## Storatherm Heat Combi HC 1500/2\_C, Combined legionella-safe storage cylinder with foil jacket, silver, 6 bar





## Features

Туре	HC 1500/2_C
Colour	silver
Insulation	✓
Insulation type	foil jacket
Insulation strength	120 mm
Energy efficiency class	С
Nominal capacity	1317 I
Rated content corrugated pipe	52 I
Number of sleeves	9 St.
Operating temperature	95 ℃
Perm. operating temperature heat exchanger	110 °C
Max. perm. operating pressure	6 bar
Perm. operating pressure heat exchanger	3 bar
Perm. operating pressure corrugated pipe	6 bar
Operating pressure	6 bar
Connection	Rp 11/2"
Drinking water connection	Rp 11/4"
Connection heat surface(s)	R 11/4"
Connection cold/hot water	Rp 11/4"
Heat maintaining losses	167 W
Heating surface top	2.20 m <sup>2</sup>
Heating surface bottom	2.60 m <sup>2</sup>
Diameter	1240 mm
Height	2130 mm
Depth	1240 mm
Tilt dimension approx.	2178 mm
Weight	237.00 kg

## Description

Storatherm Heat Combi

Combi cylinder for storage of heating and cooling water and for DHW heating using the instantaneous water heating principle. Optionally available in upright versions with one/two internal heat exchangers for connection of external energy sources. The inbuilt instantaneous water heater is designed as a stainless steel corrugated pipe. The heating return is routed into the tank via a viewing pipe. Two terminal strips enable the flexible attachment of temperature sensors.

Storage tank of steel S235JR+AR, inside uncoated and outside corrosion protected.

Buffer tank up to 1000 litre insulated with 100mm, buffer tank > 1000 litre with 120mm removable fleece insulation; according to DIN 4102-1 material class B2.Tank available in energy efficiency class C.

The heat losses are measured on an externally certified test bed.

