

#### **Technical Documentation**

# Floor-mounted linear diffusers type LDU



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#### **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.

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

<u>Length tolerance</u>:  $\leq$  1,5 m ± 1,5 mm;  $\geq$  1,5 m ± 2,0 mm.

The surface finishes 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.

You will find the actual <u>tender documentations</u> at the end of this document.

They are available in word format at your local dealership or at www.LTG-AG.de.



#### Views of unit



Floor-mounted linear diffuser type LDU 30/1/8 with lateral air connection



Floor-mounted linear diffuser type LDU 30/1/U with air connection from below



Floor-mounted linear diffuser type LDU 30/1/for pressurized floors

#### **Application**

The floor-mounted linear diffuser type LDU has been designed to condition office and conference rooms as well as entrance halls. It complements passive cooling by structural components in the floor and provides basic ventilation for faster temperature regulation.

It is ideal for all-air heating and may be combined with static heating surfaces to save space.

#### Installation, positioning

Installation along the facade, integrated in the screed of a floor cavity or in a false floor.



Floor-mounted linear diffuser type LDU 30/1/..., installed

#### **Advantages**

- High thermal and acoustic comfort
- Compact design
- Output reserves in flow rate/temperature reduction
- Mechanically solid, non-combustible version
- Subtle integration in the floor
- Low maintenance costs and cleaning times thanks to removable air diffuser

#### **Specification**

_ •	
Slot rows	1 row, 2 rows (lateral air connection)
Components visible from inside the room	Powder coated similar to RAL, silky gloss
Air distribution box	Galvanized sheet steel
Air connection/ accessories	Seitlich, von unten (nur 1-reihig), andere Anschlüsse auf Anfrage. A polystyrene casting core is supplied detached. Air connection from below: with additional integrated height adjustable steel feet, seal for the supply air tube, and two clamping claws.
Diffuser length [mm]	800, 1000, other lengths on request
Air connection [mm]	Ø 79 (1 row, lateral), Ø 99 (2 rows, lateral), other dimensions see pages 5 and 6



#### **Functionality**

The floor-mounted linear diffusers type LDU provide highinduction mixing of the supply air with individual jets parallel to the facade.

By providing rapid reduction of air speed and temperature differential, its field of application is larger than that of known swirl and displacement air diffusers.

#### Indoor air flow, thermal comfort

Air guidance, by plenum boxes either in the floor cavity with lateral connection, through the floor/slab, or from a pressurized floor.

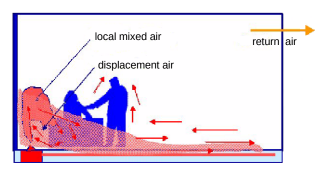
With unimpeded jet propagation in front of the facade, the occupied zone, as determined by EN 13779, may be exceeded without affecting comfort.

Supply air is rapidly mixed over the diffuser and the resulting flow, in the cooling mode, travels through the occupied zone as a low-impulse displacement flow at low speed. In the heating mode or near heating sources, air is directed towards the ceiling.

Unlike typical displacement air flow, vertical temperature gradients in the occupied zone are below EN 13779 limits.

Due to combined mixed air/displacement air ventilation, the indoor air flow and, thus, thermal comfort in the occupied zone remain virtually unaffected by moderate supply air variations and supply air temperature.

Flow pattern with mixed air/displacement air allowing low temperatures up to -9 K.





