

PP 60 K-SE

Features

- Single-room ventilation unit with heat recovery.
- Cross-ventilation and dehumidification can also be set if required.
- Very low sound power levels so particularly suited to living rooms and bedrooms.
- Very low power consumption by electric motor.
- With 2 integrated G3 filters, M6 filter optional.
- Cold air does not flow in when the unit is switched off thanks to electric external shutters.

Components of the decentralised PP 60 K ventilation unit with heat recovery:

Needed:

- PP 60 K-SE final assembly set:
 - Complete fan unit with heat exchanger.
 - Internal cover with two G3 filters.
- PP 60 KA-SR or PP 60 KL-SR shell kit
 - External cover (KA-SR) and/or soffit element (KL-SR)
 - Wall sleeve with two plaster protective covers and eight shims for aligning sleeve.
- RLS PP-K room air control:
 - For controlling up to six PP 60 K units.
- PPH-K humidity sensor
 - For every RLS PP-K room air control, one PPH-K humidity sensor is needed for the dehumidification operating mode.

Optional:

- Replacement PPF G3 air filter.
- Replacement PPF M6 air filter.