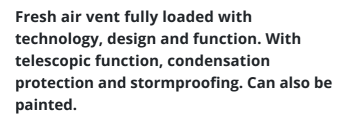


# Fresh Wall vent TL100DE

Cat. Part 629700

Number

- Can be wallpapered or painted
- High comfort Effective condensation protection
- Telescopic function 185-340 mm
- Stormproofing creates good comfort and saves energy
- Available with noise reduction



# **Functions**

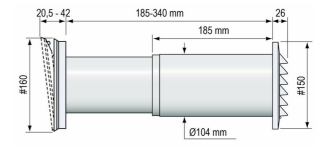
Condensation protection, Filter, Stormprotection

### **Tecnical data**

Installation type, wall, celing etc	Exterior wall
Duct size nominal Ø (mm)	100
Duct Length	340
Unpackaged Product Width (mm)	160
Unpackaged Product Height (mm)	160
Unpackaged Product Depth (mm)	408
Material	Plastic
Plastic Material detail	ABS, PP
Etim Code	EC011497



# Meassure sketch/CAD





# **Description**

Fresh fresh air vents can be installed in bedrooms and family rooms

A rule of thumb to ensure the right number of vents is one in each bedroom and two in the family room. In some cases, it is a good idea to increase the number of vents, e.g. if several people sleep in the same bedroom or if the total living space is larger than usual.

The Fresh TL DE series are stylish wall vents the seem to disappear into the decor. They are fully loaded with technology, design and function. TL DE comes with condensation protection and stormproofing as standard. Can also be painted. The vent has a telescopic function 185–340 mm. For thicker walls, extend with a module pipe.

### Installation/positioning

The vent is positioned high up on the wall, approximately 220 cm from the floor of with the top edge of the vent at least 10 cm from the ceiling.

The vent is excellent for use with underfloor heating. If possible the vent should be positioned straight over the radiator. The rising heat from the radiator is then used in what is known as a convection current.

Comfortable air distribution

The distribution pattern of the air has been carefully designed. The vent releases air upwards and to the sides. The air from outside is mixed very efficiently with the room air. The incoming air reaches a comfortable temperature just a few decimetres from the vent.

### Stormproofing saves energy

Regardless of the wind or weather, the stormproofing decelerates high air currents, contributing to lower heating costs compared to a traditional vent. The stormproofing creates good comfort in the room and reduces the risk of draughts.

#### Filters and care

Maintain good indoor air quality by performing filter maintenance and replacement regularly.

To ensure good air quality and maintained flow, the filter should be cleaned or replaced one or two times a year. The standard filter can be washed in a mild soap solution. The pollen filter and flimmer filter must be replaced. The filter is installed in a filter holder behind the front. The front can be easily opened to access the filter holder. When you use a flimmer filter, the filter holder must also be replaced. In addition, it cannot be combined with stormproofing.



## **Accessories**



Flimmerfilter D94

Cat 423778



**Chuck D32-210**Cat 804046



External grille #150 grey

Cat 181707

Cat 661073



Filter TL-D pollen 3-pcs

Cat 903288



Chuck extender D32-210

Cat 804048



External grille 110x154

Cat 181756



External grille #150 gul

Cat 181708



Filter TL-D standard 3-pcs

Cat 903286



External grille #150 white

Cat 181701



External grille 110x150

Cat 181751



Cover plate 18 white #180

Cat 661811



Grille Tyfon weatherproof Ø180 white

Cat 910011



External grille #150 brun

Cat 181703



Grille Tyfon weatherproof D180 Grey

Cat 910012



Wall pipe 100/104x130

Cat 661080



Insect net 150 DIY

Cat 664004



Hole saw D108

Cat 804050



External grille #150 röd

Cat 181705

Cat 661075



External grille #150 black

Cat 181706



Cat 661072