

## **Technical Brochure**

## LTG Air Diffusers

## Linear air diffusers LDB



Installation in ceilings, walls and sills





### Technical brochure • Linear air diffusers LDB



Content	Page
Product overview	4
General description	6
Type LDB 12 <i>clean</i> and 12 <i>style</i>	7
Type LDB 12 <i>small</i>	13
Type LDB 20 classic	15
Type LDB 50 maxx	20
Installation	22
Accessories	23
Nomenclature, ordering code	26

#### **Notes**

Dimensions stated in this brochure are in mm.

Dimensions stated in this brochure are subject to <u>General Tolerances</u> according to DIN ISO 2768-vL.

Length tolerance:  $\leq 1.5 \text{ m} \pm 1.5 \text{ mm}$  $\geq 1.5 \text{ m} \pm 2.0 \text{ mm}$ 

For the outlet grille see the <u>special tolerances</u> specified in the drawing.

<u>Straightness and twist tolerances</u> for extruded aluminium profiles according to DIN EN 12020-2.

For punched profiles - LDB 12 - twice the straightness and torsion tolerances acc. to DIN EN 12020-2.

The <u>surface finishes</u> meet standard indoor use requirements, i.e. room climate requirements according to DIN EN ISO 7730. Other finishes meeting special use requirements are available on request.

The actual <u>tender documentations</u> are available in word format at your local dealership or at www.LTG-AG.com.

#### Please note!

The profiles for our linear diffusers are exclusively designed for use as decoration elements to cover the gap between the ceiling and the diffuser. They are not suitable for use as supporting profiles or fasteners!

#### LTG planning tools – we support you!

**Visit the download area on our website** with helpful tools, such as dimensioning programs, streaming videos and product information!

Also available: Our product overviews about air diffusers, air-water systems and air distribution products.



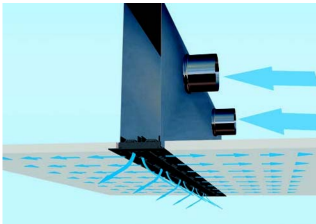


## Technical brochure • Linear air diffusers LDB

### Air Diffusers for Ceiling Installation

## LDB





LDB linear air diffusers with variable settings ensure effective ventilation and optimized air conditions.

## Advantages

### Comfortable:

- High induction air diffusers ensure rapid mixing of supply and room air to create comfortable thermal environments
- Uniform, optimal purging of the room with fresh air
- A pleasant indoor climate thanks to uniform temperature distribution

**Quiet:** Low-noise air distribution, aerodynamically optimized inner cylinder contours

**Variable:** Limitless options for design, colour and surface appearance, can be perfectly integrated in all ceilings

**Flexible:** Can be adjusted to individual spatial conditions without impeding operation

# LTG System clean® - unique and ingenious!

Contaminants within the room air like dust, tobacco smoke, carpet abrasions, dust or oil vapour deposit around the ceiling and diüfiuser as a result of entrainment. The LTG System clean® prevents surface staining almost completely by providing a screen of clean supply air across the ceiling. Benefits: The costs of renovation and maintenance are considerably reduced.

Profiles are available in all colour systems (e.g. RAL, Pantone, ...) and can be combined individually





## Technical brochure • Linear air diffusers LDB Product overview

Туре		LDB 12 <i>clean</i> LTG System clean®	LDB 12 <i>style</i> LTG System clean®
Features / Application		For high comfort, additional slot in the diffuser border profile to reduce contamination around the diffuser	Completely made from metal, non-flammable. Inconspicuous installation in suspended ceilings. Meets highest architectural demands with its narrow and unobtrusive build. With LTG System clean®.
Slot rows		14	13
Recommended max. air flow rate at L <sub>WA</sub>		1 slot: 70 m <sup>3</sup> /h at 27 dB(A) 2 slots: 130 m <sup>3</sup> /h at 27 dB(A) 3 slots: 190 m <sup>3</sup> /h at 31 dB(A) 4 slots: 250m <sup>3</sup> /h at 30 dB(A)	1 slot: 70 m³/h at 27 dB(A) 2 slots: 130 m³/h at 27 dB(A) 3 slots: 190 m³/h at 31 dB(A)
Integrated sound absorber		Optional, o	on request
Profile width	[mm]	31160	41129
Length	[mm]	up to 2000	up to 2500
Cylinder Ø	[mm]	12	
Recommended installation height	[m]	from 2.4	from 2.4
Diffuser elements adjustable		Standard Individually adjustable air flow, even after installation	Standard Individually adjustable air flow
Connection box with integrated air regulator		Standard	Standard
Air diffusion			
		Profile surface: untreated aluminium, anodiz The diffusers can alternatively be ordered w	
Version		Diffuser elements: black, white or aluminium grey, on request in other colours similar to RAL	Diffuser elements: natural anodized, painted similar to RAL
Accessories		For integration in the ceiling, a variety of bor	rder and additional profiles is available.
		See page 10	See page 11



## Technical brochure • Linear air diffusers LDB Product overview

Туре		LDB 12 <i>small</i>	LDB 20 <i>classic</i>	LDB 50 maxx					
Features / Application		Inconspicuous installation in shaded joints and suspended ceilings	For high comfort	For high ceilings and large air flow rates					
Slot rows		1	14	13					
Recommended max. air flow rate at $L_{WA}$		65 m <sup>3</sup> /h at 36 dB(A)	1 slot: 110 m <sup>3</sup> /h at 36 dB(A) 2slots: 190 m <sup>3</sup> /h at 38 dB(A) 3 slots: 250 m <sup>3</sup> /h at 31 dB(A) 4 slots: 300 m <sup>3</sup> /h at 36 dB(A)	1 slot: 310 m <sup>3</sup> /h at 40 dB(A) 2 slots: 430 m <sup>3</sup> /h at 38 dB(A) 3 slots: 510 m <sup>3</sup> /h at 39 dB(A)					
Integrated sound absorber			Optional on request						
Profile width	[mm]	15 resp. 28	31160	100, 200, 300					
Length	[mm]	up to 1500	up to 2000	up to 2100					
Cylinder Ø	[mm]	12	20	50					
Recommended installation height	[m]	from 2.4	from 2.6	from 3.5					
Diffuser elements adjustable		Individually adjustable, eve	n after installation						
Connection box with integrated air regulator		Optional on request	Standard	Optional on request					
Air diffusion									
Version		Profile surface: untreated aluminium, anodized, painted similar to RAL. The diffusers can alternatively be ordered without air distribution box. Diffuser elements: black, white or aluminium grey, on request in other colours similar to RAL.							
Accessories		For integration in the ceilin See page 14	g, a variety of border and addit See page 16	ional profiles is available. See page 18					



## Technical brochure • Linear air diffusers LDB General Description

#### **Product views**

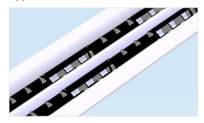
Type LDB 12 clean LTG System clean®



Type LDB 12 style LTG System clean®



Type LDB 20 classic



Type LDB 12 small



Type LDB 50 maxx



### **Application**

LTG diffusers type LDB are suitable for all kinds of applications, e.g. rooms with:

- high comfort requirements such as offices
- increased heat loads and fresh air requirements such as labs or conference rooms
- special requirements regarding acoustics such as broadcasting studios
- constant temperature requirements such as production halls.

LTG diffusers type LDB are perfect for both supply air with a constant or varying volume flow rate and return air with the same diffuser element adjustment.

### Installation, positioning

LTG diffusers type LDB may be installed in ceilings, walls or sills depending on the looks desired, the existing air conditioning system and the intended use. Also available are diffusers for special requests.

Flexibility regarding the interior design, by ensuring both the use for an inconspicuous installation and as an eyecatching decoration element.

#### **Function**

The LTG diffuser type LDB is an adjustable linear diffuser allowing treated air to be distributed precisely within the room, thus ensuring both highest thermal and acoustic comfort.

