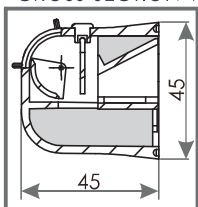
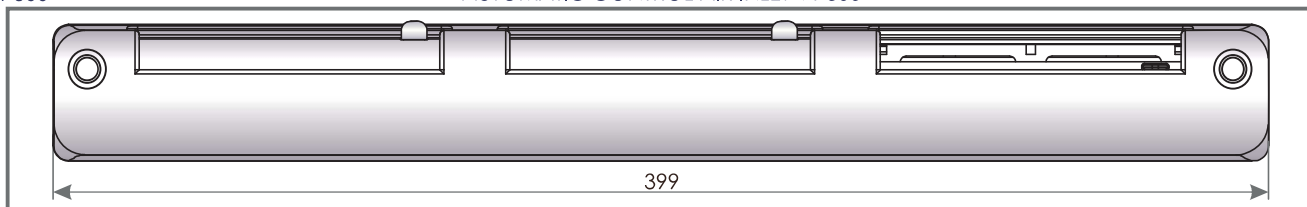


ACOUSTIC AIR INLET VENTEC VT 1301

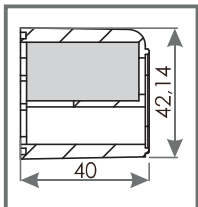
CROSS-SECTION VT 300



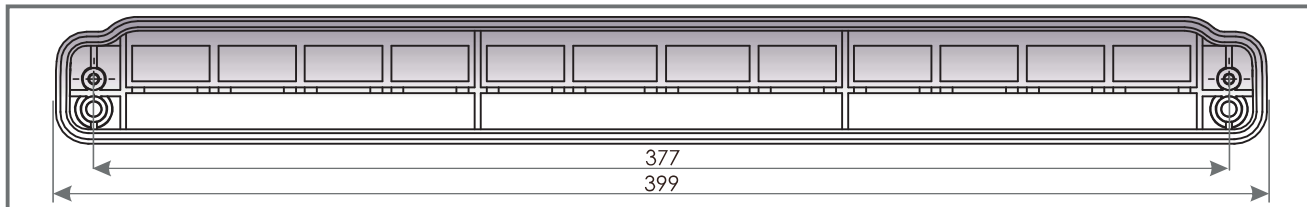
AUTOMATIC CONTROL AIR INLET VT 300



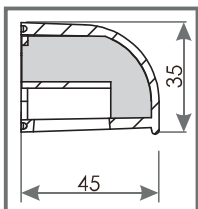
CROSS-SECTION LA 100



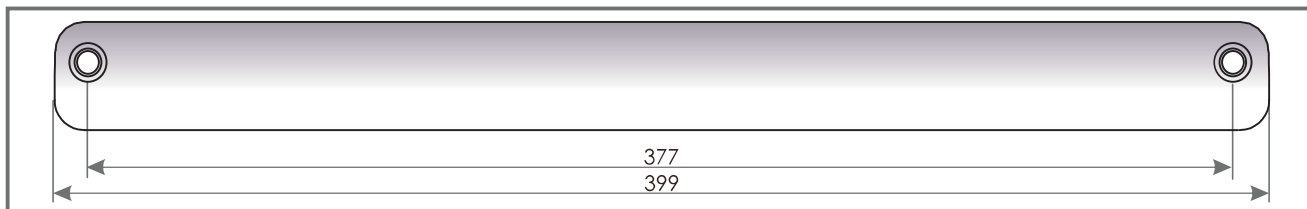
ACOUSTIC CONNECTOR LA 100



CROSS-SECTION OZ 400



OUTER CANOPY OZ 400

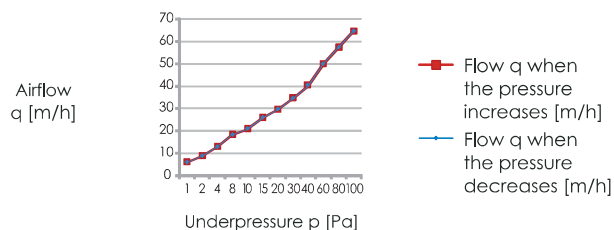


TECHNICAL CHARACTERISTICS

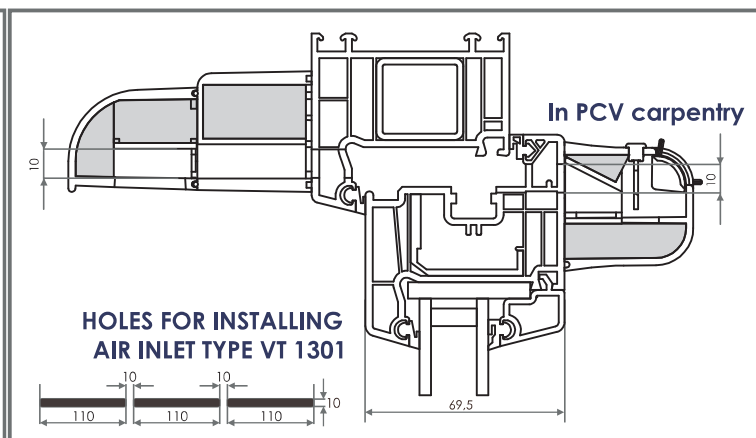
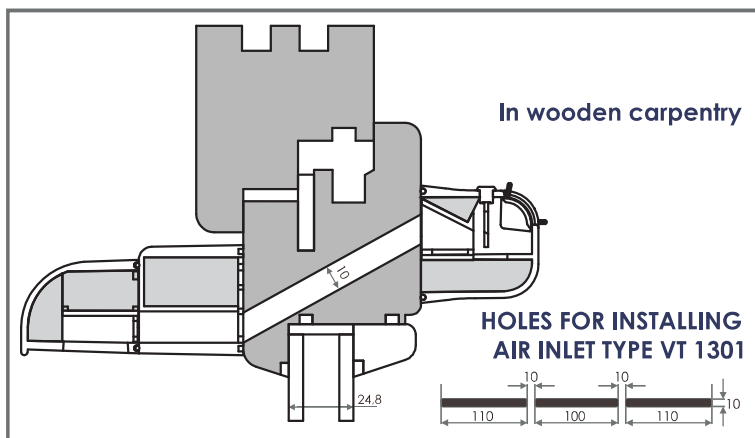
| | |
|---------------------------|--|
| Airflow | 21 m ³ /h ($\Delta p = 10$ Pa) |
| Airflow** | 30 m ³ /h ($\Delta p = 20$ Pa) |
| Acoustic open air inlet | $D_{n,e,w} (C; C_{ir}) = 42 (0; -2)$ dB |
| Acoustic closed air inlet | $D_{n,e,w} (C; C_{ir}) = 45 (-1; -3)$ dB |

* For calculations of fresh air supply requirement for mechanical exhaust ventilation system, negative pressure of 20 Pa should be assumed.

Scheme 11. The dependence of air flow q [m³/h] going through air inlet VT 1301 of the pressure p [Pa]



THE WAY OF INSTALLATION



VENTEC VT 1301 - shades variety

| | | | | | | | | | |
|--------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| Symbol | VT1301 | VT1312 | VT1313 | VT1314 | VT1315 | VT1322 | VT1323 | VT1324 | VT1325 |
| Inner colour | RAL 9003 | RAL 9003 | RAL 9003 | RAL 9003 | RAL 9003 | RAL 8001 | RAL 8017 | RAL 7012 | RAL 7016 |
| Outer colour | RAL 9003 | RAL 8001 | RAL 8017 | RAL 7012 | RAL 7016 | RAL 8001 | RAL 8017 | RAL 7012 | RAL 7016 |