

Description and application

Round swirl diffusers NWO-11, with the function of changing the direction of the ventilation, willingly used in the industry (production halls) and wherever to increase the level of comfort mentions a large amount of air. They have also the use in public buildings such as restaurants, conference rooms and hospitals. Diffusers are mounted in conjunction with plenum box or directly on the ventilation ducts in ceilings or directly under the ceiling. Change the direction of the flow of air from horizontal to vertical (pointing down), makes this diffuser especially useful in case the rapid heating-up (several times faster than in the case of horizontal ventilation) or efficient cooling-levels of airflow direction.

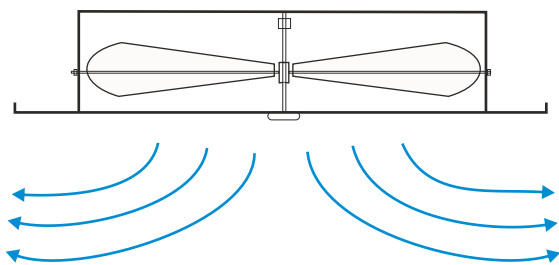
Changes in the direction of the airflow is followed by adjusting:

- a) manual (**RR**)
- b) Belimo acuator control (**RS-E**) - Torque in Nm for each diameter in the following table.
- c) using a wax actuator (**RS-W**) - min. size of diffuser with wax actuator - fi315

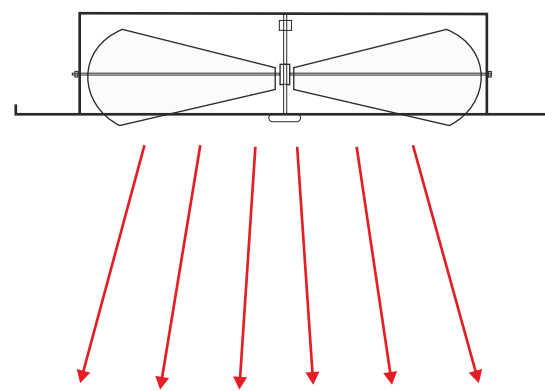
In the case of a diffuser with a wax actuator, the angle of the diffuser blades automatically changes depending on the supply air temperature. With this solution you don't need additional source of electricity or power.

Thanks to the movable diffuser blades round swirl diffusers NWO-11 can operate in either cooling function and heating.

A) cooling function



B) heating function



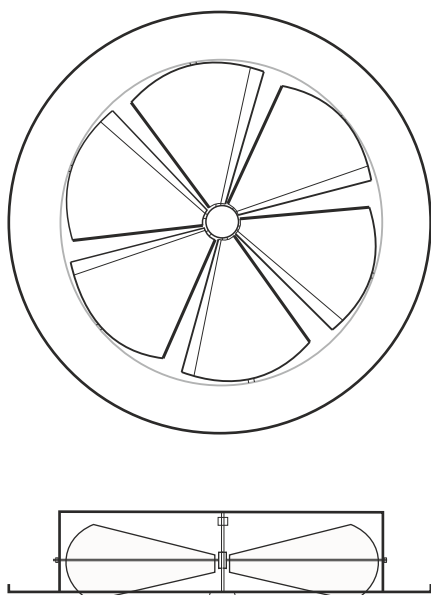
Diffusers have the Hygienic Certificate HK/K/0522/01/2016

Material and workmanship

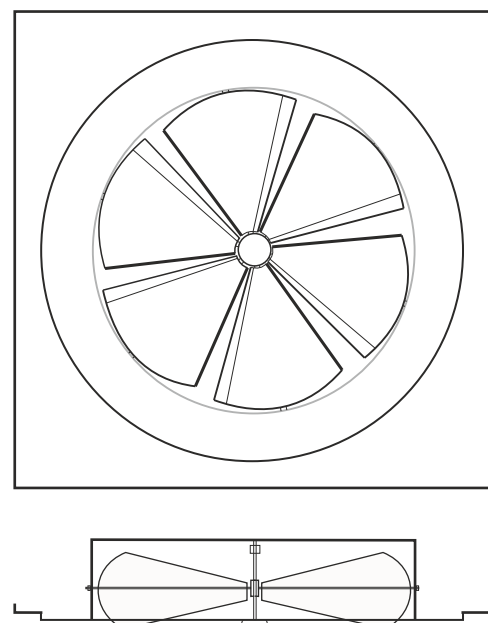
Diffusers are made in three material variants: galvanized steel, aluminum - powder coated or stainless steel (1.4301 or 1.4404). On customer request powder coated to any color from the RAL palette (standard RAL9016).

Ceiling diffusers NWO-11 can be equipped with modular plate, for example size 595x595mm adapted for installation in ceiling suspended. The manufacturer reserves the right to make technological changes.

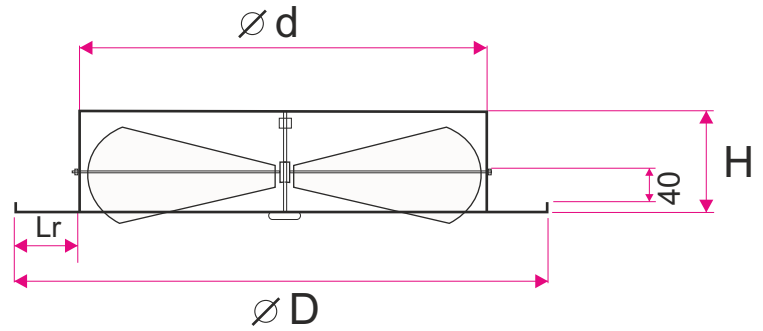
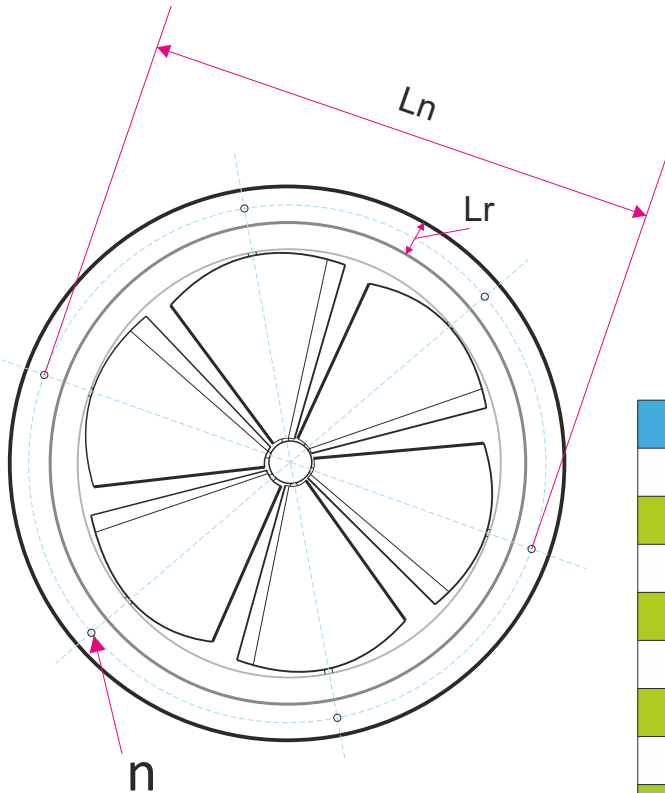
1. Standard version - NWO-11



