Is manufactured to the customers precise measurement specifications and delivered as a complete unit

**JET-VARIO light flap overview**

- especially suitable for use in refurbishment projects, thanks to centimetre-precise manufacture within the dimensions listed on the back side
- fast assembling on site due to the complete prefabrication in the factory
- high-quality and durable construction due to the use of aluminium for the frame construction and polycarbonate double-skin sheet for the glazing
- as SHEV unit up to 250 cm length certified according to DIN EN 12101-2

**Profiles:**
- extruded aluminium profiles, mill finish; optionally powder-coated in a RAL colour of your choice

**Glazing:**
- 10-mm polycarbonate double skin sheets or 10-mm polycarbonate 4-shelled skin sheets* opal/clear

**Reaction to fire:**
- B1 of low flammability according DIN 4102
- *B-s1, d0 of low flammability according EN 13501-1

**Dimensions:**
- from 112 cm up to 412 cm upper exterior edge of the upstand

**Ventilation possibilities**

**manually activated:**
- with spindle opener 300 mm lifting height and hand crank rod in 1.5 m and 2.5 m length or in an extendable version of 2.5–4.0 m

**electrically activated (230 V/AC or 24 V/DC):**
- upon/under plaster ventilation double switch for motor opener with indicator lamp
- motor opener with thrust spindle approx. 300/500 mm lifting height (other lifting heights possible)
- rain sensor or wind/rain sensor
- central closure control with timer

**pneumatically activated:**
- pneumatic lifting cylinder 300/500/750/1000/1250 mm lifting height
- pneumatic manual control valve

---

JET-VARIO light flap overview

Ventilation possibilities

manually activated:
- with spindle opener 300 mm lifting height and hand crank rod in 1.5 m and 2.5 m length or in an extendable version of 2.5–4.0 m

electrically activated (230 V/AC or 24 V/DC):
- upon/under plaster ventilation double switch for motor opener with indicator lamp
- motor opener with thrust spindle approx. 300/500 mm lifting height (other lifting heights possible)
- rain sensor or wind/rain sensor
- central closure control with timer

pneumatically activated:
- pneumatic lifting cylinder 300/500/750/1000/1250 mm lifting height
- pneumatic manual control valve

---

JET-VARIO light flap with SHEV device and electrical motor after SHEV release in the final position

JET-VARIO light flap with SHEV device and electrical motors in ventilation position
### POSSIBLE DIMENSIONS OF THE JET-VARIO LIGHT FLAP

<table>
<thead>
<tr>
<th>Description</th>
<th>JET-VARIO light flap</th>
<th>JET-GRP upstand, 15/30/50 cm high (sizes according to light dome delivery list)</th>
<th>JET-PVC upstand, 15/30 cm high (sizes cm-precise possible)</th>
<th>JET-PVC riser, 15/30 cm high (sizes cm-precise possible)</th>
<th>JET-metal upstand, type SE-D, SE, TE, 30/40 cm high (sizes according to light dome delivery list)</th>
<th>JET-steel sheet basement, horizontal bearing, width 60 mm on site base, horizontal bearing, minimal width 60 mm depending on construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>ready to install delivery</td>
<td>292 x 412(^1)</td>
<td>250 x 250(^2)</td>
<td>270 x 350(^2)</td>
<td>300 x 380(^2)</td>
<td>270 x 300(^2)</td>
<td>292 x 412(^1)</td>
</tr>
<tr>
<td>delivered ready to install completely premounted with:</td>
<td></td>
<td>200 x 300(^2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>230 x 230</td>
<td>250 x 330</td>
<td>280 x 360</td>
<td>250 x 280</td>
<td>280 x 400</td>
</tr>
<tr>
<td>on-site installation on:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>depending on construction</td>
</tr>
</tbody>
</table>

According to your specifications we manufacture centimetre-precise within the range of mentioned dimensions.

1) outer dimension of bearing
2) light dome order sizes = clear dimension lower edge of upstand
3) information of bearing necessary