

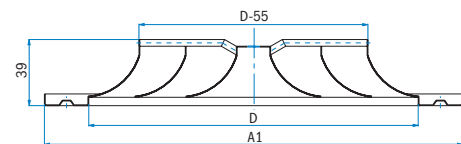
Circular diffusers

■ Circular diffusers OD-1, OD-2

OD-1

- Fixed diffuser rings
- Central screw installation or fixing with three peripheral screws
- Peripheral foamy sealing strip
- Registers J2, L2

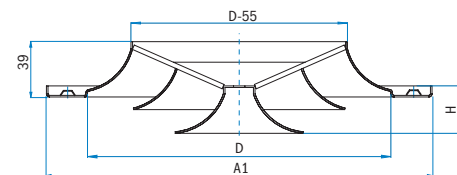
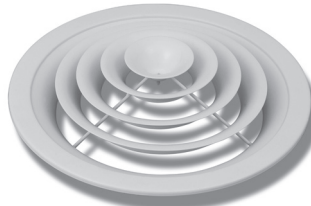
▲
St
RAL
9010
CD



OD-2

- Fixed diffuser cone-form rings
- Central screw installation or fastening with three peripheral screws
- Peripheral foamy sealing strip
- Registers J2, L2

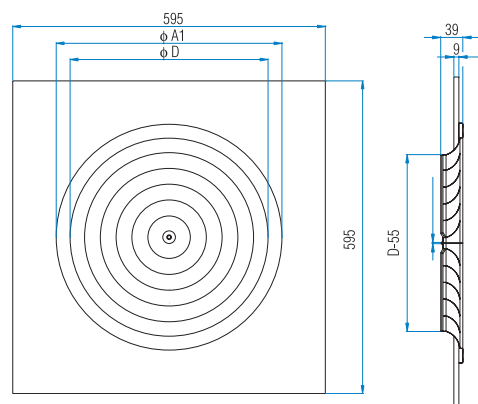
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OD-1 in the plate

- OD-1 in the plate 595x595
- Sizes from 1 to 5 are available
- Only installation with cross-bar is possible
- Plenum boxes are equal to those for standard OD-1 corresponding nominal sizes

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RAL
9010



OD-1 and OD-2 dimensions

Size	D (mm)	A1 (mm)	H (mm)	OD-1 A_{ef} (m^2)	OD-2 A_{ef} (m^2)
1	192	244	30	0.0085	0.0090
2	248	300	45	0.0157	0.0167
3	304	356	60	0.0257	0.0282
4	360	412	75	0.0381	0.0422
5	416	468	90	0.0536	0.0618
6	472	542	98	0.0730	0.0812
7	528	598	112	0.0955	0.1037
8	584	654	126	0.1150	0.1235

Dimensions of volume control dampers L2, J2 for OD-1 and OD-2

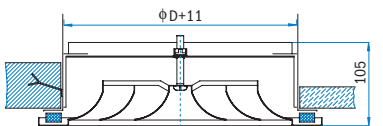
Size	$\Phi D-52$ (mm)	$\Phi D+11$ (mm)
1	140	203
2	196	259
3	252	315
4	308	371
5	364	427
6	420	483
7	476	539
8	532	595

Installation of circular diffusers OD-1, OD-2

Installation 7

- Installation with crossbar.

Designation: **OD-1/7, OD-2/7**



Built-in duct Duct through the panel ceiling

Installation 8

- Installation on register fastened in the duct.

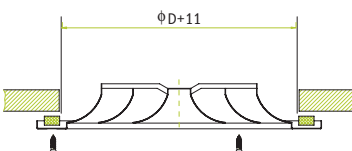
Register has three girders.

Designation: **OD-1/8-(L2, J2), OD-2/8-(L2, J2)**

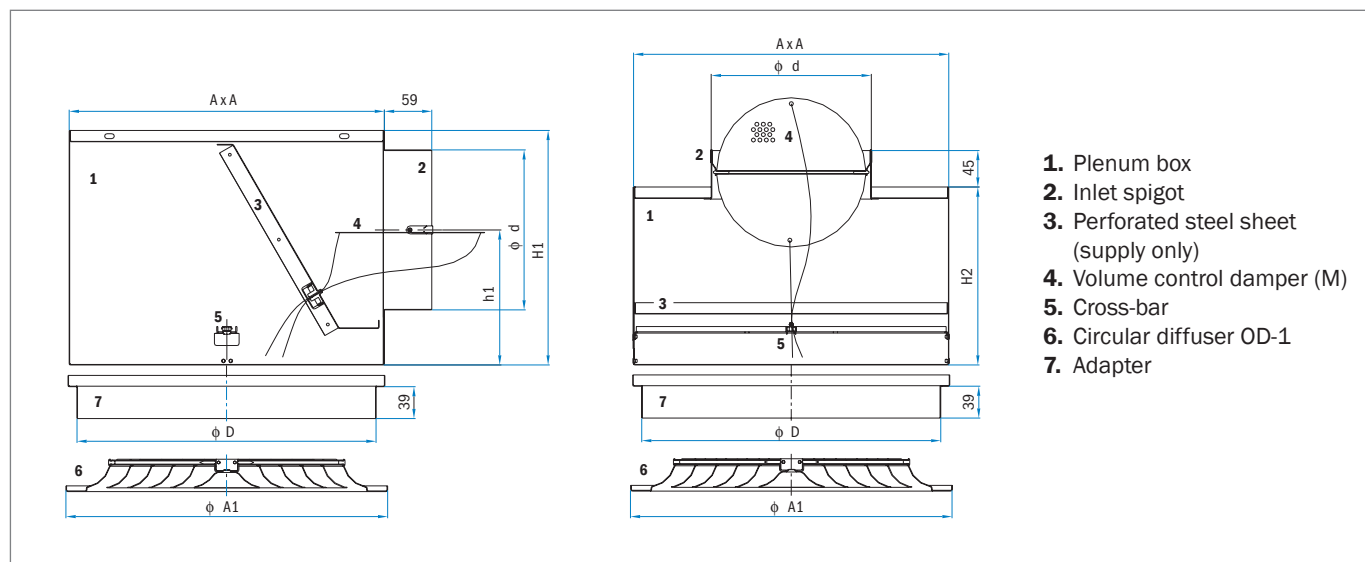
Installation X (without opening in the middle)