The diffuser consists of diffuser elements with an optimized interior and profile contour, mounted in aerodynamically harmonized aluminium frames. Each of the diffuser elements can be adjusted individually, thus permitting a large number of different flow patterns, varying from a flat ceiling flow to a broad fan jet with a maximum of 36 micro-jets per meter diffuser length.

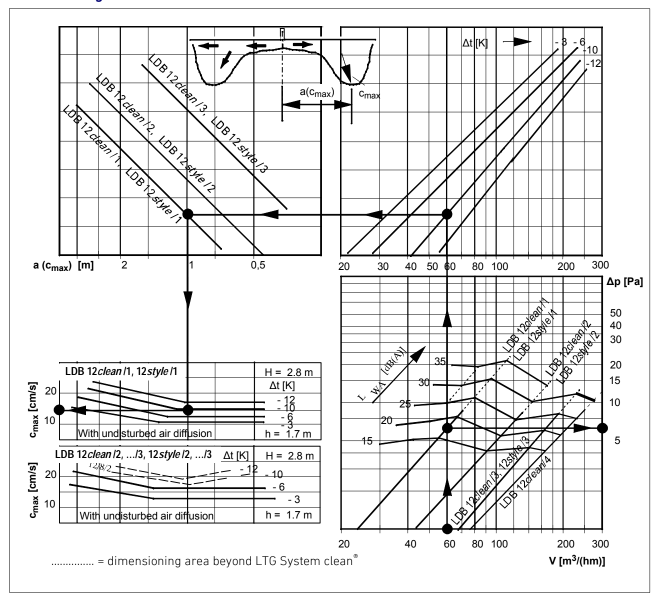
These features ensure low air speeds and a rapid reduction of temperature differences within the room, some of the basic requirements for agreeable conditions in the occupied space.

The highly inductive effect produces a stable flow pattern and permits supply air temperatures up to 12 K lower than the ambient temperature.



# Technical brochure • Linear air diffusers LDB Type LDB 12 clean and LDB 12 style, LTG System clean $^{\circledR}$ - selection

#### Selection diagram



٧	=	volume flow rate	$[m^3/(hm)]$
$t_{zu}$	=	supply air temperature	[°C]
$t_{RA}$	=	room air temperature	[°C]
Δt	=	temperature difference	
		between $t_{zu}$ and $t_{RA}$	[K]
Δр	=	pressure drop	[Pa]
$L_{WA}$		sound power level	[dB(A)]
a(c <sub>max</sub> )	=	extension of jet at which the	
		mayimum and of the ambier	.+

maximum speed of the ambient
air was measured [m
cmax = maximum speed of ambient air

c<sub>max</sub> = maximum speed of ambient air with uniformly distributed thermal loads [cm/s]

H = room height [m]
h = height of measuring point [m]

<u>Note:</u> The recommended min. distance between two parallel diffusers should, in case of high temperature differences  $\Delta t$ , not be less than the value of a ( $c_{max}$ ). The diagrams are based on measuring results with the standard diffuser element adjustment and a room height of 2.8 m.

#### Example for diagram above

Volume flow rate per meter of diffuser:  $V = 60 \text{ m}^3/(\text{hm})$ 

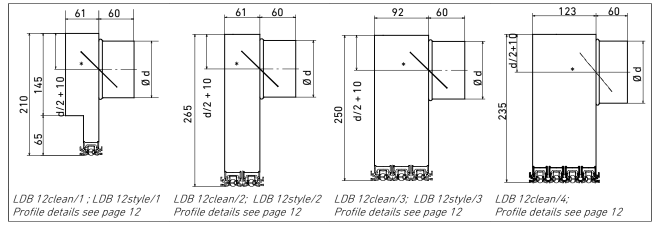
Resulting data for type LDB 12 clean/1:

 $\begin{array}{ll} \Delta p &= 7 \; Pa \\ L_{WA} &= 17 \; dB(A) \\ \Delta t &= -10 \; K \\ a(c_{max}) \approx 1 \; m \\ c_{max} &\leq 5 \; cm/s \end{array}$ 

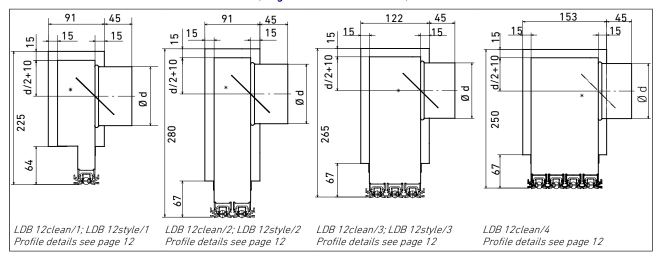


# Technical brochure • Linear air diffusers LDB Type LDB 12 clean and LDB 12 style, LTG System clean - dimensions

### Air distribution boxes without insulation



#### Air distribution boxes with insulation (longitudinal double skin box)



<sup>\*</sup> With integrated throttle damper DLU at spigot diameters 99...139

Diffuser	from	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000
<b>length</b> [mm]	up to	599	699	799	899	999	1099	1199	1299	1399	1499	1599	1699	1799	1899	1999	2100
Box lengt [mm]	h	494	594	694	794	894	994	1094	1194	1294	1394	1494	1594	1694	1794	1894	1994

The values given refer to standard versions. Reduced box sizes and spigot diameters are available on request, depending on flow rate and acoustic requirements.



# Technical brochure • Linear air diffusers LDB Type LDB 12 clean and LDB 12 style, LTG System clean • dimensions

## **Spigot dimensions**

Bo	x leng	<b>jth</b> [m	ım]	494	594	694	794	894	994	1094	1194	1294	1394	1494	1594	1694	1794	1894	1994
Number diff. rows		[mm]	Number of spigots				l	-WA [0	dB(A)]	from (	diagrar	n * / co	orrectio	on [dB]	of diag	gram *			
				19	20	20	21	22	22	22	23	23	23	24	24	24	25	25	25
			1	-3	-1	+2	+4	+6	+8	+11	+12	+12							
		80	2			-4	-4	-4	-2	-1	-1	+1	+2	+3	+4	+6	+6	+7	+9
1	70		3		-3		-5	-5 +3	-5 +5	-4 +7	-4 +8	-3 +10	-3 +12	-3 +12	-2	-1	-1	0	+1
		100	1 2		-3	0 -4	+1	+3 -5	-4	-3	-3	-2	0	0	+1	+2	+3	+4	+5
			1		-4	-3	-2	-1	+1	+3	+3	+5	+7	+7	+8	+10	+10	14	- 1 0
		125	2		ı.		-5	-5	-5	-4	-4	-3	-3	-3	-2	-1	-1	0	+1
				24	25	25	26	27	27	27	28	28	28	29	29	29	30	30	30
			1	0	+3	+7	+9												
		80	2				-2	-2	-1	+1	+1	+3	+4	+5	+6				
			3					-3	-3	-2	-3	-2	-1	-2	-1	0	0	+1	+2
2	130	100	1 2		-1	+2	+3	+5 -3	+7	-1	-2	-1	0	0	+1	+2	+2	+4	+5
	130	100	3					-3	-3	-2	-3	-2	-2	-3	-2	-2	-2	-2	-1
		40=	1				-2	-1	0	+2	+3	+5	+7	3					
		125	2				_	-3	-3	-2	-3	-3	-2	-3	-2	-2	-2	-2	-1
		140	1				-2	-2	-1	+1	+1	+3	+5	+6					
		140	2					-3	-3	-2	-3	-3	-2	-3	-2	-2	-3	-2	-2
				22	23	23	24	25	25	25	26	26	26	27	27	27	28	28	28
			1 2	+4	+7	+11	+11	+2	+4	+6	+7	+9							
		100	3				+1	+2	0	+6	+ /	+9	+4	+4	+5	+7	+7		
			4							0	-1	0	+1	0	+1	+2	+2	+3	+4
			1			+4	+6	+8	+10		,					_			
3	190	125	2						0	+1	+1	+3	+4	+5	+6	+7			
			3							0	-1	0	0	0	+1	+1	+1	+2	+3
		4.0	1			+2	+3	+4	+6	+8	+9	_					,	_	
		140	2							0	0	+1	+2	+2	+3	+4	+4	+5	+6
			3					0	+1	+3	-1 +3	-1 +4	0 +5	-1 +5	+7	0 +8	0	0	+1
		160	2						' '	0	-1	0	0	0	0	+1	0	+1	+1
				24	25	25	26	27	27	27	28	28	28	29	29	29	30	30	30
			1	+3	+5	+9													
		125	2		0	+1	+1	+2	+3	+5	+5	+7							
		125	3		0	+1	+1	0	+1	+1	+1	+2	+3	+3	+4	+5	+5		
			4		0	+1	0	0	0	+1	0	+1	+1	+1	+1	+2	+2	+2	+3
4 **	250		1	+1	+3	+5	+7	+8											
7	230	140	2		0	+1	+1	+1	+2	+3	+3	+4	+5	+5			_	_	
			3		0	+1	0	0	+1	+1	+1	+1	+2	+1	+2	+3	+2	+3	+4
			4	. 1	0	+1	0	0	0	+1	0	+1	+1	0	+1	+1	+1	+1	+2
		1/0	1	+1	+1	+2	+2	+3	+4	+5	+6	+7	. 2	. 2	. 2	. 2	. 2	. 2	, /
		160	2		0	+1	+1	0	+1	+1	+1	+1	+2	+2	+2	+3	+3	+3	+4
			3		0	+1	0	0	0	+1	0	+1	+1	0	+	+1	+1	+1	+1