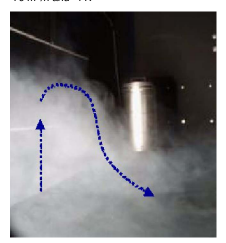
Picture 1a: Visualization of indoor air flow, start, 70 m<sup>3</sup>/h and -4 K



Picture 2: Visualization of indoor air flow 45 m<sup>3</sup>/h and -6 K



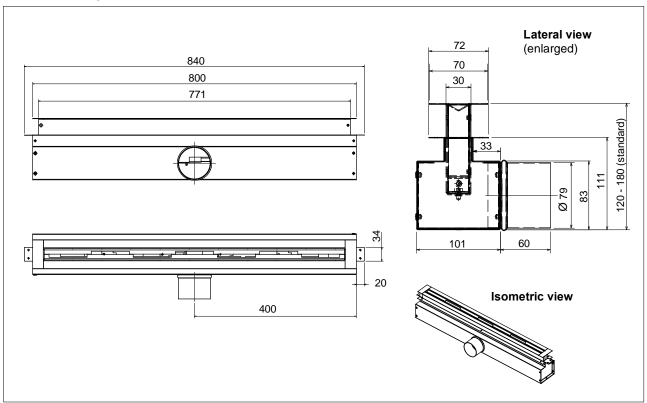
Picture 1b: Progression of jet development, 70 m<sup>3</sup>/h and -4 K



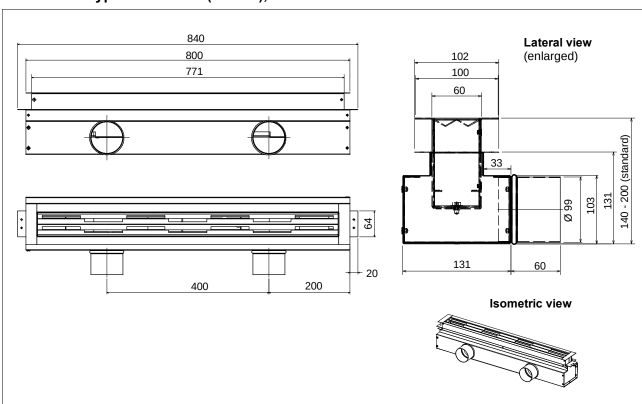
Picture 3: Visualization of indoor air flow, situation with a desk at 20 cm distance to diffuser, 45 m<sup>3</sup>/h and -7 K, desk distance 0,2 m, foot area closed