- Direct installation in the ceiling with three screws

Designation: **OD-1/X, OD-2/X**

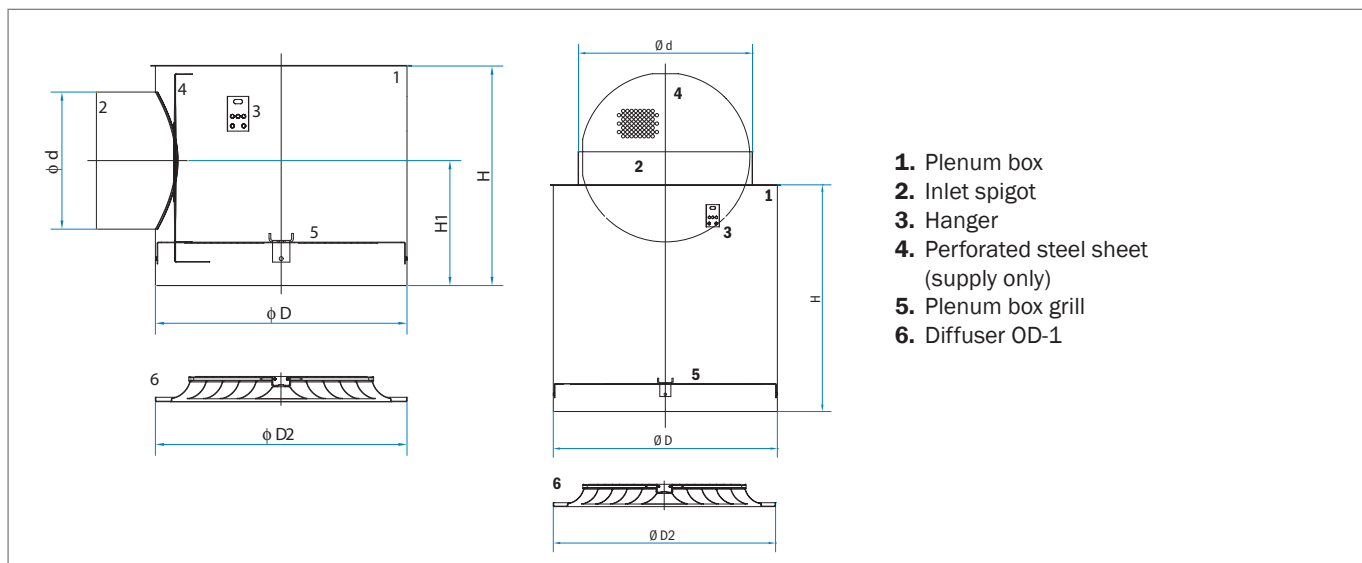


Installation of OD-1 and OD-2 with plenum box



Size	A	$\Phi A1$	H1	h1	H2	ΦD	Φd
1	280	244	210	125	200	204	123
2	325	300	240	137	200	260	158
3	390	356	290	167	240	319	198
4	390	412	290	167	240	370	198
5	590	468	325	177	240	430	248
6	590	542	325	177	240	488	248
7	590	598	325	177	240	540	248
8	815	654	450	250	300	596	313

Round diffuser OD-1 (side and vertical air supply)



Size	ΦD	Φd	H	H1	H2
1	204	123	210	125.5	210
2	260	158	245	143	245
3	319	198	285	163	280
4	370	198	285	163	280
5	430	248	335	188	330
6	488	248	335	188	330
7	540	248	335	188	330
8	596	313	400	220.5	395

Ordering key

OD-1/7-J2 Size 2 / 600

- OD-1 in the plate 595x595* (sizes from 1 to 5)
- L2 Registers
- J2
- 7 Installation with the cross-bar
- 8 Installation on volume control damper fastened in the duct
- X Three boreholes on the ring without central borehole
- OD-1 Diffuser type
- OD-2

* Only installation number 7 is enabled if OD-1 version is installed into the plate.

