

# Mixing section (code EBA)



The photo shows right-hand version, size 190

The EBA mixing section is a functional section with two linked dampers for mixing outdoor air and recirculated air.

- The damper is manufactured from aluminium profiles and complies with the requirements for corrosion class C4 in accordance with SS-EN ISO 12944-2.
- The damper blades are powered by plastic cogwheels and a hose gasket made of silicon rubber creates a seal between the blades.
- For sizes 060–600, the damper is linked to a shared inside shaft.
- Tightness class 3 in accordance with SS-EN1751 (VVS AMA-98).
- Permitted temperature: -40 to +80°C. Permitted differential pressure: max. 1400 Pa.
- Inspection door as standard.

## Technical data, size 060-600

#### Configuration



### **Configuration structure**





#### Damper

1 damper motor is required (damper shaft 12×12 mm).

Size	Required torque (Nm)
060	3
100	4
150, 190	5
240, 300, 360	6
480	8
600	12

## **Operation and Maintenance Instructions**

#### Inspection

- 1. Check function of the damper actuator.
- 2. Check the dampers for tightness when they are closed. If not, adjust the damper actuator to make the damper tight.
- 3. Check the sealing strips.

#### Cleaning

Clean the damper blades with a cloth. If they are severely fouled, an environmentally friendly degreasing agent can be used.