

SPALTVENTIL PRODUCENT



Miljövänlig  
Tekniska studier ITB

# PRODUKTKATALOG

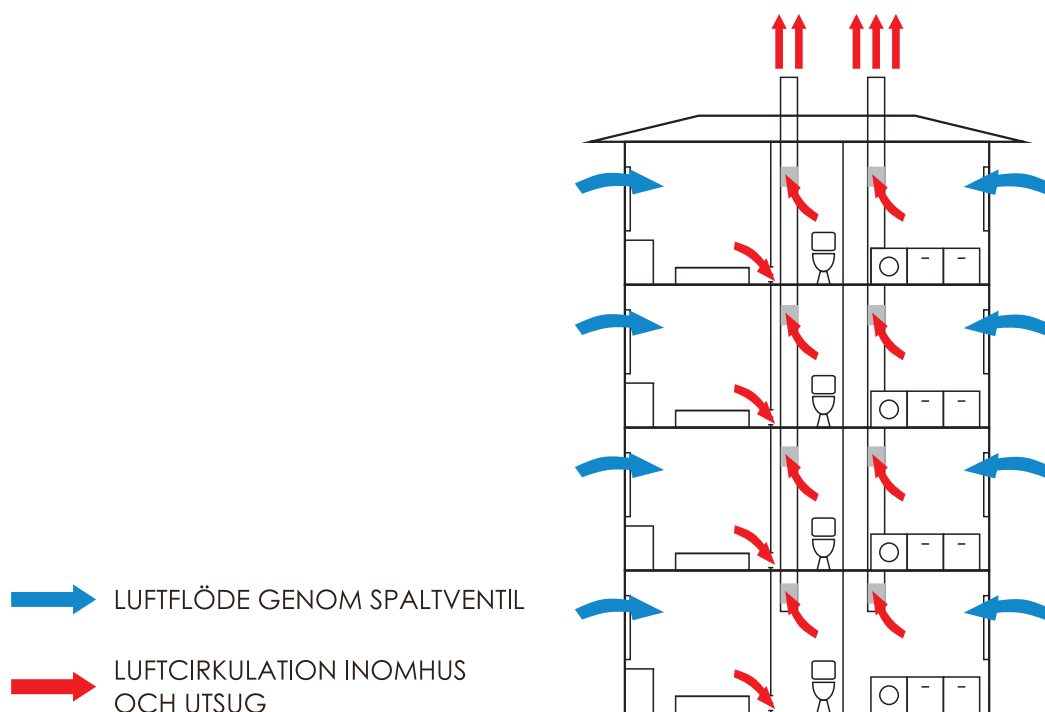


GENERALAGENT FÖR VENTEC

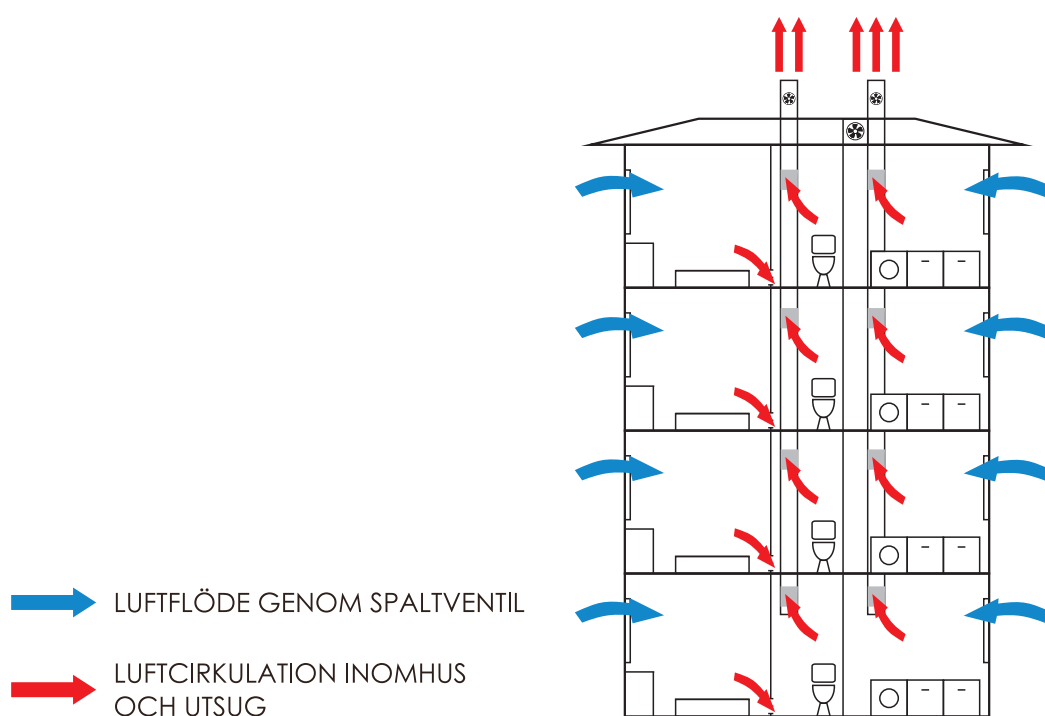
[www.ventec.com.pl](http://www.ventec.com.pl)

GSM +48 506 078 770, [export@ventec.com.pl](mailto:export@ventec.com.pl)