2. Version with modular plate - NWO-11/PM



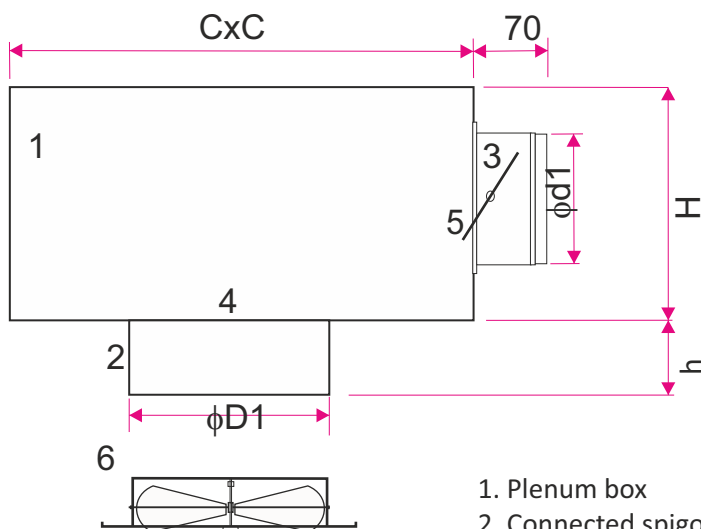
Size



Size	Lr	n	Ln	ϕd	ϕD	H	(Nm)
250	30	6	275	245	305	160	4
315	30	6	340	310	370	160	4
355	30	6	380	350	410	160	4
400	40	6	435	395	475	160	4
500	50	6	545	495	595	160	4
630	60	6	685	625	745	160	8
710	70	6	775	705	845	160	8
800	70	6	865	795	935	160	8
1000	90	6	1085	995	1175	160	12

Accessories: plenum box

Plenum box is made of galvanized steel. On request it can be equipped with a damper control onto the connected spigot. The box can be isolated inside with rubber (acoustic) or outside with mineral wool (thermal). In the standard height of the plenum box is adapted to size of the spigot or diffuser size (you can specify the height of the plenum box).



1. Plenum box
2. Connected spigot
3. Air intake spigot
4. Crossbar
5. Adjustment damper
6. Round swirl diffuser NWO-11

Size	C	H	$\phi d1$	$\phi D1$
250	400	280	198	250
315	580	330	248	315
355	580	330	248	355
400	590	380	313	400
500	700	380	313	500
630	800	595	398	630
710	900	595	398	710
800	1000	595	398	800
1000	1250	595	398	1000

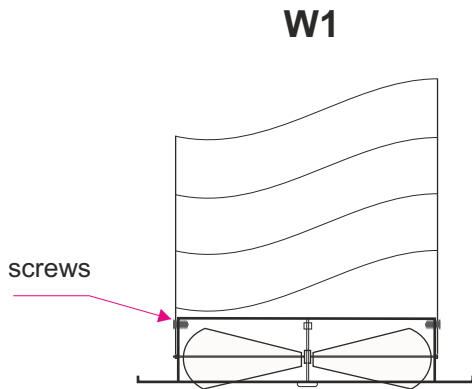
Depending on the method for adjusting diffuser spigot height (h) may be two quantities:

- for manual control (RR) - h= 145mm
- for regulating with actuator(RS) -h= 200mm

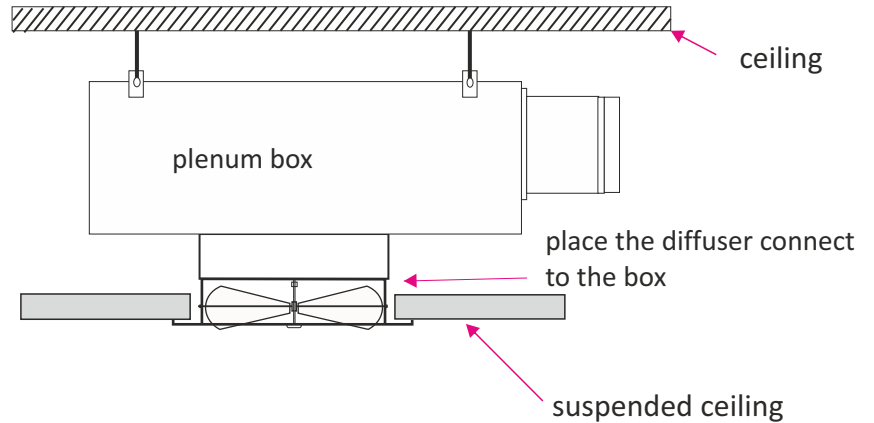
Methods of mounting

Swirl round diffusers NWO-11 can be fitted directly on a circular duct using self-drilling screws (variant W1), or using screws at the back of the diffuser mounted in the channel / box crosspiece (variant W2).

The diffuser can also be screwed to the ceiling through the mounting holes in the diffuser frame (variant of W3).



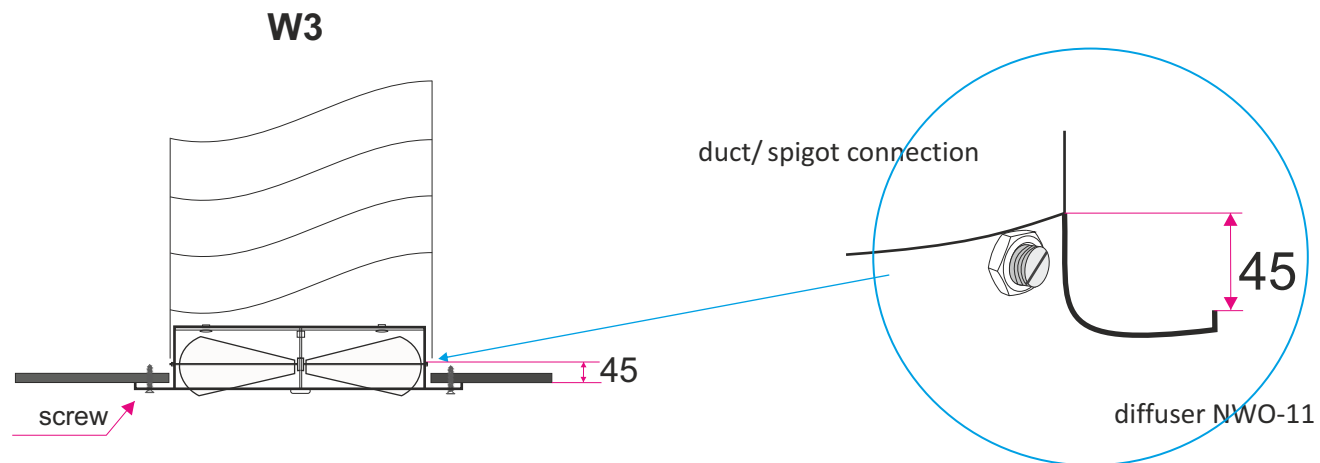
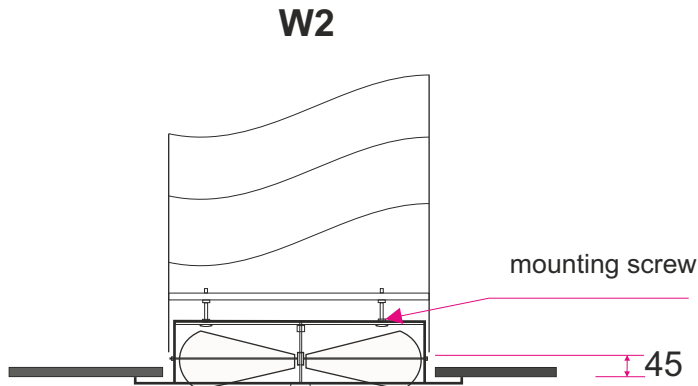
Mounting screws directly into the duct round or spigot connection plenum box.



ATTENTION

For dimensions of 710, 800, ... mounted in the ceiling, is used exclusively variant assembly W3 (mounting holes in the frame)

Screw mounting placed inside the diffuser to a fastening strip round duct or spigot connection plenum box . Fixing is possible at max. the opening of the blades the diffuser.

