

BOR-S

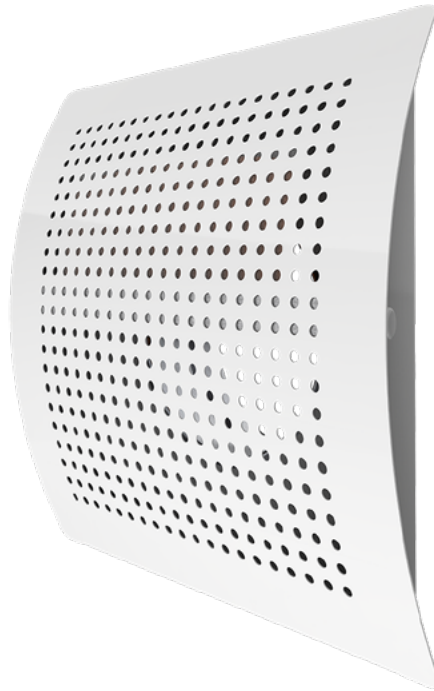
Residential Supply Diffuser

Data Sheet



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Description

BOR-S is a residential diffuser, developed to provide a draught-free and low acoustic noise air supply. The product is equipped for air flow adjustment and commissioning measurement. It can be installed on rear walls of offices, hotels, residential rooms etc. or as a part of VAV system.

Highlights

- Very low acoustic noise
- Easy and precise supply air flow measurement and adjustment, no dismantling required
- Front plate detachable without tools for cleaning
- Short duct connection for installation in thin walls

Design

The body of BOR-S is manufactured from galvanized steel with a convex, rectangular shaped front plate with perforation. The front plate is finished in the signal white RAL9003 or white RAL 9010, gloss 30 powder coating as standard. Other RAL colours are possible upon request. Inside the body a flat adjustable blind is attached.

Product Parts & Setup Possibilities

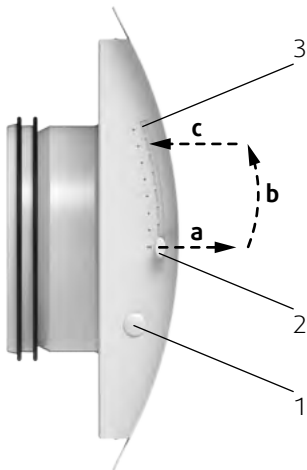


Fig. 1: Components of the BOR-S

The diffuser is equipped by an adjustable blind that changes the effective air flow aperture and so tunes the air flow volume. The mechanism is movable from outside by two miniature ears. The movement has 8 fixed positions. For adjustment only these positions provide desired noise parameters. The intermediate positions shall be avoided.

Legend

1	ΔP measurement pin
2	Adjustment knob parked in position 1. To move the mechanism pull the ears on both sides of the diffuser with fingers towards the plate (a). Slide along the groove to the desired position (b). Release the ears so they remain fixed in the desired position (c).
3	Adjustment position 8

Dimensions

BOR-S is available in connection sizes $\varnothing DN$ 100 mm and $\varnothing DN$ 125 mm.

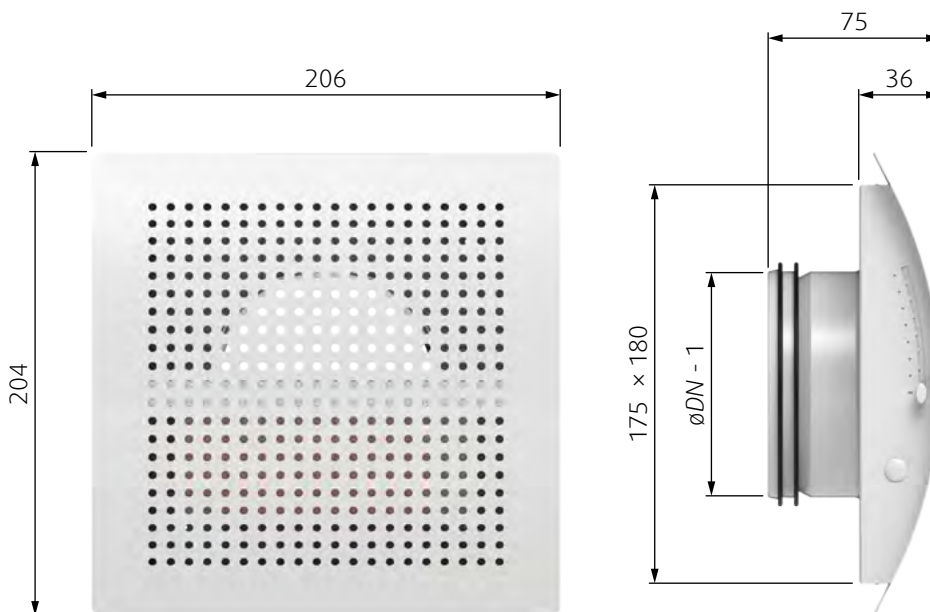


Fig. 2: Dimensions of the BOR-S

NOTE: BOR-S-100: $\varnothing = 99$ mm; BOR-S-125: $\varnothing = 124$ mm

Ordering Code

		BOR-S-	<input type="checkbox"/>	<input type="checkbox"/>
Connection size (mm)			100	
			125	
Surface finish *	RAL9010 white	W		
	RAL9003 signal white	SW		
	Other colour	RALXXXX		

* NOTE: If no Surface finish is defined, signal white powder coating (RAL9003) will be delivered.

Example of the Ordering Code

BOR-S-100-SW

Diffuser with connection size 100 mm, signal white powder coating.

