

SB AC

DHW SOLUTION THAT MEETS THE HIGHEST EXPECTATIONS

Due to its high level of flexibility, the floorstanding SB AC combi cylinder is first class when it comes to meeting the complex demands around centralised DHW heating in apartment buildings and industrial or commercial enterprises. Thermal insulation can be ordered as an optional extra if required.

Highly adaptable

Depending on your individual requirements, the SB AC can be fitted with a flanged immersion heater and/or an indirect coil, which may be connected effortlessly to any oil, gas or renewable central heating system.



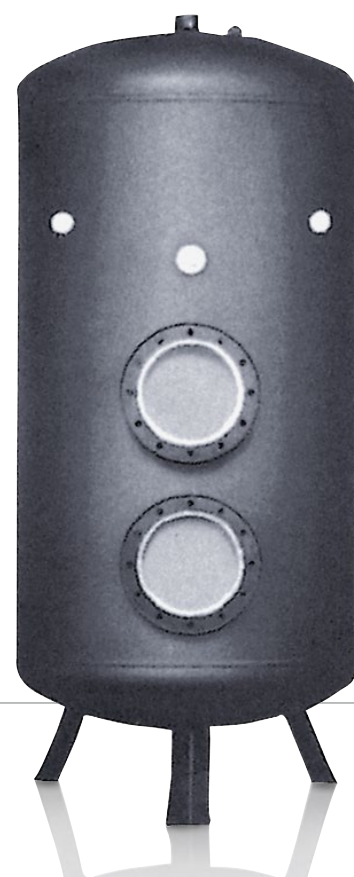
For a high level of flexibility

WTW indirect coils from STIEBEL ELTRON make it easy to connect all floorstanding combi cylinders to central heating boilers or solar thermal systems. In summer mode, the right FCR flanged immersion heater permits variable temperature selection from 35 °C to approx. 85 °C.

Benefits for your home

- › Thermal insulation as accessory
- › Thermometer and signal anode with display element
- › Two or three (SB 650/3 AC) flanged apertures for use of flanged immersion heaters and indirect coils as required
- › Long service life thanks to special enamel coating on the inside of the internal steel tank

SB 602 AC



Model	PLUS		
	SB 602 AC	SB 1002 AC	SB 650/3 AC
	071554	071282	003039
Rated capacity	l 600	1000	650
Max. throughput	l/min 50	70	50
Standby energy consumption/24 h at 65 °C	kWh 2.6	3.5	3.3
Height/Width/Depth	mm 1685/750/800	2525/750/800	1725/750/830