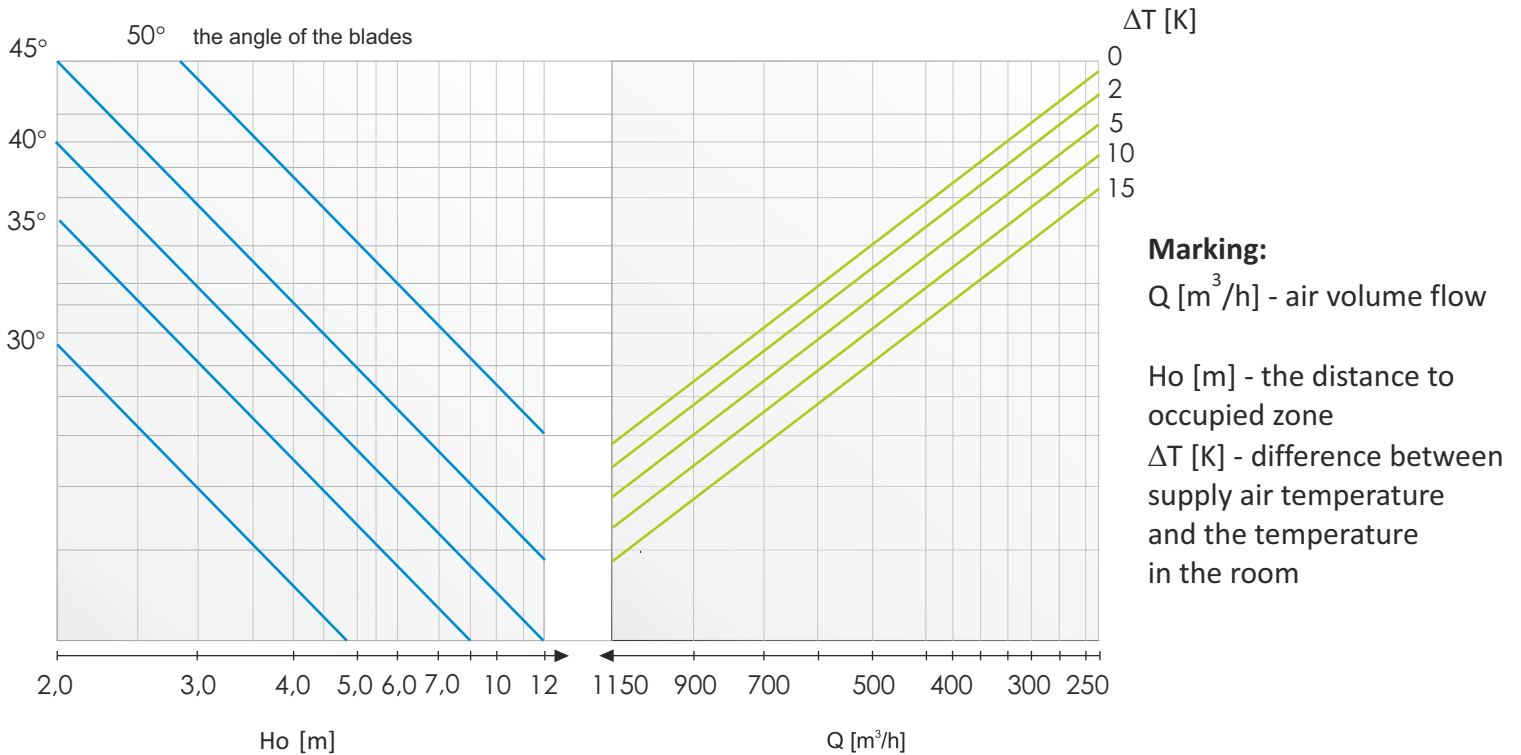


Screw mounting directly to the plate

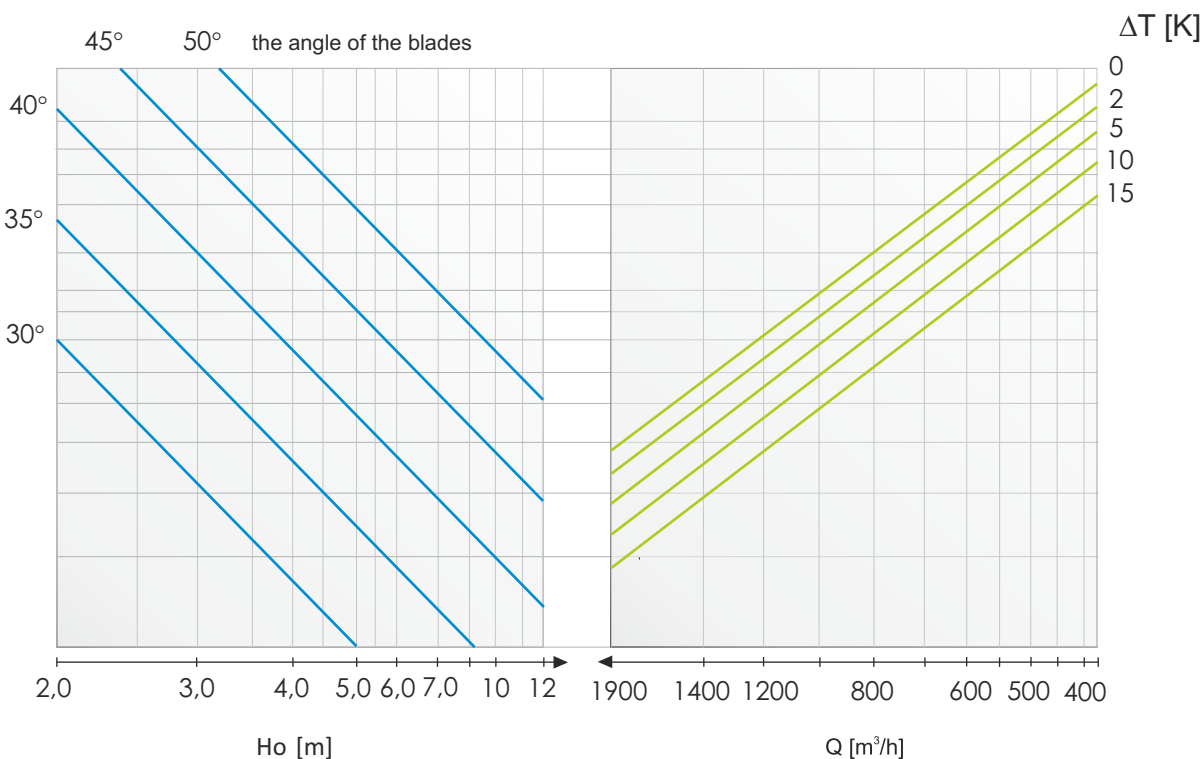
Technical data

The angle of the blades depending on the height of the room, temperature and air stream (cooling).

