

UDB-S 200

- Recessed ducts
- Ubbink Air Excellent
- Collectors/Distribution boxes



Air distribution boxes Air Excellent type UDB-S 200

Universal collector, suitable for flexible ducts UAE-FLEX in all sizes. The UDB-S air distribution box with reduced built-in height, insures the air distribution between the ventilation-unit and the supply- and outlet points.

Brand

- Ubbink

Application

- For applications up to 350 m³/h per UDB-S
- Perfectly suitable for residential applications
- Applicable for wall, floor and ceiling mounting
- Also applicable for ventilation systems type C

Specifications

- Airtight connections dia. 125 - 160 - 180 - 200mm
- Air tightness class D
- System pressure: + 2000 Pa / - 2000 Pa
- Temperature resistance: from -20°C up to +60°C
- Pressure on all distribution boxes within the 200 series: 200mm of concrete
- Maximum air volume: single version ≤ 250 m³/h, double version ≤ 350 m³/h

Composition

- Material: Plastic (PP) grey, with antistatic and antibacterial properties
- Standard 6, 8 or 12 duct connections
- All **UAE-FLEX** ducts can be connected using connection pieces, type **UDB-CON-K**
- Standard vertical main connection with mutiple reduction in diametre 125-200 mm, type **UDB-RD 200/125** can be modified with the use of an optional adaptor type **UDB-RD 125/100**
- **UDB-S 6V** had an oval sideways connection used for inspection, maintenance and adaptations of the restriction rings through the removable lid
- The **UDB-S 6V** has the possibility for a sideways connection for Ø100,125 or 160 mm (**USB-S-ADAP**)

Accessories

- Multiple reduction 100-125 mm, type **UDB-RD 125/100**
- Multiple reduction 125-150-160-180-200 mm, type **UDB-RD 200/125**
- Adapter kit - horizontal connection 100, 125 or 160 mm, type **UDB-S-ADAP**
- Connection piece, type **UDB-CON-K**
- Lids (per 10 pieces), type **UDB-DD**
- Restriction rings (per 10 pieces), type **UDB-RST**
- Control valve type **UDB-KDP**

