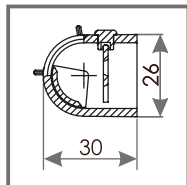
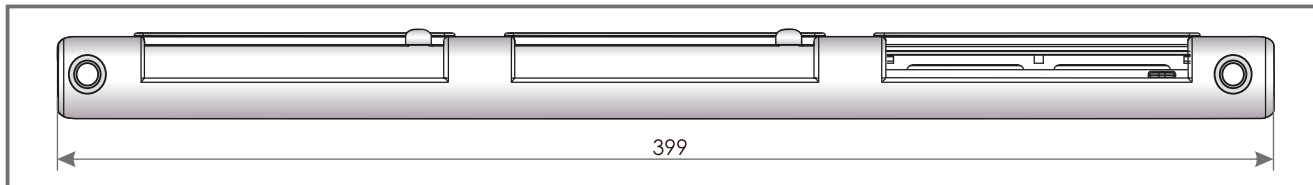


# AIRFLOW CONTROLLED INLET VENTEC VT 101

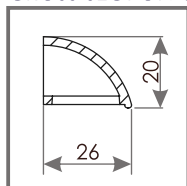
CROSS-SECTION VT 100



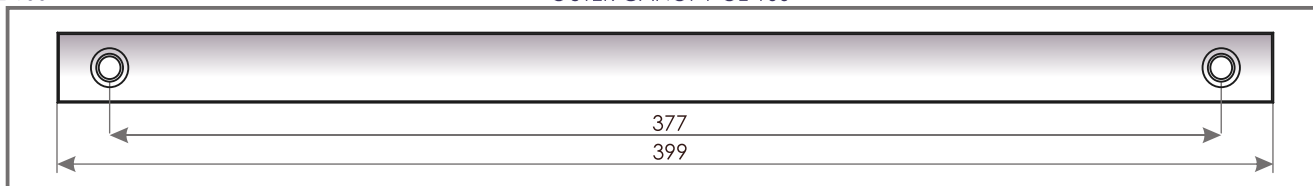
AIRFLOW CONTROLLED INLET VT 100



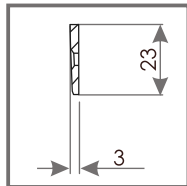
CROSS-SECTION OZ 100



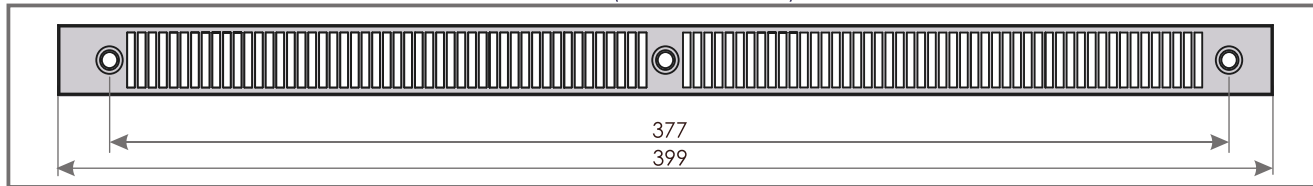
OUTER CANOPY OZ 100



CROSS-SECTION OZ 300



FLAT CANOPY (UNDER SHUTTERS) OZ 300



## TECHNICAL CHARACTERISTICS

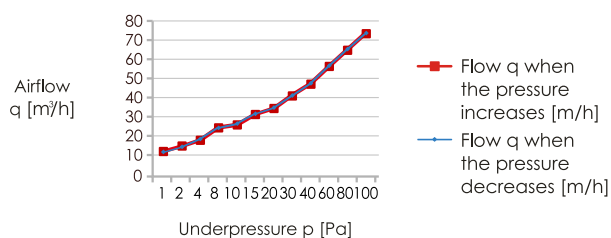
Airflow

27 m<sup>3</sup>/h ( $\Delta p = 10$  Pa)

