

## LWZ 370 plus

CENTRAL

PRODUCT-NO.: 232033

### Achieve healthy air fully automatically

Fresh air is a given with this central ventilation unit. It works fully automatically for a pleasant ambience in your home. Performance, efficiency and convenient ventilation leave nothing to be desired.

### Cool down on hot days

Do you wish your home was pleasantly cool in the summer? No problem. The unit automatically makes the most of cooler summer nights to cool your home efficiently. So you won't break a sweat.



**LWZ 170 E Plus**

Product-No.: 233850

### The main features

Automatic, demand-dependent ventilation via a remote control

---

Very quiet operation

---

Straightforward operation

---

Recovery of up to 90 % of the thermal energy in the extract air



Type	LWZ 170 E Plus	LWZ 370 plus
Part no.	233850	232033

## Technical data

Heat recovery level up to	90 %	90 %
Power consumption, fan	138 W	172 W
Rated voltage	230 V	230 V
Sound power level (EN 12102)	44 dB(A)	54 dB(A)
Height	765 mm	765 mm
Width	677 mm	677 mm
Depth	567 mm	567 mm
Air connection diameter	160 mm	180 mm
Weight	38 kg	38 kg
Specific energy consumption in moderate climates, time control	-38.38 kWh/(m <sup>2</sup> a)	-37.23 kWh/(m <sup>2</sup> a)
Specific energy consumption in moderate climates, central demand-dependent control	-40.01 kWh/(m <sup>2</sup> a)	-39.06 kWh/(m <sup>2</sup> a)
Energy efficiency class, moderate climates, time control	A	A
Energy efficiency class, moderate climates, central demand-dependent control	A	A
Energy efficiency class	A	A
Air flow rate	50-300 m <sup>3</sup> /h	50-400 m <sup>3</sup> /h

## **Contact information**

You have questions? We appreciate to help you:

Call **+49 5531 - 7020**

Write an email to **[info@stiebel-eltron.com](mailto: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.