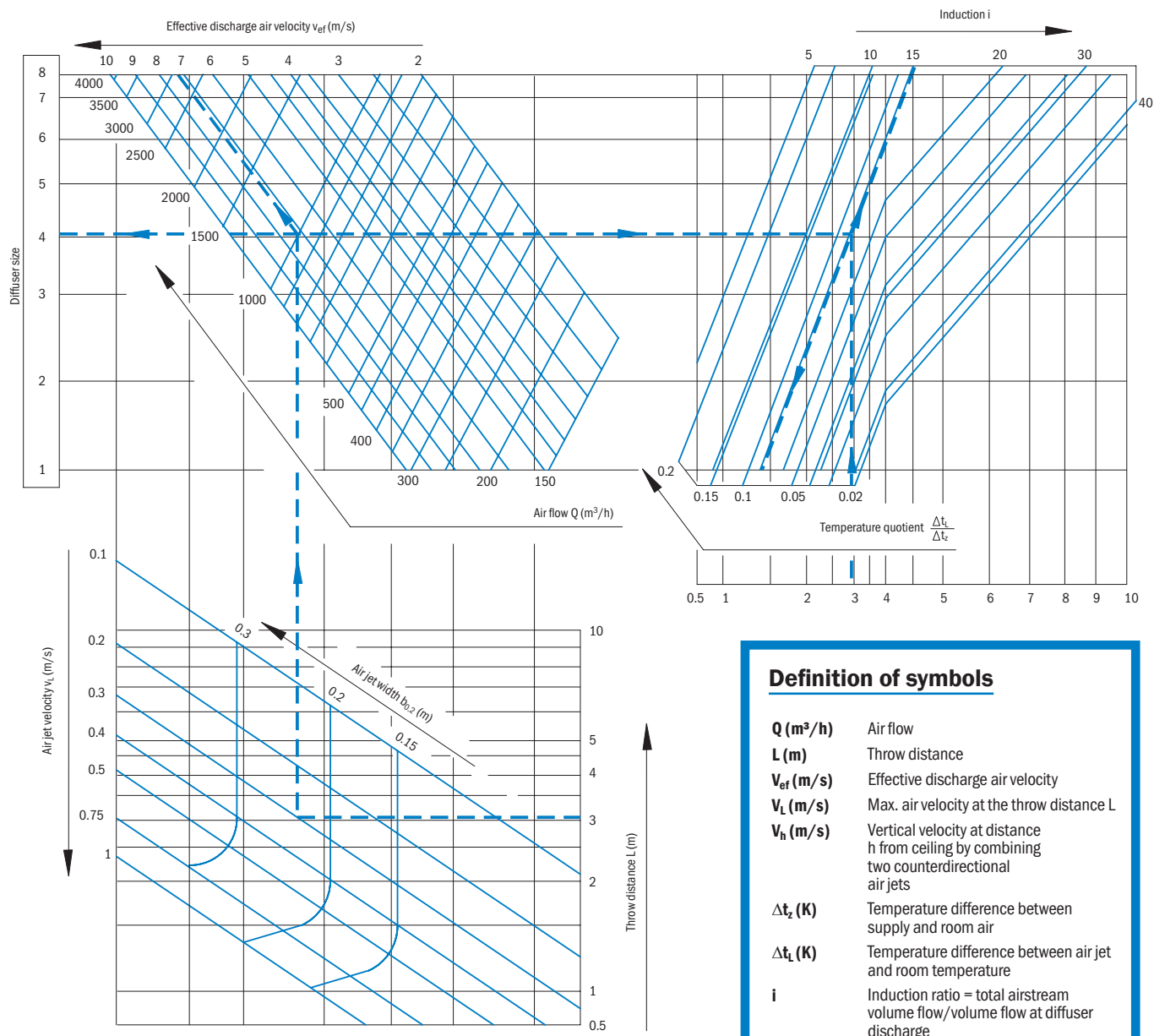
Ordering key

for OD-1, OD-2 with plenum box

OD-1/Z/S/M/I Size 2 / 600

- OD-1 in the plate 595 x 595* (sizes from 1 to 5)
- I5 Thermal insulation (PE), thickness 5 mm on the outside of the plenum box
- I9 Sound and thermal insulation (from -40 °C to 105 °C) thickness 9 mm on the outside of the plenum box (the material is synthetic rubber-based)
- I19 Sound and thermal insulation (from -40 °C to 105 °C) thickness 19 mm on the outside of the plenum box (the material is synthetic rubber-based)
- M Volume control damper
- S Side entry spigot
- V Top entry spigot
- Z Air supply (square plenum box)
- A Air exhaust (square plenum box)
- ZR Air supply (round plenum box)
- AR Air exhaust (round plenum box)
- OD-1 Types
- OD-2

*Only central installation can be used when installing on a plenum box.

Diagram for determining the size, induction and temperature of the air jet flow of the circular diffusers OD-1


Definition of symbols

Q (m^3/h)	Air flow
L (m)	Throw distance
v_{ef} (m/s)	Effective discharge air velocity
v_L (m/s)	Max. air velocity at the throw distance L
v_h (m/s)	Vertical velocity at distance h from ceiling by combining two counterdirectional air jets
Δt_z (K)	Temperature difference between supply and room air
Δt_c (K)	Temperature difference between air jet and room temperature
i	Induction ratio = total airstream volume flow/volume flow at diffuser discharge
$b_{0.2}$ (m)	Width of the air jet is measured at a distance from ceiling where air flow velocity is 0.2 m/s

Example

Given:

Air flow: $Q = 1000 \text{ m}^3/\text{h}$, $L = 3 \text{ m}$
 Air jet velocity: $v_L = 0.3 \text{ m/s}$
 Temperature difference: $\Delta t_z = 5^\circ\text{C}$

Solution:

From the diagram select the diffuser OD-1 size 4.

effective outlet velocity $v_{ef} = 7.2 \text{ m/s}$
 temperature quotient $\Delta t_L / \Delta t_z = 0.08$
 temperature difference $\Delta t_L = 0.08 \times 5 = 0.4^\circ\text{C}$
 induction $i = 16$
 width of the air jet $b_{0,2} = 0.22 \text{ m}$

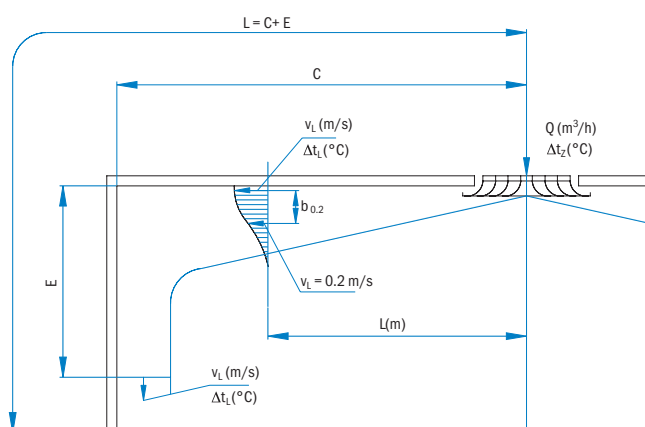
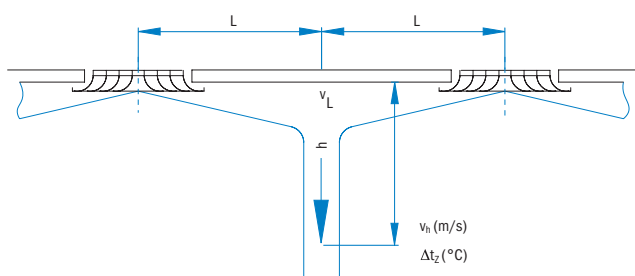
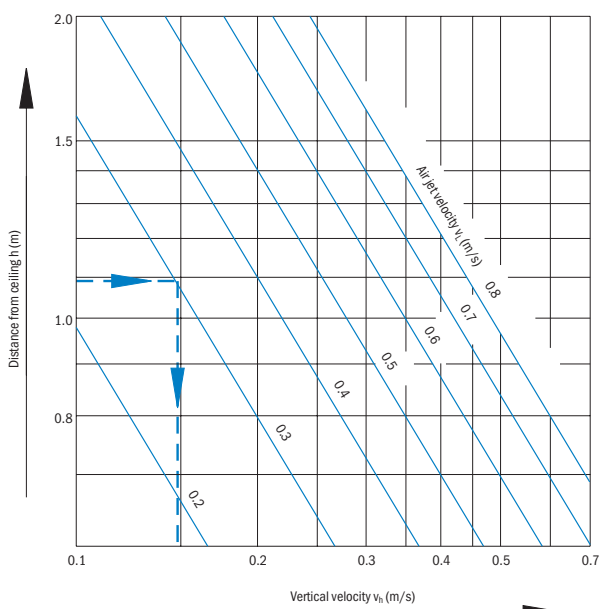