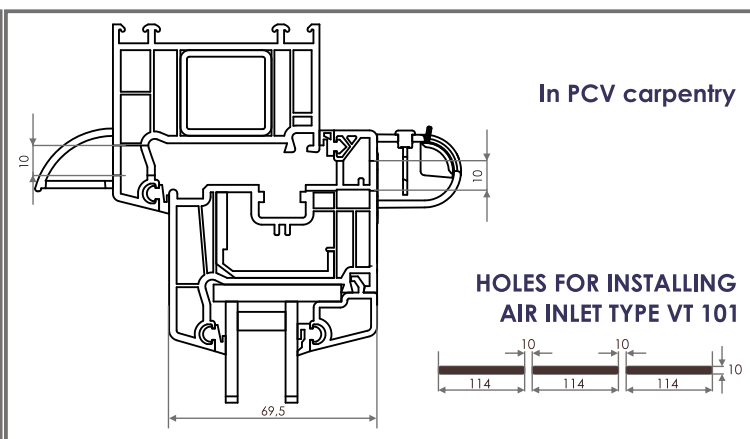
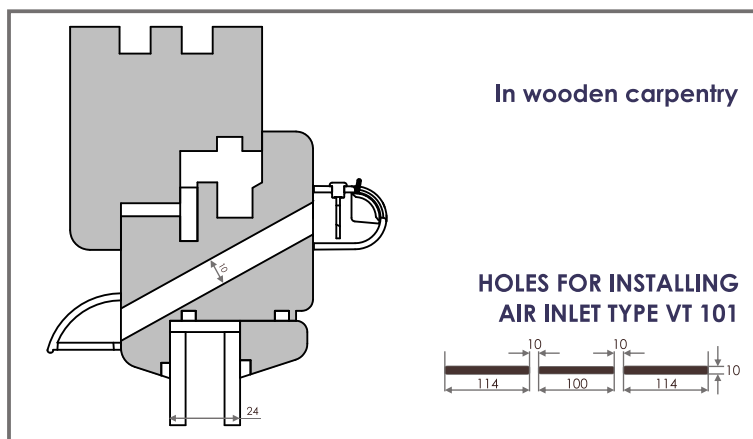
Acoustic

$D_{n,e,w} (C;C_{tr}) = 32 (-1; 0)$  dB

Scheme 1. The dependance of air flow  $q$  [m<sup>3</sup>/h] going through air inlet VT 101 of the pressure  $p$  [Pa]



## THE WAY OF INSTALLATION

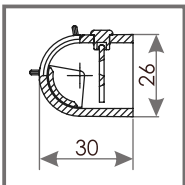


## VENTEC VT 101 - shades variety

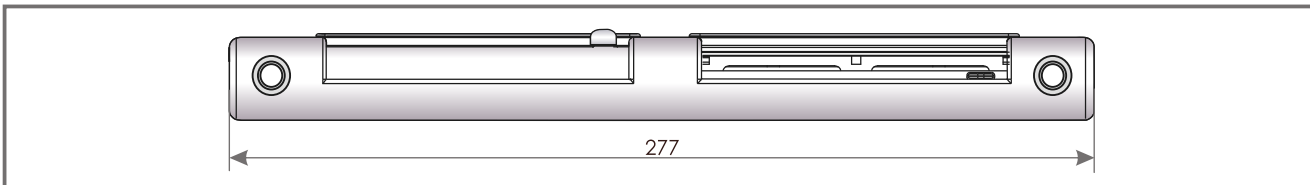
Symbol	VT101	VT112	VT113	VT114	VT115	VT122	VT123	VT124	VT125
Inner colour	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 8001	RAL 8017	RAL 7012	RAL 7016
Outer colour	RAL 9003	RAL 8001	RAL 8017	RAL 7012	RAL 7016	RAL 8001	RAL 8017	RAL 7012	RAL 7016

