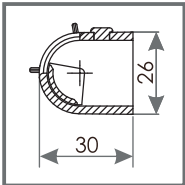
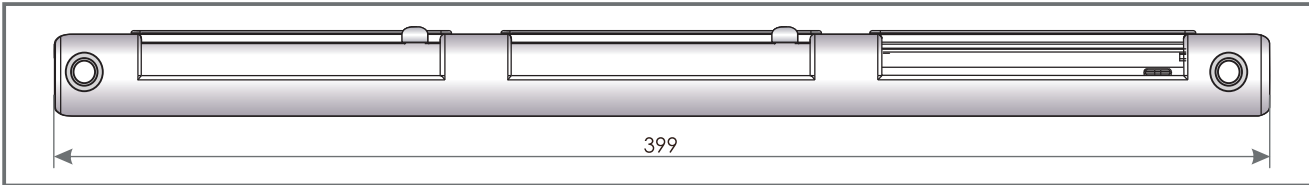


# MANUELL FÖNSTERVENTIL VENTEC VT 501

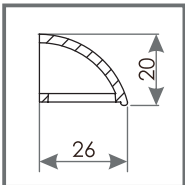
I GENOMSKÄRNING VT 500



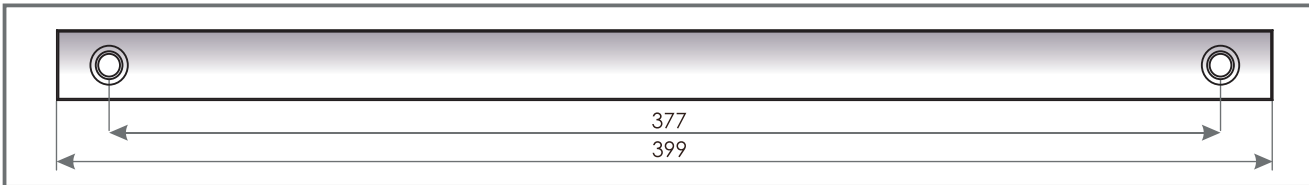
MANUELL FÖNSTERVENTIL VT 500



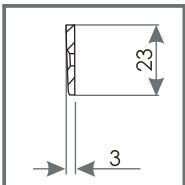
I GENOMSKÄRNING OZ 100



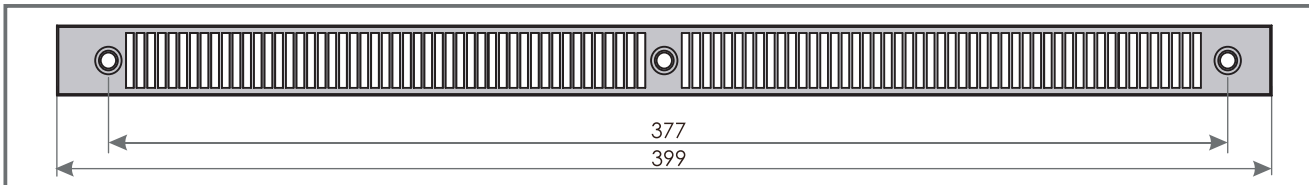
UTEDEL STANDARD OZ 100



I GENOMSKÄRNING OZ 300



PLAN UTEDEL VID MONTERING UNDER RULLJALUSIER OZ 300



## TEKNISKA EGENSKAPER

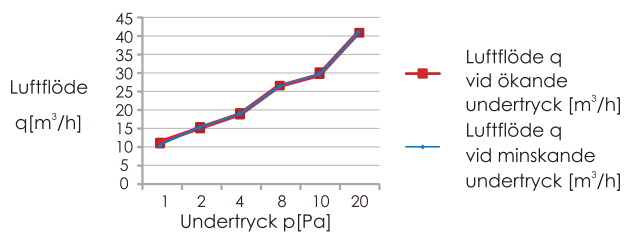
Luffflöde

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

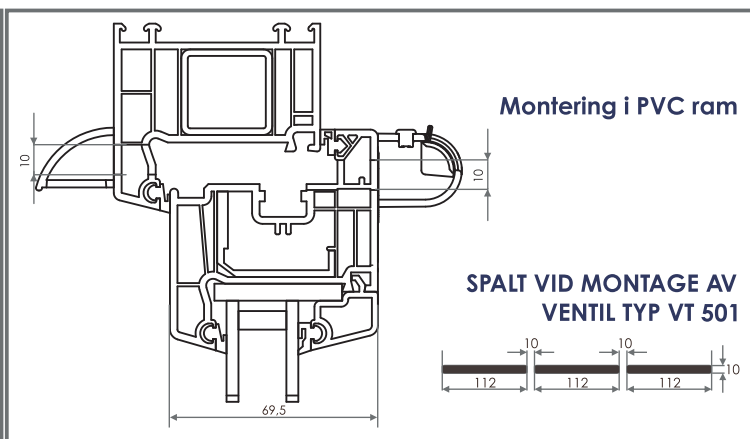