Round swirl diffuser NWO-11 Dn-250 COOLING



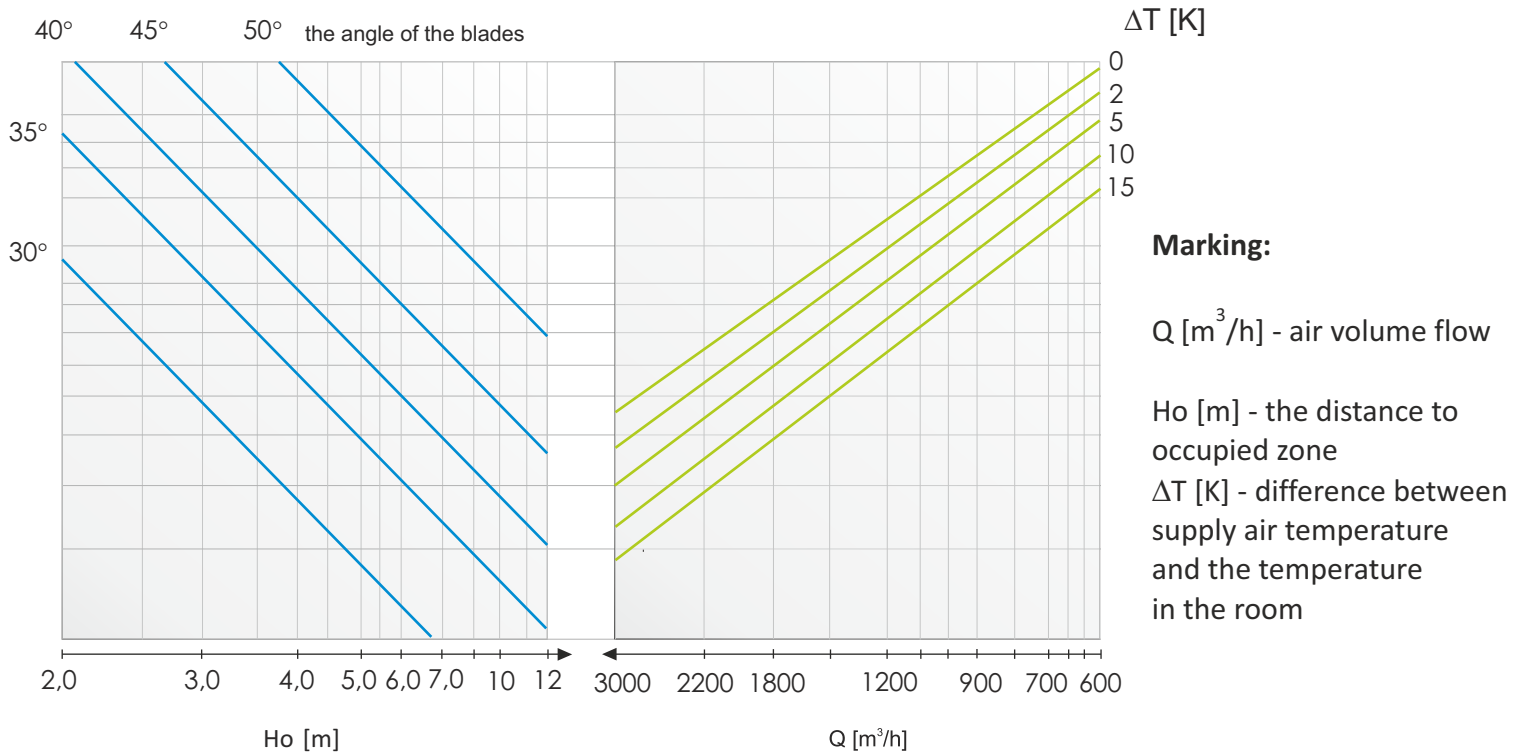
Round swirl diffuser NWO-11 Dn-315 COOLING



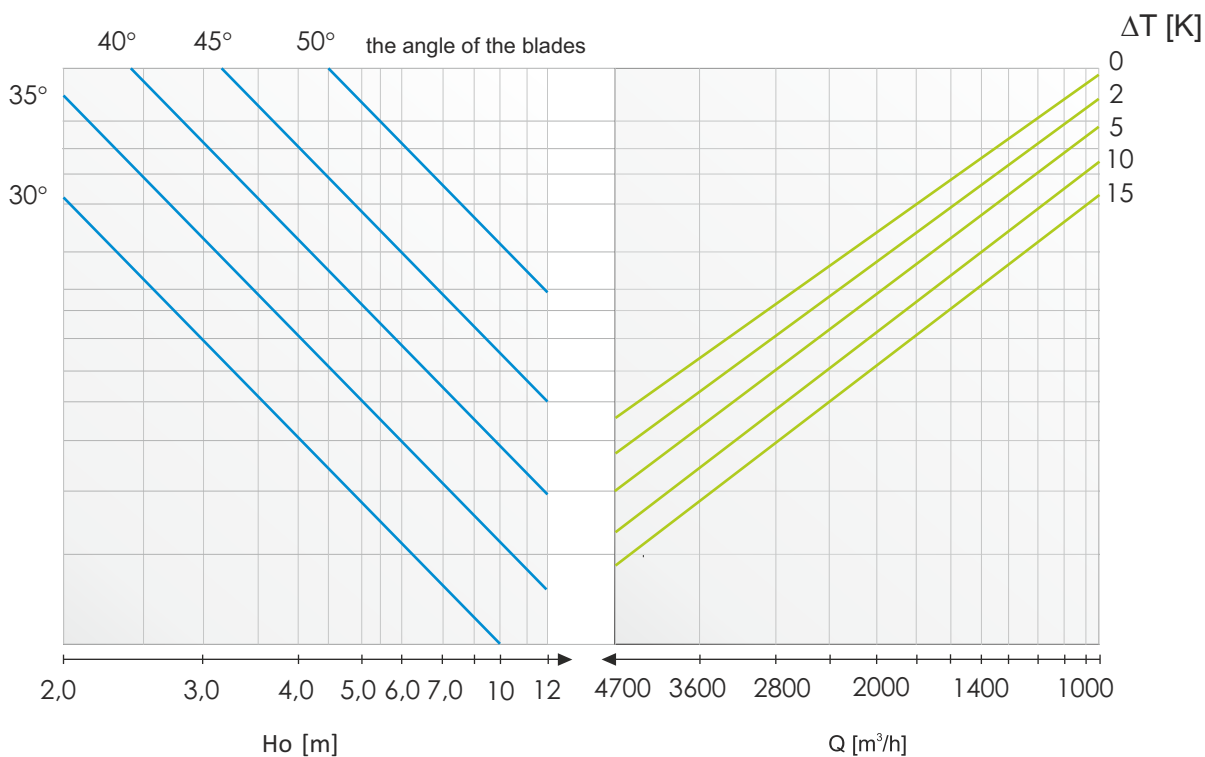
Technical data

The angle of the blades depending on the height of the room, temperature and air stream (cooling).

