



The HDB-E Si is an inexpensive DHW solution in classic STIEBEL ELTRON quality. The DHW temperature is factory-set to a constant 55 °C. The required temperature can be achieved by mixing in cold water.

## Always ready

The HDB-E Si is suitable for all types of water – soft or hard – thanks to its bare wire heating system. Equipped with 2i technology, it is also ideal as a replacement for instantaneous water heaters with hydraulic control.





## Benefits for your home

- ) 2i technology for a constant DHW temperature up to  $55\,^{\circ}\mathrm{C}$
- ) Perfect for replacing instantaneous water heaters with hydraulic control

| Model                   |       | HDB-E 12 Si | HDB-E 18 Si | HDB-E 21 Si | HDB-E 24 Si |
|-------------------------|-------|-------------|-------------|-------------|-------------|
|                         |       | 232003      | 232004      | 232005      | 232006      |
| Energy efficiency class |       | Α           | Α           | Α           | Α           |
| Rated output            | kW    | 10.7        | 18          | 21          | 24          |
| Rated current           | Α     | 16          | 26          | 31          | 35          |
| MCB/fuse rating         | Α     | 16          | 25          | 32          | 35          |
| Power supply            | -/V/  | 3/PE/400/   | 3/PE/400/   | 3/PE/400/   | 3/PE/400/   |
|                         | Hz    | 50/60       | 50/60       | 50/60       | 50/60       |
| Max. permissible inlet  |       |             |             |             |             |
| temperature             | °C    | 35          | 35          | 35          | 35          |
| DHW delivery            | I/min | 5.5         | 9.0         | 10.5        | 12          |
| Height/Width/Depth      | mm    | 470/225/117 | 470/225/117 | 470/225/117 | 470/225/117 |
| IP rating               |       | IP25        | IP25        | IP25        | IP25        |

Note: All appliances can also be used with a rated voltage of 380 V or 415 V.