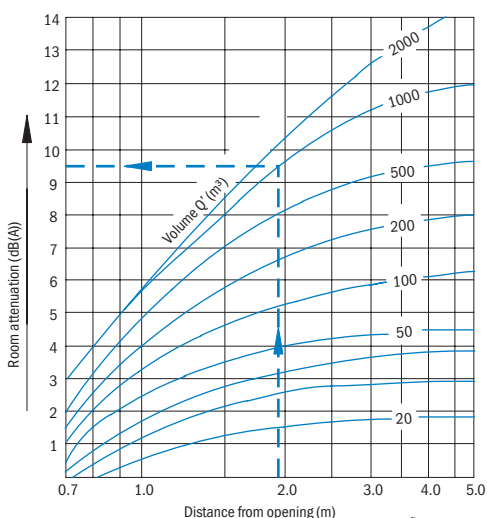
Diagram for determination of vertical velocity



Max temperature quotient $\Delta t_h / \Delta t_z$ determined using the diagram 1 for temperature quotient:

$$L_{\text{diagram}} = L + h$$

Room attenuation diagram



Q' (m^3) calculated volume, depending on room reflectance
 Q (m^3) actual room volume

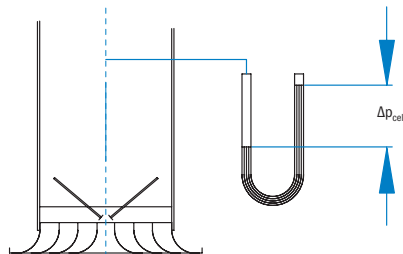
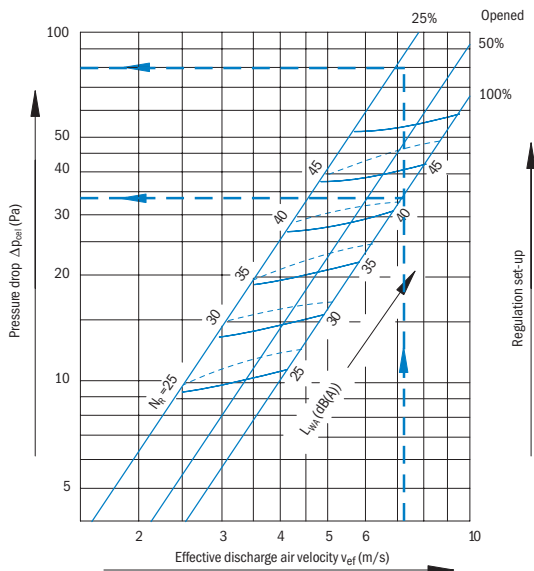
The following data are necessary to calculate the volume Q' :