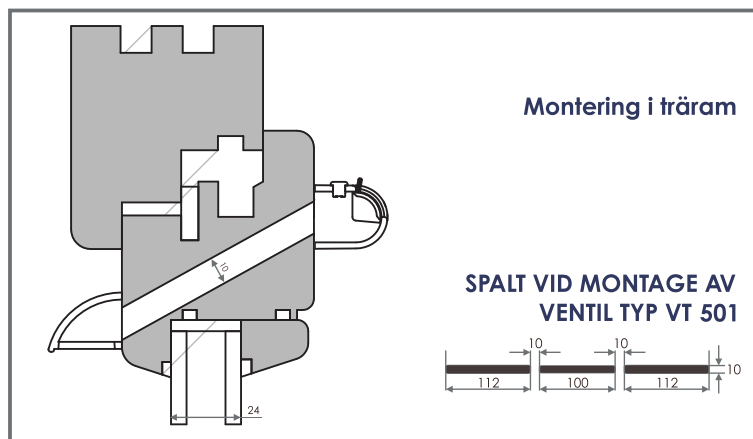
Ljudisolering

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

Diagram 3. Förhållande luffflöde  $q$  [m<sup>3</sup>/h] som passerar genom ventilen VT 501 under rådande undertryck  $p$  [Pa]



## MONTERINGSANVISNING

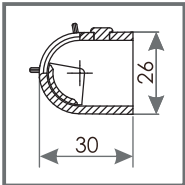


VENTEC VT 501 - finns tillgänglig i följande färger

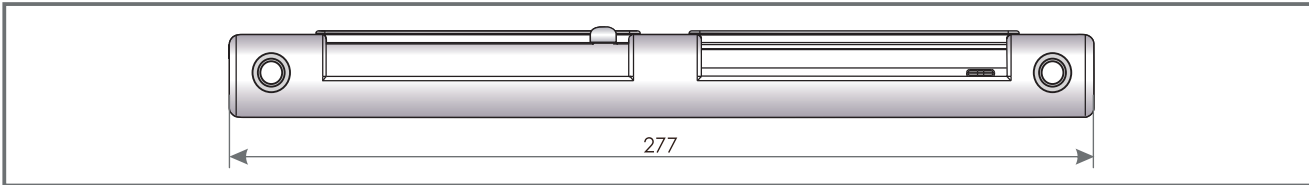
Ventil modell	VT501	VT512	VT513	VT514	VT515	VT522	VT523	VT524	VT525
Färger innedel	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 8001	RAL 8017	RAL 7012	RAL 7016
Färger utedel	RAL 9003	RAL 8001	RAL 8017	RAL 7012	RAL 7016	RAL 8001	RAL 8017	RAL 7012	RAL 7016

