# Jet nozzles Type DJ



# High capacity drum jet diffuser for long throw, supply air applications

Single ventilation grilles for long throw, supply air applications

- Suitable for exposed duct mounting or sidewall installations.
- Volume flow rate range 138 2000 l/s or 500 7200 m³/h
- Grille face made of aluminium with powder-coat finish
- Front border, 38 mm with couterpunch fixing holes
- Aerodynamically efficient profile results in low noise levels and pressure drop
- Manual discharge angle adjustment for optimum air direction control

Optional equipment and accessories

- Grille face in RAL CLASSIC colours
- Attachments for volume flow rate balancing and air direction control

## General information

Туре		Page
DJ	General information	DJ - 2
	Basic information & nomenclature	DJ - 4
	Quick sizing	DJ - 5
	Order code	DJ - 6
	Dimensions and weight	DJ - 7
	Specification text	DJ - 8

#### Product variants DJ



#### DJD



#### **Description**

#### **Application**

- Ventilation nozzle type DJ as supply air variant for comfort and industrial zones
- Adjustable vertical air discharge angle (±30°) suitable for long throw applications
- Adjustable vertical guide vanes for air direction control and throw length reduction
- For constant volume flows
- For supply air to room air temperature differences from –12 to +10 K
- For installation in walls and rectangular ducts

#### **Variants**

- DJ: Single nozzle
- DJD: Single nozzle with adjustable front blades

#### Parts and characteristics

- Rectangular profile border sections
- Adjustable vertical discharge angle (±30°)
- Adjustable vertical guide vanes for air direction control and throw length reduction

#### **Nominal sizes**

Single grille

- Nominal lengths: 261mm, 337mm, 490mm, 540mm, 642mm, 667mm, 794mm, 921mm
- Nominal height: 170mm, 271mm

#### **Attachments**

- OB, VED: For volume flow rate balancing

#### **Accessories**

- OB/DM: Duct mounted opposed blade damper (supplied loose)
- VED/DM: Duct mounted volume equalising deflector (supplied loose)

## **Materials and surfaces**

- Border and blades made of aluminium
- PC: Special Finish State colour RAL..., BS... Gloss level ...%

# General information

#### **Construction features**

- 38 mm wide profiled border
- Adjustable vertical guide vanes for directional air discharge and throw length control

#### Installation and commissioning

- Installation preferably in walls or rectangular ducts
- Stub duct required for rectangular ductwork installation
- DJ nozzle should be installed using counterpunch border holes, fixed with screws

#### Standards and guidelines

 Sound power level of the air-regenerated noise measured according to EN ISO 5135

#### **Maintenance**

- Maintenance-free as construction and materials are not subject to wear
- Inspection and cleaning to VDI 6022

#### **Technical data**

Nominal length	261mm up to 921mm
Nominal height	170 mm, 271 mm
Minimum volume flow rate	138 – 1000 l/s or 500 – 3600 m <sup>3</sup> /h
Maximum volume flow rate, with L <sub>WA</sub> max. 45 dB(A) without attachments	378 - 1683 l/s or 1360 - 6060 m <sup>3</sup> /h
Supply air to room air temperature difference	-12 to +10 K

Volume flow rates for single nozzle for supply air.

## Basic information and nomenclature

#### **Function**

#### **Functional description**

Adjustable drum jet diffusers for the ventilation of large indoor spaces such as halls and assembly rooms. Air discharge with long throw distance and excellent acoustic properties. For horizontal air discharge with a manually adjustable vertical discharge angle of +/- 30° and manually adjustable air pattern control blades for air jet dispersion and throw length control.

TROX type DJ consists of an aluminium drum, with brush strips to provide a low friction, airtight seal. Can be mounted within main duct, stub duct or into walls.

In cooling mode it is necessary to take account of the jet deviation towards the occupied zone, which increases as the supply air to room air temperature difference increases and the discharge velocity decreases. In heating mode the supply air jet deviates towards the ceiling.

Manual setting of vertical discharge angle based on cooling or heating operation should be completed during commissioning.

