

FRESH TL80R Alr supply vent • 2004-01-01

Standard Approval Certification

SWEDCERT no 0035

- Three opening-positions
- Condensation protected
- Regulated with/without cord
- Complete range of accessories

Fresh TL80R

Round wall vent designed to provide a continuous airflow into the building/house. The vent is supplied with filter and condensation protection. The vent has three opening-positions which is easily regulated with/without cord.

TL8OR is also available in a sound reduced model (TL8OR-dB).



Specification			
Product	Description	Art no	
Fresh TL8OR Bulk	Complete vent with wall pipe Ø81/85 mm and grille	628080	
Fresh TL8OR Int part	Internal part	248080	
Fresh TL8OR-dB Bulk	Complete sound-reduced vent, wall pipe Ø81/140 x 400 mm	638080	
The vent can easily be adjusted to suit special requests (larger cover plates, other pipe-lengths etc)			

Techical facts	
Capacity:	8,4 l/s at 10 Pa
Wall opening:	Min. Ø86 mm or Ø150 mm for the dB-model
Material:	ABS-plastic (recyclable)
Colour:	White, RAL 9010



FRESH TL80R

Air supply vent • 2004-01-01

Description/function

Standard

Air supply unit for wall mounting.

A complete set contain internal part,

2 x wall pipe, adapter and external grille.

The pipes fit telescopically which provides a flexible join.

Internal part

The internal part is supplied with standard filter and condensation protection. The front cover also functions as damper and is regulated either with a mounted cord or by pulling the cover outwards. The vent has three opening-positions and one close-position.

The cover will gradually change position for each pull (the fourth pull will close the vent). The distribution pattern can be improved by mounting an air deflector (accessory). The vent has two filter-alternatives, Standard filter and Pollen filter (EU4).

Sound-reduced vent

The sound-reduced model TL8OR-dB has another wall pipe than the standard. Besides the dB-pipe the vent also contain two cover plates (#165).

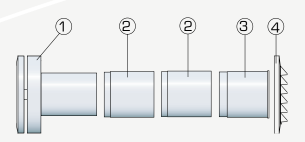
The internal adapter is shorten in order to give optimal sound-reduction.

The pipe length is 400mm as standard but can easily be cut to requested length (max.1200mm).

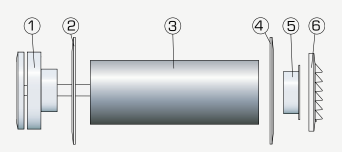
Mounting

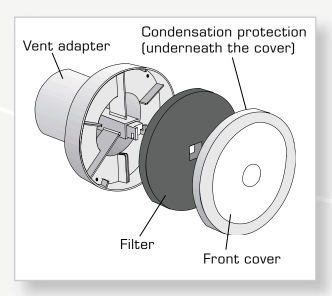
A high placing is recommended, preferably above a radiator. With this solution the incoming air mixes with the convection flow of warm air, ensuring maximum comfort. When using the vent in rooms with underfloor-heating we recommend to use an air deflector (ensures a better mix of air and prevents draught, accessory).

TL80R		
Pos.	Description	Art no
1	TL8OR Internal part	248080
2	Wall pipe Ø81/85 x 75 mm	660875
3	Adapter 8 ext. Ø81/85 x75 mm	660892
4	External grille #150 mm	801701



TL80R-dB		
Pos.	Description	Art no
1	TL8OR Internal part	248080
2	Cover plate #180 mm	661801
3	dB-pipe Ø81/140 x 400 mm	806004
4	Cover plate #180 mm	661801
5	Adapter 8 Ø81 x 30 mm	660830
6	External grille #150 mm	801701

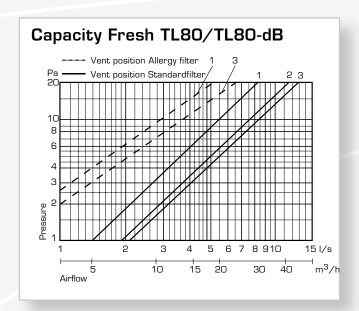




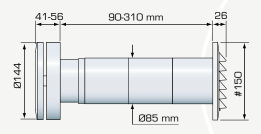
Air supply vent • 2004-01-01

Technical data TL8OR		
Capacity at 10 Pa:	8,4 l/s	
Wall opening:	Min. Ø86 mm	
Max wall thickness:	310 mm. Additional pipes are available.	
Material:	ABS-plastic (recyclable)	
Colour:	White, RAL 9010	
Technical data TL8OR-dB		