## SJÄLVDRAGSVENTILATION

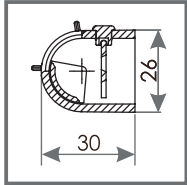


## MEKANISK FRÅNLUFTSVENTILATION

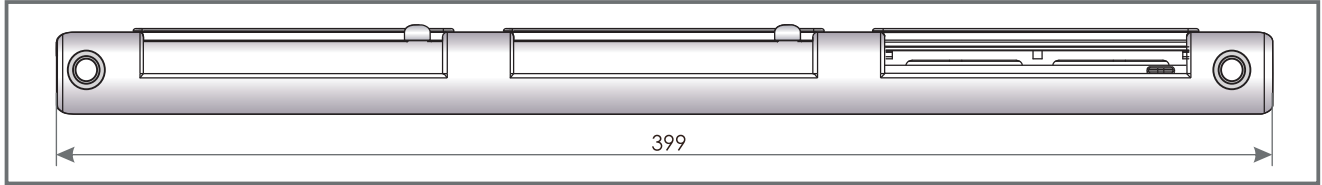


# AUTOMATISK FÖNSTERVENTIL VENTEC VT 101

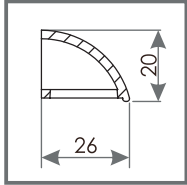
I GENOMSKÄRNING VT 100



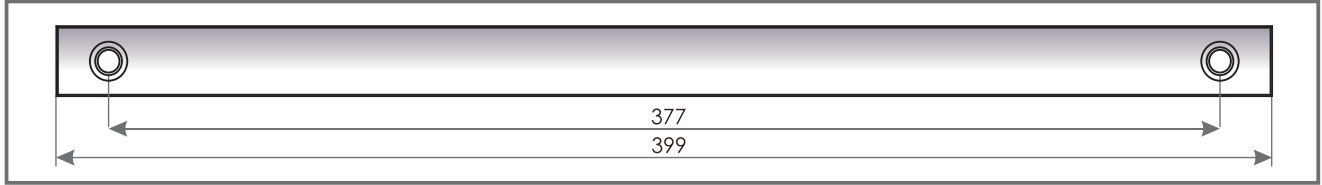
AUTOMATISK FÖNSTERVENTIL VT 100



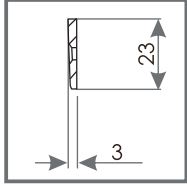
I GENOMSKÄRNING OZ 100



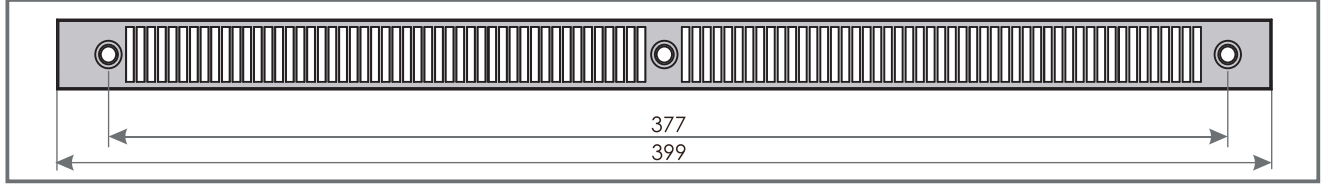
UTEDEL STANDARD VT 100



I GENOMSKÄRNING OZ 300



PLAN UTEDEL VID MONTERING UNDER RULLJALUSIER OZ 300



## TEKNISKA EGENSKAPER

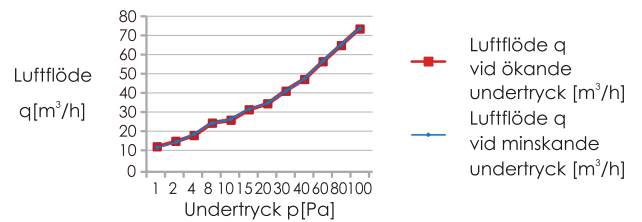
Luffflöde

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

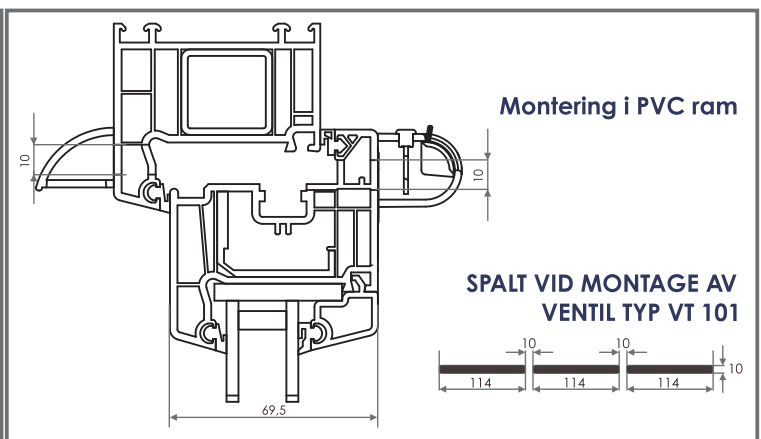
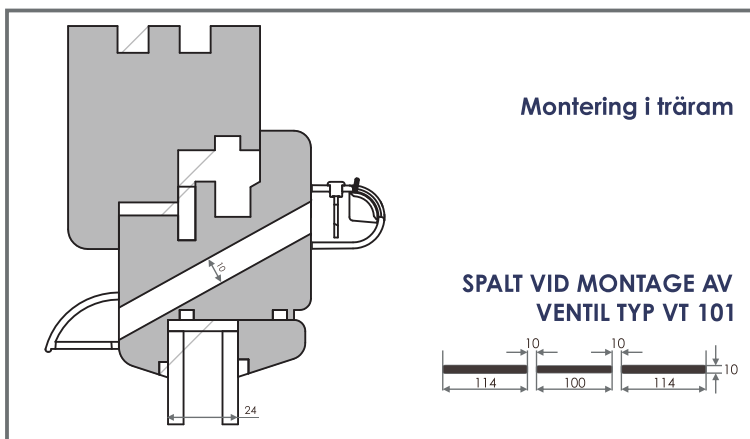
Ljudisolering

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

Diagram 1. Förhållande luffflöde  $q$  [m<sup>3</sup>/h] som passerar genom ventilen VT 101 under rådande undertryck  $p$  [Pa]



## MONTERINGSANVISNING

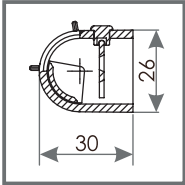


## VENTEC VT 101 - finns tillgänglig i följande färger

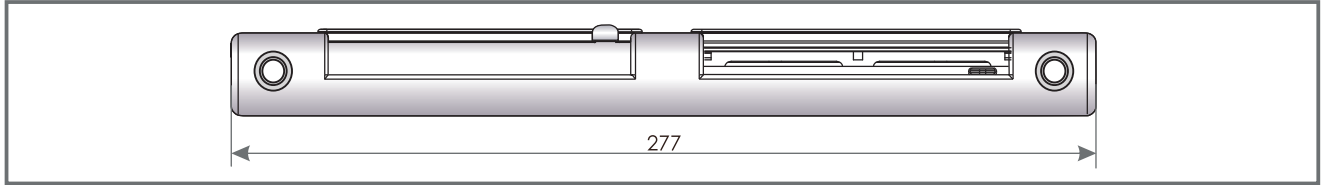
Ventil modell	VT101	VT112	VT113	VT114	VT115	VT122	VT123	VT124	VT125
Färger inredel	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 8001	RAL 8017	RAL 7012	RAL 7016
Färger utedel	RAL 9003	RAL 8001	RAL 8017	RAL 7012	RAL 7016	RAL 8001	RAL 8017	RAL 7012	RAL 7016

# AUTOMATISK FÖNSTERVENTIL VENTEC VT 201

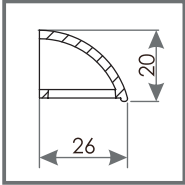
I GENOMSKÄRNING VT 200



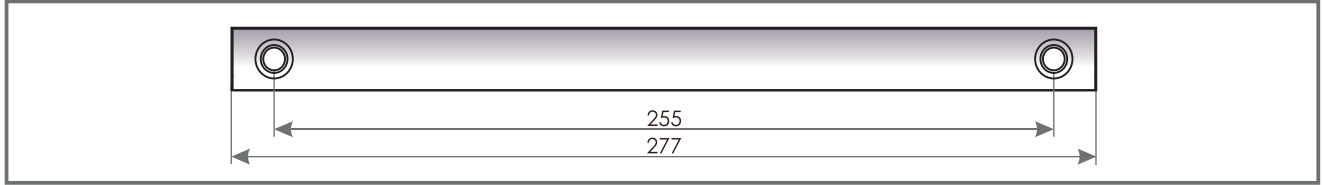
AUTOMATISK FÖNSTERVENTIL VT 200



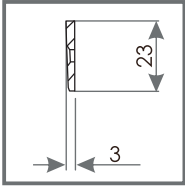
I GENOMSKÄRNING OZ 200



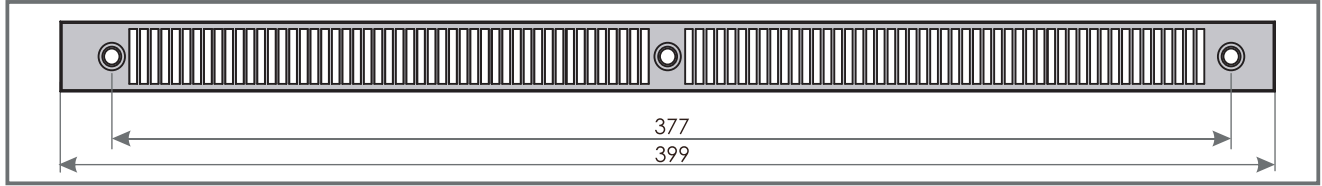
UTEDEL STANDARD OZ 200



I GENOMSKÄRNING OZ 300



PLAN UTEDEL VID MONTERING UNDER RULLJALUSIER OZ 300



## TEKNISKA EGENSKAPER

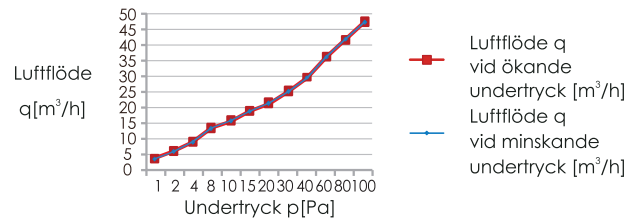
Luffflöde

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

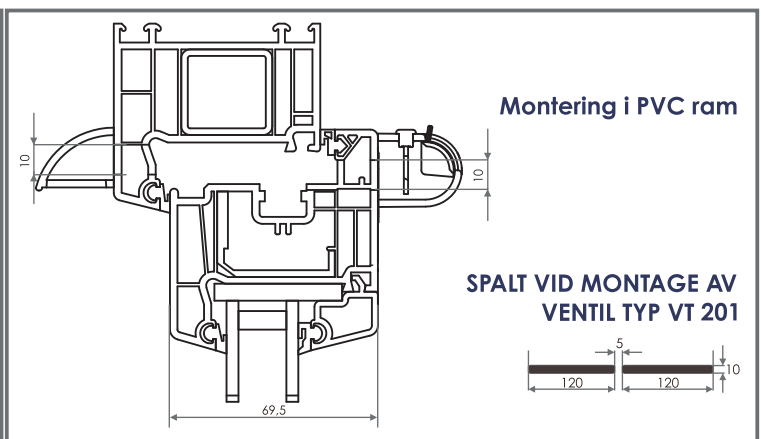
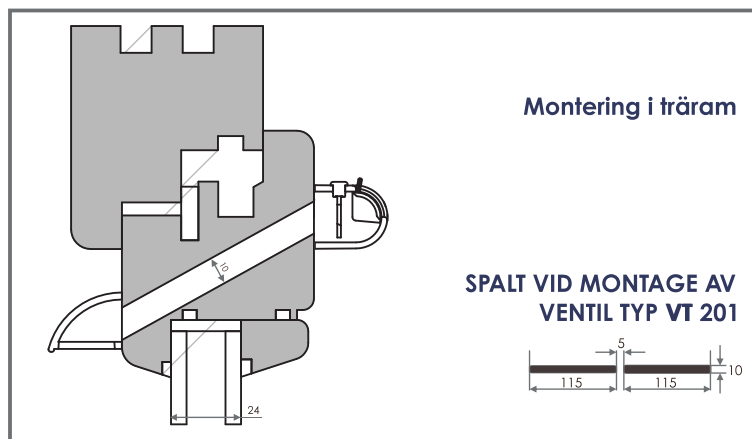
Ljudisolering

