# 2024 Ubbink. All rights reserved.1 Content is subject to change without notice. Availability and configurations may differ per country. I UB-13-02-2024-INT-EN

# Air Excellent DBOX Internal Air Restrictor Ring



Build smart.

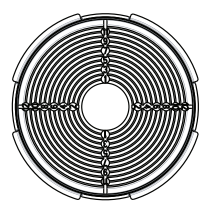
Article number: 188564

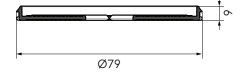
## **Product introduction**

An Air Excellent distribution box accessory used to set the flow rate in a duct.

- 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	Red
Material	PP
Anti static	$\checkmark$
Antimicrobial	

# ubbink

Build smart. Article number: 188564

Air Excellent DBOX Internal Air Restrictor Ring

# Technical specifications (continuation)

Performance	
Temperature resistance (min.)	-20 °C
Temperature resistance (max.)	60 °C
Reaction to fire: Euro class	Е
Dimensions	
Length gross	79 mm
Width	79 mm
Height	9 mm
Net weight	0.01 kg

# © 2024 Ubbink. All rights reserved.1 Content is subject to change without notice. Availability and configurations may differ per country.1 UB-13-02-2024-INT-EN

# Air Excellent DBOX Internal Air Restrictor Ring



Article number: 188564

# **Technical details**

		Qv [m³/h]						
Ring(s) removed	Zeta [-]	10	20	30	40	50	60	
		Δp [Pa]						
0	20.01	4.5	17.9	40.2	71.5	111.7	160.9	
1	15.98	3.6	14.3	32.1	57.1	89.2	128.5	
2	12.45	2.8	11.1	25.0	44.5	69.5	100.1	
3	9.41	2.1	8.4	18.9	33.6	52.5	75.7	
4	7.32	1.6	6.5	14.7	26.2	40.9	58.9	
5	5.30	1.2	4.7	10.7	18.9	29.6	42.6	
6	3.63	0.8	3.2	7.3	13.0	20.3	29.2	
7	2.62	0.6	2.3	5.3	9.4	14.6	21.1	
8	1.82	0.4	1.6	3.7	6.5	10.2	14.6	
9	1.24	0.3	1.1	2.5	4.4	6.9	10.0	
10	0.77	0.2	0.7	1.5	2.8	4.3	6.2	
11	0.41	0.1	0.4	0.8	1.5	2.3	3.3	
12	0.18	0.0	0.2	0.4	0.6	1.0	1.4	