Round swirl diffuser NWO-11 Dn-400 COOLING



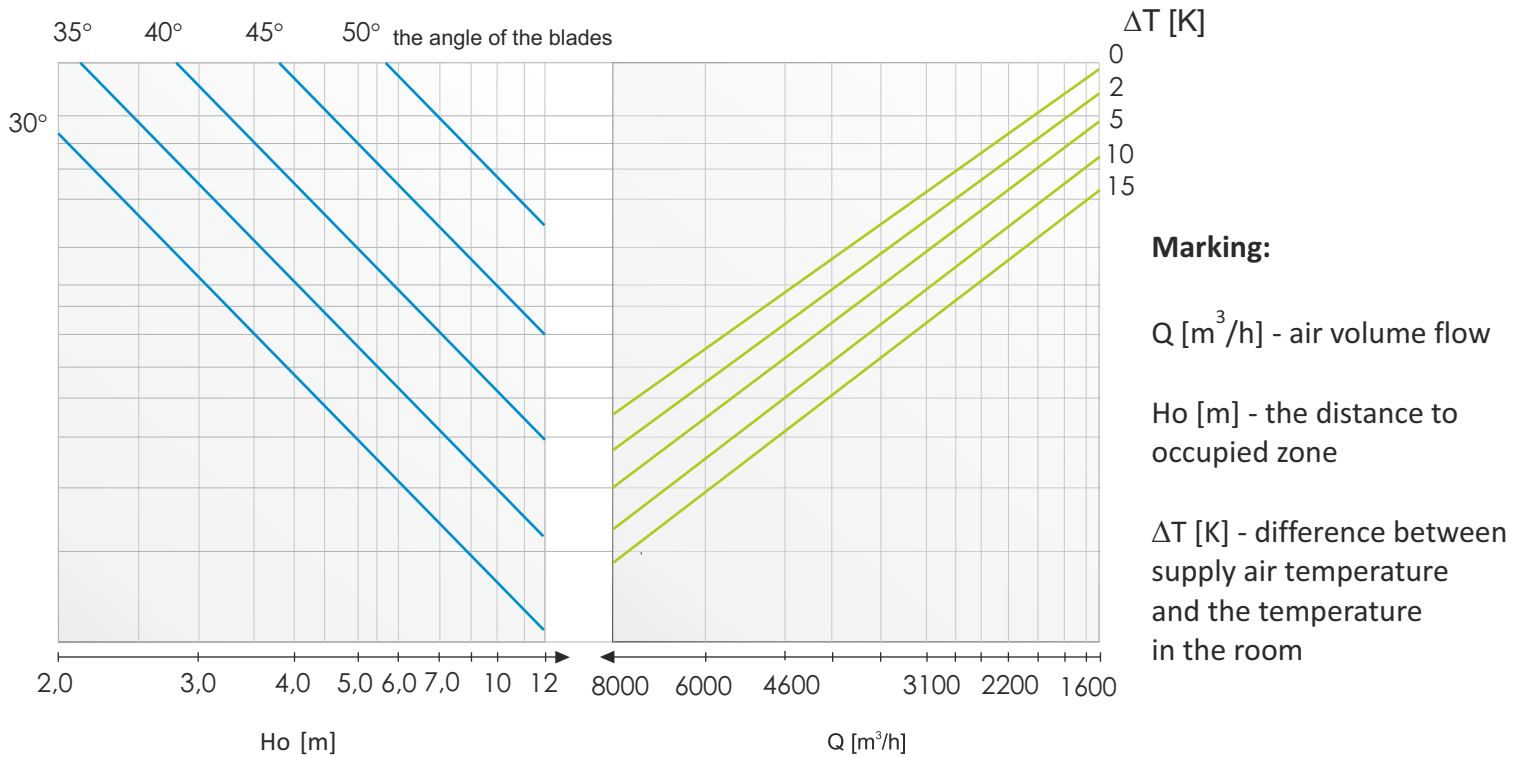
Round swirl diffuser NWO-11 Dn-500 COOLING



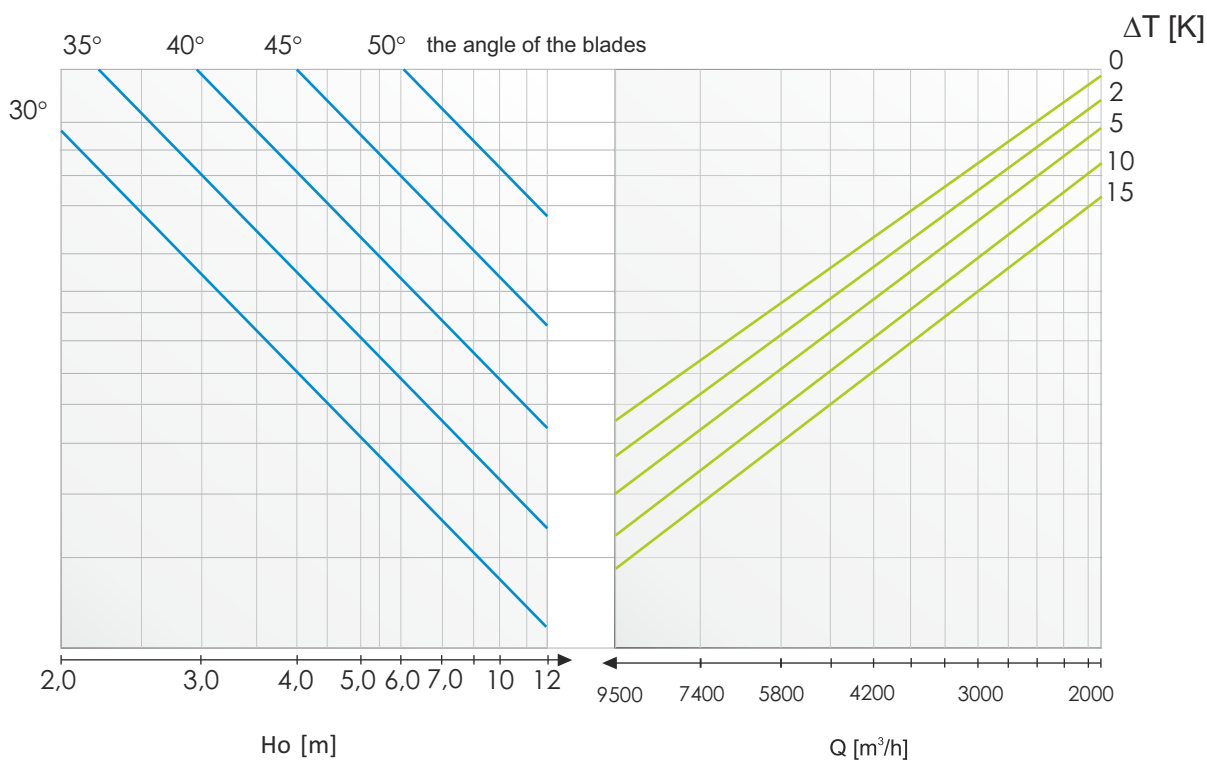
Technical data

The angle of the blades depending on the height of the room, temperature and air stream (cooling).

Round swirl diffuser NWO-11 Dn-630 COOLING



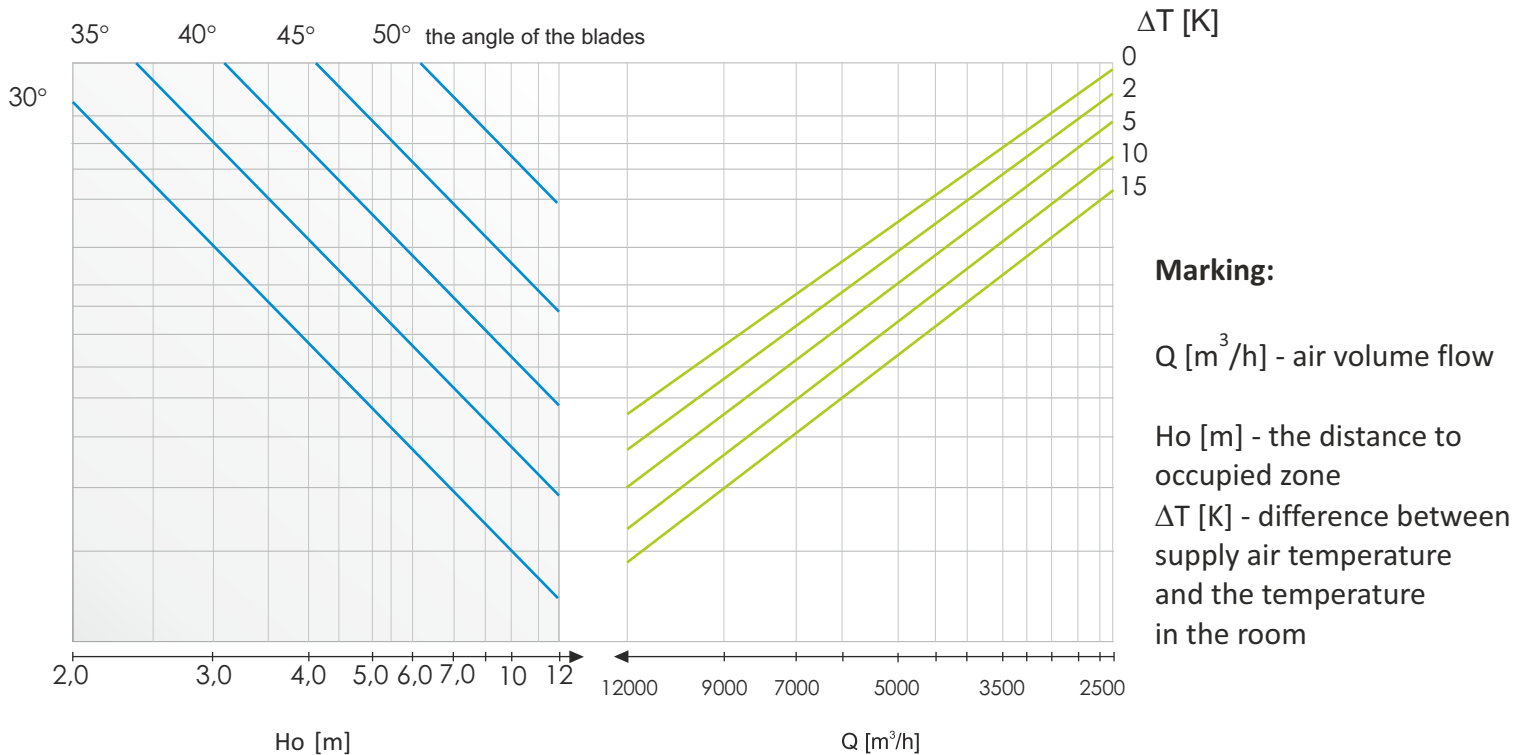
Round swirl diffuser NWO-11 Dn-710 COOLING