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

Diagram 2. Förhållande luffflöde  $q$  [m<sup>3</sup>/h] som passerar genom ventilen VT 201 under rådande undertryck  $p$  [Pa]



## MONTERINGSANVISNING

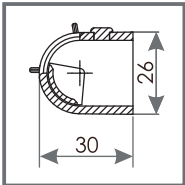


## VENTEC VT 201 - finns tillgänglig i följande färger

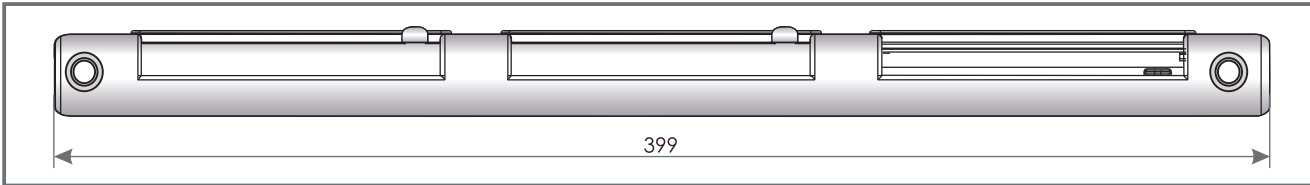
Ventil modell	VT201	VT212	VT213	VT214	VT215	VT222	VT223	VT224	VT225
Färger innedel	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 8001	RAL 8017	RAL 7012	RAL 7016
Färger utedel	RAL 9003	RAL 8001	RAL 8017	RAL 7012	RAL 7016	RAL 8001	RAL 8017	RAL 7012	RAL 7016

# MANUELL FÖNSTERVENTIL VENTEC VT 501

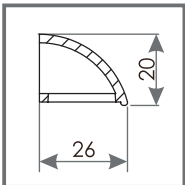
I GENOMSKÄRNING VT 500



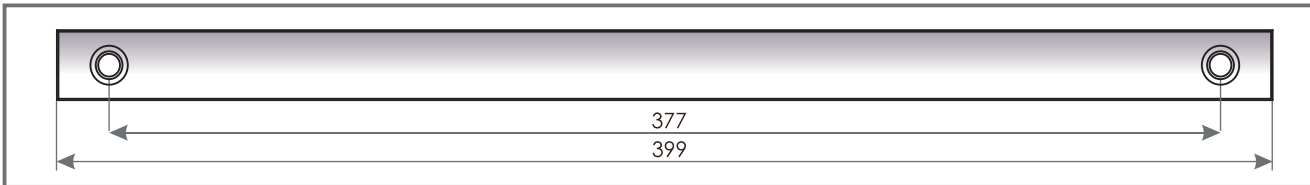
MANUELL FÖNSTERVENTIL VT 500



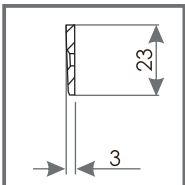
I GENOMSKÄRNING OZ 100



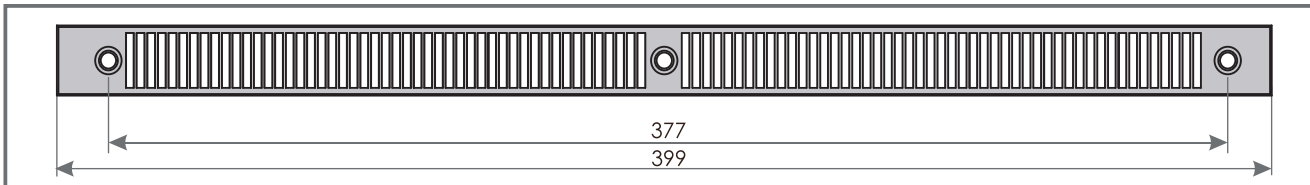
UTEDEL STANDARD OZ 100



I GENOMSKÄRNING OZ 300



PLAN UTEDEL VID MONTERING UNDER RULLJALUSIER OZ 300



## TEKNISKA EGENSKAPER

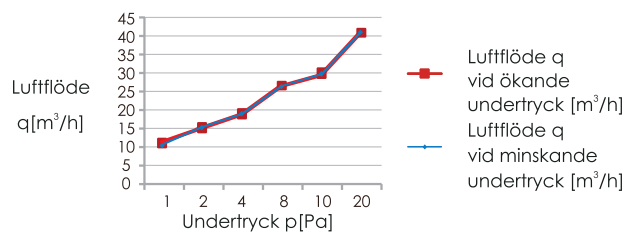
Luffflöde

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

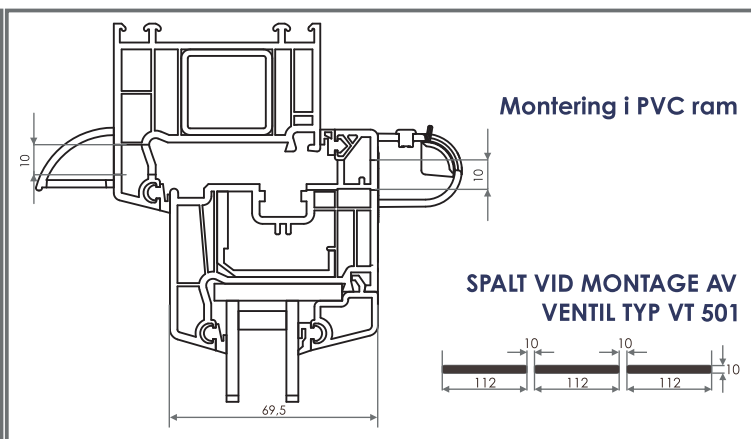
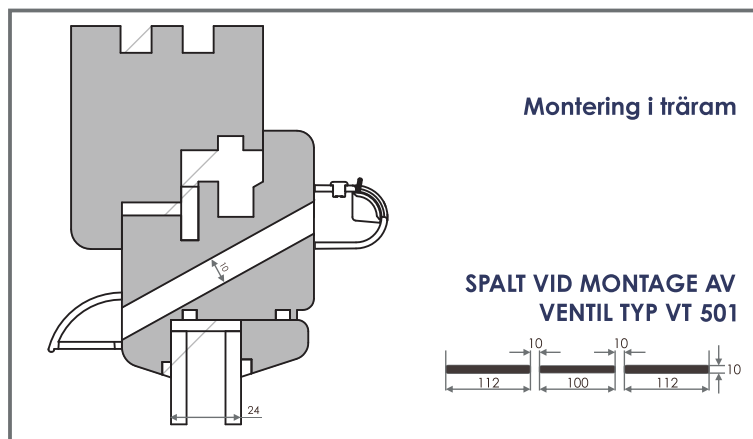
Ljudisolering

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

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



## MONTERINGSANVISNING

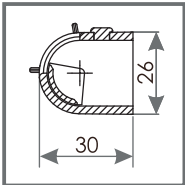


VENTEC VT 501 - finns tillgänglig i följande färger

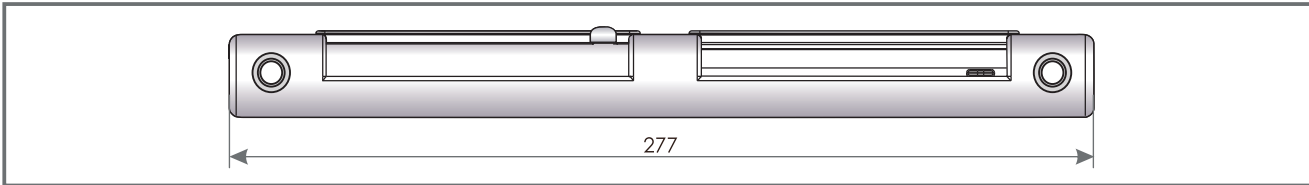
Ventil modell	VT501	VT512	VT513	VT514	VT515	VT522	VT523	VT524	VT525
Färger innedel	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 8001	RAL 8017	RAL 7012	RAL 7016
Färger utedel	RAL 9003	RAL 8001	RAL 8017	RAL 7012	RAL 7016	RAL 8001	RAL 8017	RAL 7012	RAL 7016

