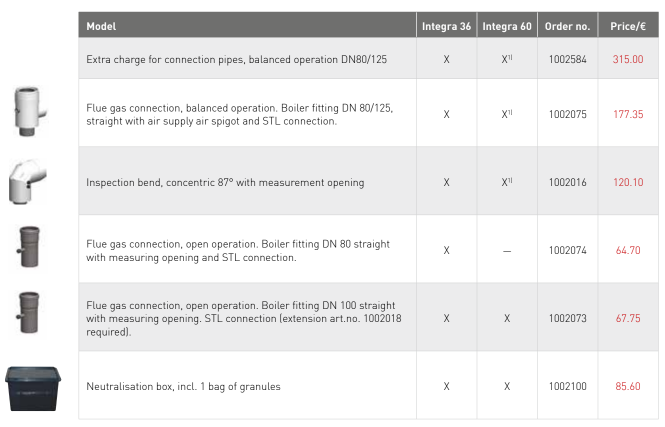
## Accessories exhaust and air supply line



1) only Integra 60\_37

#### **Accessories Siemens RVS control**















				_
Model	Integra 36	Integra 60	Order no.	Price/€
Albatros control, set 1 basic control, weather-compensated 2-point-controller incl. outdoor and boiler sensor	X	X	1001520	674.00
Albatros control, set 2 basic control for 2-stage burner, cascading, solar controller (1 or 2 collector panel) incl. outdoor and boiler sensor	X	X	1001518	890.00
Extension module. For an additional mixer circuit as addition to Albatros control (art.no. 1001520).	X <sup>2]</sup>	X <sup>2]</sup>	1001534	285.00
Room unit QAA75.610 wired. The room unit features plain text operation and room temperature logging in one. It can be installed in the room or at the boiler and shows the functions and settings of the base unit.	X	X	1001522	327.00
Flow sensor QAD 36/201	X	X	1001533	46.80
Radio Module AVS 71.390/109. The radio module with transmitter, receiver and antenna permits the wireless connection of base unit to room unit (art.no. 1001523) and outdoor temperature sensor (art.no. 1001525). It is connected via flat ribbon cable to the base unit.	X <sub>3</sub> J	X <sub>3</sub> J	1001524	204.00
Room unit QAA78.610 wireless (description see above, the required wireless module (art.no. 1001524) is not part of the delivery scope)	X	X	1001523	354.50
Wireless transmitter for outdoor sensor AVS 13.399/201. The wireless outdoor temperature sensor can be combined to a set with sensor and corresponding radio module (art.no. 1001524). It is used as extension to the remote control module and permits a wireless measurement of the outdoor temperature.	X	X	1001525	172.00

#### **Accessories EBV control**







Model	Integra 36	Integra 60	Order no.	Price/€
Theta 23B weather-compensated cntrol woth outdoor sensor, tank sensor, boiler sensor and cable harness (expect for flow sensor).	X	X	1001774	674.00
Flow sensor VF 202. For Theta controls. One flow sensor required per mixer circuit.	X	X	1001767	31.50
Room unit Thea RS-L	X	X	1001752	270.98

- 2) feature extension for set 1 rvs 13
- 3) control feature extention radio (needed for radio)

# Accessories hydraulics

	Model	Integra 36	Integra 60	Order no.	Price/€
	Safety group with pressure gauge (2.5 bar), pressure relief valve, quick exhaust valve and an elbow fitting. Incl. all gaskets.	X	X	1001898	76.00
<b>9 9</b>	Mixer circuit set DN25 Integra/SND consisting of a Hansa high-output pump HE55-25, a mixer motor, two shut-off valves, one return connection and two thermometers. Delivery including all gaskets and rigid foam insulation.	X	X	1004039	650.00
9 9	Heating circuit set DN25 Integra/SND consisting of a Hansa high-out-put pump HE55-25, two shut-off valves, one return connection and two thermometers. Delivery including all gaskets and rigid foam insulation.	X	X	1004041	450.00
9 9	Mixer circuit set DN32 Integra/SND consisting of a Hansa high-output pump HE55-25, a mixer motor, two shut-off valves, one return connection and two thermometers. Delivery including all gaskets and rigid foam insulation.	X	X	1004040	690.00
9 9	Heating circuit set DN32 Integra/SND consisting of a Hansa high-out-put pump HE55-25, two shut-off valves, one return connection and two thermometers. Delivery including all gaskets and rigid foam insulation.	X	X	1004042	480.00
0	Mixer motor 230 V/50 Hz.	X	Х	1001907	233.00

## **Accessories various**

	Model	Integra 36	Integra 60	Order no.	Price/€
• :	AVS mains module 16.290/183. The power supply feeds the components used in the boiler. It features a mechnical STL (safety temperature limiter), is electrically fused and offers 4 switches or control lamps.	X	X	1001560	142.00
·	Boiler control unit AVS 37.294/183. The control device is integrated into the boiler and wired to the base unit. It shows the functions and settings of the base unit, permitting an ergonomic and easy operation.	X	X	1001528	206.00
	Controller Basic module RVS 13.143/183. The basic unit is the actual heating or heat pump controller with the input and output terminals with non-salient poles. It has no controls. It is operated via remote accessories that communicate wired or wirelessly.	X	X	1001527	366.50