Quick Selection

Tab. 1: Quick selection with air flow position 1 adjusted

Type	Air flow volume q and pressure drop ΔP at different sound power levels L_{WA}								
	$L_{WA} = 25$ dB			$L_{WA} = 30$ dB			$L_{WA} = 35$ dB		
	q (m ³ /h)	q (l/s)	ΔP (Pa)	q (m ³ /h)	q (l/s)	ΔP (Pa)	q (m ³ /h)	q (l/s)	ΔP (Pa)
BOR-S-100	39	11	23	55	15	43	78	22	83
BOR-S-125	57	16	25	78	22	44	106	29	80

Technical Parameters

Legend

p_s	Pa	Pressure drop
q_v	m ³ /h l/s	Air flow volume
L_{WA}	dB(A)	Total A-weighted sound power level
$L_{0,2}$	m	Air throw length with terminal velocity 0,2 m/s
L_x	m	Air throw length calculated for specific terminal velocity
x	m/s	Terminal velocity in range of 0,1 m/s ... 1 m/s
1, 2, ... 9		Air flow adjustment positions

Calculation of Air Throw for Different Terminal Velocities

$$L_x = L_{0,2} \cdot 0,2/x$$

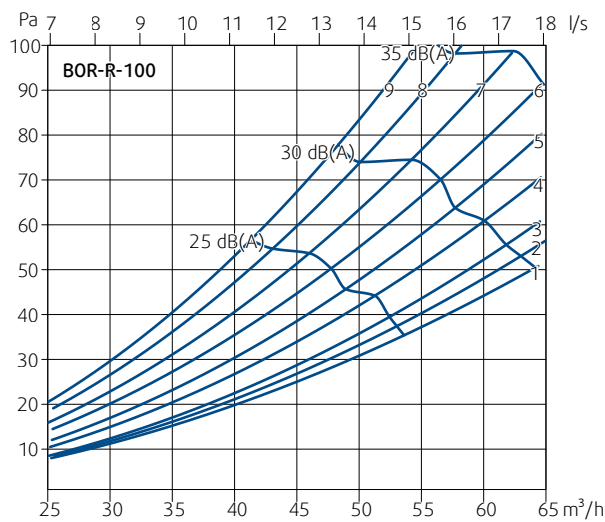


Diagram 1: Pressure drop & A-weighted total sound power level, depending on supply air flow volume

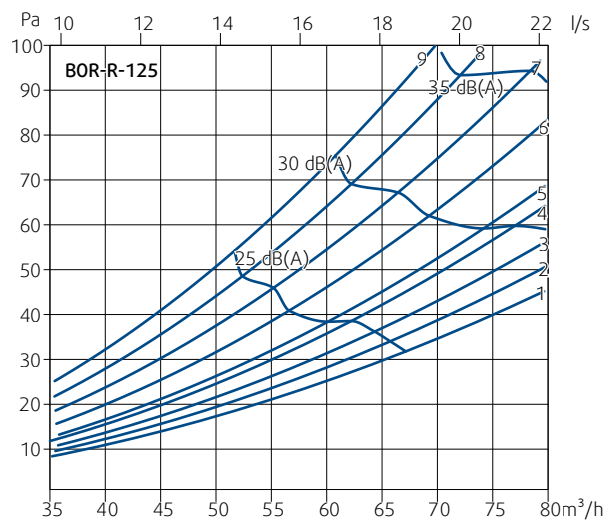


Diagram 3: Pressure drop & A-weighted total sound power level, depending on supply air flow volume

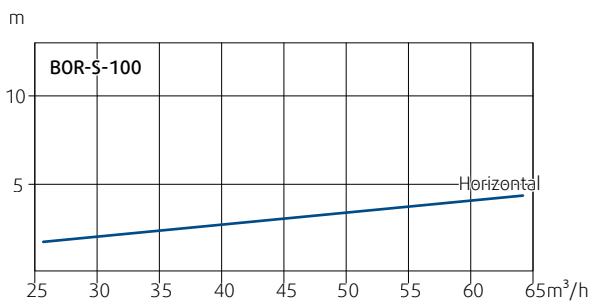


Diagram 2: Isothermal air throw lengths for horizontal radial discharge with terminal velocity 0,2 m/s, depending on air flow volume

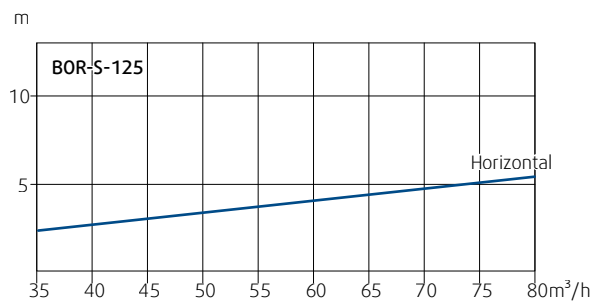


Diagram 4: Isothermal air throw lengths for horizontal radial discharge with terminal velocity 0,2 m/s, depending on air flow volume

Installation, Maintenance & Operation

Information about installation, maintenance and operation is available in the document ["UserManual_BOR-S"](#) or follow the instruction for residential diffusers on [Systemair DESIGN](#).

Transport & Storage

Dry indoor conditions with a temperature range of -40°C to +50°C.

Supplement

Any deviations from the technical specifications contained herein and the terms should be discussed with the manufacturer. We reserve the right to make any changes to the product without prior notice, provided that these changes do not affect the quality of the product and the required parameters.

Current information on all products is available at www.systemair.com

Related Product

BOR-R

Residential Supply Diffusers

Product information is available within the technical documentation ["DataSheet_BOR-R"](#) and at [Systemair DESIGN](#).



