## Accessories

	Model	PEGA 25_18 Combi	PEGA 25_18 Heater	PEGA 25 Combi	PEGA 25 Heater	PEGA 40 Combi	PEGA 40 Heater	Order no.	Price/€
	Boiler fitting concentric, DN80/125, straight type	X	X	X	X	X	X	1000361	52.20
P	Boiler fitting concentric, DN80/125, 87° elbow	X	X	X	X	X	X	1001918	84.00
0000	Fitting set PEGA 40 Consisting of two corrugated pipes 340 mm, two reducers ¾"-½" and four gaskets ¾"	_	X	_	X	_	X	1000411	67.50
	Ball valve fitting set PEGA 40 3 way ball valve for simultaneous emptying of the heater	X	X	X	X	X	X	1002526	83.30
は	Ball valve fitting set PEGA as straight + drinking water approval	X	X	X	X	X	X	1002528	184.75
	Storage tank sensor For the detection of the storage tank temperature.	_	X	_	X	_	X	1001803	16.80
0 11	Theta N 23BVVC-OT ZG For the weather-compensated control of one mixer circuit and one storage circuit.	X	X	X	X	X	X	1001794	737.00
	Theta N 2233BVVC-OT ZG For the weather-compensated control of two mixer circuits and one storage circuit.	X	X	X	X	X	X	1001795	783.00
	Wall bracket WG 500 Wall bracket without control. Pre-wired and ready for use with controls of the Theta standard series.	X	X	X	X	X	X	1001779	355.00
	Flow sensor VF 202 For Theta controls. One flow sensor required per mixer circuit.	X	X	X	X	X	X	1001767	31.50

## **Accessories**

	Model	PEGA 25_18 Combi	PEGA 25_18 Heater	PEGA 25 Combi	PEGA 25 Heater	PEGA 40 Combi	PEGA 40 Heater	Order no.	Price/€
(O.	Room unit RSC-OT The room unit offers plain text operation and room temperature recording in one.	Χ	_	X	_	X	_	1001793	350.00
4	CETA 104 Heating controller for single-stage or modulating heat generators (OpenTherm), direct heating circuit and hot water, incl. outdoor sensor and 2 boiler sensors	X	X	X	X	X	X	1001798	285.00
-42-	CETA 106 Heating controller for mixer heating circuit Differential temperature control, incl. outdoor sensor and flow sensor	X	X	X	X	X	X	1001799	263.25
100	CETA 107 Room unit OT bus, expansion of mixed heating circuit and direct heating circuit, including pre-flow sensor	X	X	X	X	X	X	1003456	527.65
	Hydraulic separator This hydraulic separator is adjusted to the following PEGA: Size DN 80/120, nominal size DN40, connecting socket G 1 ½", flow rate 4 m³/h, capacity 44 kW (for Dt =10 K), max. permissible operating temperature +110°C, minimum permissible operating temperature -20°C, max. permissible operating pressure 6 bar	X	X	X	X	X	X	1002678	461.90
	Diagnostic cable with software programme	X	X	X	X	X	X	1000393	385.00
30 Mg	Magnetic filter ¾"	X	X	X	X	X	X	1002677	215.00

Cascade controller on request. Magnetic filter is required.