# AIRFLOW CONTROLLED INLET VENTEC VT 201

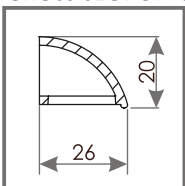
CROSS-SECTION VT 200



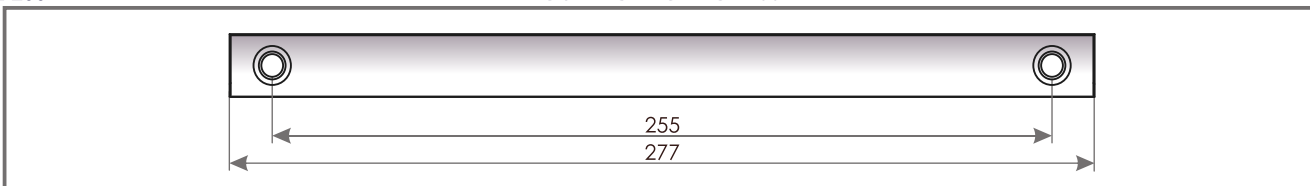
AIRFLOW CONTROLLED INLET VT 200



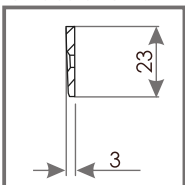
CROSS-SECTION OZ 200



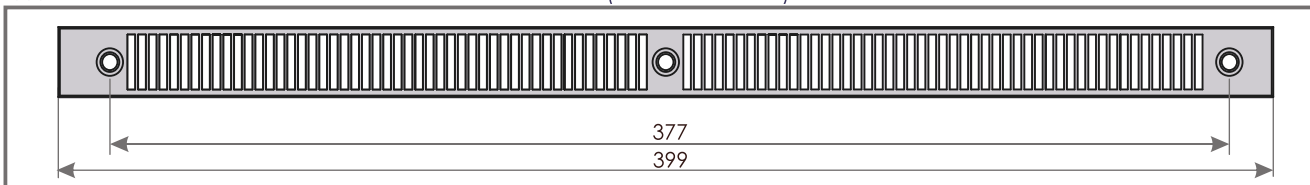
OUTER CANOPY OZ 200



CROSS-SECTION OZ 300



FLAT CANOPY (UNDER SHUTTERS) OZ 300



## TECHNICAL CHARACTERISTICS

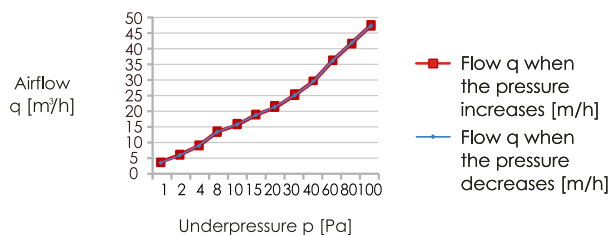
Airflow

16 m<sup>3</sup>/h ( $\Delta p = 10$  Pa)

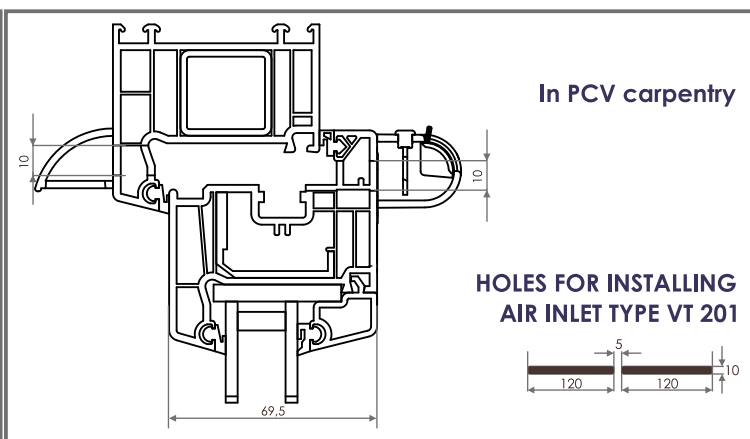
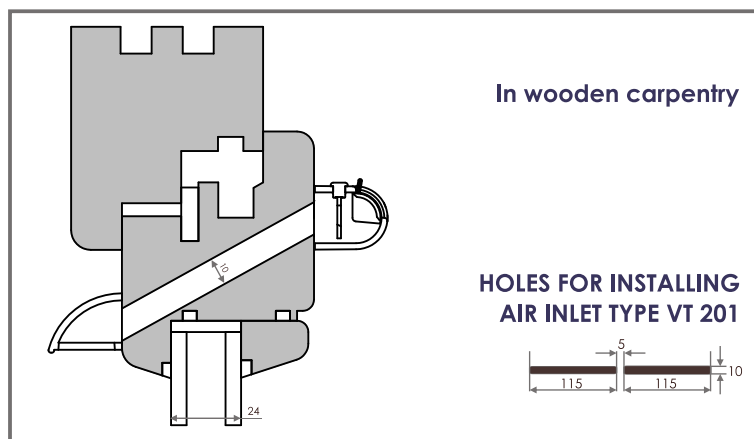
Acoustic

$D_{n,e,w}(C;C_{tr}) = 33 (0; 1)$  dB

Scheme 2. The dependance of air flow  $q$  [m<sup>3</sup>/h] going through air inlet VT 201 of the pressure  $p$  [Pa]



## THE WAY OF INSTALLATION



## VENTEC VT 201 - shades variety

Symbol	VT201	VT212	VT213	VT214	VT215	VT222	VT223	VT224	VT225
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