

# Brasserie S

## Bistro S

## Tradition S



- N** Innregulering
- S** Injustering
- SF** Poistoilman säätö
- E** Initial adjustment

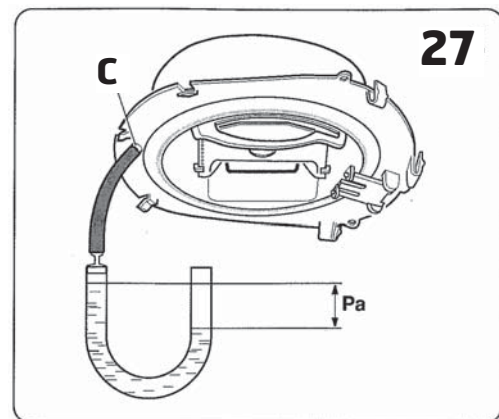
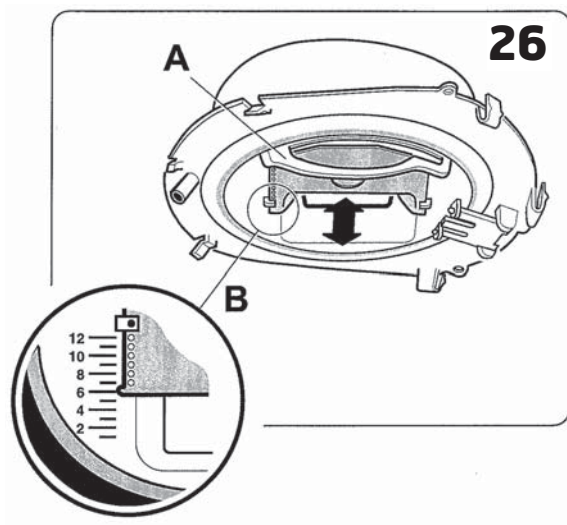
## Innregulering

### Grunnventilasjon

Grunnventilasjonen stilles inn ved at skyvespjeldet A settes i ønsket stilling som vist på markering B, Fig. 26.