Technical data

The angle of the blades depending on the height of the room, temperature and air stream (cooling).

Round swirl diffuser NWO-11 Dn-800 COOLING



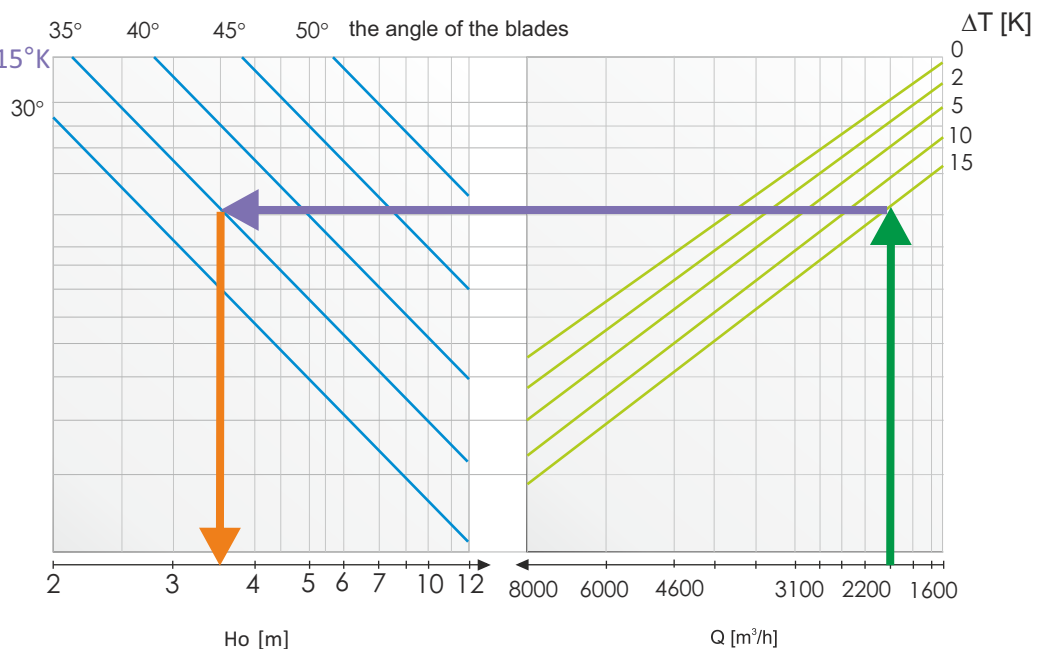
EXAMPLE (for cooling)

- round swirl diffuser NWO-11 ($\phi 630$)
- air volume flow $Q=2000$ m³/h
- difference between air temperature $\Delta T=15^\circ\text{K}$
- the angle of the blades 35°

Reading from the graph:

- height from the ceiling to the occupied zone 3,5m

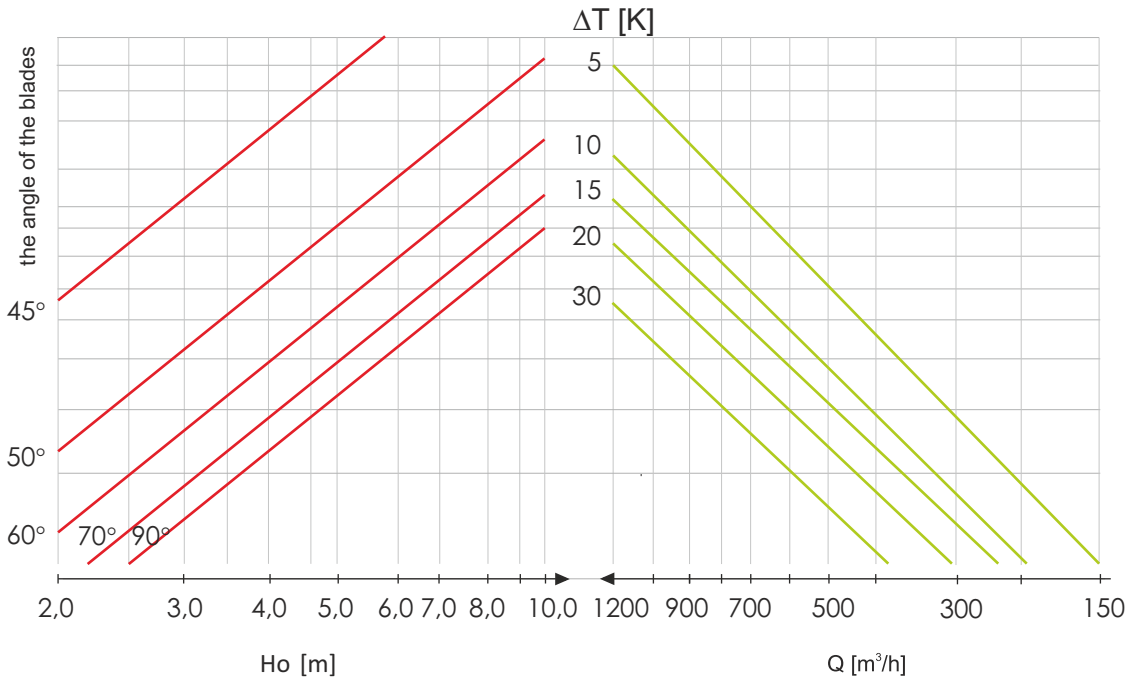
Round swirl diffuser NWO-11 Dn-630 COOLING



Technical data

The angle of the blades depending on the height of the room, temperature and air stream (heating).