# MANUELL FÖNSTERVENTIL VENTEC VT 601

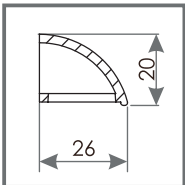
I GENOMSKÄRNING VT 600



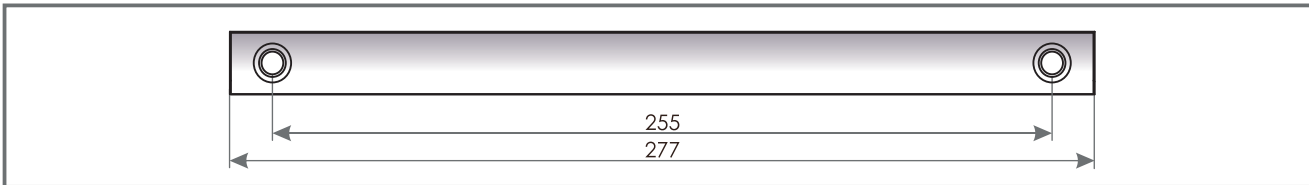
MANUELL FÖNSTERVENTIL VT 600



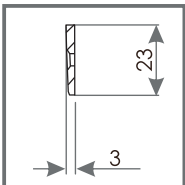
I GENOMSKÄRNING OZ 200



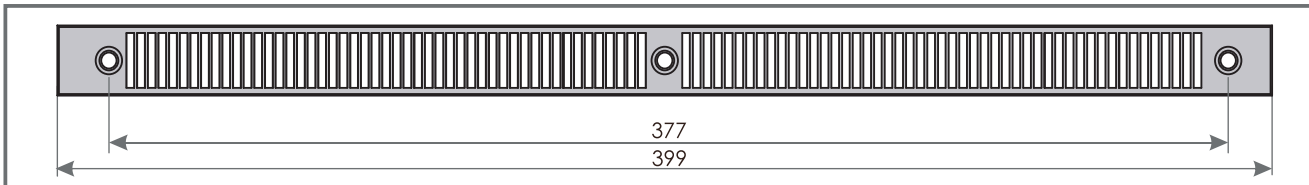
UTEDEL STANDARD OZ 200



I GENOMSKÄRNING OZ 300



PLAN UTEDEL VID MONTERING UNDER RULLJALUSIER OZ 300



## TEKNISKA EGENSKAPER

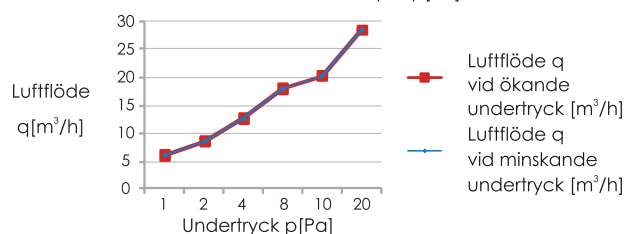
Luffflöde

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

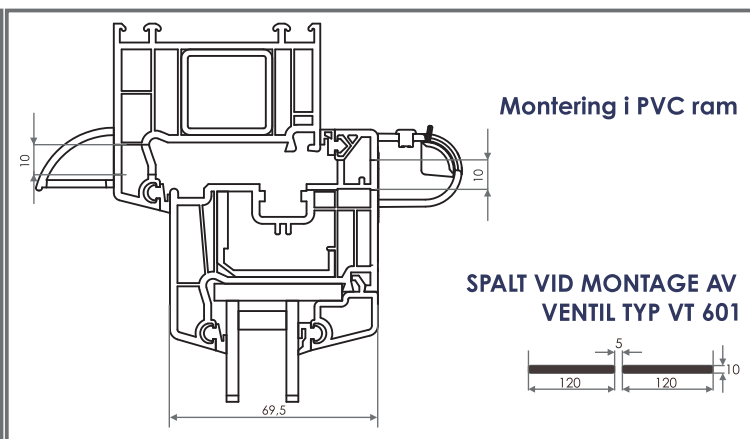
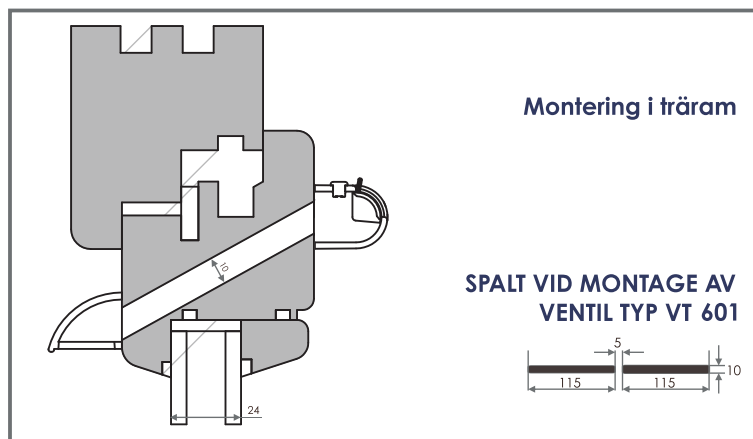
Ljudisolering

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

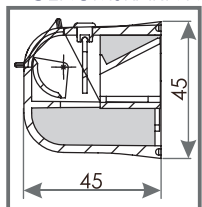


## VENTEC VT 601 - finns tillgänglig i följande färger

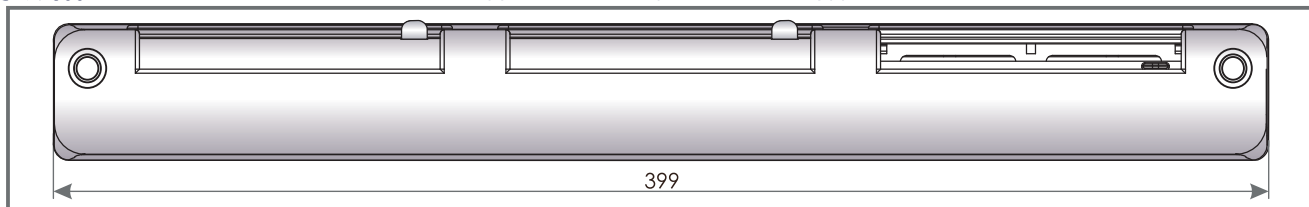
Ventil modell	VT601	VT612	VT613	VT614	VT615	VT622	VT623	VT624	VT625
Färger inredel	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 8001	RAL 8017	RAL 7012	RAL 7016
Färger utedel	RAL 9003	RAL 8001	RAL 8017	RAL 7012	RAL 7016	RAL 8001	RAL 8017	RAL 7012	RAL 7016

