- Infinitely variable
- Condensation protection
- Adjustable distribution pattern
- Complete range of accessories



TL-E

Basic vent for wall mounting. Designed to ventilate basic areas such as storerooms, garages etc.

Supplied with condensation protection.

The airflow and the direction are adjusted with the front cap which is mounted on the internal part.



Standard Approval Certification



Specification				
Product	Description	Art no		
TL98E Bulk	Complete vent with wall pipe Ø98/102 mm	629850		
TL80E Bulk	Complete went with wall pipe Ø81/85 mm	628050		
TL-E Internal part	Internal part	249850		
The vent can easily be adjusted to suit special requests (larger coverplates, dB-pipe etc).				

Technical data		
Capacity:	9,8 I/s for TL98E and 7,8 I/s for TL80E at 10 Pa.	
Wall opening:	Min. Ø86 mm for TL80E and Ø105 mm for TL98E	
Material:	Material: ABS plastic (recyclable)	
Colour:	White, RAL 9010	

FRESH TL-E

Air supply vent

Description/function

Standard

Basic vent for wall mounting. A complete set contain internal part, wall pipes and external grille (incl. mesh).

The pipes fit telescopically which provides a flexible join.

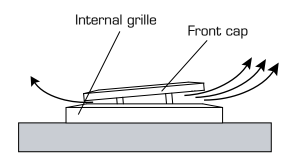
Internal part

The internal part contains a cap with a mounted condensation protection.

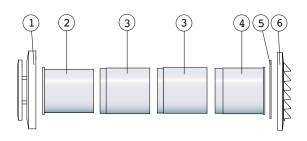
The airflow and the direction are adjusted with the front cap which is mounted on the internal part.

Mounting

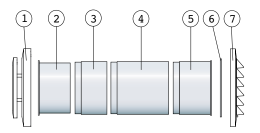
A high placing is recommended, preferably above a radiator. With this solution the incoming air mixes with the convection flow of warm air, ensuring maximum comfort.



TL80E		
Pos.	Description	Art no
1	TL-E Internal part	249850
2	Adapter 8 Ø81 x 90 mm	660890
3	Wall pipe Ø81/85 x 75 mm	660875
4	Adapter 8 Ø81/85 x 90 mm	660892
5	Insect mesh	664003
6	External grille #150 mm	801701

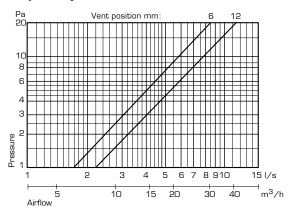


TL98E		
Pos.	Description	Art no
1	TL-E Internal part	249850
2	Adapter 10 Ø98 x 60 mm incl rain stopper	661061
3	Wall pipe Ø98/102 x 50 mm	661050
4	Wall pipe Ø98/102 x 100 mm	188009
5	Stos 10 utv. Ø98/102 x 60 mm	661063
6	Insect mesh	664003
7	External grille #150 mm	801701

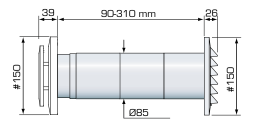


Technical data TL80E		
Capacity at 10 Pa:	7,8 l/s	
Wall opening:	Min. Ø86 mm	
Max wall thickness:	310 mm. Additional wall pipes are available (accessory).	
Material:	ABS-plastic (recyclable)	
Colour:	White, RAL 9010	

Capacity TL80E

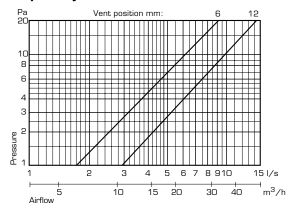


Dimensions TL80E

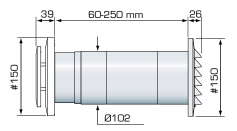


Technical data TL98E Capacity at 10 Pa: 9,8 I/s Wall opening: Ø105 mm Max wall thickness: 250 mm. Additional wall pipes are available (accessory). Material: ABS-plastic (recyclable) Colour: White, RAL 9010

Capacity TL98E



Dimensions TL98E

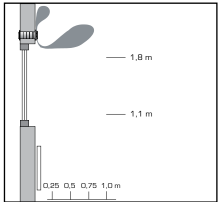


FRESH TL-E

Air supply vent

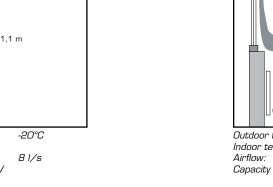
Distribution pattern

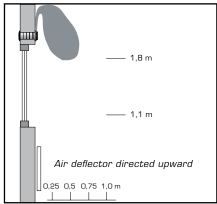
As shown in the diagrams below TL-E can handle up to 8 l/s even at -20°C without causing draught problems. The shaded areas indicates air movements above 0.15 m/s.



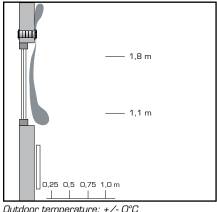
Outdoor temperature: Indoor temperature: +20°C Airflow

Airflow: 8 Capacity of radiator: 750 W

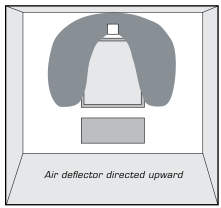




Outdoor temperature: +/- 0°C Indoor temperature: +20°C Airflow: 8 I/s Capacity of radiator: 200 W



Outdoor temperature: +/- 0°C Indoor temperature: +20°C Airflow: 8 I/s Capacity of radiator: 400 W



Outdoor temperature: +/- 0°C Indoor temperature: +20°C Airflow: 8 l/s Capacity of radiator: 200 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 clean the channel and the insect mesh once a year. If the channel filter (accessory) is used we recommend to clean/replace it 1-2/year. The channel filter is washable (use a gentle soap/detergent).

Accessories



Wall pipe Available in different sizes and lengths



Coverplate Available in different sizes and colours



Storm shield Regulates air supply during heavy winds



Channel filter



Rain shield



External grille Available in different sizes and colours