#### Dimensions type LDU 30/1/S (1 slot), lateral connection

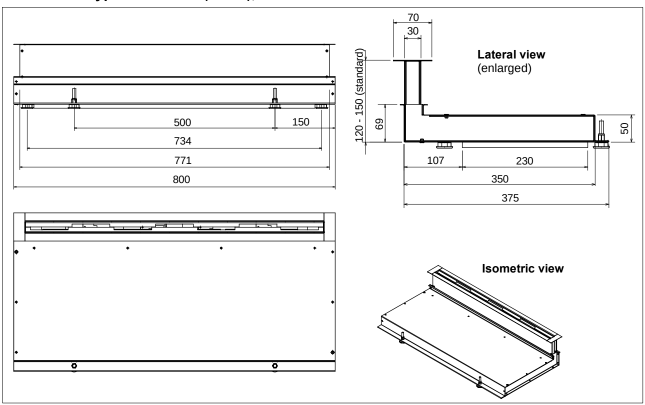


#### Dimensions type LDU 30/2/S (2 slots), lateral connection

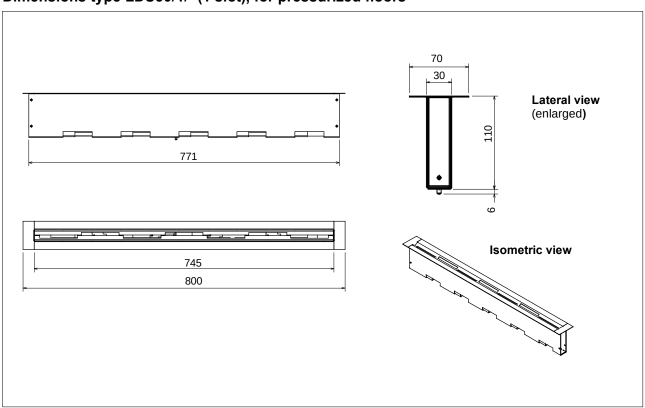




#### Dimensions type LDU30/1/U (1 slot), air connection from below

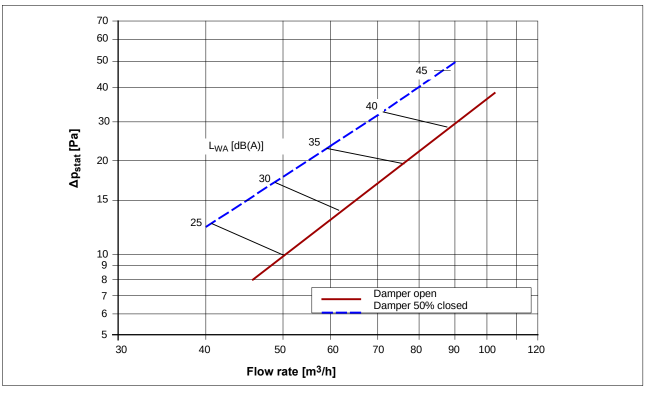


#### Dimensions type LDU30/1/- (1 slot), for pressurized floors

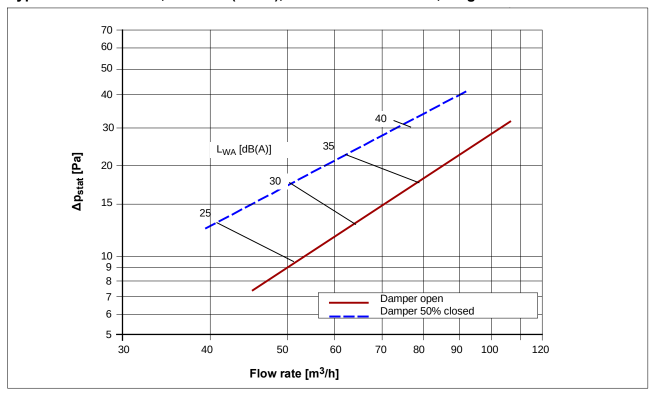




#### Sound power level and static pressure loss Type LDU 30/1/S/800, 1 x Ø 79 (1 slot), lateral air connection, length 800 mm

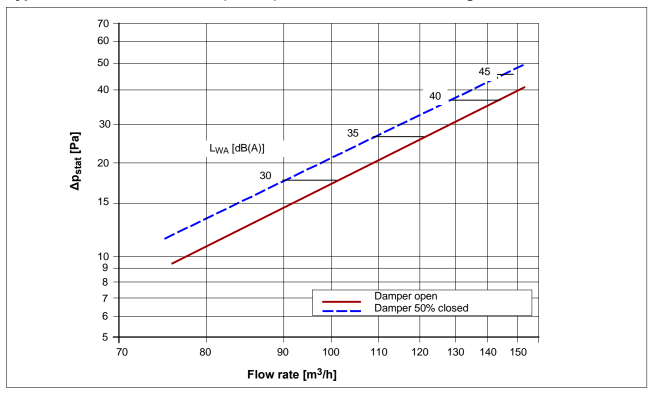


Sound power level and static pressure loss Type LDU 30/1/S/1000, 1 x Ø 79 (1 slot), lateral air connection, length 1000 mm

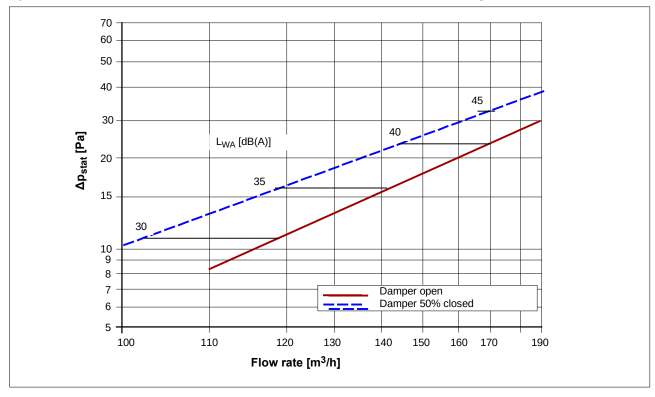




#### Sound power level and static pressure loss Type LDU 30/2/S/800, 2 x Ø 99 (2 slots), lateral air connection, length 800 mm