#### **Principal dimensions**

#### L [mm]

Nominal length of the ventilation grille

#### H [mm]

Nominal height of the ventilation grille

## m [kg]

Weight

#### **Nomenclature**

#### $L_{WA}$ [dB(A)]

Sound power level of the air-regenerated noise

#### $I_{s}[m]$

Distance from single grille or horizontal run section (throw distance)

#### $\dot{V}$ [m<sup>3</sup>/h] and [l/s]

Volume flow rate

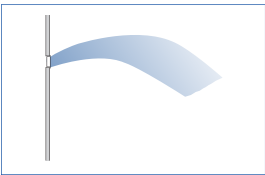
#### Δp, [Pa]

Total differential pressure

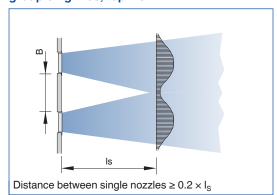
### Air pattern

#### Air pattern, isothermal air

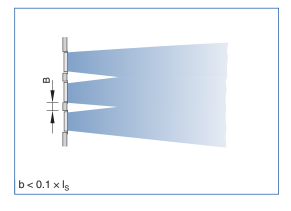
# Air pattern in cooling mode, with vertical discharge angle adjustment



# Air pattern without ceiling effect, group of grilles, top view



Air pattern, group of grilles, top view



Several single grilles arranged in a row and with not much distance between them have the same effect as a continuous horizontal run.

# Sizing with the help of this catalogue

This catalogue provides convenient quick sizing tables for ventilation nozzles. The volume flow rates apply to available nominal sizes with maximum sound power level of the air-regenerated noise of 30 to 45dB(A) with an open damper unit (unrestricted airflow).

Throw length [Is] provided in metres to a maximum time average velocity [VL] of 0.25m/s without deflection blades.

For reduced throw applications, vertical deflection blades should be used. Refer to correction factors for adjustment to the figures below.

#### **Technical data**

The tables give supply air volume flow rates for all nominal sizes.

Volume flow rates apply to available nominal sizes with maximum sound power level of the airregenerated noise of 30dB(A) to 45dB(A) with an open damper unit (unrestricted airflow).

Thow length [I<sub>s</sub>] provided to a maximum time average air velocity [V<sub>L</sub>] of 0.25m/s without deflection blades.

#### Supply air

Nominal	Aerodynamic Data							
size	A <sub>eff</sub>	Ÿ		$\Delta p_t$	L <sub>WA</sub>	L <sub>S 0.25</sub>		
5.25	m²	I/s	m³/h	Pa	dB(A)	m		
		170	612	64	30	15		
906	0.0174	235	846	111	35	25		
300	0.0174	290	1044	159	40	33		
		375	1350	246	45	43		
		220	792	62	30	15		
1206	0.0235	290	1044	101	35	26		
1200		355	1278	145	40	35		
		465	1674	235	45	46		
		310	1116	49	30	19		
1806	0.0354	400	1440	76	35	29		
1000	0.0354	500	1800	113	40	38		
		655	2358	182	45	48		
		395	1422	43	30	21		
2406	0.0473	505	1818	67	35	32		
2400		635	2286	101	40	41		
		820	2952	160	45	52		

Nominal	Aerodynamic Data							
size	A <sub>eff</sub>	Ÿ		$\Delta p_t$	L <sub>WA</sub>	L <sub>S 0.25</sub>		
	m²	l/s	m³/h	Pa	dB(A)	m		
		505	1818	36	30	18		
2010	0.0692	640	2304	55	35	28		
2010	0.0002	830	2988	86	40	37		
		1065	3834	133	45	48		
	0.0864	615	2214	34	30	19		
2510		775	2790	52	35	29		
2510		955	3438	77	40	39		
		1265	4554	131	45	50		
	0.1046	715	2574	33	30	20		
3010		905	3258	49	35	29		
3010		1155	4158	76	40	39		
		1495	5382	120	45	50		
		805	2898	26	30	20		
3510	0.1218	1005	3618	39	35	29		
3310		1300	4680	61	40	38		
		1680	6048	96	45	49		

# Throw length correction

Throw length correction based on vane divergence							
Vane angle [β]	0°	5°	10°	20°	30°	40°	60°
Correction factor [K <sub>4</sub> ]	x 1.0	x 0.9	x 0.82	x 0.68	x 0.6	x 0.52	x 0.4



#### Order code

DJ

DJ –	OB /	2406 /	PC / RAL 9010 / 20% Gloss
1	2	3	4

1 Type 3 Size DJ Adjustable jet nozzle 906 (261x170) DJD DJ c/w Adjustable horizontal blades 1206 (337x170) 1806 (490x170) 2406 (642x170) **2** Attachments 2010 (540x271) No entry: none 2510 (667x271) OB Opposed blade damper 3010 (794x271) **VED** Volume equalising deflector 3510 (921x271) OB/DM Duct mounted opposed blade damper

(supplied loose)

VED/DM Duct mounted volume equalising

deflector (supplied loose)

#### **4** Exposed surface

Natural anodised (SAA)

PC Special Finish - State colour RAL..., BS...