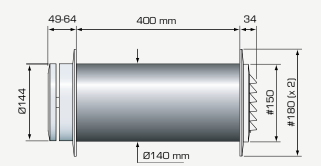
Technical data TL8OR-dB		
Wall opening:	Ø150 mm	
Max wall thickness:	400 mm. For other lengths please contact Fresh AB.	



Dimensions TL80R



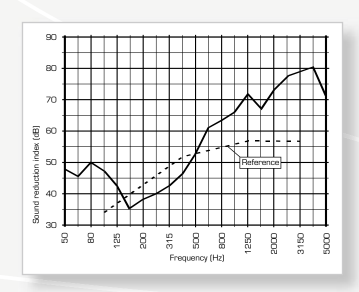
Dimensions TL80R-dB



Sound data

The diagram show sound reduction with fully open vent and 400mm pipe. Measurement according to ISO 140-10. Normalized level diff. for building section, calculation based on 10 m².

Sound data		
D n,e,w	53 dB	
D n,e,w,8	53 dB	
(C;Ctr)	(-1;-5)	
(C;Ctr)	(0;-5)	
50-5000		
Sum. Dev	28,3	
Max Dev.	6,3	
Frequence	315	



FRESH TL80R

Air supply vent • 2004-01-01

Distribution pattern

As shown in the diagrams below the vent can handle up to 8 l/s even at -20°C without causing draught problems. The shaded areas indicates air movements above 0.15 m/s.

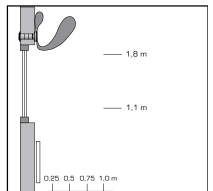
From the side

Outdoor temperature: -20°C

Indoor temperature: +20°C

Airflow: 8,0 l/s

Capacity of radiator: 750 W



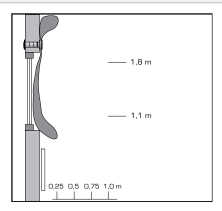
From the side

Outdoor temperature: ±0°C

Indoor temperature: +20°C

Airflow: 8.0 l/s

Capacity of radiator: 400 W



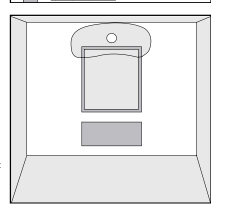
From the front

Outdoor temperature: -20°C

Indoor temperature: +20°C

Alrflow: 8,0 l/s

Capacity of radiator: 750 W



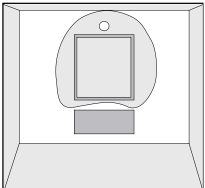
From the front

Outdoor temperature: ±0°C

Indoor temperature: +20°C

Airflow: 8,0 l/s

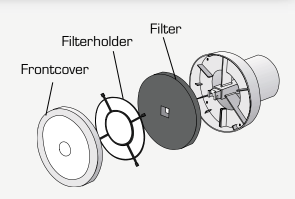
Capacity of radiator: 400 W



Maintenance

It is important to keep the filter clean in order to ensure correct airflow and to retain good air quality. We recommend to wash/replace the filter 1-2/year. The standard filter is washable (use a gentle soap/detergent). The allergy filter should be replaced with a new one.

In order to reach the filter, open the vent and turn the cover anti-clockwise. The cover's bayonet mount is now loose and the filter is accessable under the filter holder (the filter is remounted in reversed order).



Accessories



Wall pipe Available in different sizes and lengths



CoverplateAvailable in different sizes and colours



Storm shield

Ø95 mm, regulates air supply
during heavy
winds



Air deflector Regulates the air direction



Filter
Pollen filter (EU3)
and Environmental
filter (EU7)



External grille Available in different sizes and colours



FRESH AB
Box 7
SE-360 32 GEMLA
www.fresh.se

Telephone Fax

E-mail

+46 (0)470 70 77 00 +46 (0)470 70 77 39

information@fresh.se