STIEBEL ELTRON





LWZ 170 E Plus

HEAT RECOVERY VENTILATION

Impressive efficiency, excellent ventilation comfort

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.



Product features

- > Energy efficient with up to 90% heat recovery
- Designed for air flow rates of 100-300 m3/h or 100-400m3/h
- > Quiet operation
-) Low power operation
- > Replaces indoor air with filtered fresh air from outside
- > Quick cooling effect via night ventilation function
- > Pollutants are removed from indoors
- > Prevents dust and pollen build up
- > Prevents condensation and mould through improved ventilation
- > Easily accessible for filter replacement
-) Optional FEQ air quality sensor

677 678 138 b01 138 g04 888 g04 138 g06

280

Dimensions

Туре		LWZ 170 E plus
Article no.		233850
Energy efficiency class		A
Fan max. power consumption	W	138
Power consumption	W	9 - 138
Heat recovery	%	90
Air flow rate	m³/h	50-300
Air duct connection	mm	160
Height	mm	765
Width	mm	677
Depth	mm	567
Weight	kg	38





Only applicable to the LWZ 170 E plus model