Gloss level ...%

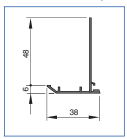
#### Order example

#### DJ - OB / 2406 / PC / RAL9010 / 20%

Construction style	Rectangular Drum Jet Diffuser
Accessories	Opposed blade volume control damper
Nominal Diffuser Neck Size	642 x 170
Exposed surface	RAL 9010, white, gloss level 20 %

#### Front border

#### Front border DJ (38 mm)



Nominal Size	Nominal Length	Single Grille
mm	L mm	kg
906	261	1.5
1206	337	1.7
1806	490	2.0
2406	642	2.5

Nominal Size	Nominal Length	Single Grille
mm	L mm	kg
2010	540	5.5
2510	667	6.5
3010	794	7.0
3510	921	7.5

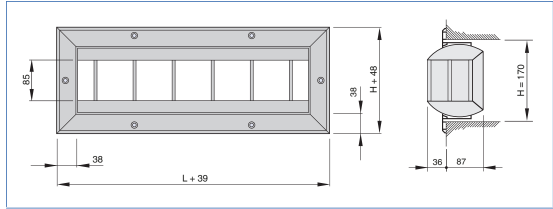
Weights apply to single nozzles without attachments

## Single grille

L: Nominal length H: Nominal height

Cut out size;

H/L



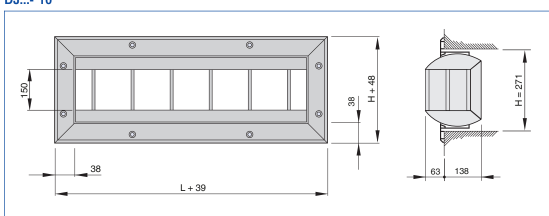
#### Single grille

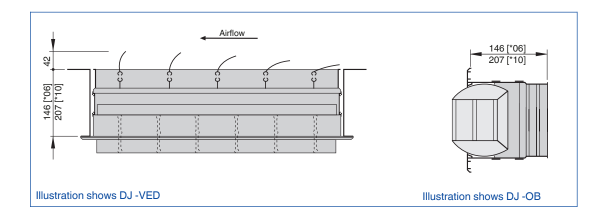
L: Nominal length H: Nominal height

Cut out size; H/L

# DJ...-\*10

DJ...-\*06





## DJ

#### Standard text

This specification text describes the general properties of the product.

Adjustable drum jet diffusers for the ventilation of large indoor spaces such as halls and assembly rooms. Air discharge with long throw distance and excellent acoustic properties.

For horizontal air discharge with a manually adjustable vertical discharge angle of +/- 30° and manually adjustable air pattern control blades for air jet dispersion and throw length control. Sound power level of the air-regenerated noise measured according to EN ISO 5135.

#### **Special characteristics**

- Rectangular profile border sections
- Adjustable vertical discharge angle (±30°)
- Adjustable vertical guide vanes for air direction control and throw length reduction

#### **Materials and surfaces**

- Border and blades made of aluminium
- A3: Natural anodised (SAA)
- PC: Special Finish State colour RAL..., BS... Gloss level ...%

#### **Technical data**

- Nominal lengths: 261mm, 337mm, 490mm, 540mm, 642mm, 667mm, 794mm, 921mm
- Nominal height: 170mm, 271mm
- Minimum volume flow rate (supply air):
   138 1000 l/s or 500 3600 m³/h
- Maximum volume flow rate (supply air), at L<sub>WA</sub> max. 45 dB(A) without attachments: 378 – 1683 l/s or 1360 – 6060 m<sup>3</sup>/h
- Supply air to room air temperature difference:
   -12 to +10 K

#### Sizing data

_	Ÿ	[l/s]
_	Δp <sub>t</sub>	[Pa]
_	L <sub>WA</sub> Air-regenerated noise	[dB(A)]

#### Order options

#### 1 Type

DJ Adjustable jet nozzle

DJD DJ c/w Adjustable horizontal blades

#### **2** Attachments

No entry: none

OB Opposed blade damper
VED Volume equalising deflector

**OB/DM** Duct mounted opposed blade damper

(supplied loose)

**VED/DM** Duct mounted volume equalising

deflector (supplied loose)

#### 3 Size

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906	(201X17U)
1206	(337x170)
1806	(490x170)
2406	(642x170)
2010	(540x271)
2510	(667x271)
3010	(794x271)
3510	(921x271)

(261/170)

#### 4 Exposed surface

A3 Natural anodised (SAA)

PC Special Finish - State colour RAL..., BS...

Gloss level ...%