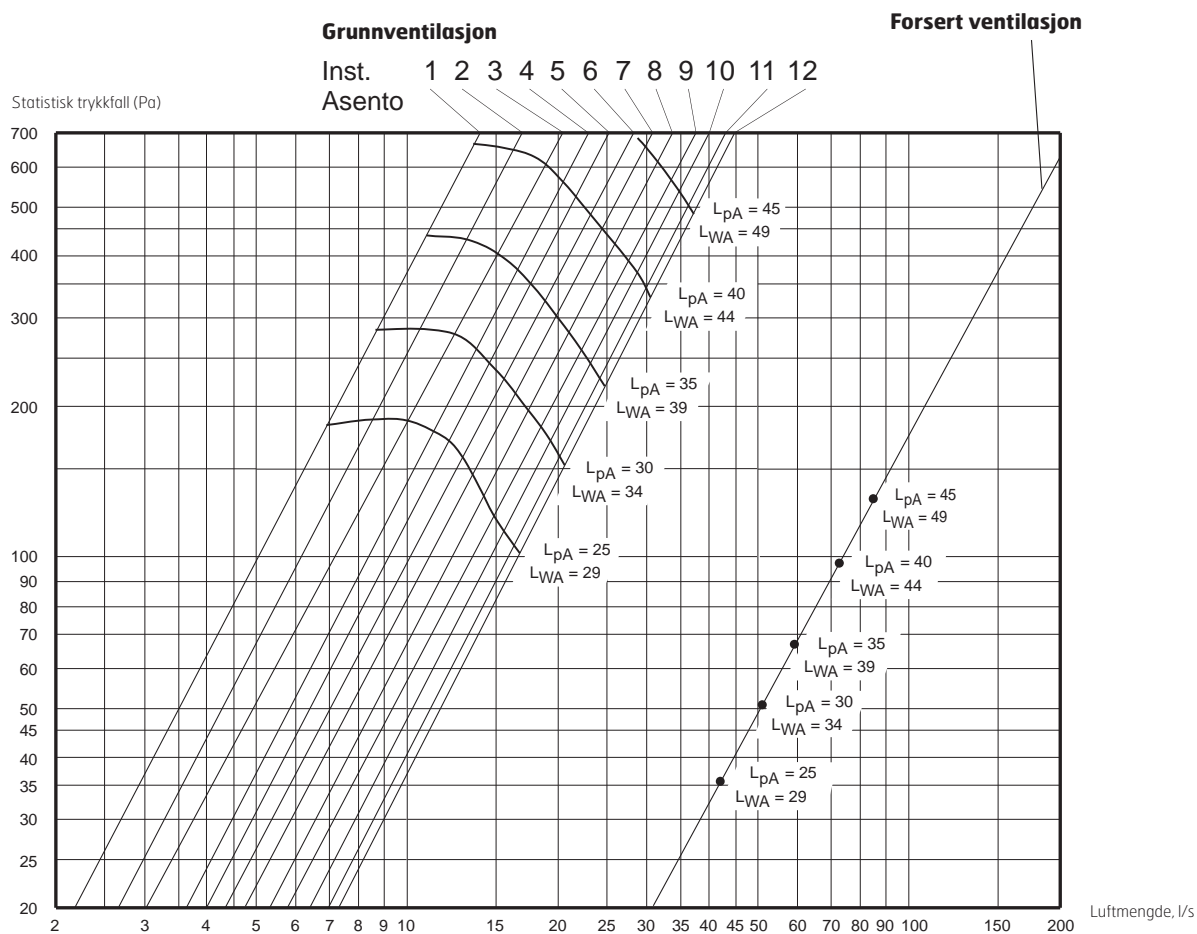
### Trykkfallsmåling

Trykket måles ved at slangen monteres på måleuttaket i spjeldets fremkant, Fig. 27.



# Reguleringskurver

GRUNNVENTILASJON/FORCERET VENTILASJON  
Tilpasningsdiagram



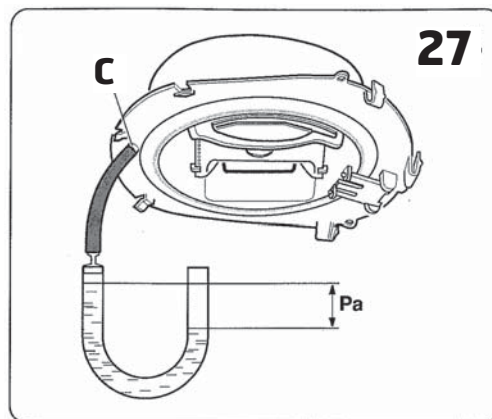
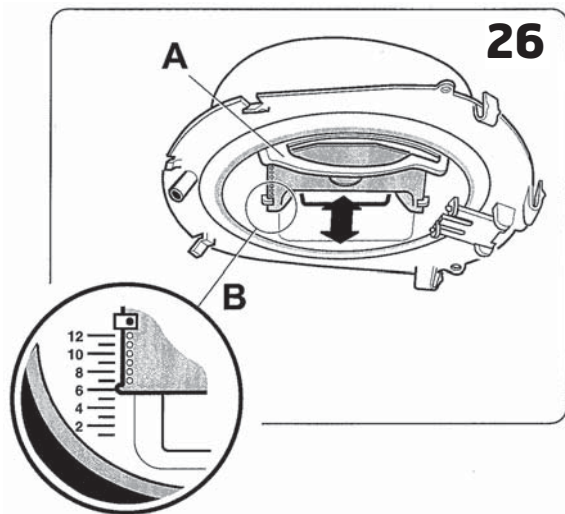
## Injustering

### Grundventilation

Grundventilationen ställs in genom att skjutspjället A sätts i önskat läge som visas på markeringen B, fig. 26.

