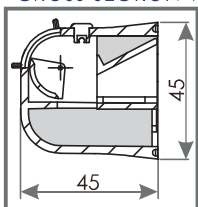
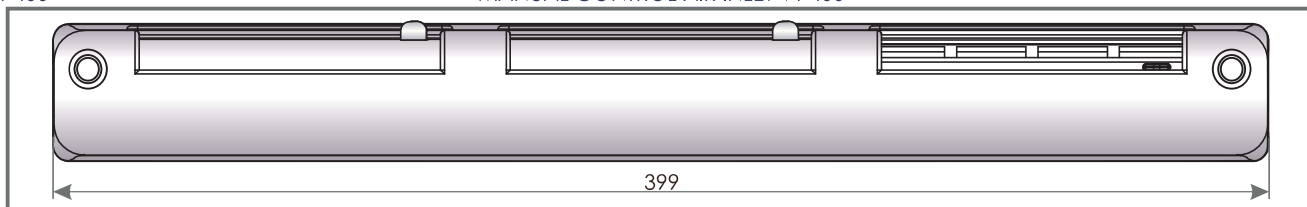


ACOUSTIC AIR INLET VENTEC VT 1401

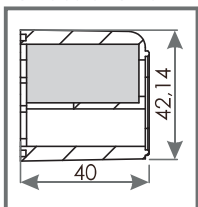
CROSS-SECTION VT 400



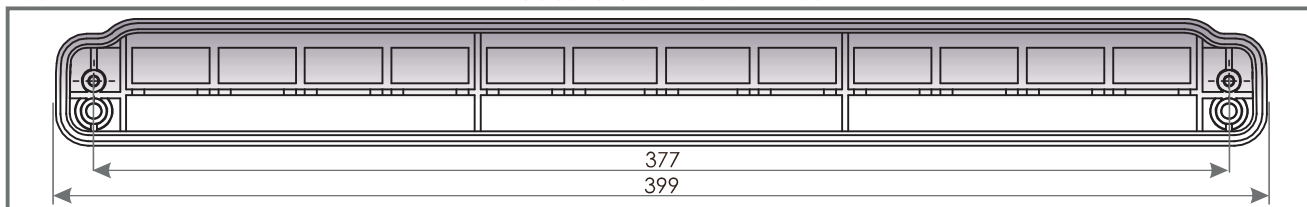
MANUAL CONTROL AIR INLET VT 400



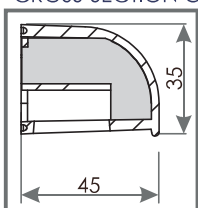
CROSS-SECTION LA 100



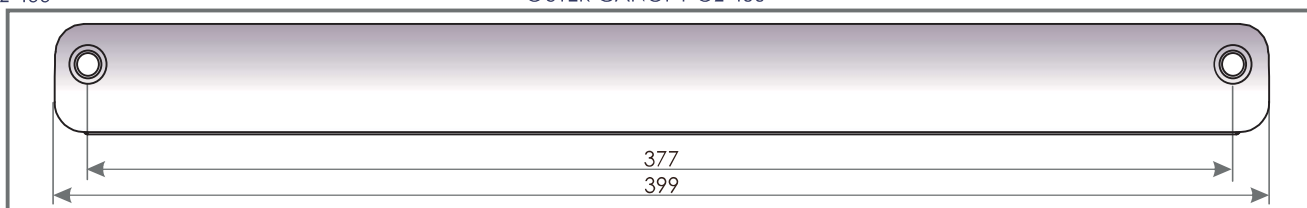
ACOUSTIC CONNECTOR LA 100



CROSS-SECTION OZ 400



OUTER CANOPY OZ 400

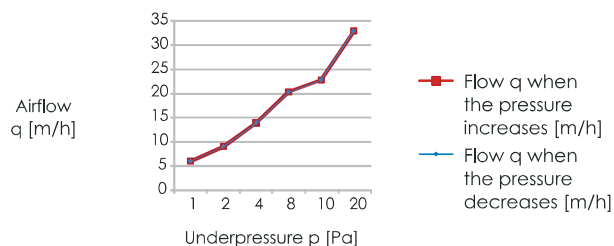


TECHNICAL CHARACTERISTICS

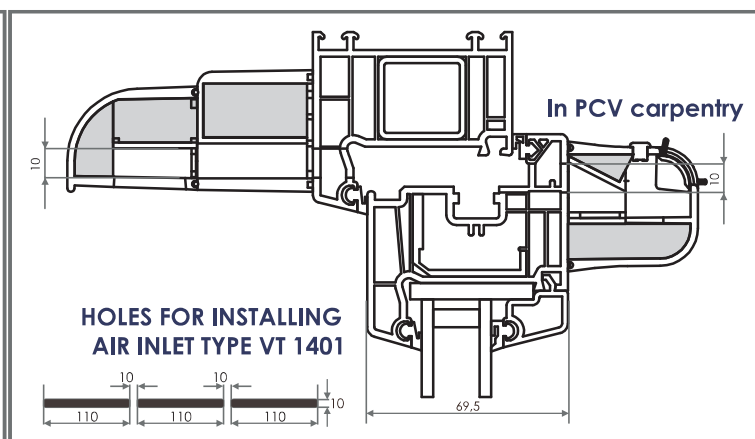
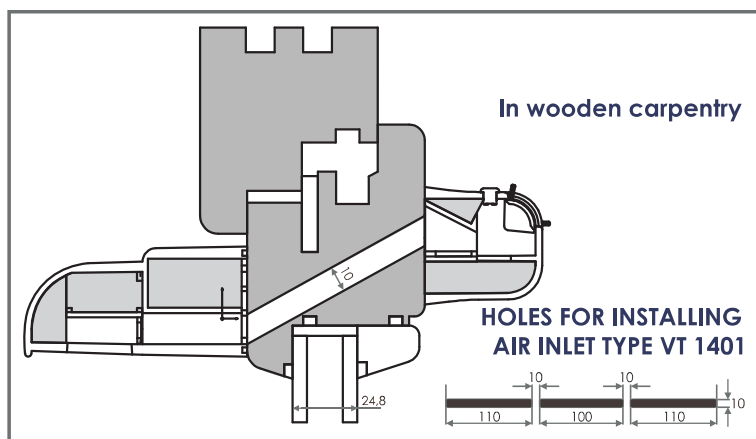
Airflow	23 m ³ /h ($\Delta p = 10$ Pa)
Airflow**	33 m ³ /h ($\Delta p = 20$ Pa)
Acoustic open air inlet	$D_{n,e,w} (C; C_{ir}) = 42 (-1; -2)$ dB
Acoustic closed air inlet	$D_{n,e,w} (C; C_{ir}) = 43 (-1; -2)$ dB

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

Scheme 12. The dependance of air flow q [m³/h] going through air inlet VT 1401 of the pressure p [Pa]



THE WAY OF INSTALLATION



VENTEC VT 1401 - shades variety

Symbol	VT1401	VT1412	VT1413	VT1414	VT1415	VT1422	VT1423	VT1424	VT1425
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