

## ALL THE HOT WATER YOU COULD POSSIBLY NEED

High grade thermal insulation, in the form of directly applied foam, makes the floorstanding SB S combi cylinder the ideal solution for maximum DHW convenience. The SB S offers a particularly energy efficient way to supply multiple draw-off points with domestic hot water.

## Efficient DHW convenience all year round

Thanks to two flanged apertures, the SB S can be connected to any central heating boiler during winter via an internal indirect coil. When the boiler is turned off in summer, a flanged immersion heater provides DHW heating. Renewables can also be used by way of an indirect solar coil, for example.



## Ready for every eventuality

STIEBEL ELTRON offers the right FCR flanged immersion heater for every floorstanding combi cylinder with variable temperature settings from 35 °C to approx. 85 °C, as well as WTW indirect coils for connecting to a central heating boiler or solar thermal system.

## Benefits for your home

- ) Two flanged apertures for custom use of flanged immersion heaters or indirect coils
- Complete cylinder casing with plastic jacket, cover and fascia
- > Thermometer and signal anode with display element
- High grade thermal insulation (directly applied foam)

SB	302	S

		TREND	
Model		SB 302 S	SB 402 S
		185354	185355
Energy efficiency class		С	С
Rated capacity I		300	400
Max. throughput I/min		38	45
Standby energy			
consumption/24 h at 65 °C	kWh	1.9	2.25
Height/Width/Depth mm		1585/700/700	1755/750/750
Height/Width/Depthmm		1585/700/700	1755/750/750