Order example

UDB-S 6V 200

UDB-S = Type of air distribution box

6 = Number of connections

V = Vertical main connection

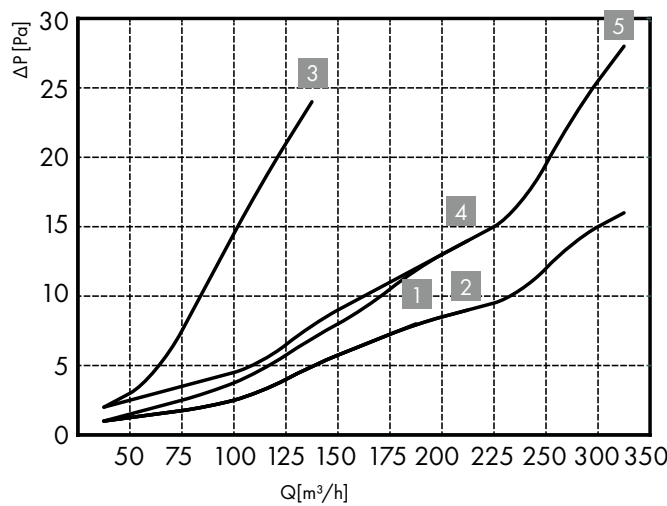
200 = Maximum connection Ø200 mm

Features and benefits

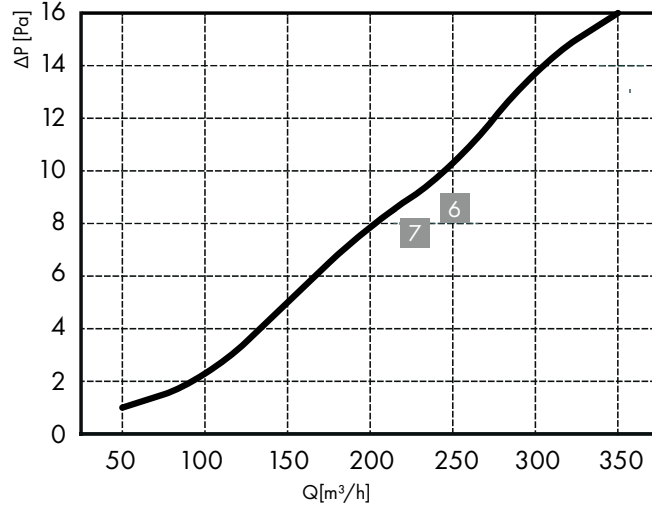
- Smart inspection
- Maintenance-friendly and practical redistribution through the restriction rings (also during renovation)
- Lower energy consumption and noise level due to lower pressure losses
- Limited sound transmission through the air distribution box and duct system
- No chance of cross-talk due to the application of separate channels
- Limited installation height
- Airtight and tension-resistant connections due to mechanical connections
- Quick and easy commissioning
- Easy cleaning

Type UDB-S	Combined with		Technical data										
			50	75	100	125	150	175	200	225	250	300	350
UDB-S 6V200	-		1	1.5	2	3	5	6.5	8	9	10	-	-
UDB-S 6V200	UDB-RD 125/100		1	1.5	2	3	5	6.5	8	9	-	-	-
UDB-S 6V200	UDB-S-ADAP 6H100		2	4	11	18	24	-	-	-	-	-	-
UDB-S 6V200	UDB-S-ADAP 6H125		2	3	4	5	8	10	12	14	-	-	-
UDB-S 8V200	-		1	1.5	2	3	5	6.5	8	9	10	-	-
UDB-S 8V200	UDB-RD 125/100		1	1.5	2	3	5	6.5	8	9	-	-	-
UDB-S 12V200	-		1	2	3	4.5	7	9	12	14	16	23	28

Selection curves



1. UDB-S 6V200
2. UDB-S 6V200 + UDB-RD 125-100
3. UDB-S 6V200 + UDB-S-ADAP 6H100
4. UDB-S 6V200 + UDB-S-ADAP 6H125
5. UDB-S 12V200
6. UDB-S 8V200
7. UDB-S 8V200 + UDB-RD 125-100



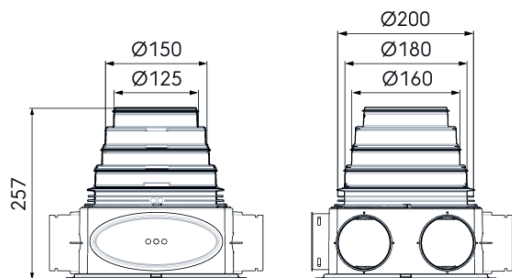


ub bink

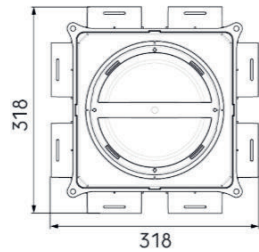
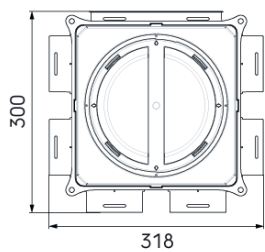
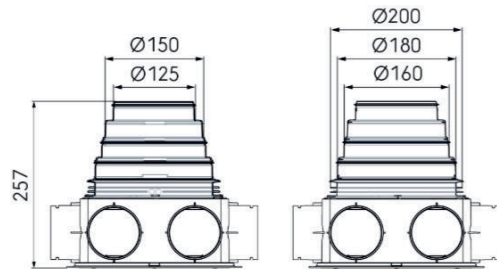
C.03

Synthetic duct and fitting

UDB -S 6V 200



UDB -S 8V 200



UDB -S 12V 200