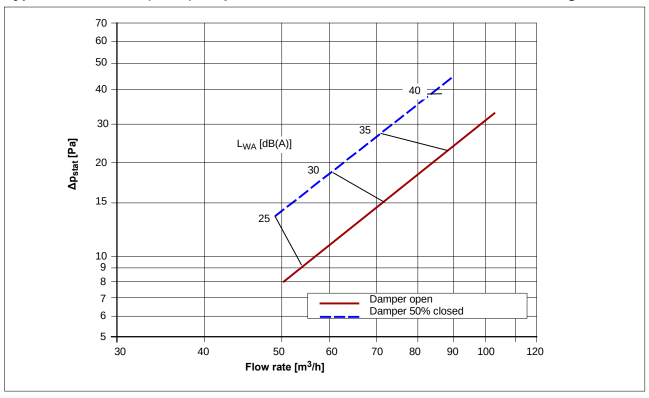


# Sound power level and static pressure loss Type LDU 30/2/S/1000, 2 x $\emptyset$ 99 (2 slots), lateral air connection, length 1000 mm

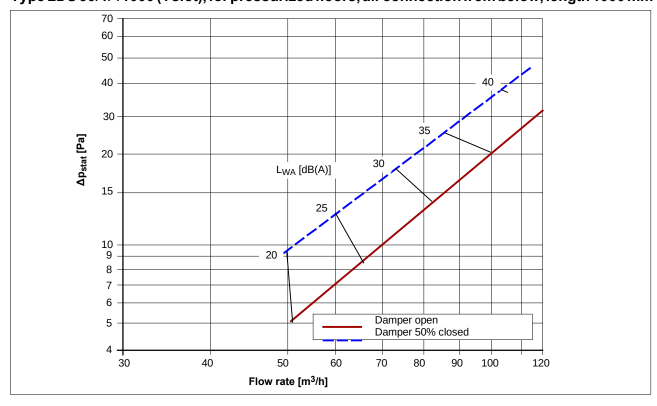




#### Sound power level and static pressure loss Type LDU 30/1/-/800 (1 slot), for pressurized floors, air connection from below, length 800 mm



# Sound power level and static pressure loss Type LDU 30/1/-/1000 (1 slot), for pressurized floors, air connection from below, length 1000 mm





#### Assembly, installation

# Lateral air connection (via floor cavity)

Before casting the screed insert the air connection box in the supporting plate cutout for the screed.

The insertion shaft for the linear diffuser is sealed using the casting core included in the delivery. Having completed the floor work and laid the floor covering, remove the core and insert the diffuser.

# Air connection from below (via floor)

Before installing the false floor fix the air connection box to the unfinished floor using structure-borne sound insulated clamping brackets. A circumference seal on the casing bottom surrounds the supply air tube coming out of the solid floor.

Position tolerances on site are compensated by adjusting the height of the feet integrated in the air connection box.

The insertion shaft for the linear diffuser is sealed using the casting core included in the delivery. Having completed the floor work and laid the floor covering, remove the core and insert the diffuser.

# Air connection in the pressurized floor (via floor cavity)

The insertion shaft for the linear diffuser is sealed using the casting core included in the delivery. Having completed the floor work and laid the floor covering, remove the core and insert the diffuser.

#### The following applies to all versions:

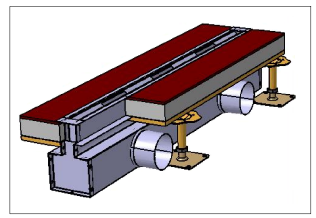
Height tolerances are compensated in the given range via slide socket or by adjusting the height of the diffuser. The supply flow may easily be adjusted using the integrated throttle slide and performing a pressure measurement.

