- For locations exposed to weather
- UV-resistant plastic ASA
- Extremely efficient weather proofing
- Available in white and grey

Fresh Tyfon

Fresh Tyfon, weather protective air intake. A unique solution that dampens the driving wind and offers an efficient protection against water insurgence.

The air is inducted through a pipe that sits protected under a cover, providing an efficient water barrier at the same time deflecting the wind.

Tyfon is designed to fit Fresh sleeve couplings, and can be used for both \emptyset 98/102 and \emptyset 81/85 channels. It is also adapted for use with insect guard #150.



Specification		
Designation	Description	Art no bulk
Fresh Tyfon White	Rain and storm proof air intake in UV-resistant ASA plastic	910008
Fresh Tyfon Grey	Rain and storm proof air intake in UV-resistant ASA plastic	910009

FRESH Tyfon

Accessories

Description / function

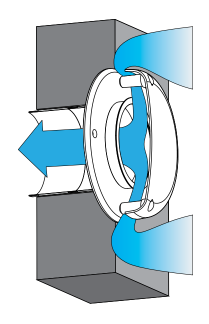
Weather-proof air intake for installation on external facades. Thanks to its unique design it efficiently prevents rainwater from forcing its way in and significantly reduces the wind effect. To a certain effect Tyfon also protects against outdoor noise due to the cover that conceals the opening on the facade.

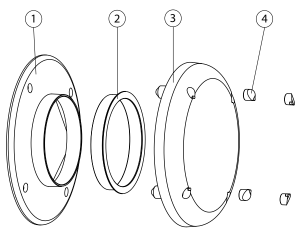
Fits on directly with a quick-release fastener to all of Fresh's sleeve adapters with lead-through dimensions Ø98/102 and Ø81/85 mm. Even adapter Ø95 fits. If necessary the insect guard #150 can be used. This is placed between the adapter and the wall plate.

Tyfon is easy to install and has a very robust construction that prevents the cover from coming loose. The entire Tyfon unit is fixed to the wall with four screws that hold both the cover and the fixing plate together. This makes it extremely stable.

Tyfon consists of a wall plate (1) with a drop ring (2), cover (3) and four plugs (4) to cover the screw holes.

The wall plate is additionally fitted with a gasket to ensure a tight installation.







Material: UV-resistant

constructed in ASA plastic.

Colour: White and grey

A flow of 81/s at 10Pa can be maintained by most of the vents.