1. Normal rooms $Q' = Q$
2. Rooms with highly reflective walls $Q' = 0.5Q$
3. Rooms with absorption walls $Q' = 2Q$

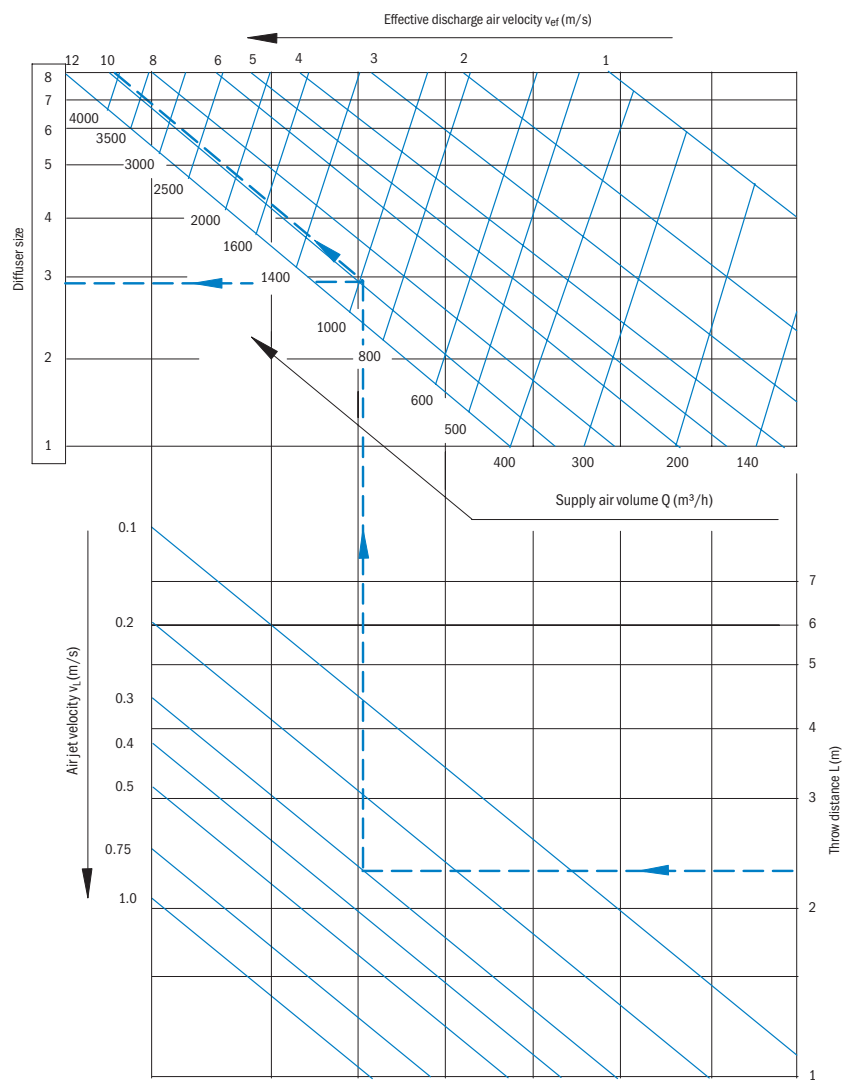
Definition of symbols

Δp_{cel} (Pa)	Pressure drop
L_{WA} (dB(A))	Sound power level
N_R	Max. value according to ISO

Pressure drop diagram (Valid for volume control damper J2)



Sizing diagram for circular diffusers OD-2



Definition of symbols

Q (m^3/h)	Air flow
L (m)	Throw distance
v_{ef} (m/s)	Effective discharge air velocity
v_L (m/s)	Max. air velocity at the throw distance L
v_h (m/s)	Vertical velocity at distance h from ceiling by combining two counterdirectional air jets
Δt_z (K)	Temperature difference between supply and room air
Δt_L (K)	Temperature difference between air jet and room temperature
i	Induction ratio = total air stream volume flow/volume flow at diffuser discharge
$b_{0,2}$ (m)	Width of the air jet is measured at a distance from ceiling where air flow velocity is 0.2 m/s
Δp_{ce} (Pa)	Pressure drop
L_{WA} (dB(A))	Sound power level
N_r	Border value according to ISO

Example

Given:

Air flow volume: $Q = 1000 \text{ m}^3/\text{h}$, $L = 2.4 \text{ m}$
 Air jet velocity: $v_L = 0.3 \text{ m/s}$
 Temperature difference: $\Delta t_L = 5^\circ\text{C}$

Solution:

From the diagram select the diffuser OD-2 size 3.

Effective discharge velocity $v_{ef} = 9.8 \text{ m/s}$

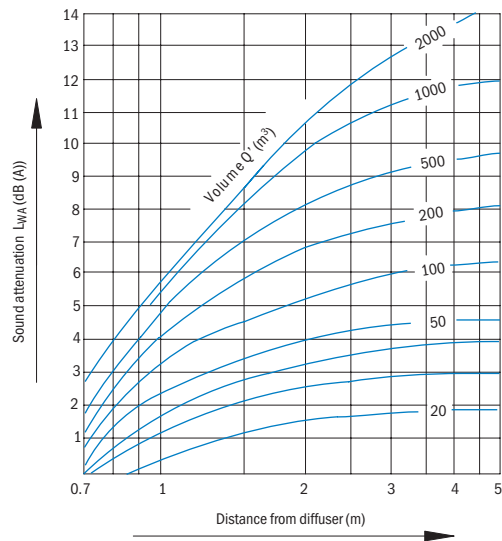
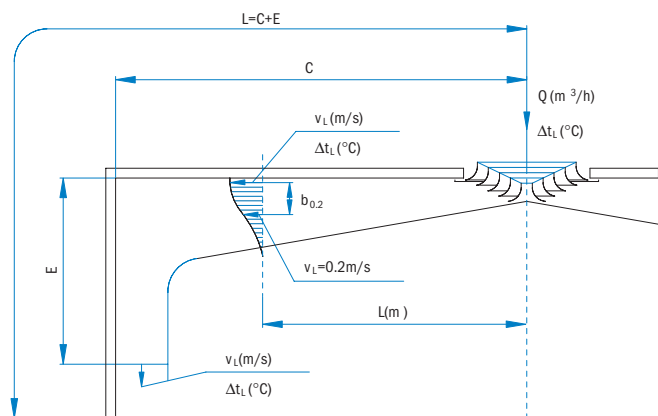


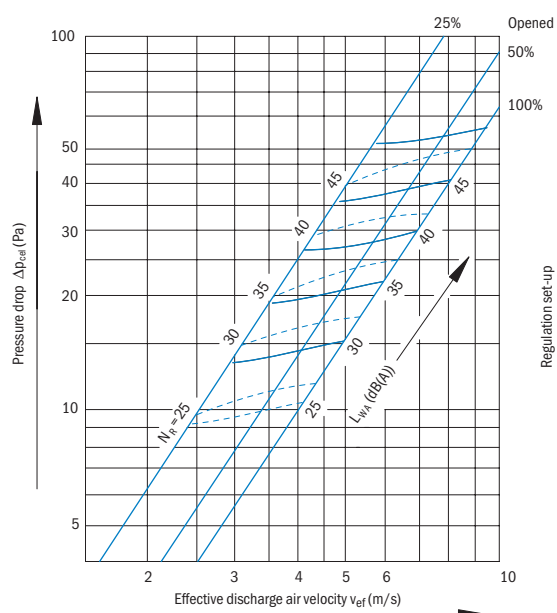
Diagram for approximate determination of room attenuation

$Q' (\text{m}^3)$ Calculated volume, depending on room reflectance
 $Q (\text{m}^3)$ Actual room volume

The following data are necessary to calculate the volume Q' .

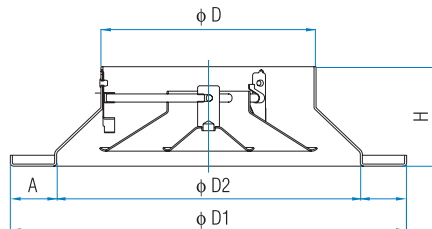
1. Normal rooms $Q' = Q$
2. Rooms with highly reflective walls $Q' = 0.5Q$
3. Rooms with absorption walls $Q' = 2Q$

Pressure drop diagram (Valid for register J2)



Circular diffusers OD-3N

- Dismountable and height adjustable diffuser core (two positions).
- Installation with a mounting base collar.
- Two designs:
 - aluminium sheet, painted in white RAL 9010,
 - aluminium sheet, eloxal treated in natural aluminium colour.



