PRODUCT-NO.: 201391



ESH 10 U-N Trend

SMALL WATER HEATER

Pave the way for a simple hot water solution

If you're looking for a straightforward solution for your washbasin so you're never short of hot water, we can advise. This small water heater is sufficient for an average DHW demand. This means you can draw up to ten litres of water at a temperature of 40 °C.

Be very well connected When connected below your sink, the long connecting cable offers a certain degree of flexibility during installation. It is then a quick and straightforward matter for your qualified contractor to install the appliance.





ESH 5 U-N Trend Product-No.: 201386

The main features

Variable Temperature setting range in the range of 35 – 85 °C with temperature limit option

Suitable for undersink installation

Reset the high limit safety cut-out by unplugging the power plug

With thermostop technology







| Туре | ESH 5 U-N Trend | ESH 10 U-N Trend |
|----------|-----------------|------------------|
| Part no. | 201386 | 201391 |

Technical data

| Connected load | 2 kW | 2 kW |
|--|--------------------|--------------------|
| Power supply | 1/N/PE | 1/N/PE |
| Rated voltage | 230 V | 230 V |
| Frequency | 50-60 Hz | 50-60 Hz |
| Energy efficiency class | А | А |
| Standby energy consumption/24 h at 65 °C | 0.25 kWh | 0.32 kWh |
| Nominal capacity | 5 l | 10 l |
| Mixed water amount at 40 °C | 9,3 | 19 l |
| Temperature setting range | 35 - 85 °C | 35 - 85 °C |
| Version | Small water heater | Small water heater |
| Туре | non-pressurised | non-pressurised |
| Installation type | Undersink | Undersink |
| With tap | - | - |
| Colour | white | white |
| Operation | manual | manual |
| Temperature limit | • | • |
| IP rating | IP24 D | IP24 D |
| Height | 415 mm | 506 mm |
| Width | 252 mm | 296 mm |
| Depth | 233 mm | 276 mm |
| Weight | 3.10 kg | 5.00 kg |





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.