

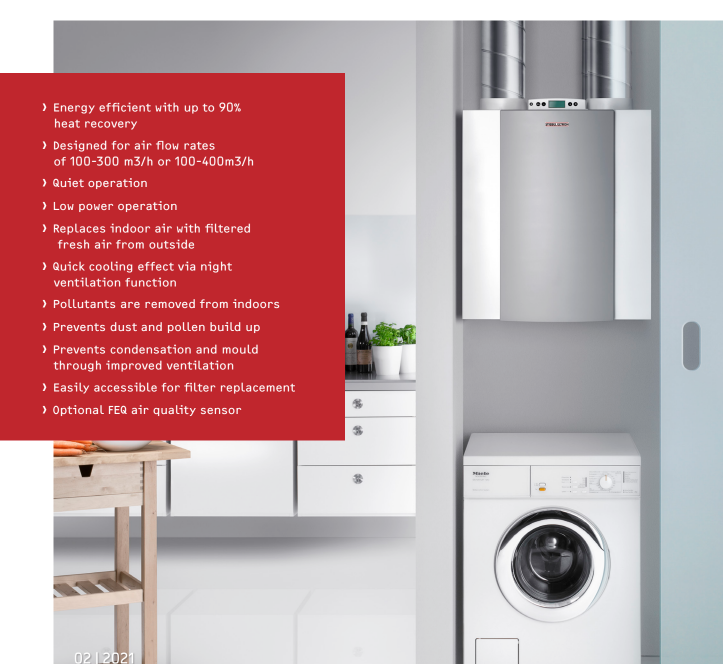
## Data Sheet: LWZ (E) plus



- > LWZ 170 E Plus
- > LWZ 370 Plus







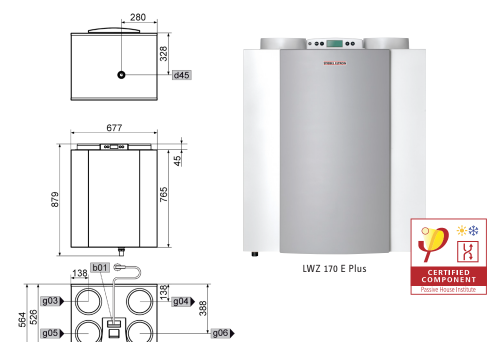
## Issue 02\_21 | LWZ (E) plus Data Sheet | Errors excepted. Subject to changes.



The LWZ 370 Plus is the largest of the centralised ventilation systems offered by STIEBEL ELTRON. Designed to deliver air flow rates of 100-400m3/h the great design can recover up to 90% of the indoor heat.

The LWZ 170 E PLUS uses a cross current design to effectively recover the heat in the air indoors as it exchanges this with fresh air from outdoors. The LWZ 170 E PLUS is ideal for low energy buildings and passive homes.

|                            |      | PREMIUM      |                |
|----------------------------|------|--------------|----------------|
| Model                      |      | LWZ 370 plus | LWZ 170 E plus |
|                            |      | 232033       | 233850         |
| Energy efficiency class    |      | Α            | A              |
| Fan max. power consumption | W    | 172          | 138            |
| Power consumption          | W    | 9- 172       | 9 - 138        |
| Heat recovery              | %    | 90           | 90             |
| Air flow rate              | m³/h | 50-400       | 50-300         |
| Air duct connection        | mm   | 180          | 160            |
| Height                     | mm   | 765          | 765            |
| Width                      | mm   | 677          | 677            |
| Depth                      | mm   | 567          | 567            |
| Weight                     | kg   | 38           | 38             |







STIEBEL ELTRON is committed to our policy of continual improvement, some features may have subsequently been changed or even removed.

Our advisors will be happy to consult with you regarding the currently applicable equipment features. The images used in this data sheet are for reference only.

**Dimensions**