Application

The diffuser core has two setting positions. In the upper position, the jet is directed downwards, for warm air heating application; in the lower position, the jet is directed horizontally, for cooling applications.

For duct cleaning, only the diffuser core is to be dismounted.

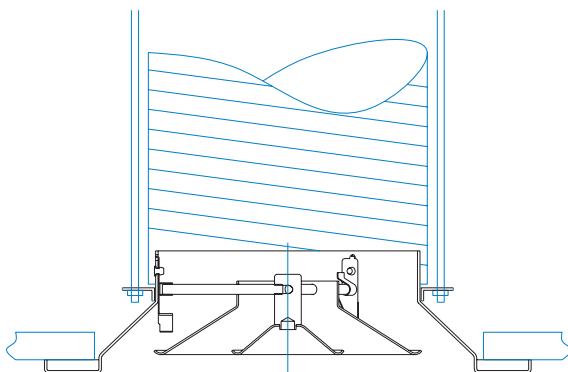
OD-3N has a capacity to supply large volumes of air.

Table of dimensions:

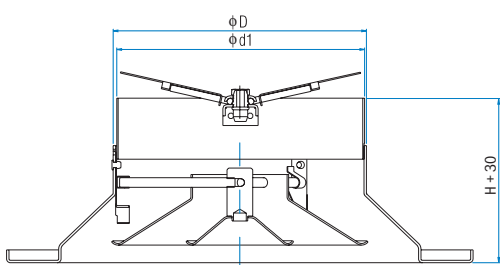
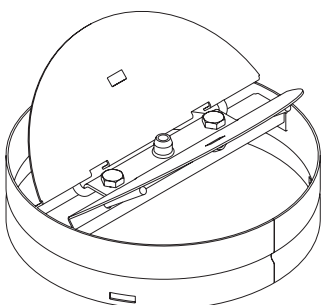
Size	ΦD	$\Phi D1$	$\Phi D2$	A	H
100	98	225	165	30	67
160	158	291	223	34	73
200	198	378	302	38	77
250	248	454	368	43	86
315	313	537	441	48	94
355	353	624	518	53	98
400	398	704	588	58	125
450	448	788	662	63	133
500	498	872	736	68	145
630	628	1063	927	68	162
710	708	1180	1044	68	172
800	798	1323	1177	73	198
900	898	1470	1324	73	211

Mounting

- Direct mounting on a circular duct or hose without additional adjustment fittings.

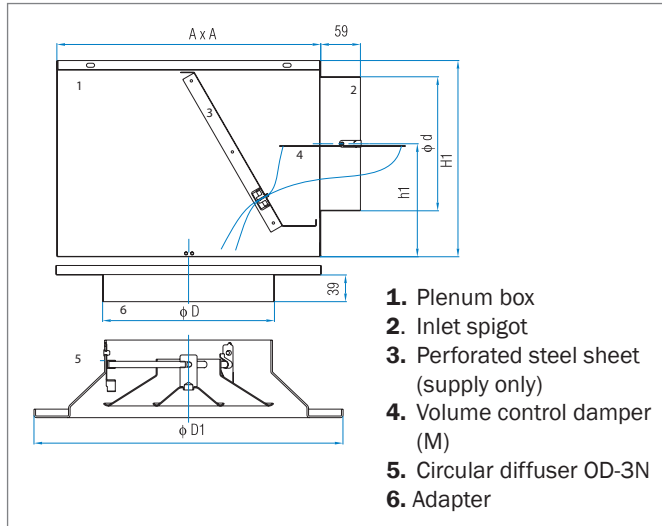


- Mounting on a circular duct – adjustment with a J2 adjustment fitting (for sizes 160 to 500).



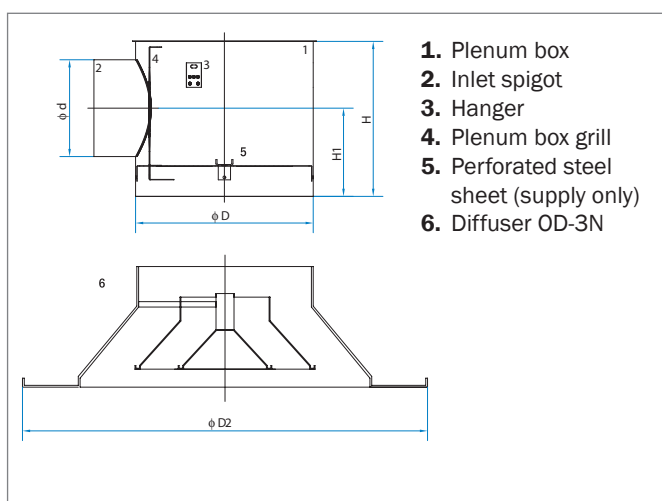
Mounting with a connection plenum box (for sizes up to 500):

Size	A	H1	h1	Φd	ΦD	$\Phi D1$	$\Phi d1$	H+30
100	230	185	112	98	103	225	—	97
160	280	210	125	123	163	291	154	103
200					204	378	194	107
250	390	290	167	198	254	454	244	116
315	590	325	177	248	319	537	309	124
355					358	624	349	128
400	590	390	210	313	404	704	394	155
450					454	788	444	163
500					504	872	494	175



Swirl diffusers OD-3N (air inlet on the side):

Size	ΦD	$\Phi D2$	Φd	H	H1
100	103	225	98	185	113
160	163	291	123	210	125.5
200	204	378	123	210	125.5
250	254	454	198	285	163
315	319	537	248	335	188
355	358	624	248	335	188
400	404	704	313	400	220.5
450	454	788	313	400	220.5
500	504	872	313	400	220.5



Ordering key

OD-3N/J2/K/M/I Size 160

I5 Thermal insulation (PE), thickness 5 mm on the outside of the plenum box

I9 Sound and thermal insulation (from -40 °C to 105 °C) thickness 9 mm on the outside of the plenum box (the material is synthetic rubber-based)