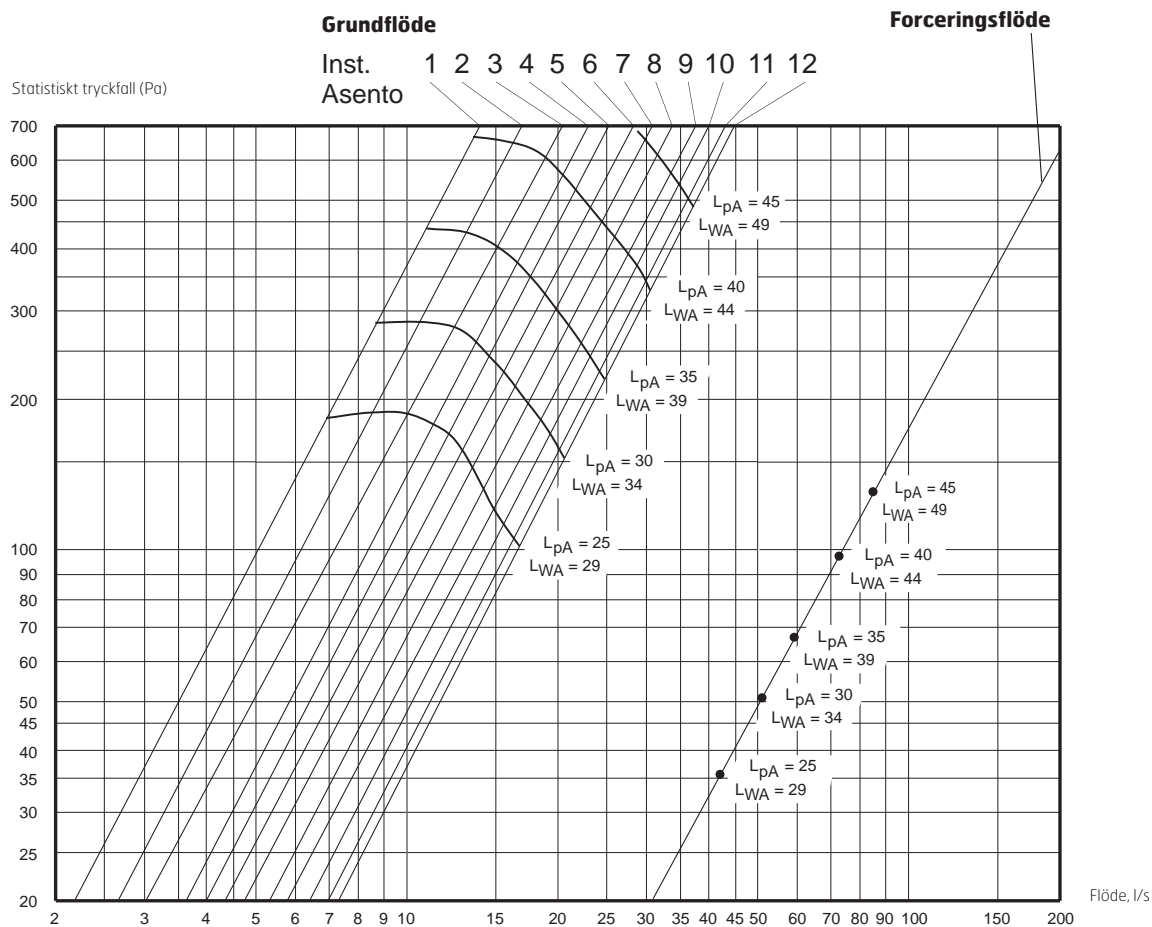
### Tryckfallsmätning

Trycket mäts genom att slangen monteras på mätuttaget i spjällets framkant, fig. 27.