# LJUDDÄMPANDE SPALTVENTIL VENTEC VT 301

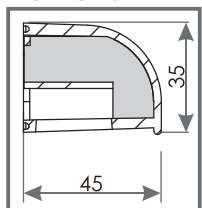
I GENOMSKÄRNING VT 300



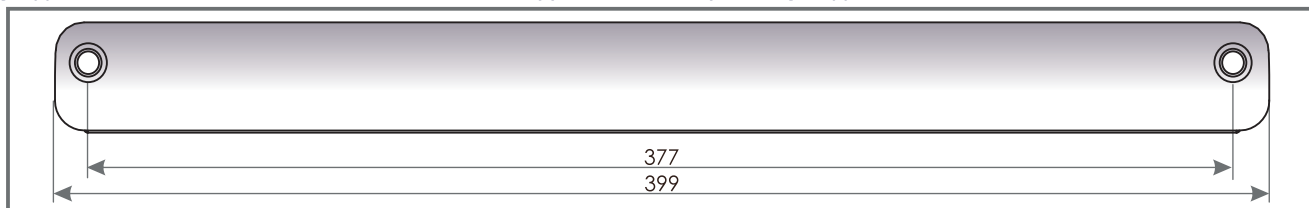
LJUDDÄMPANDE SPALTVENTIL VT 300



I GENOMSKÄRNING 400



LJUDDÄMPANDE UTEDEL OZ 400



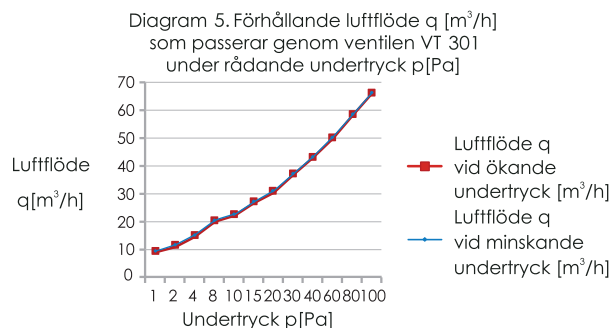
## TEKNISKA EGENSKAPER

Luffflöde

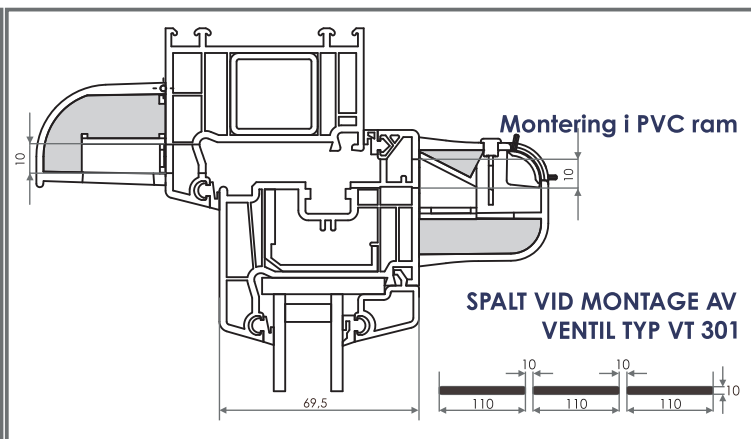
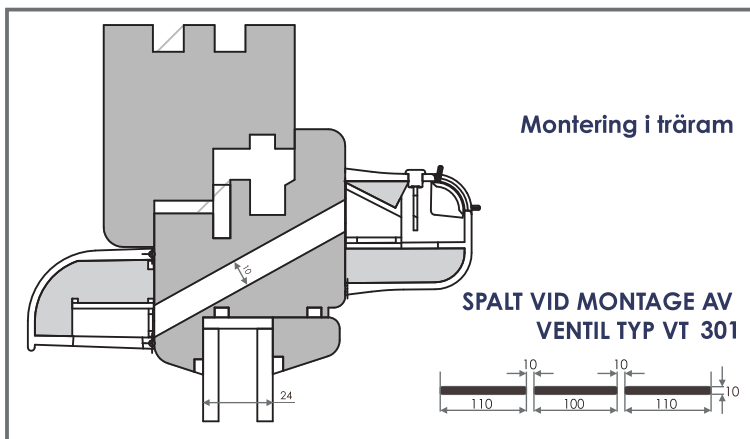
23 m<sup>3</sup>/h ( $\Delta p = 10$  Pa)

Ljudisolering

$D_{n,e,w}(C;C_{tr}) = 40$  (0;-1) dB



## MONTERINGSANVISNING

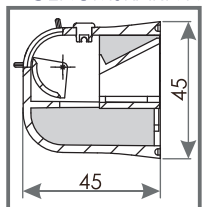


## VENTEC VT 301 - finns tillgänglig i följande färger

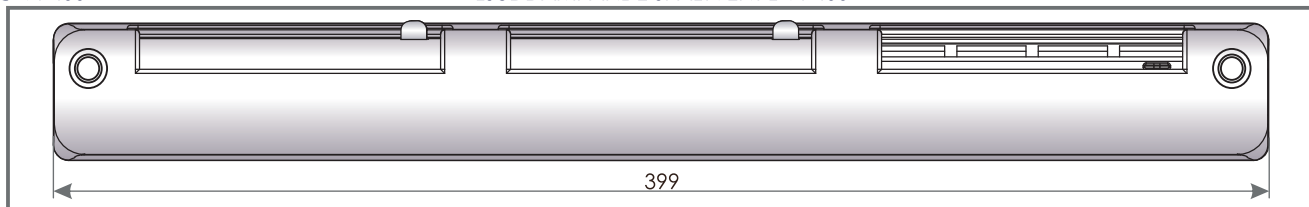
Ventil modell	VT301	VT312	VT313	VT314	VT315	VT322	VT323	VT324	VT325
Färger innedel	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 8001	RAL 8017	RAL 7047	RAL 7016
Färger utedel	RAL 9003	RAL 8001	RAL 8017	RAL 7047	RAL 7016	RAL 8001	RAL 8017	RAL 7047	RAL 7016

# LJUDDÄMPANDE SPALTVENTIL VENTEC VT 401

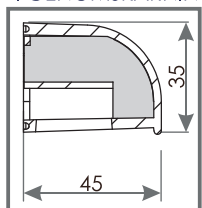
I GENOMSKÄRNING VT 400



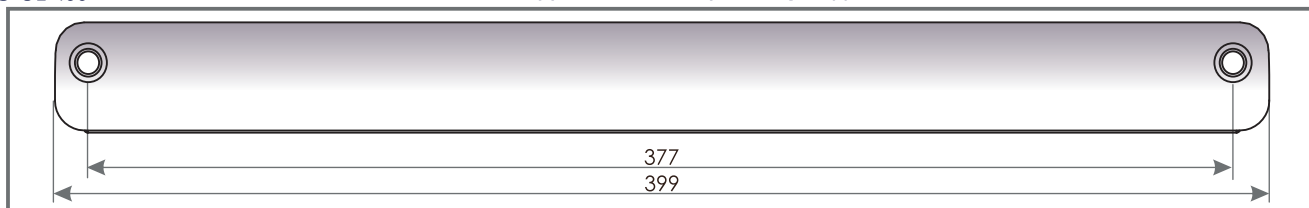
LJUDDÄMPANDE SPALTVENTIL VT 400



I GENOMSKÄRNING OZ 400



LJUDDÄMPANDE UTEDEL OZ 400



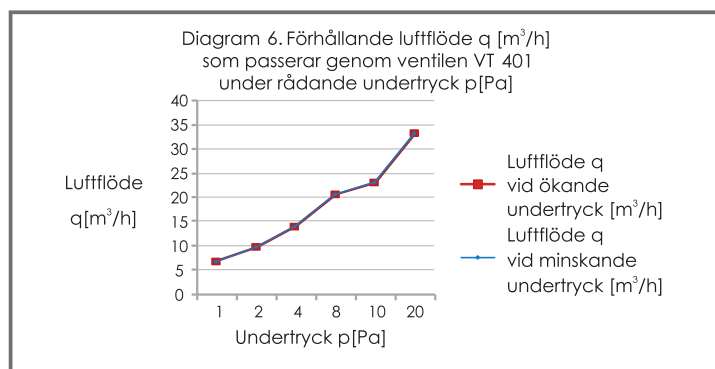
## TEKNISKA EGENSKAPER

Luffflöde

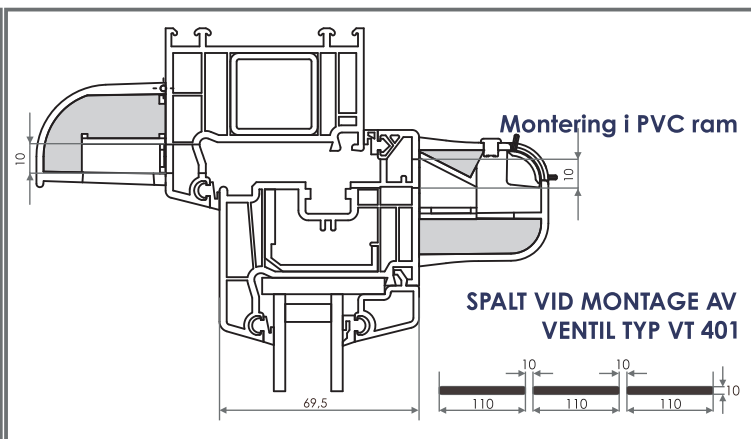
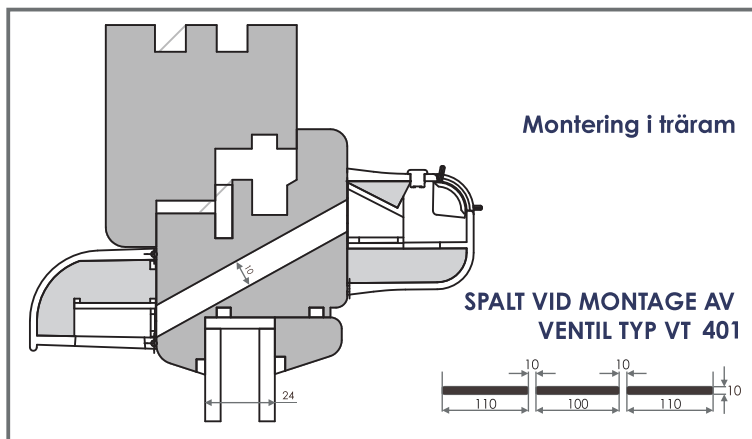
23 m<sup>3</sup>/h ( $\Delta p = 10$  Pa)

