

# STIEBEL ELTRON

# HSBC 200 S

INTEGRAL CYLINDERS

## Neat technology on the smallest footprint

The HSBC 200 integral cylinder is a combi unit comprising a buffer cylinder and DHW cylinder. Thanks to its capacity of up to 168 litres, this space saving appliance is perfect for supplying a detached house.

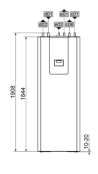
The equipment level of the HSBC 200 L integral cylinder is optimised for use with certain air source heat pumps from STIEBEL ELTRON. Combined with the WPL range, you get an unbeatable combination for your home.



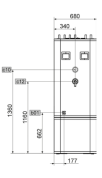
#### **Product features**

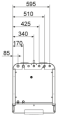
- ) Combi unit comprising a DHW cylinder with a capacity of up to 168 litres and a buffer cylinder
- > Cuts the footprint required for individual cylinders in half
- > Compact, reliable and energy efficient for use in detached houses
- > Perfect for use in conjunction with an air source heat pump for DHW and room heating
- ) On-board WPM controller

### **Dimensions**









Model	
Nominal capacity, buffer cylinder	L
Nominal capacity, DHW cylinder	L
Energy efficiency class	
Standby energy consumption/24 h at 65 °C	kWh
Capacity, indirect coil	L
Max. permissible pressure, buffer cylinder	MPa
Height	mm
Width	mm
Depth	mm
Weight (dry)	kg

PREMIUM
HSBC 200 S
236683
100
168
В
1.6
3.3
0.3
1908
680
871
203

