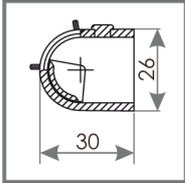
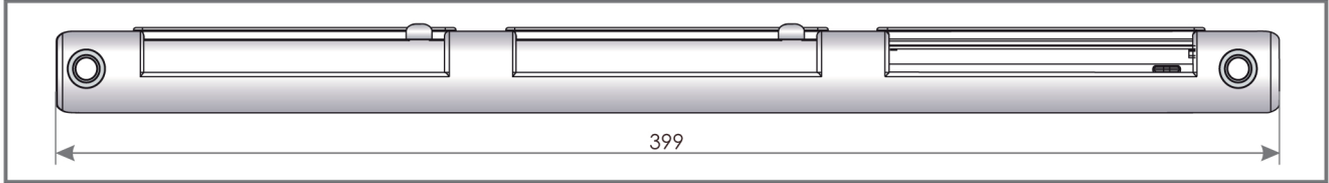


# LA VENTILATION MANUELLE VENTEC VT 501

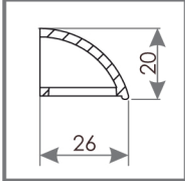
SCHEMA VT 500



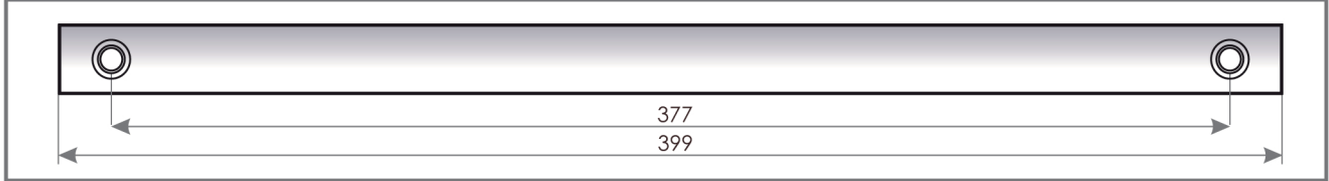
DIFFUSEUR D'AIR MANUEL VT 500



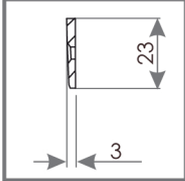
SCHEMA OZ 100



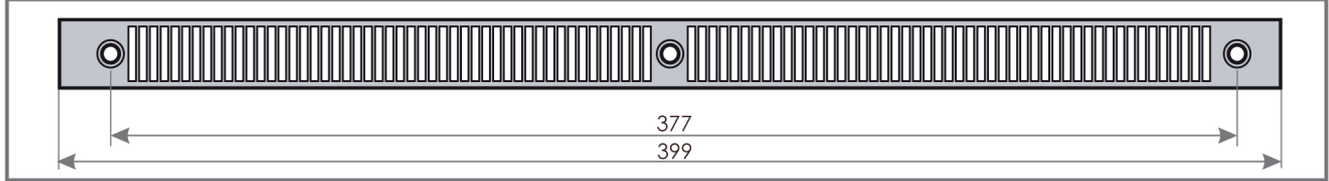
GRILLE D'AERATION OZ 100



SCHEMA OZ 300



CAPOTS DE PROTECTION PLAT POUR VOLET ROULANTS OZ 300



## CARACTERISTIQUE

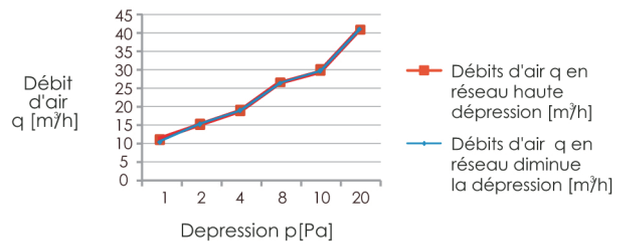
Débit d'air

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

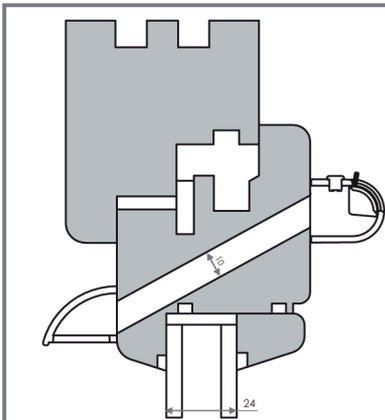
Acoustique

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

Diagramme 3. Dépendance débit d'air q[m<sup>3</sup>/h] circulant a traversant par grille d'aeration VT 501 depui existent depression p[Pa]