Ljudisolering

$D_{n,e,w} (C;C_{tr}) = 40 (0;-1)$  dB



## MONTERINGSANVISNING



## VENTEC VT 401 - finns tillgänglig i följande färger

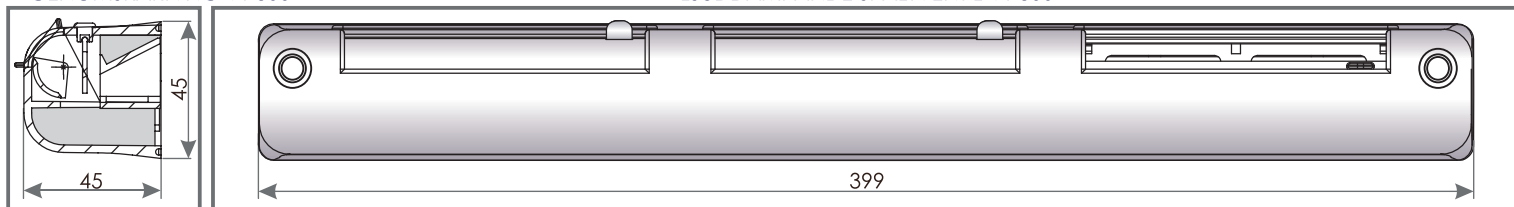
Ventil modell	VT401	VT412	VT413	VT414	VT415	VT422	VT423	VT424	VT425
Färger innedel	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 8001	RAL 8017	RAL 7047	RAL 7016
Färger utedel	RAL 9003	RAL 8001	RAL 8017	RAL 7047	RAL 7016	RAL 8001	RAL 8017	RAL 7047	RAL 7016



# LJUDDÄMPANDE SPALTVENTIL VENTEC VT 701

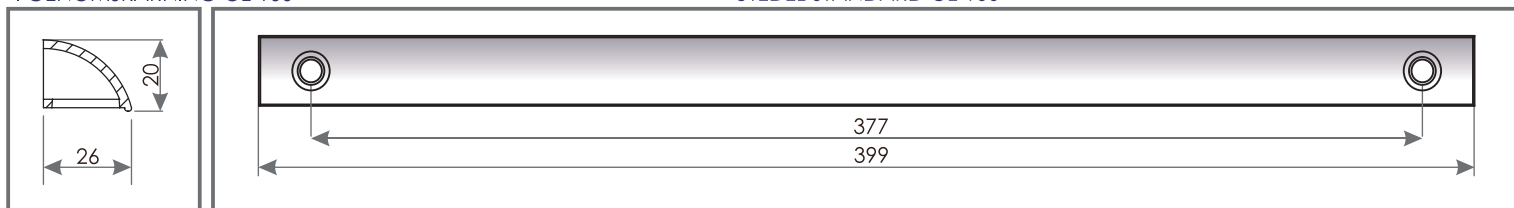
I GENOMSKÄRNING OZ 300

LJUDDÄMPANDE SPALTVENTIL VT 300



I GENOMSKÄRNING OZ 100

UTEDEL STANDARD OZ 100



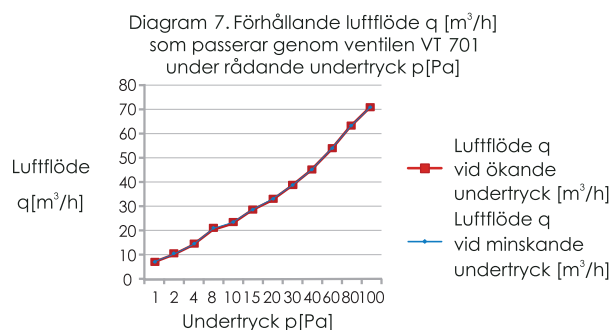
## TEKNISKA EGENSKAPER

Luffflöde

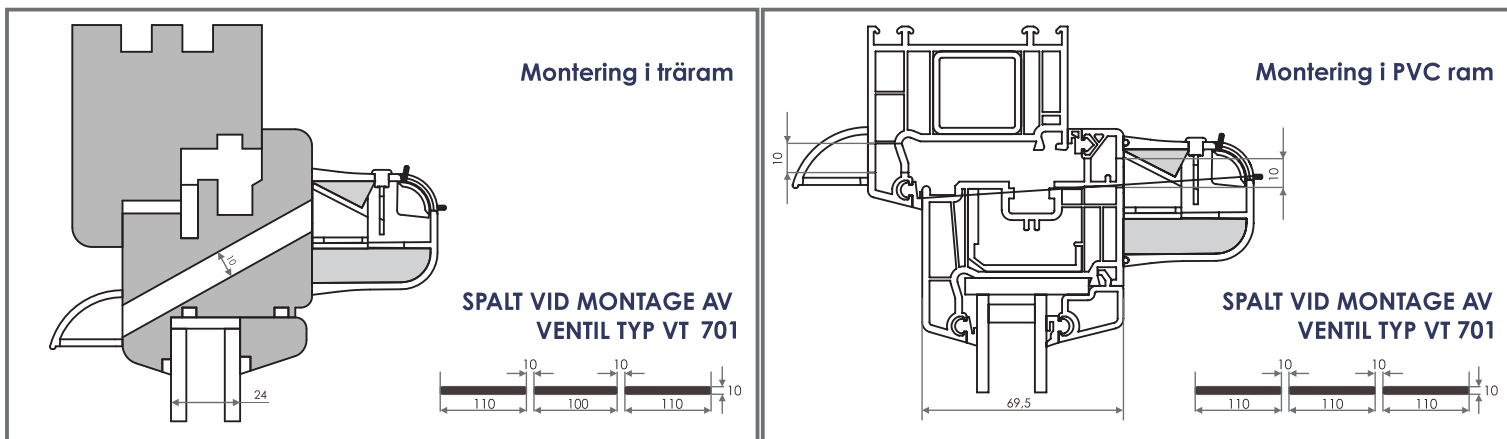
24 m<sup>3</sup>/h ( $\Delta p = 10$  Pa)

Ljudisolering

$D_{n,e,w}(C;C_{tr}) = 36 (0; 0)$  dB



## MONTERINGSANVISNING



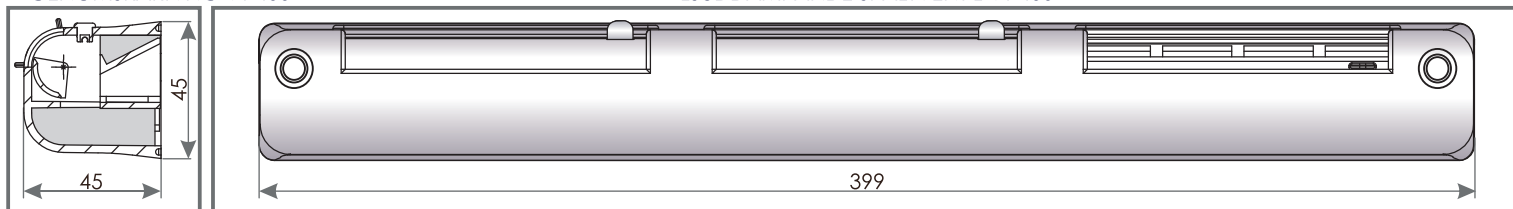
## VENTEC VT 701 - finns tillgänglig i följande färger

Ventil modell	VT701	VT712	VT713	VT714	VT715	VT722	VT723	VT724	VT725
Färger innedel	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 8001	RAL 8017	RAL 7047	RAL 7016
Färger utedel	RAL 9003	RAL 8001	RAL 8017	RAL 7047	RAL 7016	RAL 8001	RAL 8017	RAL 7047	RAL 7016

