



Air 70

HRV without air ducts

Decentral ventilation

The Air 70 is a compact decentral balanced heat recovery ventilation appliance (HRV) and it is available with a ventilation capacity of 70 m³/h. The appliance can completely be installed in an exterior wall. The wall sleeve diameter is Ø 250 mm. The ventilation air is supplied and exhausted straight through the exterior wall. No ducts system required. The Air 70 is excellently suitable for use in renovation, conversions or compact new dwellings.

The Air 70 comes as standard with a 100% bypass and a built-in preheater for frost safety. As standard, the appliance is controlled with two touch buttons. The five LEDs display the various modes and messages. The Air 70 Plus version offers additional connection options for a CO₂ sensor, humidity sensor, wireless control RF, RJ for the 4-way switch, Brink Home, eBus and Brink Connect (Modbus).

Silent and low-energy

With its advanced technology, the Air 70 is a very silent decentral ventilation appliance. On top of that, the appliance uses only very little energy. The fresh supply air is guided through the built-in round heat exchanger where it is preheated by the stale and warm air that is exhausted from the space. That results in adequate ventilation with hardly any heat losses.

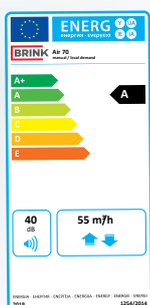
Design

The compact appliance hood on the inside of the wall is of a slim, unobtrusive design. The occupant may paint the Air 70 in any desired colour in accordance with the instructions. That makes the Air 70 blend in with in any interior. There is a choice of grilles in various colours for the façade.

The advantages at a glance

- For healthy and comfortable living and working conditions
- Very low noise load
- Approved under European regulations EN13141-8
- 100% bypass
- Efficiency up to 92%
- Highly energy-efficient
- Easy to install

Can completely be installed in the exterior wall



Green energy labels according to Ecodesign