V - flow rate Ød - diameter spigot \* see page 9 \*\* for LDB 12 clean only

 $L_{WA} = L_{WA}$  from diagram page 9 + correction value

Selection example: LDB 12 clean/3, length 1494 mm, 2 x  $\emptyset$ 140, flow rate 190 m<sup>3</sup>/h,  $L_{WA}$  = 27 dB(A) + 2 dB = 29 dB(A)

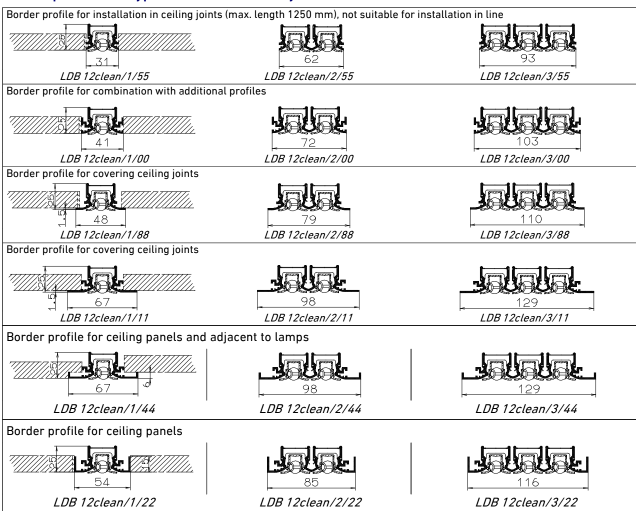


# Technical brochure • Linear air diffusers LDB Type LDB 12 clean and LDB 12 style, LTG System clean $^{\circ}$ - accessories

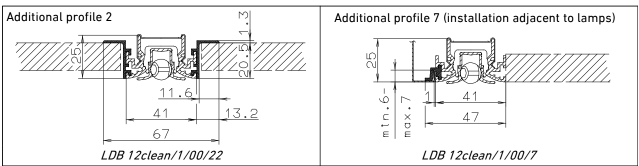
Various border and additional profiles are available for LTG linear diffusers LDB ensuring a perfect integration in and adaptation to all kinds of ceiling systems.

Thus, both an inconspicuous installation of the diffuser and its use as an interior design element are possible. Profiles may also be used in combination with each other.

### Border profiles for type LDB 12 clean LTG System clean®



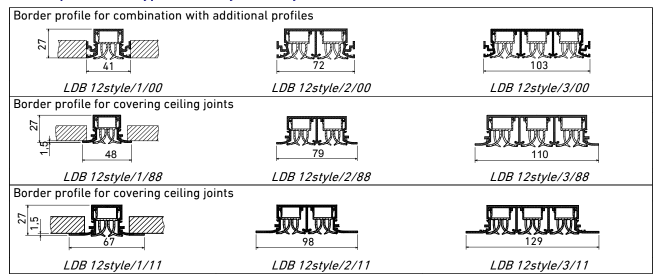
## Additional profiles for type LDB 12 clean and 12 style, LTG System clean®



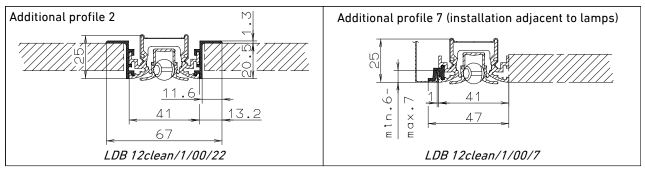


# Technical brochure • Linear air diffusers LDB Type LDB 12 clean and LDB 12 style, LTG System clean $^{\odot}$ - accessories

## Border profiles for type LDB 12*style* LTG System clean<sup>®</sup>



## Additional profiles for type LDB 12 clean and 12 style, LTG System clean®





## Technical brochure • Linear air diffusers LDB Type LDB 12 clean and 12 style, LTG System clean - with sound absorber

#### Insertion loss / end reflection factor

The cross-talk sound transmission via air ducts between adjacent rooms is a sound flanking path which might reduce the sound insulation of partition walls or suspended ceilings.

DIN 4109 or customer agreements set minimum sound insulation requirements for partition walls in terms of a weighted sound reduction index  $R'_{\rm w}$ .

Sound insulation indices may be calculated in terms of a sound pressure level difference with known ceiling surface S and the equivalent absorption surface A of the receiving room:

$$\Delta L = R_I - 10 \lg (S/A)$$

When assessing the sound pressure level difference in the air duct between the source and receiving room, calculation must be in the frequency bands (compare VDI 2081, Pages 1and 2, and LTG selection program). Therefore, for cross-talk sound absorbers manufacturers' frequency-dependent insertion loss indices will have to be used. For air diffusers, the insertion loss/end reflection of the air diffusers according to DIN EN ISO 7235 is decisive.

The following decision must be made:

- 1. no cross-talk sound absorber required
- 2. sound absorber integrated in the air diffuser required
- 3. additional packaged attenuator of length x required Through loss data of the air diffusers are determined as follows:

$$D_t = D_i + D_{td}$$

D<sub>i</sub> Air diffuser insertion loss index

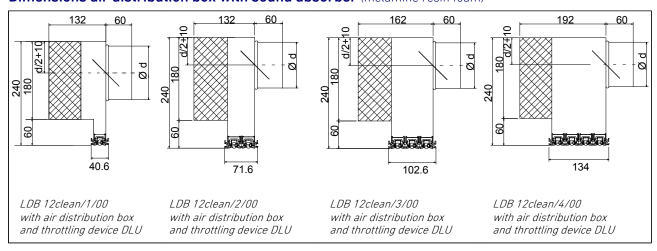
D<sub>td</sub> theoretical end reflection at the open end of a straight, solid duct (duct end reflection) from equation B3 in DIN EN ISO 7235

### Insertion loss /end reflection factor Dt

Octave [Hz]	<b>D<sub>t</sub> <u>without</u> sound trap</b> [dB]										
	/1	LDB 12 <i>cleanl</i> /1  /2  /3  /4									
63	25	22	19	21							
125	16	16 17 14 15									
250	8	6	7	5							
500	12	8	8	8							
1000	12	7	9	7							
2000	9	5	5	4							
4000	6 5 6 5										
8000	6	5	4	4							