# LJUDDÄMPANDE SPALTVENTIL VENTEC VT 801

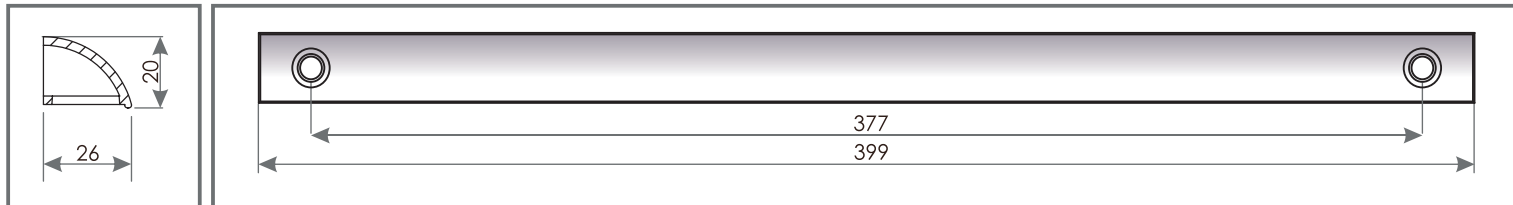
I GENOMSKÄRNING OZ 400

LJUDDÄMPANDE SPALTVENTIL VT 400



I GENOMSKÄRNING OZ 100

UTEDEL STANDARD OZ 100



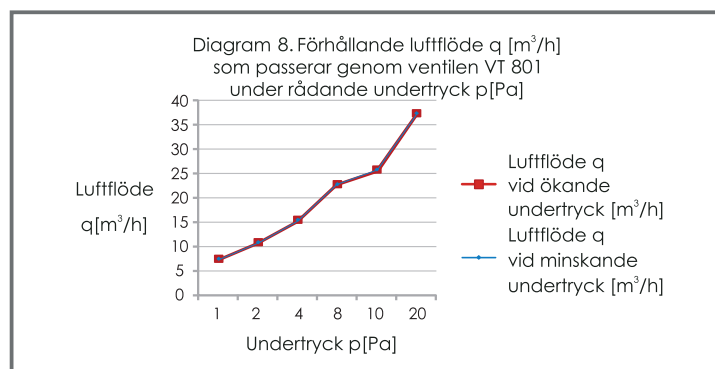
## TEKNISKA EGENSKAPER

Luffflöde

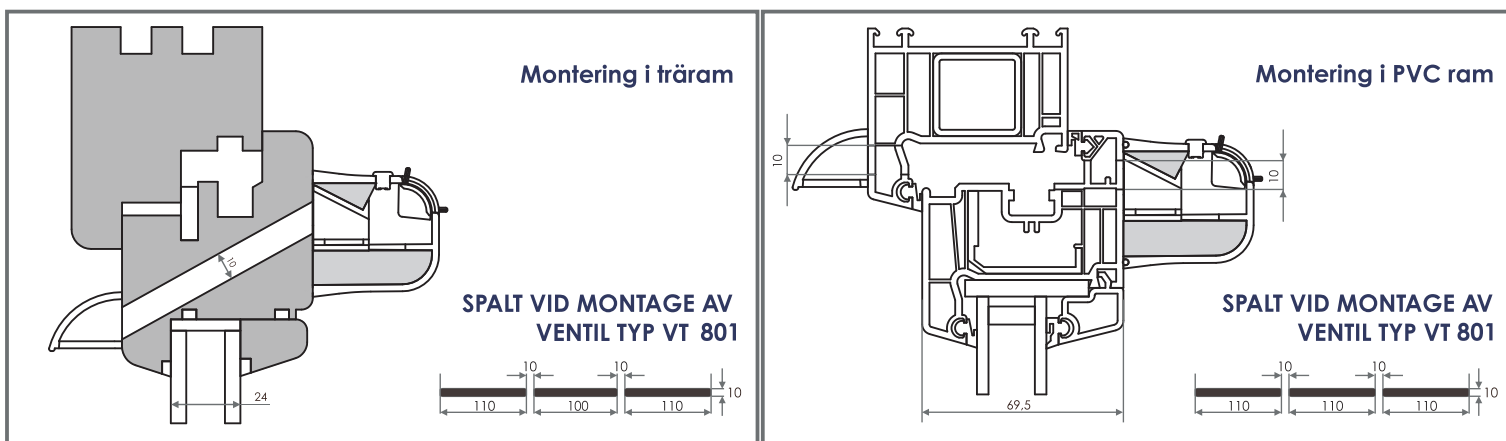
26 m<sup>3</sup>/h ( $\Delta p = 10$  Pa)

Ljudisolering

$D_{n,e,w}(C;C_{tr}) = 36 (0; 0)$  dB



## MONTERINGSANVISNING

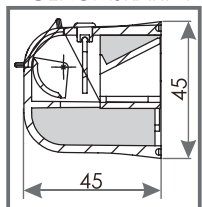


## VENTEC VT 801 - finns tillgänglig i följande färger

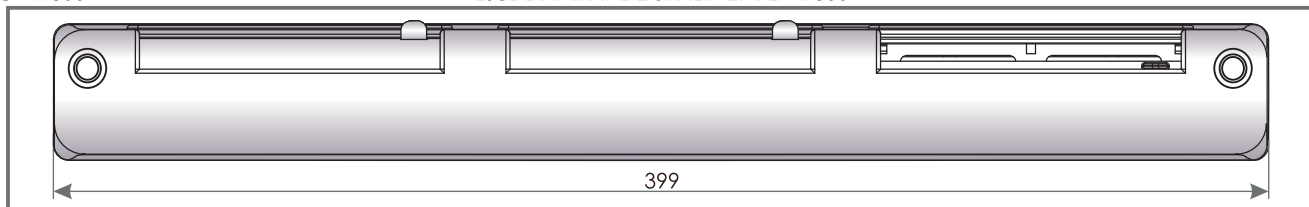
Ventil modell	VT801	VT812	VT813	VT814	VT815	VT822	VT823	VT824	VT825
Färger inredel	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 8001	RAL 8017	RAL 7047	RAL 7016
Färger utedel	RAL 9003	RAL 8001	RAL 8017	RAL 7047	RAL 7016	RAL 8001	RAL 8017	RAL 7047	RAL 7016

# LJUDDÄMPANDE SPALTVENTIL VENTEC VT 901

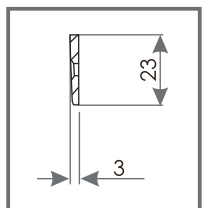
I GENOMSKÄRNING VT 300



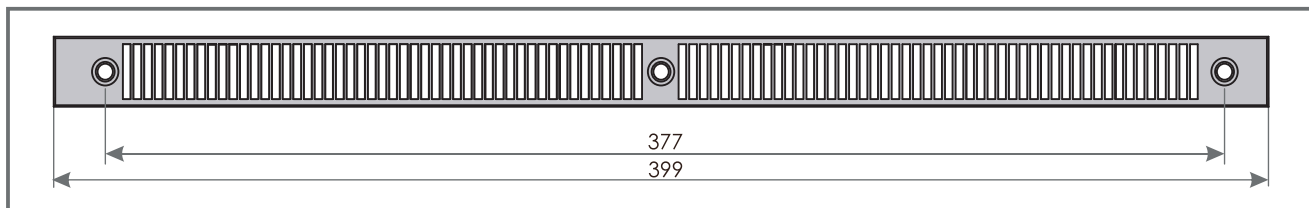
LJUDDÄMPANDE SPALTVENTIL VT 300



I GENOMSKÄRNING OZ 300



PLAN UTEDEL OZ 300



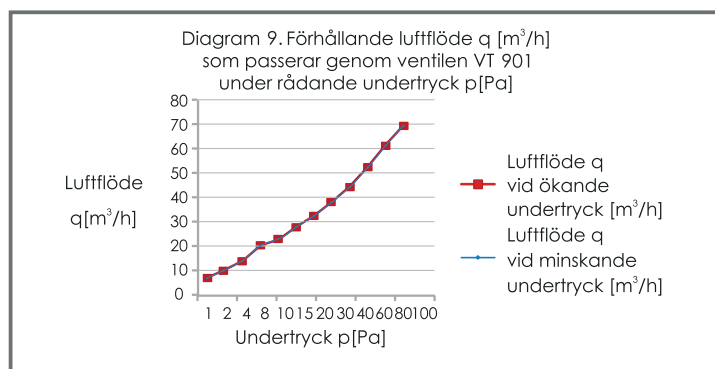
## TEKNISKA EGENSKAPER

Luffflöde

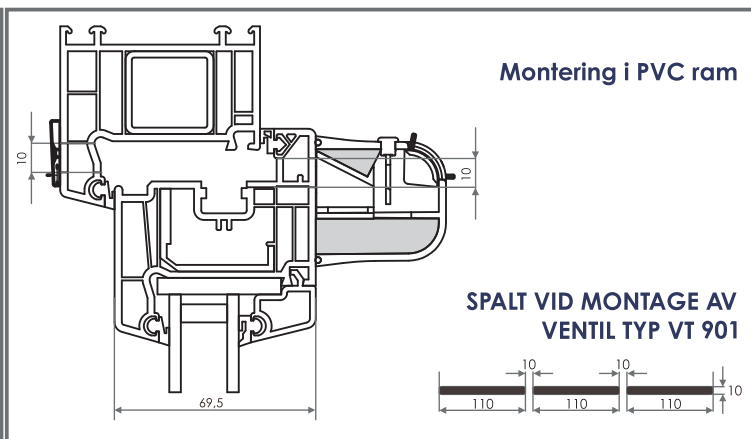
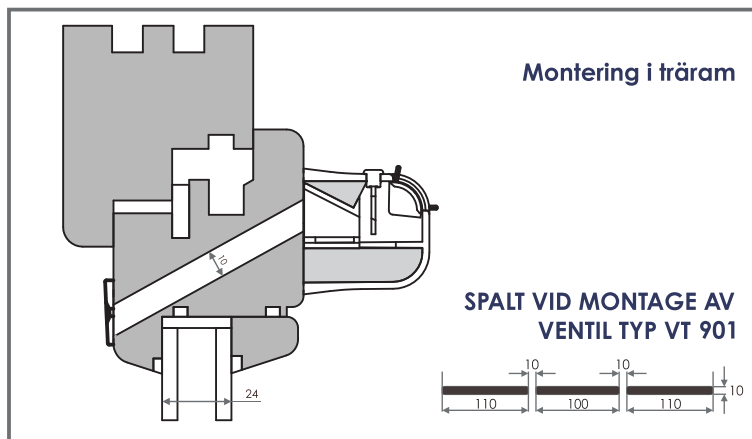
23 m<sup>3</sup>/h ( $\Delta p = 10$  Pa)

