For rain-proof fan ventilation

JET-AIRLUX I
Tangential-rolling ventilator

Technical data:
- Displacement volume (free-blowing): 230 m³/h
- Motor speed: 1,700 min⁻¹
- Protection class: IP 00
- Acoustic pressure: 50 dB/A
- Voltage: 230 V/50 Hz
- Output: 41 W
- Power consumption: 0,3 A

Exhaust device:
- For small up to medium displacement volume
- Designed for the use in dry rooms
  (especially for industrial applications)

Installation takes place in the factory in the JET-GRP upstands from up to 30 cm height. If requested it is also possible to install more rolling ventilators. A combination with heat insulated flange design is possible for 50 cm high JET-GRP upstands. Operation takes place with an under plaster time control switch with locking device (accessories).

NOTE:
JET-AIRLUX I and II are available with all JET-light dome variants.

JET-AIRLUX II
Axial ventilator

Technical data:
- Displacement volume (free-blowing): 670 m³/h
- Motor speed: 1,250 min⁻¹
- Protection class: IP 44
- Acoustic pressure: 54 dB/A
- Voltage: 230 V/50 Hz
- Output: 45 W
- Power consumption: 0,3 A
- High-volume device for ventilation and as well for exhaust,
  because the ventilator is reversible (rotation direction)

The complete installation is made in the factory, including electric operating and automatic closing louvre in JET-GRP upstands with 50 cm height. If requested it is also possible to install more axial ventilators in an upstand. A combination with heat insulated flange design is not possible. The operation can take place with a stepless adjustable, electronic upon plaster speed regulator with reverser (accessories), that enables reversal of direction.

NOTE:
For the assembling it is important that an adequate distance to the water-bearing level is realized on site.
**JET-AIRLUX I**

- Form-shaped GRP rain cover
- Inner protection cover

**JET-AIRLUX II**

- Form-shaped GRP rain cover

**Combinable variants**

JET-AIRLUX I and JET-AIRLUX II

- are combinable with the following rectangular light dome variants in modular system:
  - JET-TOP 90 light dome
  - JET-TOP 90 pyramid light dome
  - JET-SUPER-TOP light dome
  - JET-TOP 90 roof exit
  - JET-ISO glass pyramid 45°

---

**PRODUCT RANGE FOR LIGHT DOMES TYPE AIRLUX**

**Order sizes**

<table>
<thead>
<tr>
<th>Bottom clear width upstand</th>
<th>JET-AIRLUX I</th>
<th>JET-AIRLUX II</th>
</tr>
</thead>
<tbody>
<tr>
<td>cm x cm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60 x 60</td>
<td>Tangential-rolling ventilator</td>
<td>Axial ventilator</td>
</tr>
<tr>
<td>60 x 90</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>80 x 80</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>90 x 90</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>90 x 120</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>100 x 100</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>100 x 150</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>120 x 120</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>120 x 150</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>150 x 150</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

* = Available
- = Not available

**NOTE:** Other dimensions available upon request

---

**PLEASE CONTACT:**

**JET**

Tageslicht & RWA GmbH · Weidehorst 28 · D-32609 Hüllhorst
Tel. +49 (0) 57 44 / 503-0 · Fax +49 (0) 57 44 / 503-40

**VdT**

ISO 9001 · EN ISO 18001
Installer SHEVS · approved products

**LIGHT & AIR. WITH SAFETY.**

www.jet-group.com · info@jet-group.com