# MANUELL FÖNSTERVENTIL VENTEC VT 601

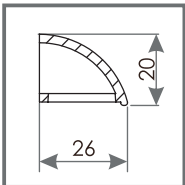
I GENOMSKÄRNING VT 600



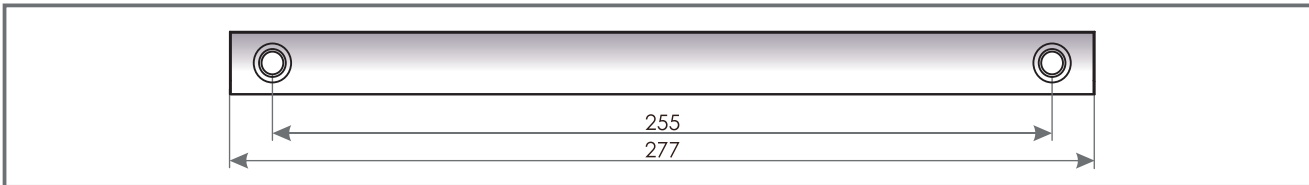
MANUELL FÖNSTERVENTIL VT 600



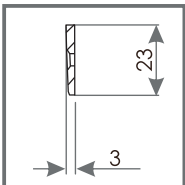
I GENOMSKÄRNING OZ 200



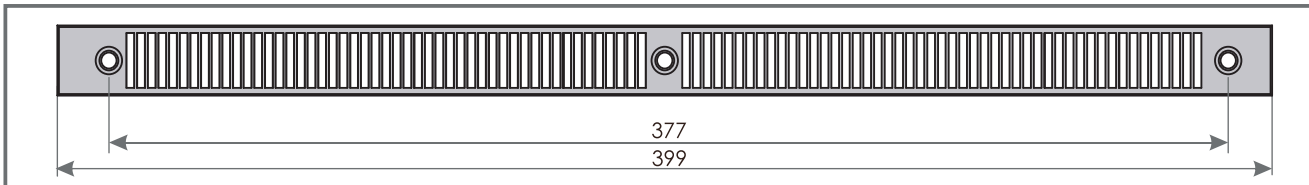
UTEDEL STANDARD OZ 200



I GENOMSKÄRNING OZ 300



PLAN UTEDEL VID MONTERING UNDER RULLJALUSIER OZ 300



## TEKNISKA EGENSKAPER

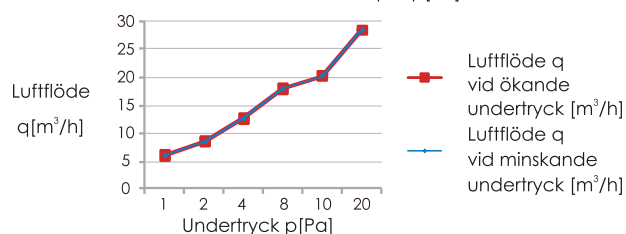
Luffflöde

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

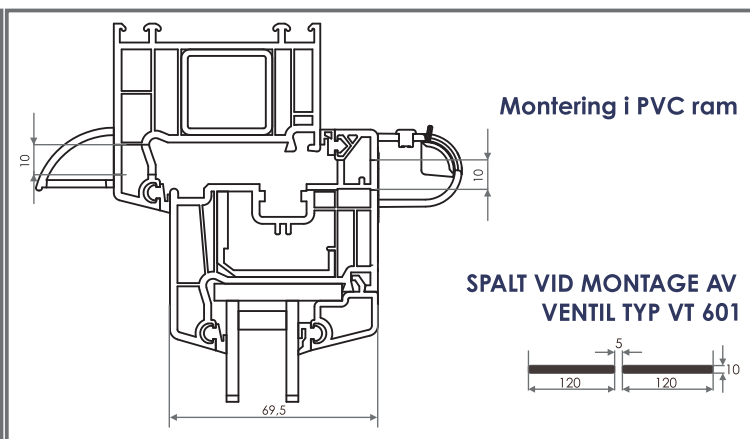
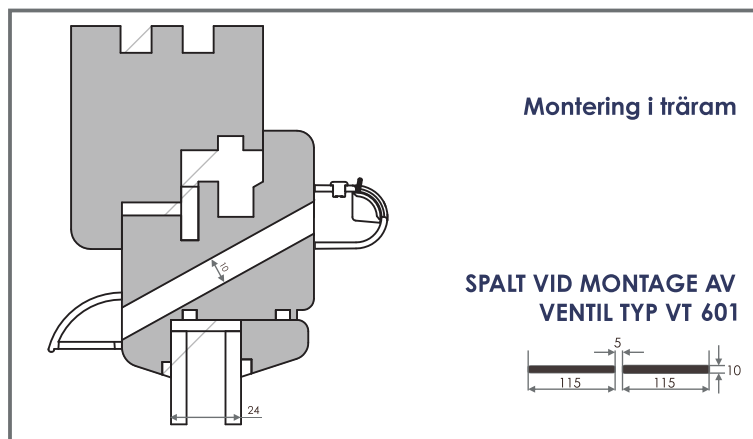
Ljudisolering

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

Diagram 4. Förhållande luffflöde  $q$  [m<sup>3</sup>/h] som passerar genom ventilen VT 601 under rådande undertryck  $p$  [Pa]



## MONTERINGSANVISNING



## VENTEC VT 601 - finns tillgänglig i följande färger

Ventil modell	VT601	VT612	VT613	VT614	VT615	VT622	VT623	VT624	VT625
Färger innedel	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 8001	RAL 8017	RAL 7012	RAL 7016
Färger utedel	RAL 9003	RAL 8001	RAL 8017	RAL 7012	RAL 7016	RAL 8001	RAL 8017	RAL 7012	RAL 7016