# Air Excellent 200 Series DBOX DB206H125



Article number: 188642

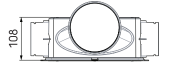
Build smart.

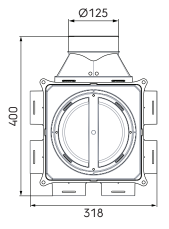
### **Product introduction**

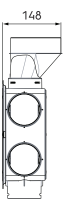
Air Excellent distribution box to which all Air Excellent duct types can be connected.

- Modular manifolds, which can be used with all 6 duct types
- Semi-rigid plastic ducts on a roll and airtight mechanical connections, which are extremely easy to install
- Low system pressure loss due to radial design
- Airtight (class D/ATC 2 up +/- 2000 Pa) thanks to mechanical connections, which minimises fan energy use and sound production
- TÜV SÜD and ISEGA tested and certified, REACH compliant

### **Product dimensions**













# **Technical specifications**

| Specifications |                    |
|----------------|--------------------|
| Technical      |                    |
| Colour         | Grey               |
| Material       | РР                 |
| Anti static    | $\checkmark$       |
| Antimicrobial  | $oldsymbol{arphi}$ |

# Air Excellent 200 Series DBOX DB206H125



Article number: 188642

# Technical specifications (continuation)

| Performance                   |        |
|-------------------------------|--------|
| Temperature resistance (min.) | -20 °C |
| Temperature resistance (max.) | 60 °C  |
| Reaction to fire: Euro class  | Е      |
| Dimensions                    |        |
| Length gross                  | 400 mm |
| Width                         | 318 mm |
| Height                        | 148 mm |
| Net weight                    | 0.9 kg |

# © 2024 Ubbink. All rights reserved.1 Content is subject to change without notice. Availability and configurations may differ per country. I UB-04-10-2024-INT-EN

# Air Excellent 200 Series DBOX DB206H125



Article number: 188642

## **Technical details**

| Pressure Loss Dbox      |  |
|-------------------------|--|
| Δp (Pressure Loss) [Pa] |  |
| 2,0                     |  |
| 3,0                     |  |
| 4,0                     |  |
| 5,0                     |  |
| 8,0                     |  |
| 10,0                    |  |
| 12,0                    |  |
| 14,0                    |  |
| -                       |  |
| -                       |  |
| -                       |  |
|                         |  |

Figures are based on measurements by the TÜV SÜD.