Top-mounted elements
THERMplus

TOP FOAM RvU/RvU.S

Top-mounted elements are delivered readily mounted on the window by the window supplier. Everything comes from a single source, the installation time is short while the flexibility is high.
The top-mounted elements TOP FOAM RvU/RvU.S made of expanded, shrinkage-free polystyrene, combine best insulation values with highest flexibility. This is not only shown by the different box heights and box depths for all installation situations, but also by the compatibility with the plastic roller shutter profiles K37 and K52 as well as with the aluminium roller shutter profiles A37, AV42 and A52.

The TOP FOAM RvU/RvU.S is suitable for all door and window openings - in new and old buildings. The connection to the window via clip technology makes it extremely installation-friendly.

- Clip technology with universal or window-specific clip adapters
- Different possibilities for fixing to the ceiling or lintel
- Statics bracket and bottom strengthening profile
- Tests for sound insulation, airtightness and thermal insulation
- Window fans can be integrated
- Modular design principle: TOP FOAM and TOP MINI plus with many identical components
- As a standard in two box heights available (250 mm/300 mm)
- Variable box heights and box depths are optionally available
- All boxes meet the requirements of the Building Rules List A, Part 1 respectively the energy saving regulations EnEV.
- Insect screens optionally integrable
- Lift tape, crank handle or motor drive

---

### Box sizes

<table>
<thead>
<tr>
<th>Box depth/box height [mm]</th>
<th>TOP FOAM RvU</th>
<th>TOP FOAM RvU.S</th>
</tr>
</thead>
<tbody>
<tr>
<td>260/300</td>
<td>243/300</td>
<td></td>
</tr>
<tr>
<td>300/300</td>
<td>283/300</td>
<td></td>
</tr>
<tr>
<td>365/300</td>
<td>348/300</td>
<td></td>
</tr>
<tr>
<td>425/300</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>260/250</td>
<td>243/250</td>
<td></td>
</tr>
<tr>
<td>300/250</td>
<td>283/250</td>
<td></td>
</tr>
<tr>
<td>365/250</td>
<td>348/250</td>
<td></td>
</tr>
<tr>
<td>425/250</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>variable from 500 to 360</td>
<td>variable from 500 to 360</td>
<td></td>
</tr>
</tbody>
</table>

### Thermotechnical characteristics

- $U_{wb}$ up to 0.38 W/mK
- $r_{R_{n}}$ up to 0.76

All boxes meet the requirements of the Building Rules List A, Part 1 or the energy saving regulations EnEV.

### Airborne sound insulation

- $R_{w}$ up to 47 dB

Rated sound reduction index $R_{w}$

---

Subject to modifications.

www.hella.info