I19 Sound and thermal insulation (from -40 °C to 105 °C) thickness 19 mm on the outside of the plenum box (the material is synthetic rubber-based)

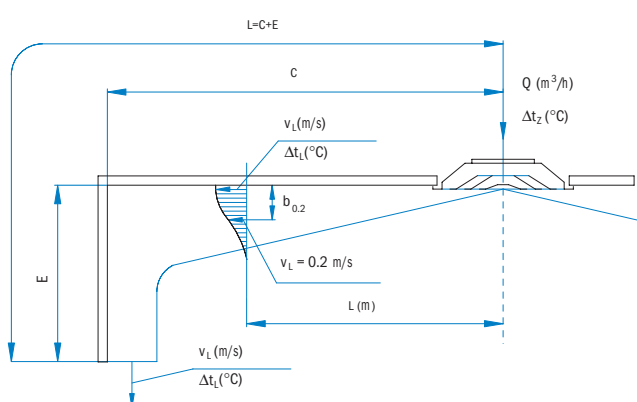
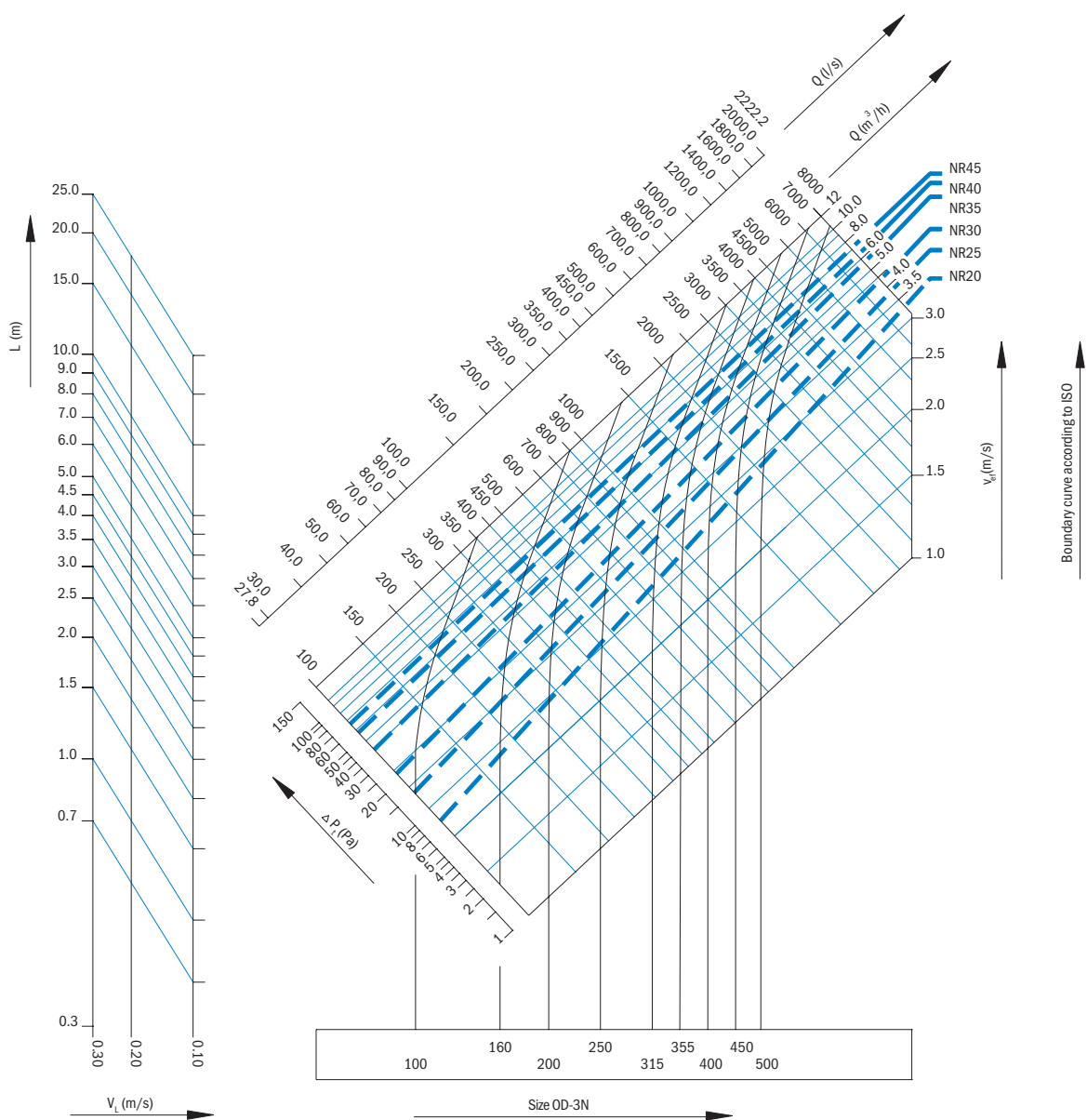
M Volume control damper in spigot