Octave [Hz]	<b>D<sub>t</sub> <u>with</u> sound trap</b> [dB]										
	/1	LDB 12 <i>clean</i> / /1  /2  /3  /4									
125	16	17	14	15							
250	18	18 12 11									
500	22	18	16	15							
1000	24	19	15	13							
2000	19	15	12	10							
4000	20 13 13 11										
8000	18	18 11 11 9									

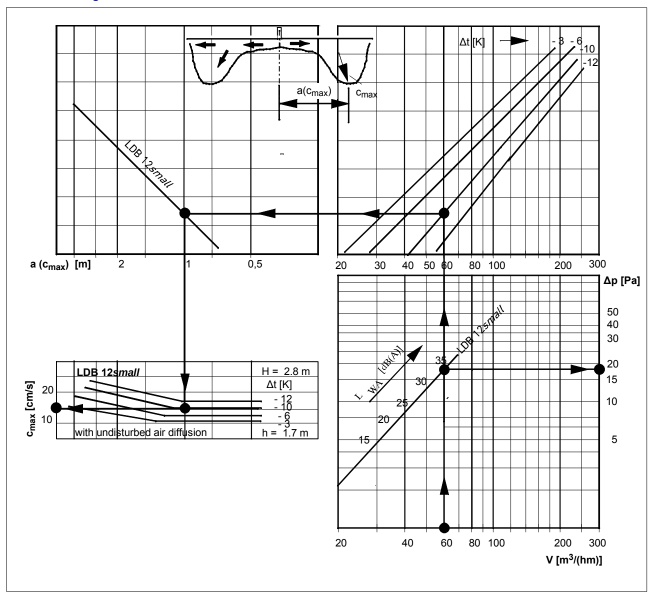
#### **Dimensions air distribution box with sound absorber** (melamine resin foam)





## Technical brochure • Linear air diffusers LDB Type LDB 12 small – selection

### Selection diagram



٧ = flow rate [m<sup>3</sup>/(hm)]= supply air temperature [°C]  $t_{zu}$ [°C] = room air temperature  $t_{RA}$ = temperature difference [K] between tzu and tRA [Pa] Δр = pressure drop = sound power level [dB(A)] $L_{WA}$ a(c<sub>max</sub>)= extension of jet at which the maximum speed of the ambient air was measured

 $\begin{array}{cccc} & & \text{thermal loads} & & [\text{cm/s}] \\ \textbf{H} & = & \text{room height} & & [\text{m}] \\ \textbf{h} & = & \text{height of measuring point} & & [\text{m}] \end{array}$ 

<u>Note:</u> The recommended min. distance between two parallel diffusers should, in case of high temperature differences  $\Delta t$ , not be less than the value of a ( $c_{max}$ ). The diagrams are based on measuring results with the standard diffuser element adjustment and a room height of 2.8 m.

## Example for diagram above

Flow rate per meter of diffuser:  $V = 60 \text{ m}^3/(\text{hm})$ 

Resulting data for type LDB 12 small:

 $\Delta p = 19 \text{ Pa}$   $L_{WA} = 33 \text{ dB(A)}$   $\Delta t = -10 \text{ K}$   $a(c_{max}) \approx 1 \text{ m}$   $c_{max} \leq 15 \text{ cm/s}$ 

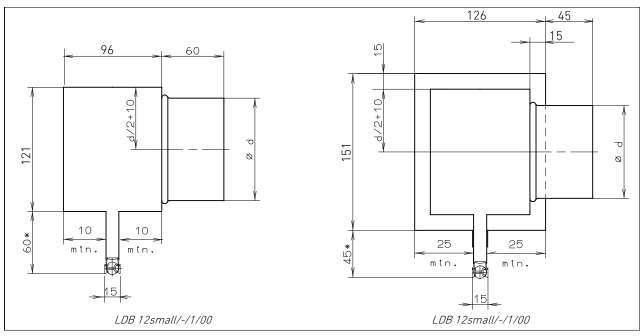


## Technical brochure • Linear air diffusers LDB Type LDB 12 *small* - dimensions, border profiles

### Air distribution box without insulation

## Air distribution box with insulation

(longitudinal double skin box)

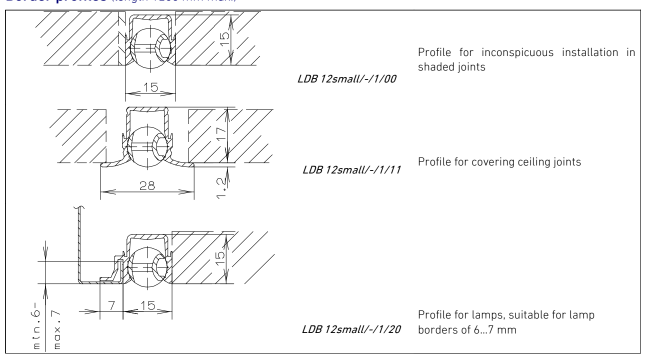


The values given refer to standard versions. Reduced box sizes and spigot diameters are available on request, depending on flow rate and acoustic requirements.

## **Spigot dimensions**

Diffuser length	L <sub>nom</sub> [mm]*	500	750	1000	1250
LDB 12 <i>small</i>	Ø d [mm]	1 x 99	1 x 99	1 x 99	2 x 99

### Border profiles (length 1250 mm max.)

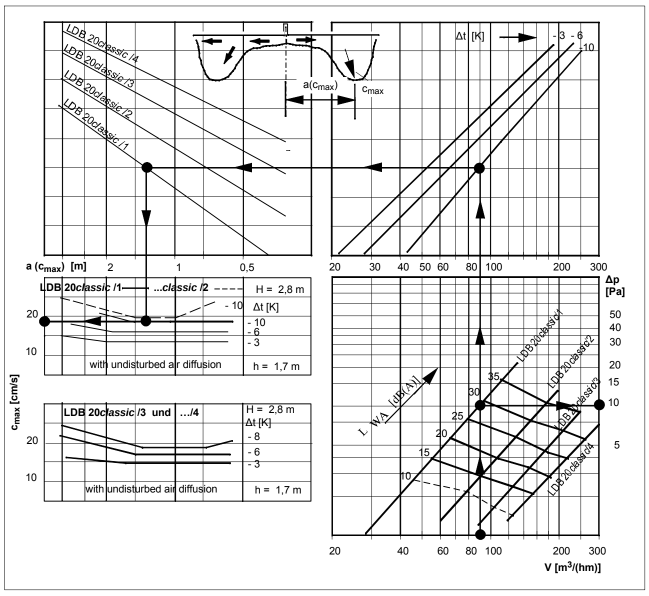


<sup>\*)</sup> Neck lengths 45 to 80 mm Special dimensions on request.



## Technical brochure • Linear air diffusers LDB Type LDB 20 *classic* - Selection

### Selection diagram



 $[m^3/(hm)]$ flow rate supply air temperature [°C]  $t_{zu}$ [°C] room air temperature  $t_{RA}$ temperature difference between tzu and tRA [K] Δр pressure drop [Pa] sound power level [dB(A)] $L_{WA}$ a(c<sub>max</sub>)= extension of jet at which the

maximum speed of the ambient air was measured [m]

c<sub>max</sub> = maximum speed of ambient air with uniformly distributed

thermal loads [cm/s]
h = height of measuring point [m]
H = room height [m]

The recommended min. distance between two parallel diffusers should, in case of high temperature differences  $\Delta t$ , not be less than the value of  $a(c_{max})$ .

The diagrams are based on measuring results with the standard diffuser element adjustment and a room height of 2.8 m.

