

# Filters



## Filters that reduce moisture and dust in milling plants

Only available at Big Dutchman Scandinavia

- Filters for every requirement: DustFilter 30/80, DustBuster Easy and DustBuster XXL (information regarding DustBuster XXL: see separate datasheet)
- Improves the capacity of the mill and the work environment
- Reduces dust and moisture in the milling plant
- Multiple sizes available, can be adapted to any plant or machine



DustFilter 30/80



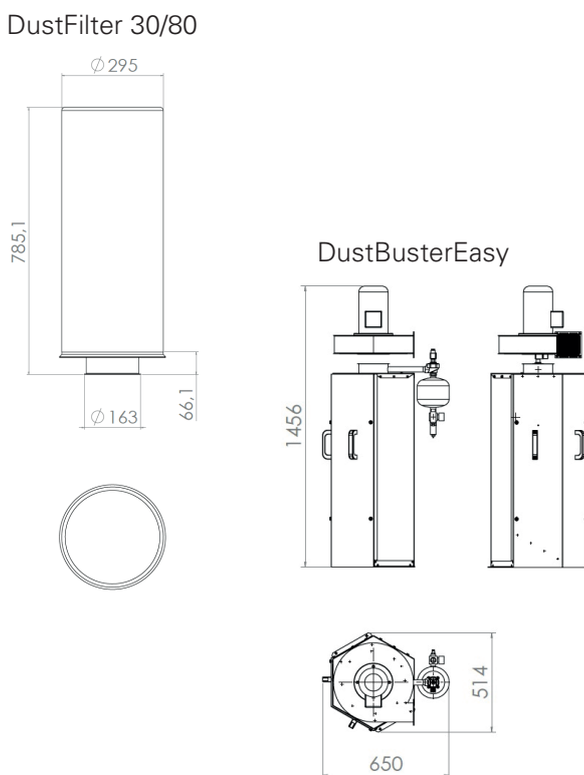
DustBusterEasy



# Filters



## Drawings with measurements



## Design

DustFilter 30/80 consist of a fabric bag made from a coated synthetic glass fiber material.

DustButer Easy consists of a tube in which a filter bag is placed, with a fan on top. As with the other filters, the filter bag is made from a coated synthetic glass fiber material.

## Function

The filters ensure an efficient separation of the dust particles, which occur as a result of the grinding process. The mills push the air through the filters. The filter bags, made of coated synthetic glass fiber, provide maximum air penetration while capturing the dust particles in the filter.

Our filters are available in many different sizes and can be adapted to any milling plant or machine.

DustBuster Easy is a self-cleaning filter system. The filter is cleaned every half minute, using compressed air.

## Technical data

Description	DustFilter 30/80	DustBuster Easy
Diameter, mm	300	300
Height, mm	800	800
Material	Coated synthetic glass fiber	

