

SB S

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



| Model | TREND | |
|--|-----------------|---------------|
| | SB 302 S | SB 402 S |
| | 185354 | 185355 |
| Energy efficiency class | C | C |
| Rated capacity | l 300 | 400 |
| Max. throughput | l/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 |