K Square plenum box

KR Round plenum box

J2 Register

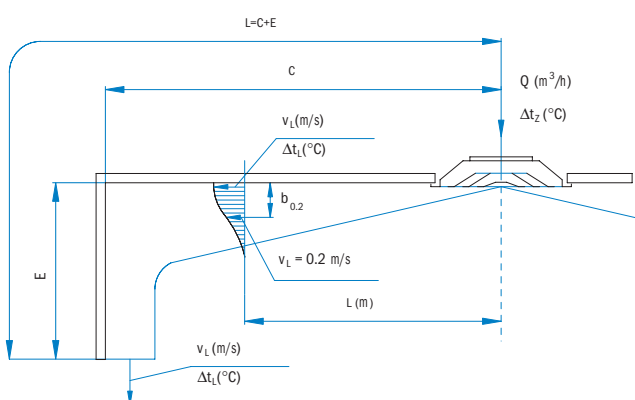
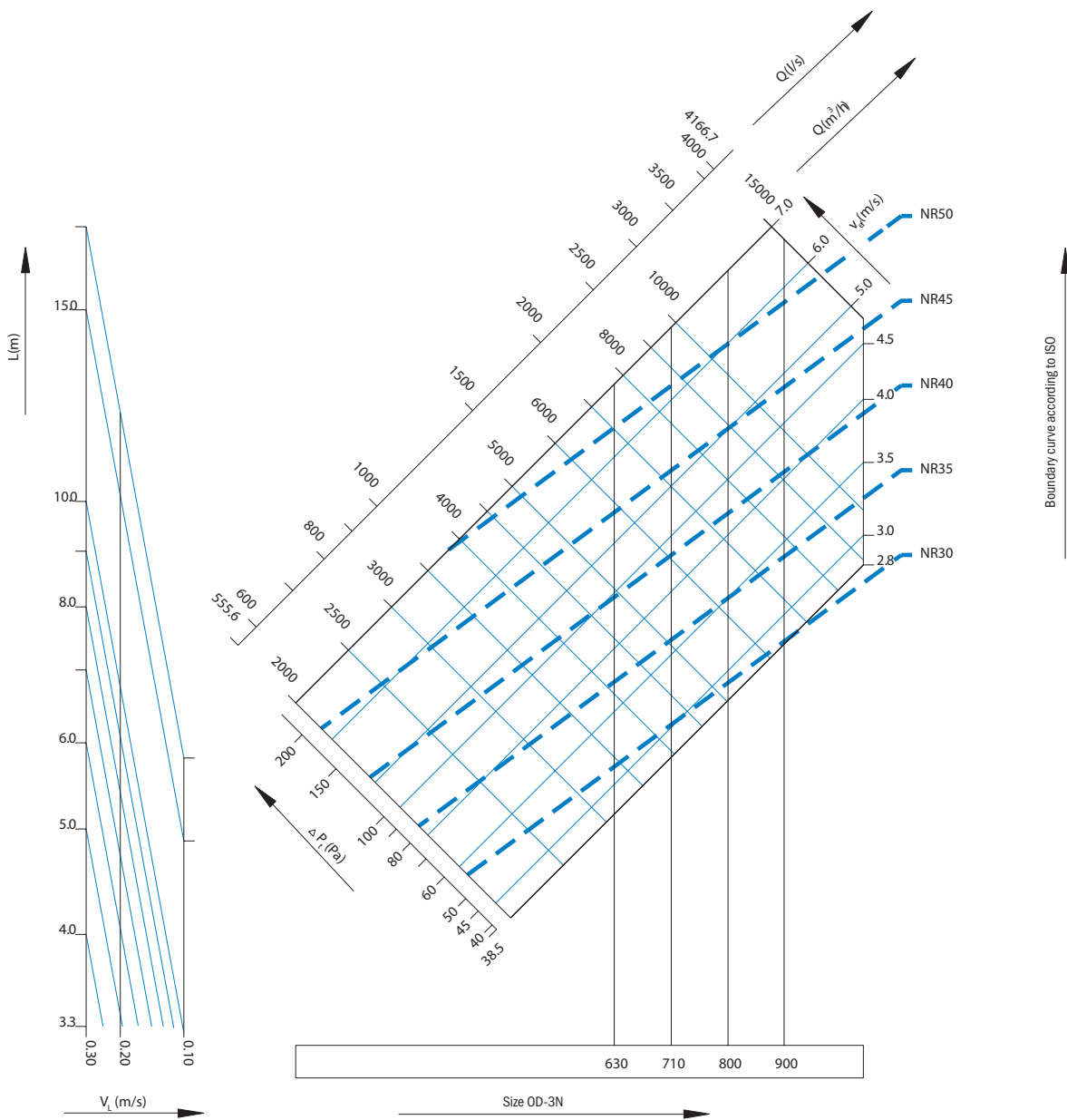
Diagram for the determination of technical characteristics at horizontal jets (sizes 100 to 500)



Definition of symbols

Q (l/s)	Volume flow rate
Q (m³/h)	Volume flow rate
L (m)	Distance L
V_{ef} (m/s)	Effective velocity
V_L (m/s)	Air jet maximum velocity at throw distance L
Δp_t (Pa)	Pressure drop
N_R	Boundary curve according to ISO

Diagram for the determination of technical characteristics at horizontal jets (sizes 630 to 900)



Definition of symbols

Q (l/s)	Volume flow rate
Q (m^3/h)	Volume flow rate
L (m)	Distance L
V_{ef} (m/s)	Effective velocity
V_L (m/s)	Air jet maximum velocity at throw distance L
Δp_t (Pa)	Pressure drop
N_R	Boundary curve according to ISO

Registers

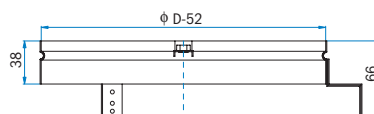
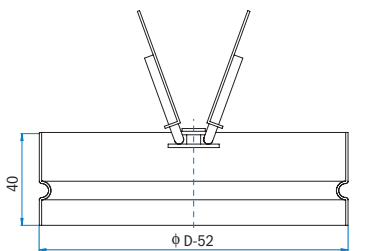
When adjusting the system, desired operating conditions are obtained by the means of ventilation elements control. Registers are installed for additional air volume control, thus influencing air velocity and throw distance as well. Registers are made of galvanised sheet steel.

J2

Register J2 has two separately adjustable deflector flaps. It is used to deflect and control air flow from the duct. Central installation of circular diffuser on built-in crossbar is also possible.

L2

Element without regulation facilities is designed for the central installation of circular diffuser. Crossbar is a component part of L2. Picture shows L2/8 – angle irons for duct installation.


 SOUND ATTENUATORS,
SOUND ATTENUATING
LOUVRÉS

 SWIRL DIFFUSERS,
VARIABLE SWIRL
DIFFUSERS

 SLOT DIFFUSERS,
ROUND DUCT DIFFUSERS

 AIR DISPLACEMENT
UNITS

SUPPLY AIR NOZZLES

EXTERNAL ELEMENTS

 AIR FLOW
CONTROL UNITS

 VENTILATING GRILLES,
VENTILATING VALVES