#### **Maintenance**

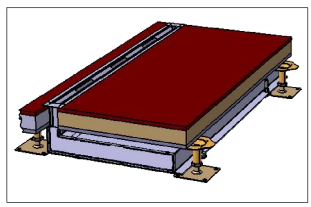
The diffuser insert may easily be removed from the shaft of the air distribution box. The insert may be cleaned with the diffuser and throttle slide removed.

For cleaning, access the air connection box integrated in the floor using a vacuum cleaner nozzle.

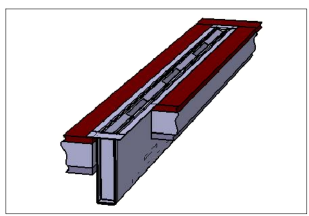
All surfaces are metal smooth and easy to clean.



Installation example type LDU 30/1/S, with lateral air connection



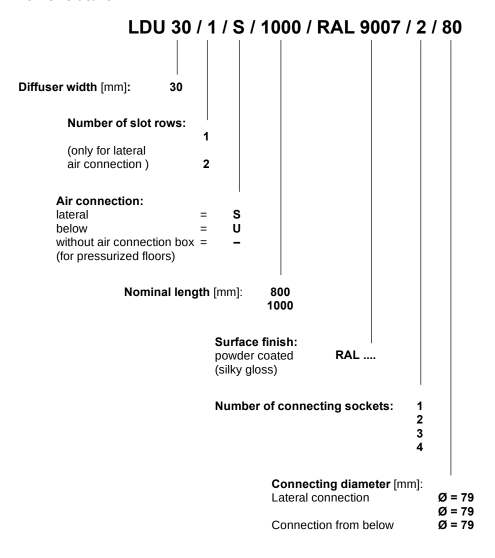
Installation example type LDU 30/1/U, air connection from below



Installation example type LDU 30/1/-, for pressurized floors



#### **Nomenclature**





# Specification and Schedule of Prices Floor-mounted Linear Diffuser LDU

Edition 27.5.2009 / page 1

7.	Description	Unit price in €	Total prid in €
close to	duction, floor-mounted linear diffuser optimized for mixed air ventilation the facade, followed by an all room displacement ventilation meeting mfort requirements.		
- Line abov high- Visib coat o 1 s	t consists of:  ar diffuser of galvanized sheet steel, powder coated, insertion from e with integrated rate setting. The supply air jet is split into individual induction jets.  ble diffuser surface with silky gloss finish, with additional clear varnish for scratch protection.  blot LDU 30/1  blots LDU 30/2		
suital conn to the Casti	<b>listribution box</b> with lateral air connection [S] of galvanized sheet steel, ble to connect flexible air conveying lines in the false floor, with lateral ecting socket, with longitudinal support brackets on top to fix the diffuser e carrier plate.  In gore of polystyrene to cover the air distribution box's upper diffuser ing when pouring screed and for protection prior to commissioning.		
Flow ra Pressure Sound p	(standard): 800 mm, 1000 mm te: 30 - 170 m <sup>3</sup> /h		
	coat standard colors: aluminum (similar to RAL 9007) silky gloss		
Manufa Series:	acturer: LTG Aktiengesellschaft LDU 30/		
Linear l	Versions /Accessories (on request, additional charge):  Diffuser:  owder coat special color (similar to RAL )		
o Air o sheet sion, heigl born- unfir o With	distribution box (1 slot only):  distribution box with air connection from below [U] of galvanized a steel, suitable for connection through the floor, foot traffic resistant verseal surrounding the supply air duct coming out of the solid floor, with intradjustable feet to compensate position tolerances on site, and structure a sound insulated clamping brackets to fix the air distribution box to the hished floor.  Sout air distribution box for pressurized floors [-], suitable for air conton via floor cavity.		