Round swirl diffuser NWO-11 Dn-250 HEATING



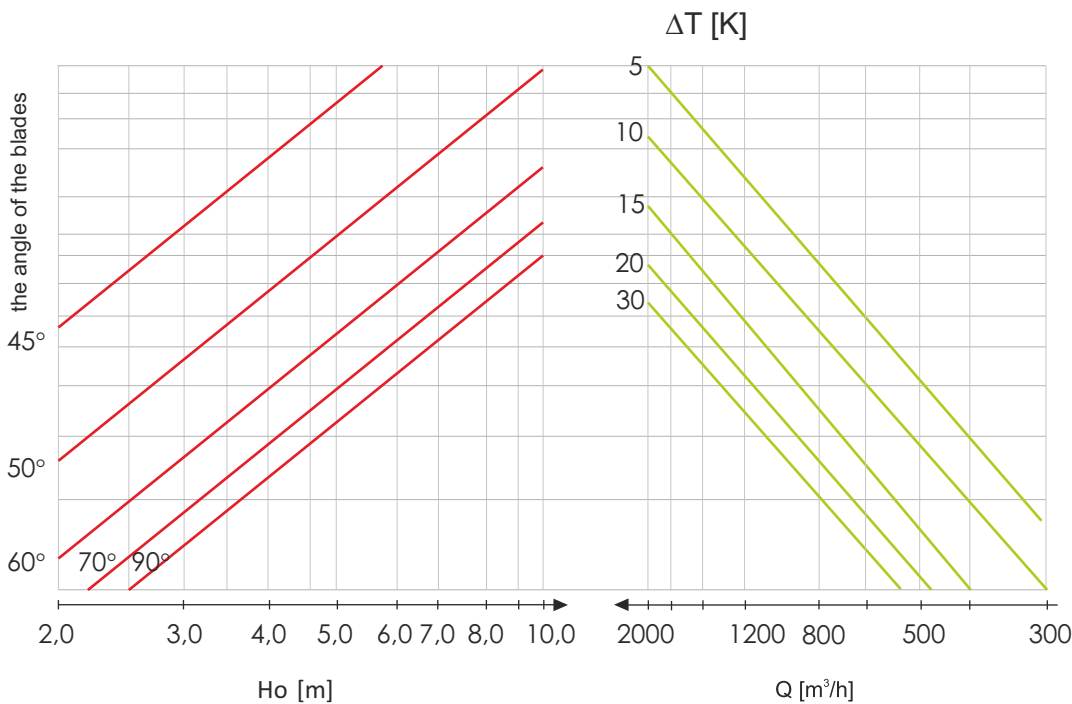
Marking:

$Q [m^3/h]$ - air volume flow

$H_o [m]$ - the distance to occupied zone

$\Delta T [K]$ - difference between supply air temperature and the temperature in the room

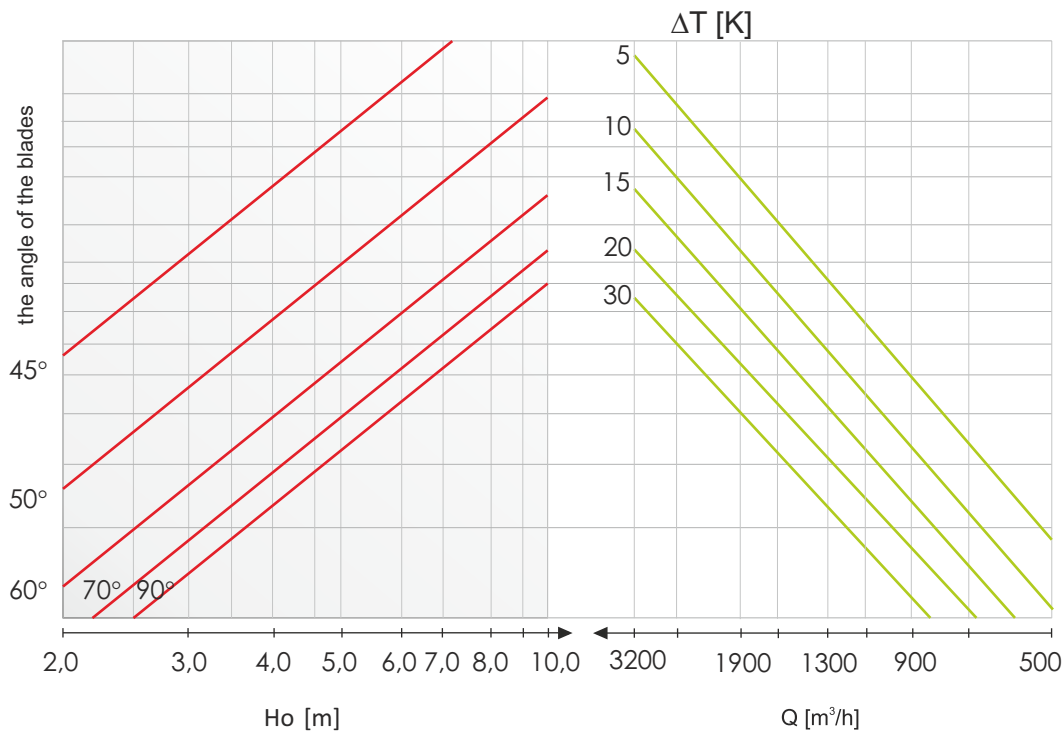
Round swirl diffuser NWO-11 Dn-315 HEATING



Technical data

The angle of the blades depending on the height of the room, temperature and air stream (heating).

Round swirl diffuser NWO-11 Dn-400 HEATING



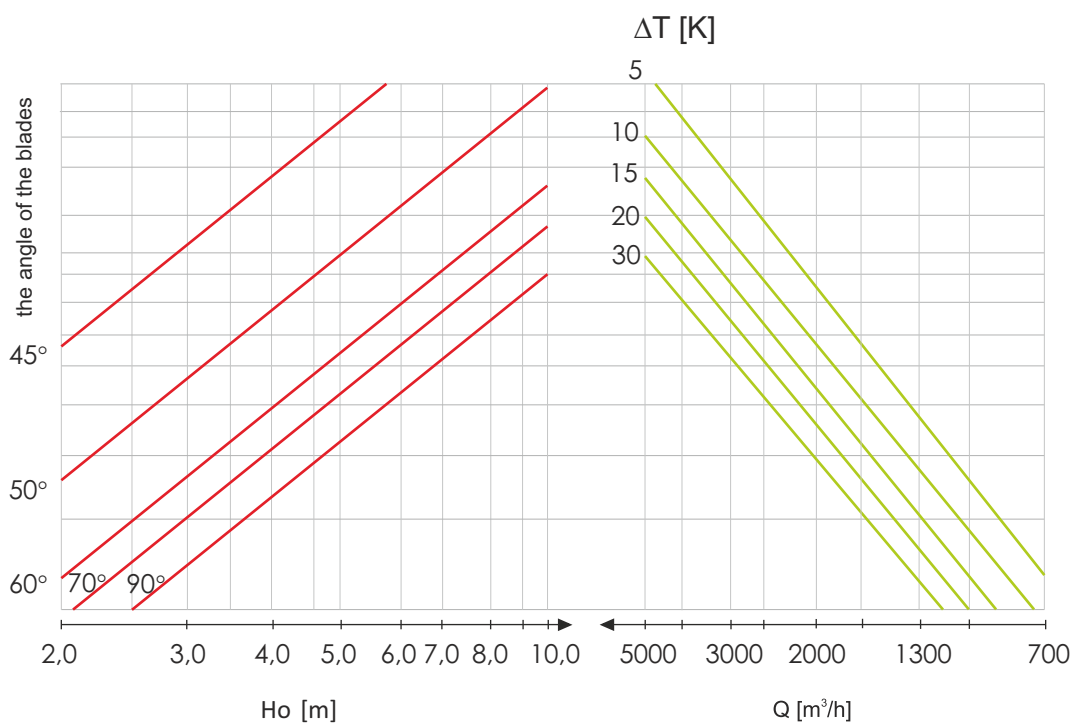
Marking:

Q [m³/h] - air volume flow

H_o [m] - the distance to occupied zone

ΔT [K] - difference between supply air temperature and the temperature in the room