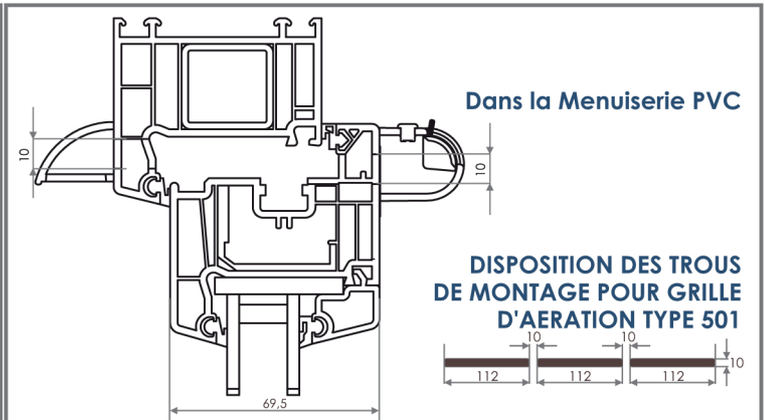
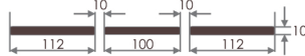


## SYSTEME DE MONTAGE



Dans la Menuiserie bois

DISPOSITION DES TROUS DE MONTAGE POUR GRILLE D'AERATION TYPE 501



Dans la Menuiserie PVC

DISPOSITION DES TROUS DE MONTAGE POUR GRILLE D'AERATION TYPE 501

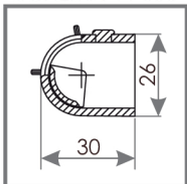


## VENTEC VT 501 - couleurs disponibles

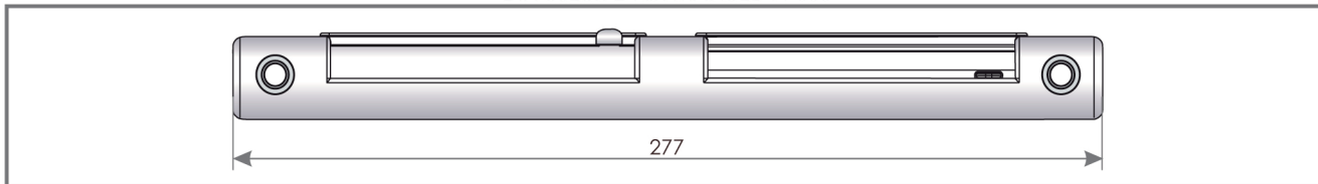
Symbole	VT501	VT512	VT513	VT514	VT515	VT522	VT523	VT524	VT525
Couleur intérieur	RAL 9003	RAL 8001	RAL 8017	RAL 7012	RAL 7016				
Couleur extérieur	RAL 9003	RAL 8001	RAL 8017	RAL 7012	RAL 7016	RAL 8001	RAL 8017	RAL 7012	RAL 7016

