



# Standalone Blue care + for Corona Virus protection



## SO INDISPENSIBLE

How can you effectively protect your employees and customers in the pandemic? How can you maintain the operational business in your company?

Healthy air is our most important nutrition at our workplace, in schools, in day-care centers, in restaurants and bars, or in retail stores.

### BLUE.CARE+ PROTECTS YOU!

Air treatment utilizing **Blue.Care+** offers fast and yet ideal protection when natural ventilation is only possible to a limited extent. **Blue.Care+** avoids regulatory closures, reduces the risk of infection and maximizes protection against quarantine measures.

# BLUE.CARE+

## Is Your Air Really Clean?

How do you protect your facility?



**DELBAG**

HENGST FILTRATION

Quick, easy and safe. DELBAG has been providing effective air filtration for more than 110 years.

# Blue.Care<sup>+</sup>

## Is Your Air really clean?

### Protection for 300 m<sup>2</sup> floor space

The **BlueCare<sup>+</sup>** is a mobile, very quiet air purifier that provides adequate protection in rooms up to 300 m<sup>2</sup>. It filters up to 99.995% of even the smallest particles, such as viruses, and delivers up to 1,800 m<sup>3</sup> of air per hour.

The **Blue.Care<sup>+</sup>** provides highly effective protection in schools, day-care centers, restaurants and retail stores. It is ideal for use in large unventilated rooms.

### Technical Data

Dimensions	1,95 x 0,6 x 0,5 m
Weight	70 kg
Noise Level	< 55db
Air Flow	1.800 m <sup>3</sup> /h
Air Exchanging Rate	6 x per hour at 80 m <sup>2</sup>
Filter Efficiency	H14 acc. to EN 1822:2011
Max. Floor Space	up to 300 m <sup>2</sup>



+ Protects against indirect infections

+ Reduces bacteria & viruses

+ made in Germany



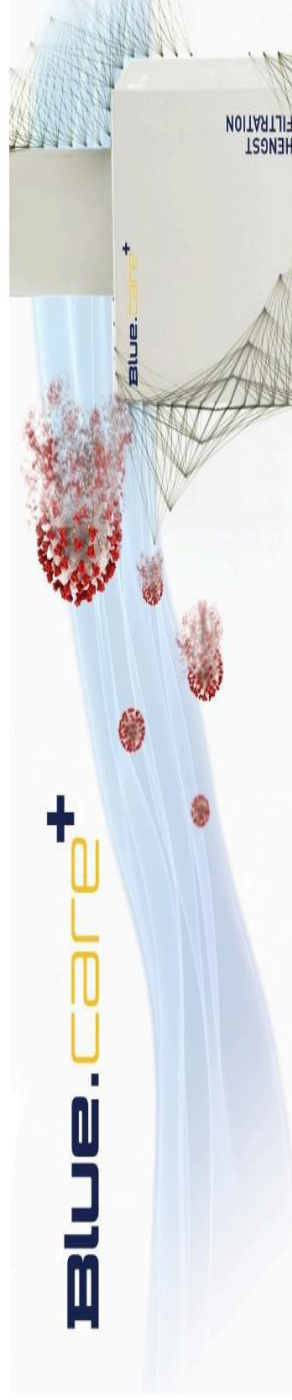
Blue.Care<sup>+</sup>

## Your Mobile Virus Control

for rooms up to 140 m<sup>2</sup> fitted with H14 filter



# Antiviral air cleaning system for a healthy indoor climate - Blue.care +.



## Protect yourself from a second wave of infections.

The developments in the corona pandemic are currently very dynamic. The number of cases is increasing everywhere and with autumn and winter we are now also coming to the seasons that pose new challenges for the ventilation of classrooms, the operation of restaurants and the general work and leisure environment. Protect students, employees and customers from indirect infection

from contaminated aerosols in the air!

**Blue.care + reduces the virus load in an 80 m<sup>2</sup> room by more than 50% after just 10 minutes!**





Dimensions	1.95 x 0.73 x 0.54 m (with handles and door)
Weight	85 kg
noise	55 dB (A) - sound pressure level at a distance of 1 m at nominal volume flow
Nominal flow rate	1,150 m <sup>3</sup> / h
Max. Air output	1,800 m <sup>3</sup> / h
Air exchange rate	6 x per hour for a room up to 80 m <sup>2</sup>
electricity	230 volts / 50Hz
Consumption at nominal volume flow	250 watts
Filter efficiency	≥ 99.995% of all particles including bacteria and viruses
Filter combination	F7 (ePM1-50% according to ISO 16890) and H14-HEPA (EN1822-2019) filter set

**Blue.Care<sup>+</sup>**



# Your Mobile Virus Control

for rooms up to 140 m<sup>2</sup> fitted with H14 filter



**DELBAG**

HENGST FILTRATION