Ljudisolering

$D_{n,e,w} (C;C_{tr}) = 38 (-1;-1)$  dB



## MONTERINGSANVISNING



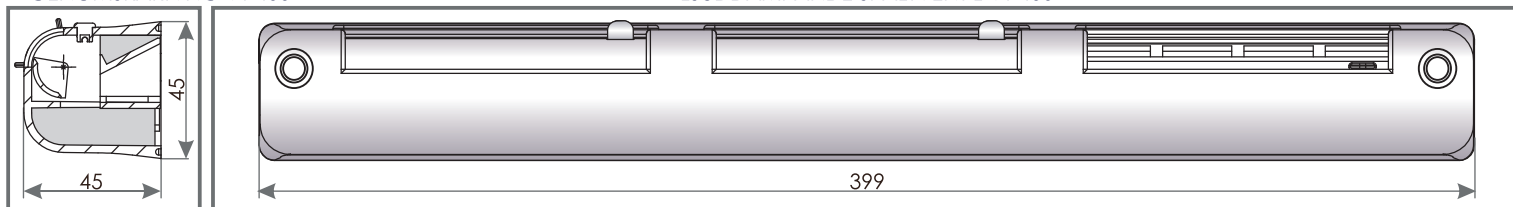
## VENTEC VT 901 - finns tillgänglig i följande färger

Ventil modell	VT901	VT912	VT913	VT914	VT915	VT922	VT923	VT924	VT925
Färger innedel	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 8001	RAL 8017	RAL 7047	RAL 7016
Färger utedel	RAL 9003	RAL 8001	RAL 8017	RAL 7047	RAL 7016	RAL 8001	RAL 8017	RAL 7047	RAL 7016

# LJUDDÄMPANDE SPALTVENTIL VENTEC VT 1001

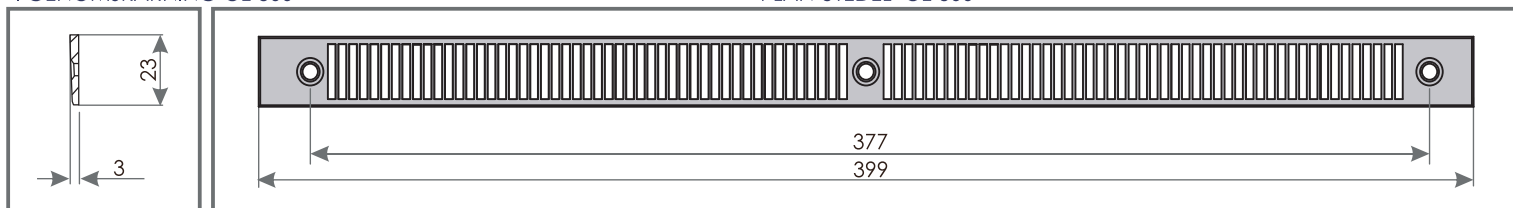
I GENOMSKÄRNING VT 400

LJUDDÄMPANDE SPALTVENTIL VT 400



I GENOMSKÄRNING OZ 300

PLAN UTEDEL OZ 300



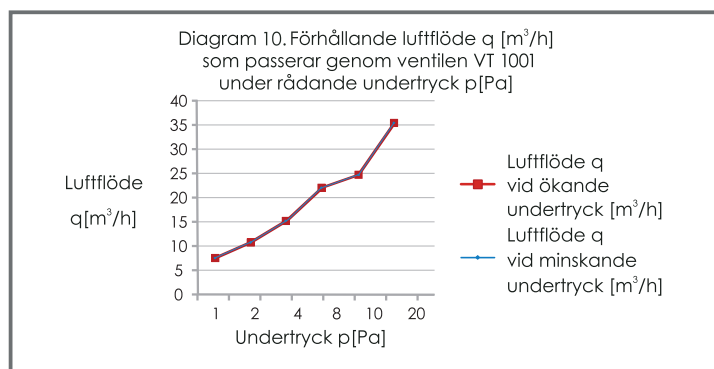
## TEKNISKA EGENSKAPER

Luffflöde

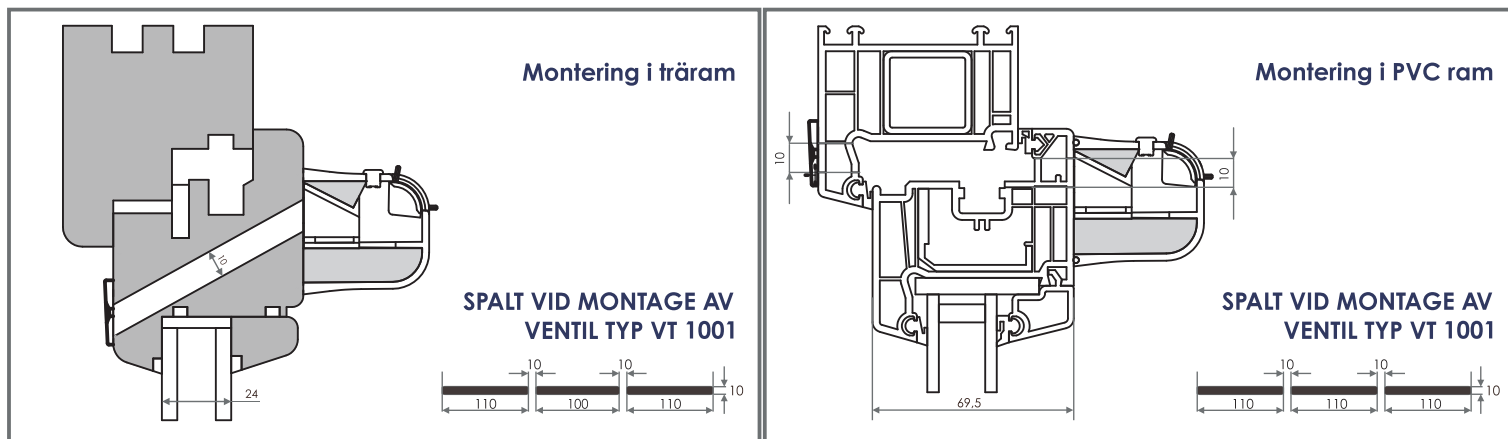
25 m<sup>3</sup>/h ( $\Delta p = 10$  Pa)

Ljudisolering

$D_{n,e,w}(C;C_{tr}) = 38 (-1;-1)$  dB



## MONTERINGSANVISNING



## VENTEC VT 1001 - finns tillgänglig i följande färger

Ventil modell	VT1001	VT1012	VT1013	VT1014	VT1015	VT1022	VT1023	VT1024	VT1025
Färger innedel	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 8001	RAL 8017	RAL 7047	RAL 7016
Färger utedel	RAL 9003	RAL 8001	RAL 8017	RAL 7047	RAL 7016	RAL 8001	RAL 8017	RAL 7047	RAL 7016



Zarejestrowano, dnia / Registered  
01/10/2010

No 001762600-0002

Prezes / The President



Antonio Campinos



URZĄD - HARMONIZACJI RYNKU  
WEWNĘTRZNEGO  
ZNAKI TOWAROWE I WZORY

ŚWIADECTWO REJESTRACJI

Niniejsze Świadcstwo Rejestracji zostało wystawione  
dla przedstawionego poniżej Zarejestrowanego Wzoru  
Wspólnotowego. Wszystkie dane dotyczące tego wzoru  
zapisane są w Rejestrze Wzorów Wspólnotowych.

OHIM - OFFICE FOR HARMONIZATION  
IN THE INTERNAL MARKET  
TRADE MARKS AND DESIGNS

CERTIFICATE OF REGISTRATION

This Certificate of Registration is hereby issued for the  
Registered Community Design identified below. The  
corresponding entries have been recorded in the  
Register of Community Designs.

