-core power supply cable 2 m long, suitable for heating/drinking water - hot water tanks and thermal stores	Code
	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		Code
	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
	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