#### Example for diagram above

Flow rate per meter of diffuser:

 $V = 90 \text{ m}^3/(\text{hm})$ 

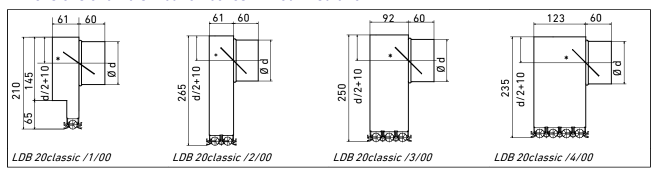
Resulting data for type LDB 20 classic/1:

 $\Delta p = 10 \text{ Pa}$   $L_{WA} = 28 \text{ dB(A)}$   $\Delta t = -10 \text{ K}$   $a(c_{max}) \approx 1.4 \text{ m}$   $c_{max} \leq 18 \text{ cm/s}$ 

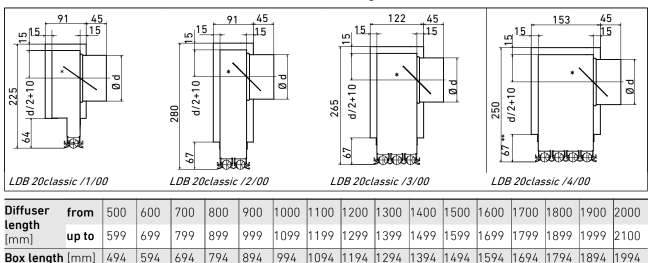


## Technical brochure • Linear air diffusers LDB Type LDB 20/8 - dimensions

### Dimensions of air distribution boxes without insulation



## Dimensions of air distribution boxes with insulation (longitudinal double skin box)



- \* With integrated throttle damper DLU.

  The values given refer to standard versions. Reduced box sizes and spigot diameters are available on request, depending on flow rate and acoustic requirements.
- \*\* For the longitudinal double skin box LDB 20 classic/4 and a spigot diameter of 160, it is 52 mm instead of 67 mm



## Technical brochure • Linear air diffusers LDB Type LDB 20/8 - dimensions

## **Spigot dimensions**

Во	x leng	<b>jth</b> [m	ım]	494	594	694	794	894	994	1094	1194	1294	1394	1494	1594	1694	1794	1894	1994
Number of diffuser rows	<b>V</b> [m³/h]	[mm] <b>pg</b>	Number of spigots		L <sub>WA</sub> [dB(A)] from diagram * / correction [dB] of diagram *														
				26	27	27	28	29	29	29	30	30	30	31	31	31	32	32	32
			1 2	+1	+1	+3	+5	+6	+1	+1	+1	+2	+3	+4					
		80	3	0	0	0	0	-1	0	0	0	0	+1	0	+1	+2	+1	+2	+3
1	90		4	0	0	0	0	-1	0	0	0	0	0	0	0	+1	0	0	+1
'	70		1	0	0	+2	+3	+3	+5				_	_					
		100	3	0	0	0	0	0 -1	0	+1	0	+1	+2	+2 0	+3	+3	+3	+1	+1
			1	0	0	+1	+1	+1	+2	+3	+4	+5	+1	U	U	+1	U	+1	+1
		125	2	0	0	0	0	-1	0	0	0	0	+1	0	+1	+1	+1	+1	+2
				27	28	28	29	30	30	30	31	31	31	32	32	32	33	33	33
			1 2	+1	+4	+7	-2	-2	0	+1	+2	+3							
		80	3	-2	-3	-2	-2	-3	-2	-2	-2	-2	-1	-1	0	+1	0	+1	+2
			4		-3	-2	-2	-3	-2	-2	-3	-2	-2	-2	-2	-2	-2	-2	-1
2	150	400	1	-1	0	+2	+4	+5		1	1		4	1					
		100	2 3		-3 -3	-2 -2	-2 -2	-3 -3	-2 -2	-1 -2	-1 -3	0 -2	+1	+1	+2	+3	-2	-1	-1
			1	-2	-2	-1	-1	-1	+1	+3	+4	Z	-2	-Z		-!	-2	- 1	
		125	2		-3	-2	-2	-3	-2	-2	-3	-2	-2	-2	-2	-1	-2	-1	0
		140	1		-3	-2	-2	-2	0	+1	+2	+4		0				0	
			2	27	-3 <b>28</b>	-2 <b>28</b>	-2 <b>29</b>	-3 <b>30</b>	-2 <b>30</b>	-2 <b>30</b>	-3 <b>31</b>	-2 <b>31</b>	-2 <b>31</b>	-2 <b>32</b>	-2 <b>32</b>	-2 <b>32</b>	-2 <b>33</b>	-2 <b>33</b>	-1 33
			1	+1	+4	20	27	30	30	30	31	J1	31	32	32	32	33	33	
		100	2			-4	-3	-2	+1	+3									
		100	3						-5	-4	-3	-2	0	+1	+2		1	0	
			4	-5	-3	+1	+3	+5			-6	-5	-4	-4	-3	-2	-1	0	+1
3	210	125	2	3			1.5	13	-5	-3	-3	-1	+1	+2	+3				
			3									-6	-5	-5	-4	-3	-3	-2	0
		140	1			-3	-1	+1	+3	+5 -5	-5	-4	2	-2	1	0	. 1	. ว	
		140	2 3							-5	-5	-4	-3 -6	-2 -7	-1 -6	-5	+1 -5	+2 -5	-4
		140	1					-5	-3	-2	-1	0	+2	+2	+3				
		160	2									-6	-6	-6	-5	-4	-5	-4	-3
			1	<b>27</b> +1	<b>28</b>	28	29	30	30	30	31	31	31	32	32	32	33	33	33
			2	-2	-2	-1	-1	0	+1	+3	+3								
		125	3	-2	-2	-1	-2	-2	-1	-1	-1	0	+1	+1	+2	+3			
			4	-2	-2	-1	-2	-2	-2	-1	-2	-1	-1	-1	-1	0	0	0	+1
4	260		1 2	-1 -2	+1	+3	+5	-1	-1	0	+1	+2	+3	+3					
		140	3	-2	-2	-1	-2	-2	-2	-1	-2	-1	0	-1	0	+1	0	+1	+2
			4	-2	-2	-1	-2	-2	-2	-1	-2	-1	-1	-2	-1	-1	-1	-1	0
			1	-1	-1	0	0	0	+2	+3	+4	1		0		. 1	. 4	. 1	. 0
		160	2	-2 -2	-2	-1	-2 -2	-2	-1	-1 -1	-1 -2	-1 -1	0 -1	0 -2	0 -1	+1	+1	+1 -1	+2
			3	-2	-2	-1	-2	-2	-2	-1	-2	-1	-1	-2	-1	-1	-	-1	-1

 $L_{WA}$  =  $L_{WA}$  from diagram in page 9 + correction value, Example: LDB 20classic/2, length = 994 mm, 2 x Ø100, flow rate 150 m³/h  $L_{WA}$  = 30 dB(A) - 2 dB = 28 dB(A)

V - flow rate Ød - spigot diameter \* see page 12

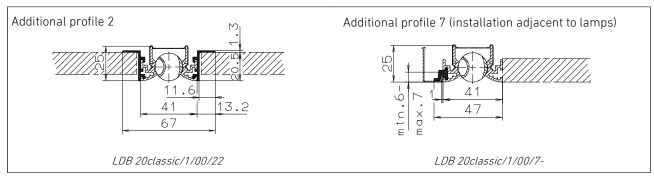


## Technical brochure • Linear air diffusers LDB Type LDB 20 classic - additional profiles, border profiles

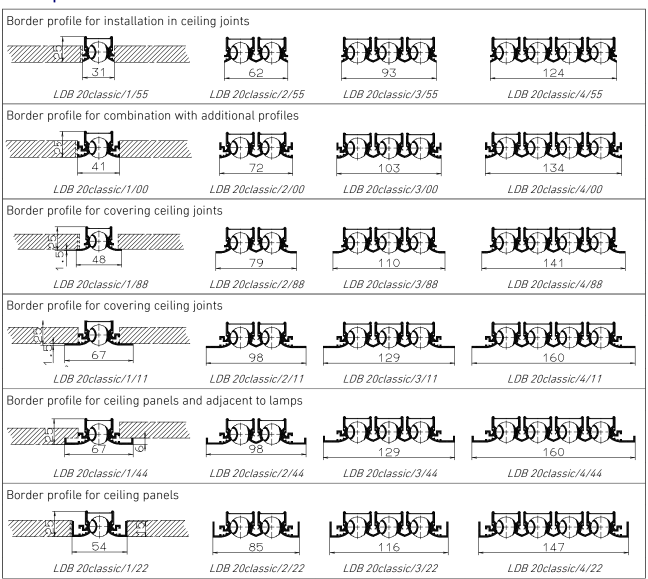
Various border and additional profiles are available for LTG linear diffusers type LDB and LDB LTG System clean <sup>®</sup> ensuring a perfect integration in and adaptation

to all kinds of ceiling systems. Thus, both an inconspicuous installation of the diffuser and its use as an interior design element are possible. Profiles may also be used in combination with each other.

