

Accessories, Siemens RVS controller

Model	Order No.	Price/€
 <p>Albatros control, Set 1 Basic control set, outside temperature compensated 2-point control, incl. boiler temperature sensor, hot water storage tank temperature sensor, outdoor temperature sensor</p>	1001520	687.48
 <p>Albatros control, Set 3 for 2-stage burner Modulating burner, cascadable, solar controller (1 or 2 collector arrays) incl. boiler temperature sensor, hot water storage tank temperature sensor, outdoor temperature sensor</p>	1001518	890.00
 <p>Extension module For a further mixer circuit as addition to the Albatros control (Art. No. 1001520) ¹⁾ with connection cable and connector</p>	1001534	285.50
 <p>QAC 34/101 outdoor sensor</p>	1001530	27.50
 <p>Tank sensor (boiler sensor) TANTUM (SND/INTEGRA), 1.5m</p>	1001529	24.90
 <p>QAD 36/201 flow sensor</p>	1001533	46.80

Accessories, EBV controller

Model	Order No.	Price/€
 <p>Theta 23B outside temperature compensated control with outdoor sensor, tank sensor, boiler sensor and wire harness (except flow sensor)</p>	1001774	674.00
 <p>VF 202 flow sensor For Theta controls. Each mixer circuit requires one flow sensor.</p>	1001767	31.50
 <p>Theta RS-L room remote control</p>	1001752	270.98

1) Function extension for Set 1, RVS 13

Hydraulics accessories

	Model	Order No.	Price/€
	Safety group with pressure gauge (2.5 bar), safety valve, Quick de-aerator and an angle fitting. Including all seals/gaskets.	1001898	76.00
	Mixer circuit set DN 25 Integra/SND consisting of a Hansa HE55-25 high-efficiency pump, a mixer motor, two stopcocks, one return connection and two thermometers. Supplied with all seals, gaskets and rigid foam insulation.	1004039	650.00
	Heating circuit set DN 25 Integra/SND consisting of a Hansa Delta HE55-25 high-efficiency pump, two stopcocks, one return connection and two thermometers. Supplied with all seals, gaskets and rigid foam insulation.	1004041	450.00

Accessories, various

	Model	Order No.	Price/€
	AVS 16.290/183 power adapter module The power adapter is used to supply the components used in the boiler. It has a mechanical STL (overheat cut-off device), is electrically fused and provides 4 switches and indicator lamps.	1001560	195.00
	AVS 37.294/183 boiler control unit The control unit is installed in the boiler and is connected to the basic unit by a wire. It displays the functions and settings of the basic unit, which can therefore be controlled ergonomically and easily.	1001528	206.00
	RVS 13.143/183 basic controller module The basic unit is the actual heating and heat pump controller with non-salient pole input and output terminals. It has no control elements. It is operated via remote additional devices, which communicate wire-bound or wirelessly.	1001527	366.50