# LA VENTILATION MANUELLE VENTEC VT 601

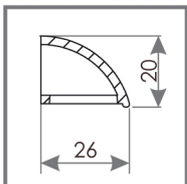
SCHEMA VT 600



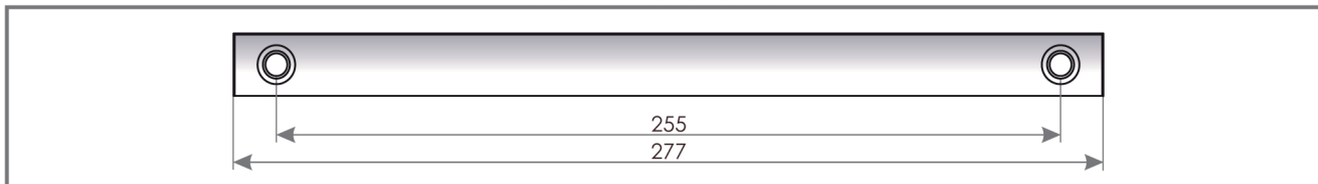
DIFFUSEUR D'AIR MANUEL VT 600



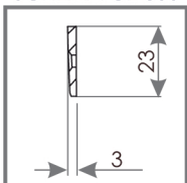
SCHEMA OZ 200



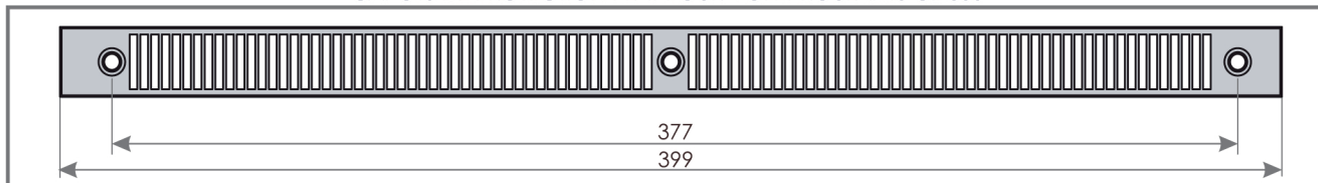
GRILLE D'AERATION OZ 200



SCHEMA OZ 300



CAPOTS DE PROTECTION PLAT POUR VOLET ROULANTS OZ 300



## CARACTERISTIQUE

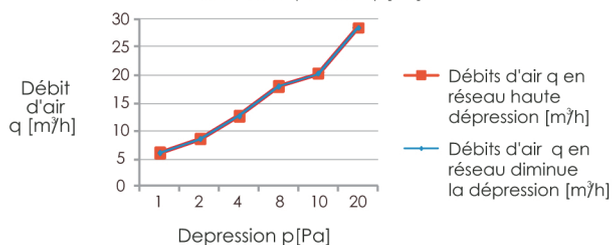
Débit d'air

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

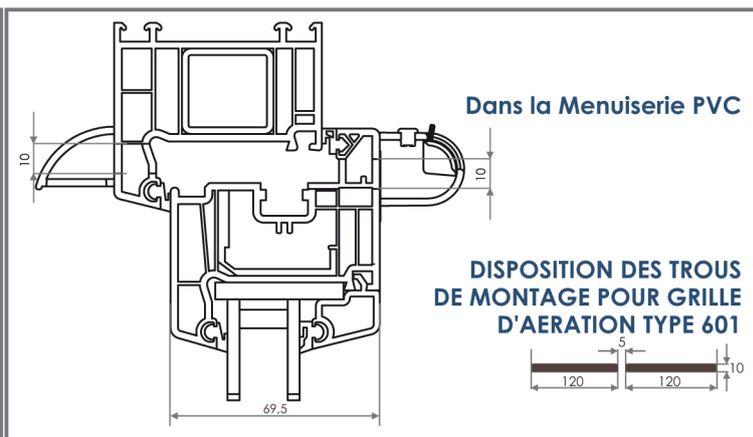
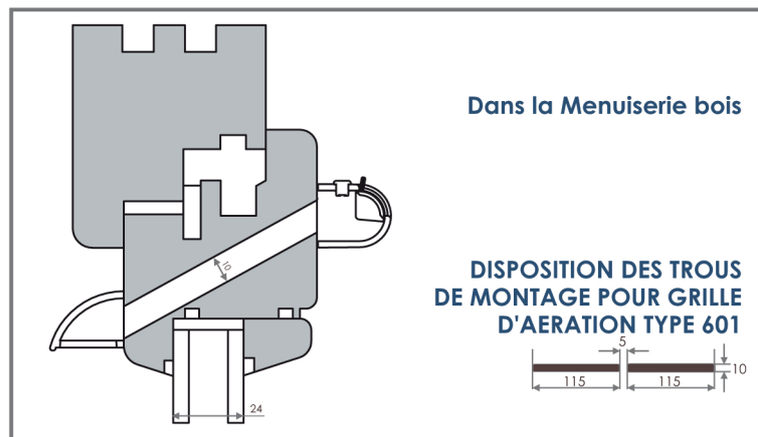
Acoustique

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

Diagramme 4. Dépendance débit d'air q[m<sup>3</sup>/h] circulant a traversant par grille d'aeration VT 601 depui existient depression p[Pa]



## SYSTEME DE MONTAGE



## VENTEC VT 601 - couleurs disponibles

Symbole	VT601	VT612	VT613	VT614	VT615	VT622	VT623	VT624	VT625
Couleur intérieur	RAL 9003	RAL 8001	RAL 8017	RAL 7012	RAL 7016				
Couleur extérieur	RAL 9003	RAL 8001	RAL 8017	RAL 7012	RAL 7016	RAL 8001	RAL 8017	RAL 7012	RAL 7016