# ID100/125

In-Line duct fans

### Features & Benefits

- Supply / exhaust air
- Simple design
- Two different dimensions
- High pressure capability



Fans designed for horizontal or vertical mounting in locations that are in need of extraction. Examples of facilities: toilet, bath and laundry room. Another use is to use the fan air transportation between two or more rooms through a duct system.

### Models

#### Model Fresh ID100/125

Basic model without internal regulation. Dimension Ø100/125mm.

### Mounting

Fresh ID100/125 is intended for supply- or exhaust air ventilation and can be mounted vertical or horizontal. The built-in wall mounting bracket can not be dismantled as the electrical installation is positioned in this part.

The fan is marked with an arrow which informs about the air direction.

### Maintenance

The fan should be cleaned once a year for optimal function. Before cleaning the fan the electric voltage must be disconnected.

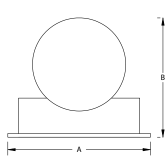
### Specification

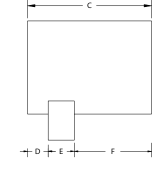
Models	Description	Art. no.
ID100	In-Line duct fan Ø100	430051
ID125	In-Line duct fan Ø125	430061

# ID100/125

In-Line duct fans

# **Dimensions (mm)**





ID100 ID125

A:	153	A:	153	
B:	128	B:	155	
C:	133	C:	150	
D:	21	D:	21	
E:	28	E:	28	
F:	84	F:	101	

# Technical data

Model	ID100	ID125		
Diameter	Ø 100	Ø 125		
Voltage:	220-240 V AC			
Capacity:	107 m³/h	190 m³⁄h		
Power:	14 W	14 W		
Pressure:	41 Pa	60 Pa		
Soundlevel:	36 dBA (3 m)	38 dBA (3 m)		
Protectionclass:	IPX4, CE-marked			
Ambient operating temperature between 0-45 °C				

### Guarantee

The fan has a three year guarantee for defects of fabrication.

# Recycling

The product is marked with WEEE symbol, which indicates that it must not be disposed together with household waste, but must be recycled at a suitable recycling location in the local municipality.

Fresh AB is a member of Sweden's national recycling system, in accordance with the European WEEE directive.

For more information, see www.fresh.eu

### Capacity