### Additional profiles



### Border profiles





## Technical brochure • Linear air diffusers LDB Type LDB 20 *classic* - with sound absorber

#### Insertion loss / end reflection factor

The cross-talk sound transmission via air ducts between adjacent rooms is a sound flanking path which might reduce the sound insulation of partition walls or suspended ceilings.

DIN 4109 or customer agreements set minimum sound insulation requirements for partition walls in terms of a weighted sound reduction index  $R'_{\rm w}$ .

Sound insulation indices may be calculated in terms of a sound pressure level difference with known ceiling surface S and the equivalent absorption surface A of the receiving room:

$$\Delta L = R_I - 10 \lg (S/A)$$

When assessing the sound pressure level difference in the air duct between the source and receiving room, calculation must be in the frequency bands (compare VDI 2081, pages 1, 2, and LTG selection program). Therefore, for cross-talk sound absorbers manufacturers' frequency-dependent insertion loss indices will have to be used. For air diffusers, the insertion loss/end reflection of the air diffusers according to DIN EN ISO 7235 is decisive.

The following decision must be made:

- 1. no cross-talk sound absorber required
- 2. sound absorber integrated in the air diffuser required
- 3. additional packaged attenuator of length x required

Through loss data of the air diffusers are determined as follows:

$$D_t = D_i + D_{td}$$

D<sub>i</sub> air diffuser insertion loss index

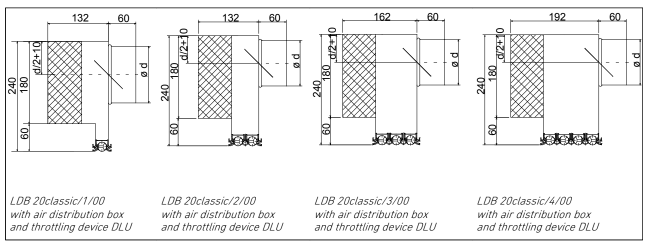
D<sub>td</sub> theoretical end reflection at the open end of a straight, solid duct (duct end reflection) from equation B3 in DIN EN ISO 7235

## Insertion loss / end reflection factor Dt

Octave [Hz]		<b>d<sub>t</sub> <u>without</u> sound trap</b> [dB]										
	/1	LDB 20 <i>classic  </i> /1  /2  /3  /4										
63	25	22	19	21								
125	16	17	14	15								
250	8	6	7	5								
500	12	8	8	8								
1000	12	7	9	7								
2000	9	9 5 5										
4000	6	6 5 6 5										
8000	6	5	4	4								

Octave [Hz]	<b>D<sub>t</sub> <u>with</u> sound trap</b> [dB]											
	/1	LDB 20 <i>classic  </i> /1  /2  /3  /4										
63	25	22	19	21								
125	16	17	14	15								
250	18	12	11	9								
500	22	18	16	15								
1000	24	19	15	13								
2000	19	15	12	10								
4000	20	13	13	11								
8000	18	11	11	9								

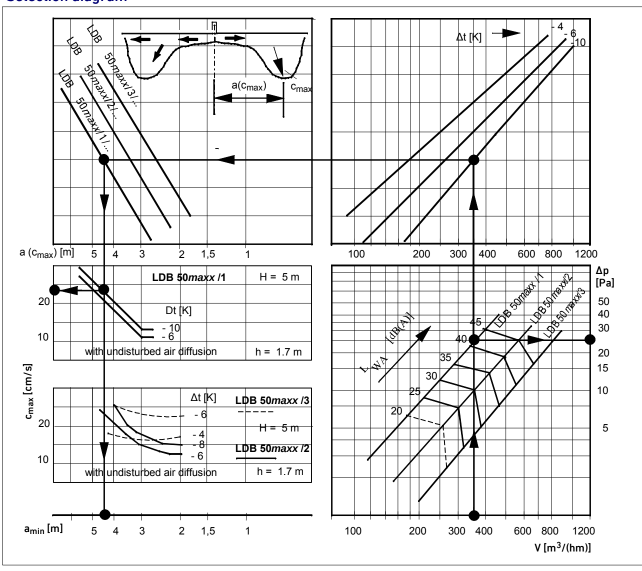
#### Dimensions air distribution box with sound absorber (melamine resin foam)





## Technical brochure • Linear air diffusers LDB Type LDB 50 maxx - selection

### Selection diagram



V = volume flow rate [m<sup>3</sup>/(hm)]  $t_{zu}$  = supply air temperature [°C]  $t_{RA}$  = room air temperature [°C]  $\Delta t$  = temperature difference between  $t_{zu}$  and  $t_{RA}$  [K]

 $\Delta p$  = pressure drop [Pa]  $L_{WA}$  = sound power level [dB(A)]  $a(c_{max})$ = extension of jet at which the

maximum speed of the ambient air was measured [m]

cmax = maximum speed of ambient air

with uniformly distributed

thermal loads [cm/s]

H = room height [m]

h = height of measuring point [m]

<u>Note:</u> The recommended min. distance between two parallel diffusers should, in case of high temperature differences  $\Delta t$ , not be less than the value of a ( $c_{max}$ ).

The diagrams are based on measuring results with the standard diffuser element adjustment, a room height of 5 m and a uniform load distribution. For an optimized air flow, an adaptation may be required according to project.

#### Example for diagram above

Flow rate per meter of diffuser:

 $V = 360 \text{ m}^3/(\text{hm})$ 

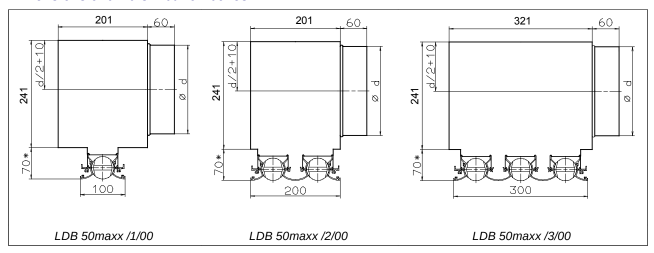
Resulting data for type LDB 50 maxx/1:

 $\begin{array}{lll} \Delta p & = & 26 \text{ Pa} \\ L_{WA} & = & 41 \text{ dB(A)} \\ \Delta t & = -10 \text{ K} \\ a(c_{max}) \approx & 4.4 \text{ m} \\ c_{max} & \leq & 24 \text{ cm/s} \end{array}$ 

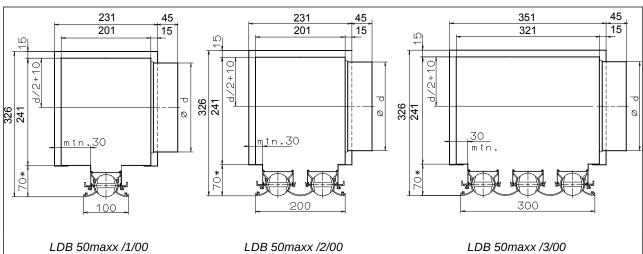


## Technical brochure • Linear air diffusers LDB Type LDB 50 maxx - dimensions, additional profile

#### Dimensions of air distribution boxes



#### **Dimensions of air distribution boxes with insulation** (longitudinal double skin box)



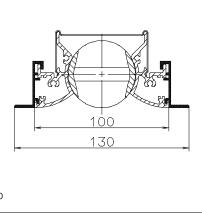
The values given refer to standard versions. Reduced box sizes and spigot diameters are available on request, depending on volume flow rate and acoustic requirements. \*) Neck length 70...170 mm