# Justeringskurvor

GRUNDFLÖDE/FORCERINGSFLÖDE  
Injusteringsdiagram



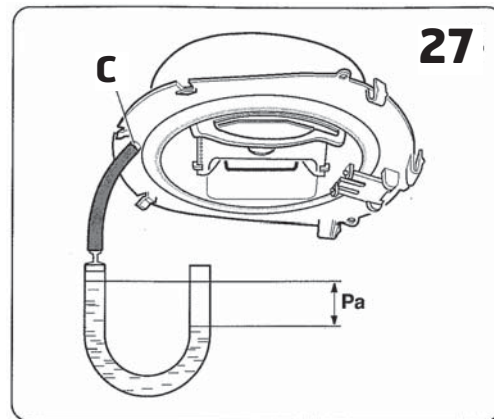
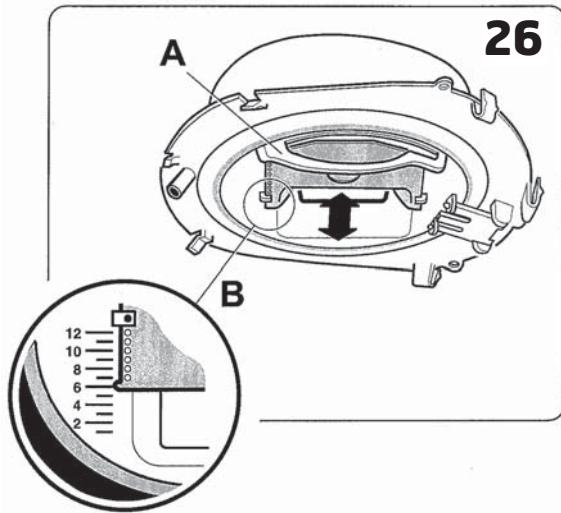
## Säätäminen

### Perusvirtaus

Perusvirtaus säädetään asettamalla liukuosa A haluttuun asentoon merkintöjen B mukaisesti kuten esitetty kuvassa 26.

