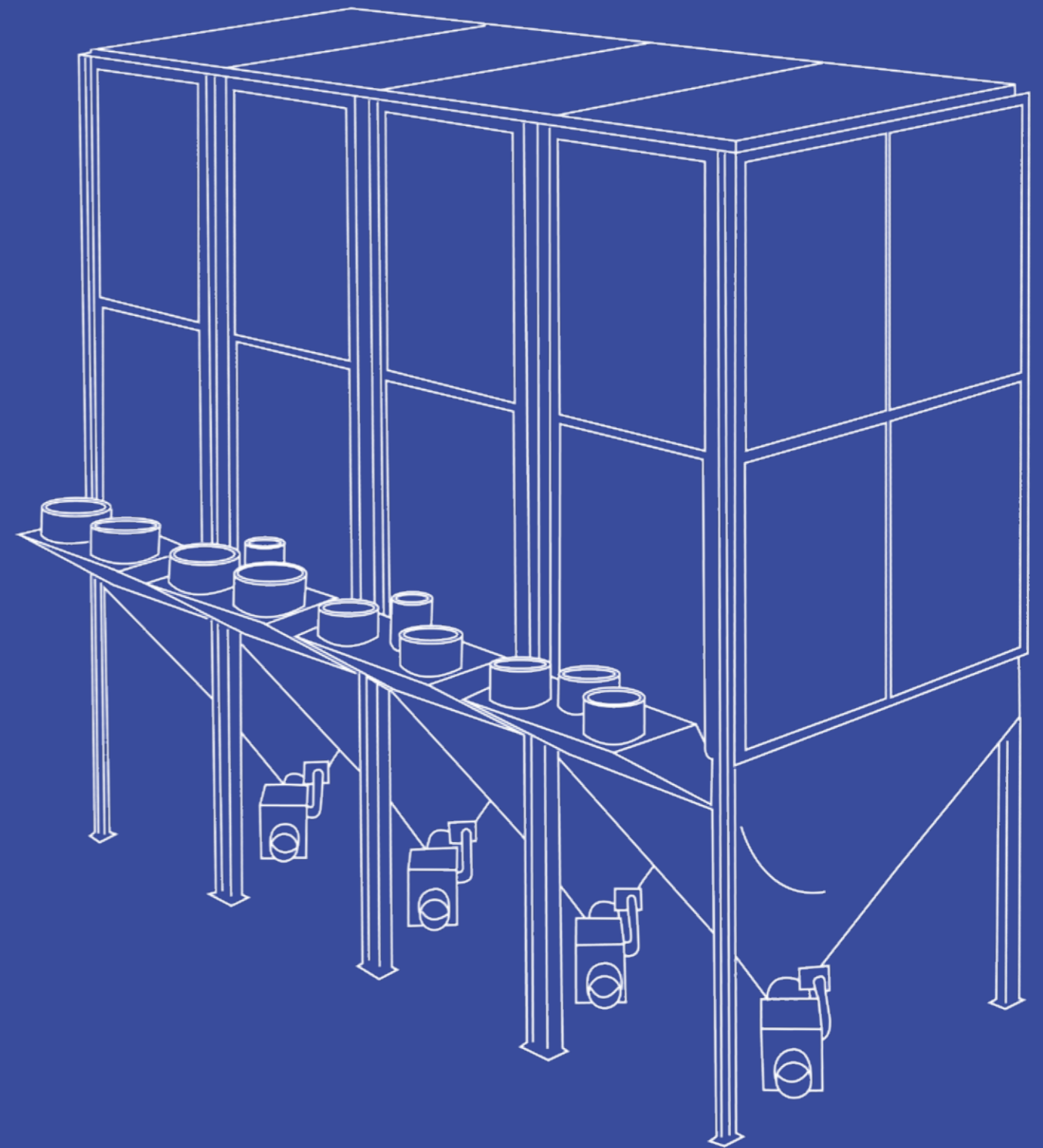


# BLECO

## JoltCube®-Tube-Filter-Systems



# BLECO

BLECO Apparatebau GmbH

Industriestraße 26-28  
48268 Greven  
Germany

Phone : 0049 2575 2436  
Fax : 0049 2575 1648  
E-Mail : [info@bleco.de](mailto:info@bleco.de)

Internet : [www.bleco.de](http://www.bleco.de)



JoltCube®-Tube-Filter-System

## JoltCube®-Tube-Filter-Systems

are used where dusts are particularly problematic and conventional cartridge filter systems are overloaded.

JoltCube®-Tube-Filter-Systems can be used both, in stationary and mobile, depending on the size and type.

### Advantages of the system:

- Modular design for optimum flexibility
- Modules up to 20,000 m<sup>3</sup>/h airflow
- Powder-Coating with anti-adhesion properties
- Large filter surfaces
- Extensive use due to large range of accessories
- Energy cost savings of over 30 % compared to other systems

Well-known companies are already successfully using tube filter systems.

### Tube-Filter-Systems of BLECO provide:

- Clean air
- Clean workplaces
- Higher product-quality
- Low costs for cleaning and maintenance



JoltCube® Interior view

## Functional Description:

In the filter housing the raw gas will be separated into dust and clean gas.

The filter tubes are mounted on the top of a pneumatic vibration plate, which is activated by an electronic control.

The cleaning intervals and the cleaning time can be adjusted either manually or automatically by use of pressure sensors.

The raw gas impingement inside the filter tubes causes only a slight dust spread within the filter and results in less maintenance.

## The Tube-Filter-Systems are used in the following industries:

Textile • Wood • Printing • Chemical • Pharmaceutical • Metal • Stones

For over 45 years BLECO stands for innovation and reliability in air technology.

Advanced design technologies and manufacturing processes as well as properly trained and motivated employees ensure quality, timeliness and flexibility in the implementation of ventilation projects.



Extract from the accessories range



Multi-stage filtration system with filter and fans