### **Spigot dimensions**

Diffuser length	L <sub>nom</sub> [mm]*	300	600	900	1200	1500	1800	2100
LDB 50 <i>maxx</i> /1	Ød	1x	1x	2x	2x	3x	3x	3x
(1 slot row)		199	199	199	199	199	199	199
LDB 50 maxx /2	Ød	1x	1x	2x	2x	3x	3x	4x
(2 slot rows)		199	199	199	199	199	199	199
LDB 50 <i>maxx</i> /3	Ød	1x	1x	2x	2x	3x	3x	4x
(3 slot rows)		199	199	199	199	199	199	199

<sup>\*)</sup> We recommend to choose large spigot and duct diameters to obtain the lowest possible duct speed as this will result in lower pressure losses and less noise caused by the flow. Due to an improved air distribution, the system can do without some of the additional units usually required such as throttling devices.

### Additional profile





## Technical brochure • Linear air diffusers LDB Installation

#### Minimum cut-out dimensions

Туре	Border profile	Profile width					
		1 row	2 rows	3 rows	4 rows		
LDB 12 <i>clean</i>	00	41	72	103	134		
LDB 12 <i>style</i>	00/22	44	75	106	137		Width = profile width + 2 mm
LDB 20 classic	11	41	72	103	134		
	22	54	85	116	147		
	44	41	72	103	134	Length =	
	55	31	62	93	124	diffuser length + 10 mm	
	88	41	72	103	134		
LDB 12 <i>small</i>	00	15					
	11	25					
LDB 50 maxx	00	100	200	300		Length = diffuser	
	11	103	203	303		length + 20 mm	

#### Distance between parallel linear diffusers and to walls

An unfavourable arrangement of linear diffusers in parallel lines or close to walls may result in air flow speeds higher than those given in the technical specifications.

In order to avoid this problem:

- ensure that the distance between parallel linear diffusers is sufficiently large to exclude any interaction,
- ensure that air jets are mixed above the occupied zone (e.g. at a height of 1.8 m).

Based on these requirements, the two areas marked in Figure 1 are obtained indicating the recommended distance b between parallel linear diffusers.

For an installation parallel to walls, at least half the distance (b/2) is required.

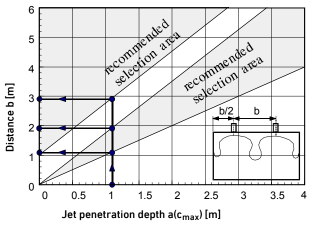


Figure 1: Distance between parallel diffusers with a symmetric air flow pattern

#### Example

From the selection diagram:  $a(c_{max}) = 1.1 \text{ m}$ 

Recommended distance

betw. parallel diffusers: 1.1 m < b < 1.9 m or b > 2.9 m

recommended distance to the wall: b/2 > 0.55 m

All linear diffusers also allow an asymmetric splitting of the air volume in a 1/3 to 2/3 ratio.

The recommended distances  $b_{1/3}$  and  $b_{2/3}$  between parallel diffusers are illustrated in Figure 2. For the jet penetration depth  $a(c_{max})$  refer to the selection diagrams for a *symmetric distribution*.

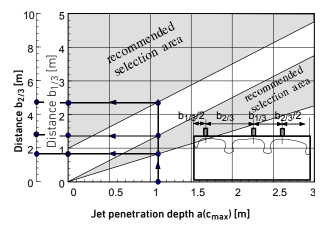


Figure 2: Distance between parallel diffusers with an asymmetric air flow pattern (1/3 to 2/3).

#### Example

From the

selection diagram:  $a(c_{max}) = 1.1 \text{ m}$ 

Recommended distance between parallel diffusers:

1/3-share: 0.8 m <  $b_{1/3}$  < 1.4 m *or*  $b_{1/3}$  > 2.4 m 2/3-share: 1.6 m <  $b_{2/3}$  < 2.8 m *or*  $b_{2/3}$  > 4.8 m

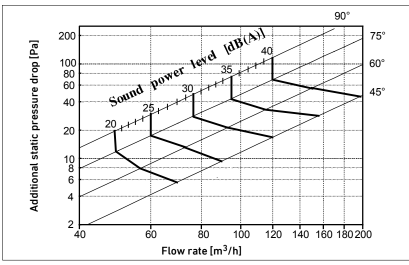
Recommended distance to the wall:

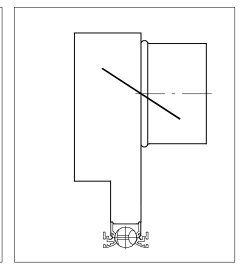
1/3-share:  $b_{1/3}/2 > 0.4 \text{ m}$ 2/3-share:  $b_{2/3}/2 > 0.8 \text{ m}$ 



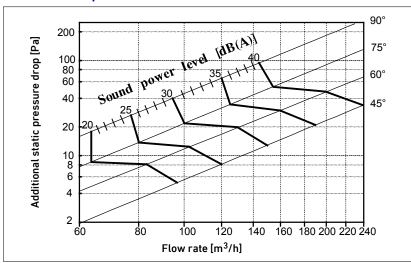
## Technical brochure • Linear air diffusers LDB Accessories - throttling device type DLU

## Pressure drop and acoustic level DLU Ø 99





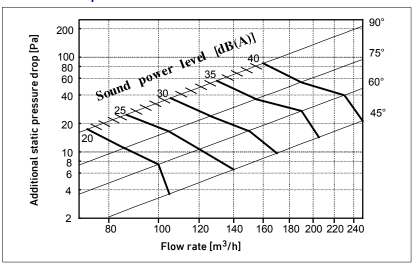
### Pressure drop and acoustic level DLU Ø 124



The throttling device DLU consists of a damper blade out of galvanizes steel sheet, integrated in the air distribution box. It is adjustable through the diffuser.

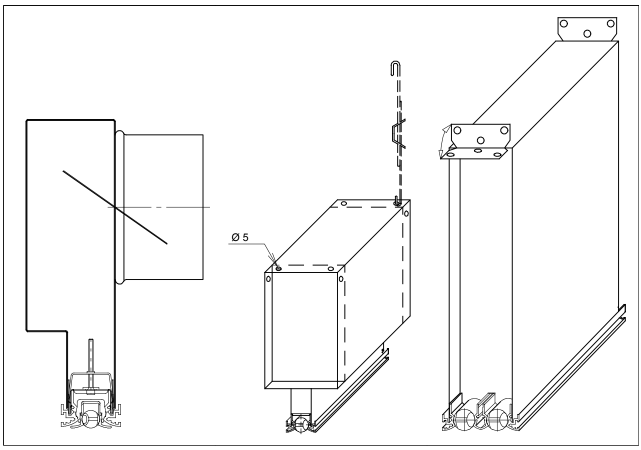
For an acoustic dimensioning, the sound sources must be summed logarithmically when using throttling devices in combination with linear diffusers.