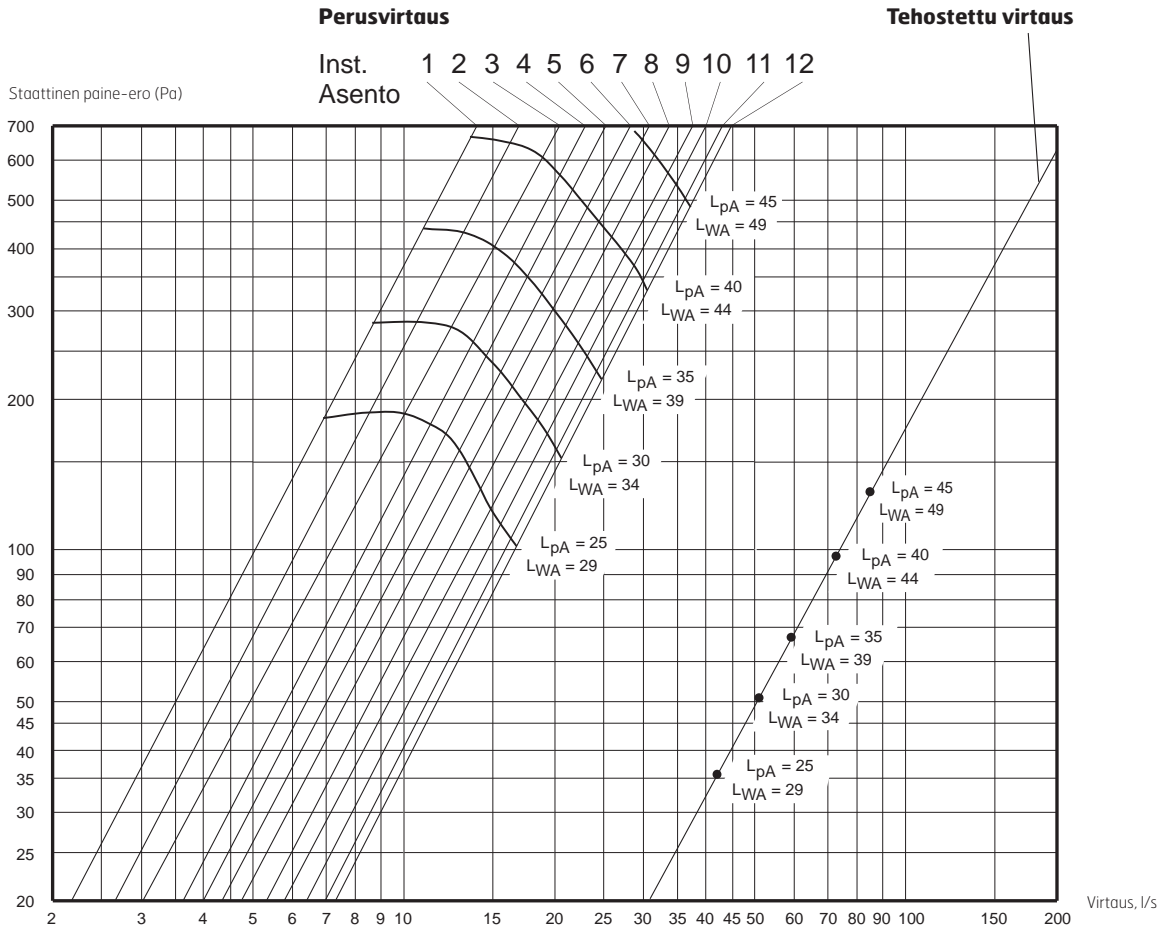
### Paine-eromittaus

Asenna letku kaukuksen etuosassa olevaan mittauspisteeseen, ks. kuva 27.



# Säätökäyrät

PERUSTUULETUS/TEHOSTETTU TUULETUS  
Säätökaavio



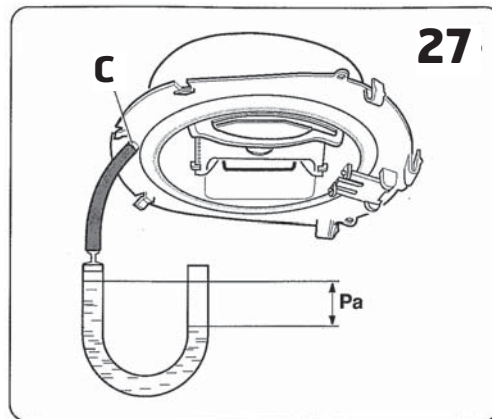
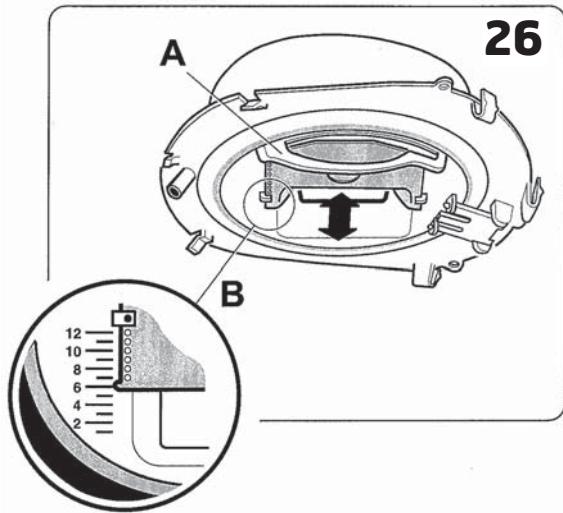
## Initial adjustment

### Basic ventilation

Basic ventilation is adjusted by setting the sliding damper A to the desired position as shown at point B, Fig. 26.

### Pressure drop measurement

The pressure is measured by fitting the hose to the measuring outlet at the front of the damper, Fig. 27.

