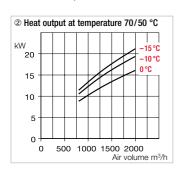
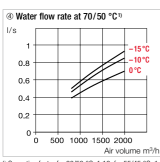


- Heat output WW element ①-③ These diagrams show the heat output depending on the flow/ return/outside temp. over the air volume.
- Water volume WW element ④ shows the water flow rate depending on the flow/return/outside temp. over the air volume.
- Pressure loss WW element ⑤ shows the water throughflow over water pressure loss kPa.



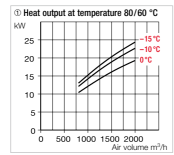


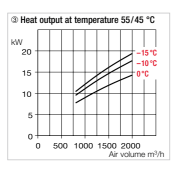
¹⁾ Correction factor for 80/50 °C: 1.16; for 55/45 °C: 1.81.

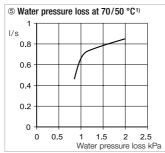
■ Reference

The integration of air filters ELF-ALB 50/30 F7 (ISO ePM₁ 50% (F7)) in intake air systems fulfils the requirements of VDI 6022.

| ■ Reference | Page |
|----------------------|--------|
| Planning information | 14 ff. |





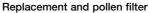


| Other accessories | Page |
|--------------------------------|---------|
| Silencers | 494 ff. |
| Hydraulic unit details | 492 ff. |
| Flexible ventilation ducts, | |
| ventilation grilles, fittings, | |
| shutters | 561 ff. |
| Supply air disc valves | 584 f. |

Accessories

Hydraulic unit WHSH HE 24 V (0-10 V)No. 08318

For controlling the heat output of the warm water heating element in combination with room/duct sensors. Includes flow/return temperature display, pump, actuator, mixer valve, gravity brake, thermal cladding and flexible connection hoses.



- ISO Coarse 90% (G4)

ELF-ALB 220/4/50/30 G4 No. 03646 – Filter class ISO ePM₁₀ 70% (M5)

ELF-ALB 220/4/50/30 M5 No. 03647 – Filter class ISO ePM₁ 50 % (F7) ELF-ALB 220/4/50/30 F7 No. 03648 Large cassette filter for long cleaning intervals.

Unit = 3 pcs.

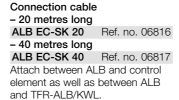
Room sensor – Air quality AIR1/KWL-FTF 0-10V No. 20252

For measuring the relative room humidity. Maximum total of one sensor can be connected.

Dim. mm (W x H x D) 85 x 85 x 27

Room sensor – Temperature TFR-ALB/KWL Ref. no. 07277 For measuring the room temperature and controlling the ventilation unit according to the setpoint. Incl. 20 m control line.

Dim. mm (W x H x D) 80 x 80 x 25



Transition piece – Symmetrical ALB-ÜS 220/4/50/30 No. 07515 From unit flange to round duct systems.

Flexible connecting sleeve FM 315 Ref. no. 01674 For acoustic decoupling, incl. 2 pcs. hose clamps.

Angle flange ring
FR 315 Ref. no. 01204
Made of galvanised steel sheet, for duct connection.

Duct shutter, motorised

RVM 315 Ref. no. 02578
Prevents cold draughts when the unit is at a standstill. Automatic function through fan operation, with mounted spring return motor. Installation in any position, closing force adjustable corresponding to fan power and installation position.