### Pressure drop and acoustic level DLU Ø 139





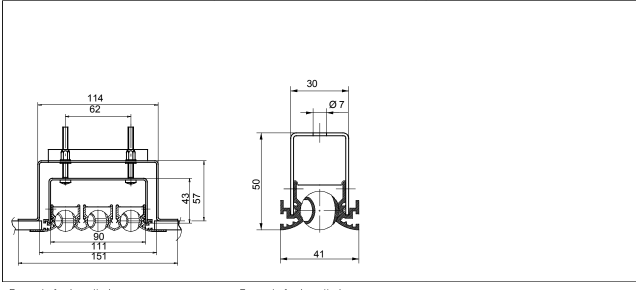
## Technical brochure • Linear air diffusers LDB Accessories for suspension



Example for installation of type LDB 20classic/1/00 with air distribution box and subsequently "second fix" installed slotted rail

Example for installation of type LDB 20classic/1/00 with air distribution box and continuously adjustable spring hanger (adjusting range about 3/4 of the length of the hooked wire)

Example for installation of type LDB 20classic/2/00 with air distribution box without insulation.
The **4 suspension eyes** are included in the delivery of the narrow box.



Example for installation of type LDB 20classic/3/11 with double brackets for blind attachment

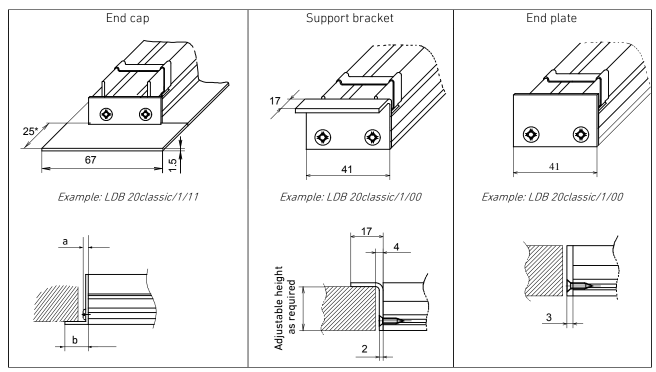
Example for installation of type LDB 20classic/1/00 with suspension bracket for blind attachment



## Technical brochure • Linear air diffusers LDB Accessories for installation

### **End caps**

By using end caps, a closed frame of linear diffusers is obtained.

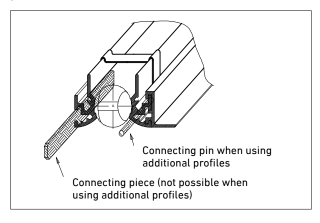


Туре	a [mm]	<b>b</b> [mm]
LDB 12 clean, 12 style, 20 classic	4.5	15 with border profile 7, 25 with border profile 1
LDB 50 maxx	6	

### Connecting piece

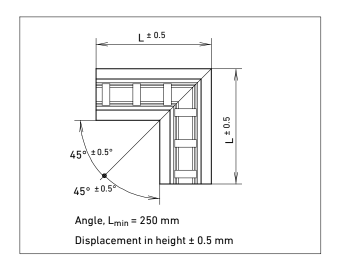
A flush mounting of the diffusers is achieved by using connecting pieces inserted in the guiding grooves of the profiles. Several linear diffusers may thus be connected to form a continuous line. For linear diffusers with additional profiles, a flush mounting is achieved by using additional overlap profiles or connecting pins.

To make the installation in line easier the connecting piece must be bended slightly before the 2nd diffuser is pushed in.



#### **Angle**

Angles offer a perfect solution for the continuous installation of linear diffusers.





## Technical brochure • Linear air diffusers LDB Nomenclature, ordering code

LDB 20classic / 2 / 88 / - / E6 - EV1 / 1000 / S3 / S / A / - / ME // S / SF / DK / - / 2 x DLU 100

(1) (2) (3) (4) (5) (6) (7) (8) (9) (10) (11) (12) (13) (14) (15) (16) (17) (18) (19)

(1) Diffuser type LDB 12 small LDB 12 clean LDB 12 style		LDB 12 <i>small</i>	=	Formerly known as LDB 12/-
		LDB 12 <i>clean</i>	=	Formerly known as LDB 12/8
		=	Formerly known as LDB 12/M	
		LDB 20 classic	=	Formerly known as LDB 20/8
		LDB 50 maxx		Formerly known as LDB 50/-
(2)	Number of slot rows	14		14 slots
(2)	Number of Stot Tows	14	_	
(0)	5			LDB 12 <i>small:</i> 1 slot only, LDB 12 <i>style</i> + 50 <i>maxx:</i> 13 slots only
(3)		08	=	First number left - 2nd number right
(4)	Design of	-	=	Without
	additional profile	1 or 7	=	Left - right (LDB 50 <i>maxx</i> only with additional profile 1, LDB 12 <i>small</i> without
		1 01 7	_	additional profile)
(5)	Surface of	LM	=	Painted, mat
	border profile	LG	=	Painted, glossy
		E6	=	Anodized, unbrushed (standard)
		R	=	Unfinished
		SX	=	Special finish
(6)	Colour of border profile			RAL-colour = painted / EV1 = naturally anodized
(0)	cotour of border profite			·
(7)	D:##	SX		Special RAL-colour / special anodizing shade
(7)	Diffuser length			Diffuser length in mm
	Angle	x°		Outer leg length in mm (min. 250 mm, max. 500 mm), angle in °
(8)	Flow pattern	S2	=	2R2L (for LDB 12 <i>clean</i> , LDB 12 <i>style</i> )
		S3	=	3R3L (for LDB 12 <i>small</i> , LDB 20 <i>classic</i> , LDB 50 <i>maxx</i> )
		SX	=	(special version)
(9)	Colour	S		RAL 9011 graphite black
( , )	diffuser element	W	=	RAL 9010 pure white
	umuser etement			
		G		RAL 9007 grey aluminium
(1.5)		SX		RAL (special colour, indicate RAL-shade, on request only)
(10)	Diffuser element	Α	=	Active, air-ducting (exhaust air, recirculated air or supply air)
	roller) type	В	=	Blind (non air-ducting)
(11)	Suspension	-	=	Fixed at the plenum box resp. without
		AB	=	Suspension brackets
		DB	=	Double brackets
(12)	End caps	0E	=	Without end caps, for flush mounting
. ,		ME	=	End caps both sides (end angle for profiles 11 + 88, end plate for profiles 00 + 55)
		SX	_	(special version, e.g. support bracket)
		3/	_	(Special version, e.g. Support bracket)
(10)	Discount in the second	•		W/II I
(13)	Plenum box type	0	=	Without
		S		Standard plenum box, all dimensions acc. to our actual Technical Brochure
		X		Special plenum box, dimensions according to sketch no attached
(14)	Second fix	-	=	Factory-mounted without Second-Fix fixing (standard)
		SF	=	With Second-Fix fixing (subsequent fixing)
(15)	Thermal insulation	-	=	Without
		DK	=	Air-insulated double skin plenum box
(16)	Sound absorber	_	=	Without
(10)	Statia absoluti	SD	=	With integrated sound absorber
(17)	Numberofconnections			<u> </u>
(17)	Number of connections	06	=	O6
(18)	Connection type	DLU	=	With throttling device DLU (standard for LDB 12 clean, LDB 12 style, LDB 20 classic)
		SDA	=	With spigot (bayonet connection), without throttling device)
		0S	=	Without spigot, closed plenum box
(19)	Connecting spigot	80	=	Indicate spigot diemension
		100	=	u .
		125	=	0
		140	_	
		160	=	"
		200	=	West .
		-	=	Without

For details see Technical Brochure. Note: Not all combinations are practicable. In individual cases please contact LTG.



## **Product Overview**LTG Air Diffusers

## LTG air diffusers for ceiling, wall or floor

	Ceiling	Wall	Floor
Linear diffuser	LDB	LWmodule	LDU
	LDB LTG System clean	LW module LTG System clean	LDU-W
Swirl- diffuser	DLA		
Transfer a	air	LDO-T	

## Custom diffusers



## **Engineering Services**





### **Comfort Air Technology**

Air-Water Systems
Air Diffusers
Air Distribution

## **Process Air Technology**

Fans
Filtration technology
Humidification Technology

### **Engineering Services**

Laboratory Test / Experiment Field Measurement / Optimisation Simulation / Analysis R&D / Start-up

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