

# WPF 07 cool

BRINE-WATER HEAT PUMPS PRODUCT-NO.: 232917

## Obligatory supplies

| Article | Part no. | Туре | Description        |
|---------|----------|------|--------------------|
| P       | 233307   | WPSF | Brine filling unit |

### Additional supplies

| Article | Part no. | Туре      | Description  |
|---------|----------|-----------|--|
|         | 232461   | WPSV 25-6 | Brine distributor DN 20, Number of brine circuits: 6, Ball valve with clamp fitting: DN 20     |
|         | 161696   | MEG 30    | Heat transfer medium, 30 litres, Liquid content: 30 l  |
|         | 235233   | MFS-WP 22 | Pressure gauge filter set, Connection:<br>G 1 A / Cu 22 x 1                                    |
|         | 235234   | MFS-WP 28 | Pressure gauge filter set, Connection:<br>G 1 1/4 A / Cu 28 x 1.5                              |
| •       | 234762   | WPKI 6    | Compact installation   |
|         | 233711   | STB-FB    | Safety thermostat, underfloor heating system   |
|         | 221135   | WPHW 25   | Low loss header, Heat pump connection: G 1 1/2, Heating connection: G 1 1/2, Flow rate: 2 m³/h |
| € ⊖     | 233602   | WPKI-HK E | Heating circuit assembly without mixing valve  |
|         | 235218   | MAG 12    | Brine expansion vessel, Expansion vessel: 12 l, Inlet pressure: 0,05 MPa                       |



| 00  | 185579 | <u>FE 7</u>       | Remote control with room sensor, Height: 80,00 mm, Width: 80,00 mm, Depth: 30 mm   |
|-----|--------|-------------------|--|
|     | 233511 | FS-WP 22          | Filter assembly, Connection: G 1 A / Cu 22 x 1   |
|     | 223358 | SP cool           | Electrical distributor strip, Height: 90 mm, Width: 310 mm, Depth: 65 mm   |
| € ⊖ | 233603 | <u>WPKI-HKM E</u> | Heating circuit assembly with mixing valve   |
|     | 233512 | FS-WP 28          | Filter assembly, Connection: G 1 1/4 A / Cu 28 x 1.5   |
|     | 221382 | DWS1              | Brine pressure switch  |
| -   | 238826 | HSBC 300 L cool   | Integral cylinder, Nominal capacity, DHW cylinder:<br>270 l, Nominal capacity, buffer cylinder: 100 l,<br>Energy efficiency class: B |
|     | 185460 | SBP 700 E SOL     | Buffer cylinder, Rated capacity: 703 l, Height: 1890 mm, Diameter incl. thermal insulation: 910 mm                                   |



#### **Contact information**

You have questions? We appreciate to help you: Call +49 5531 - 7020 Write an email to info@stiebel-eltron.com

### **Installation information**

Please ask your local power supply utility or a registered electrician to install appliances that are not fully wired, i.e. ready to plug in. The electrician should also be able to assist you with obtaining the agreement of the respective power supply utility required for the appliance installation.