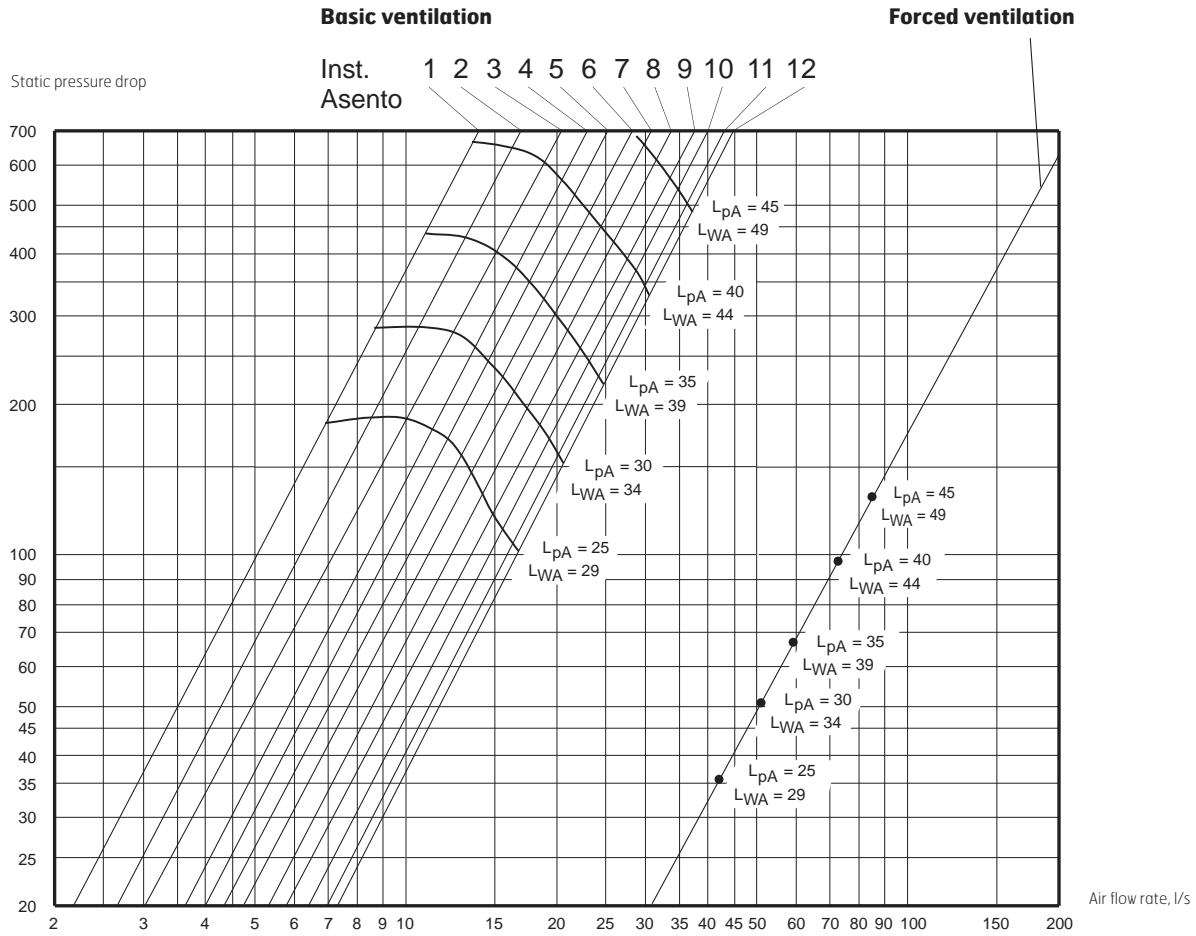




# Adjustment curves

BASIC VENTILATION/ FORCED VENTILATION

Adjustment diagram





Flexit AS, Televeien 15, N-1870 Ørje [www.flexit.no](http://www.flexit.no)