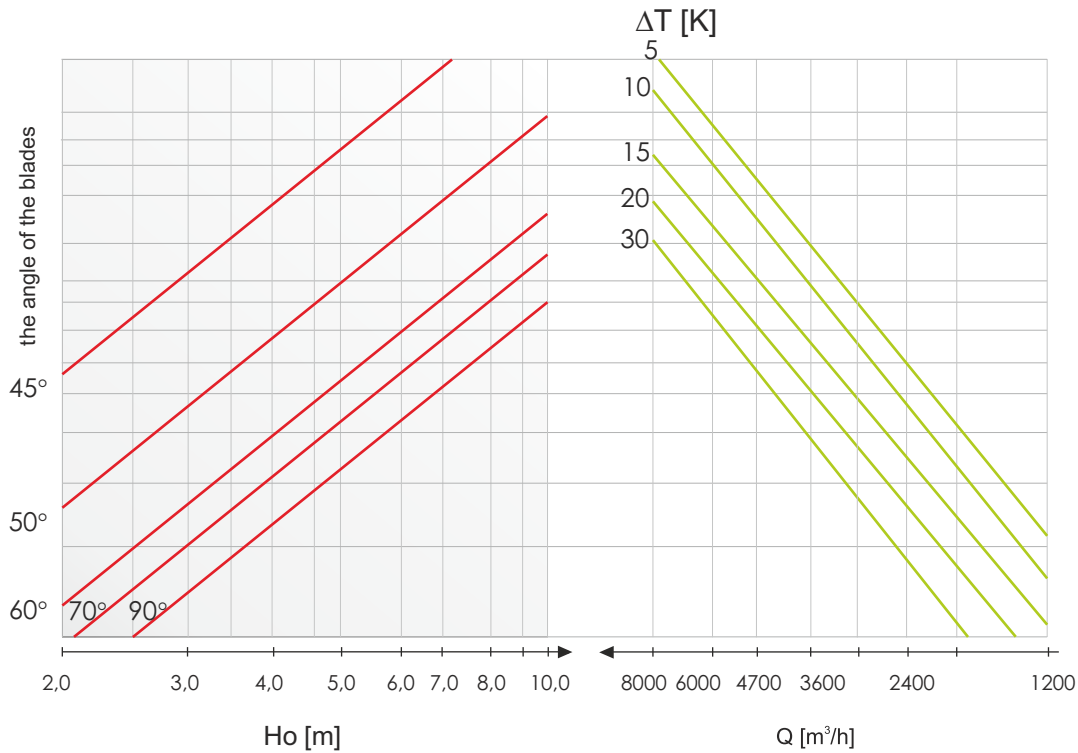
Round swirl diffuser NWO-11 Dn-500 HEATING



Technical data

The angle of the blades depending on the height of the room, temperature and air stream (heating).

Round swirl diffuser NWO-11 Dn-630 HEATING



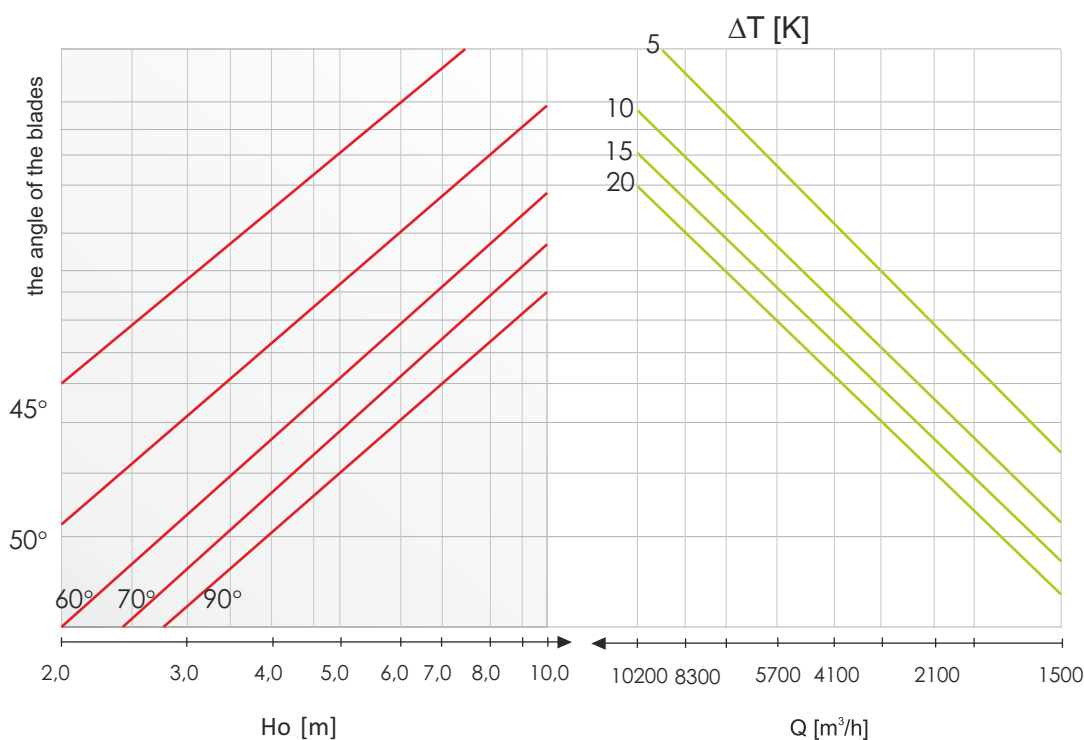
Marking:

$Q [m^3/h]$ - air volume flow

$H_o [m]$ - the distance to occupied zone

$\Delta T [K]$ - difference between supply air temperature and the temperature in the room

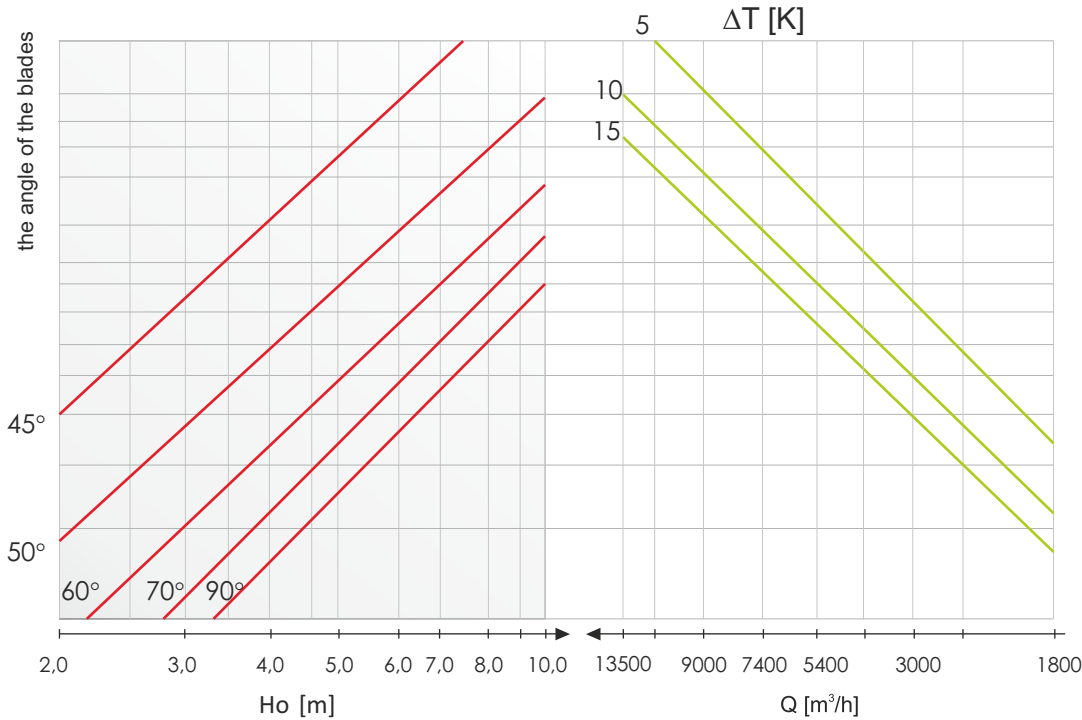
Round swirl diffuser NWO-11 Dn-710 HEATING



Technical data

The angle of the blades depending on the height of the room, temperature and air stream (heating).

Round swirl diffuser NWO-11 Dn-800 HEATING



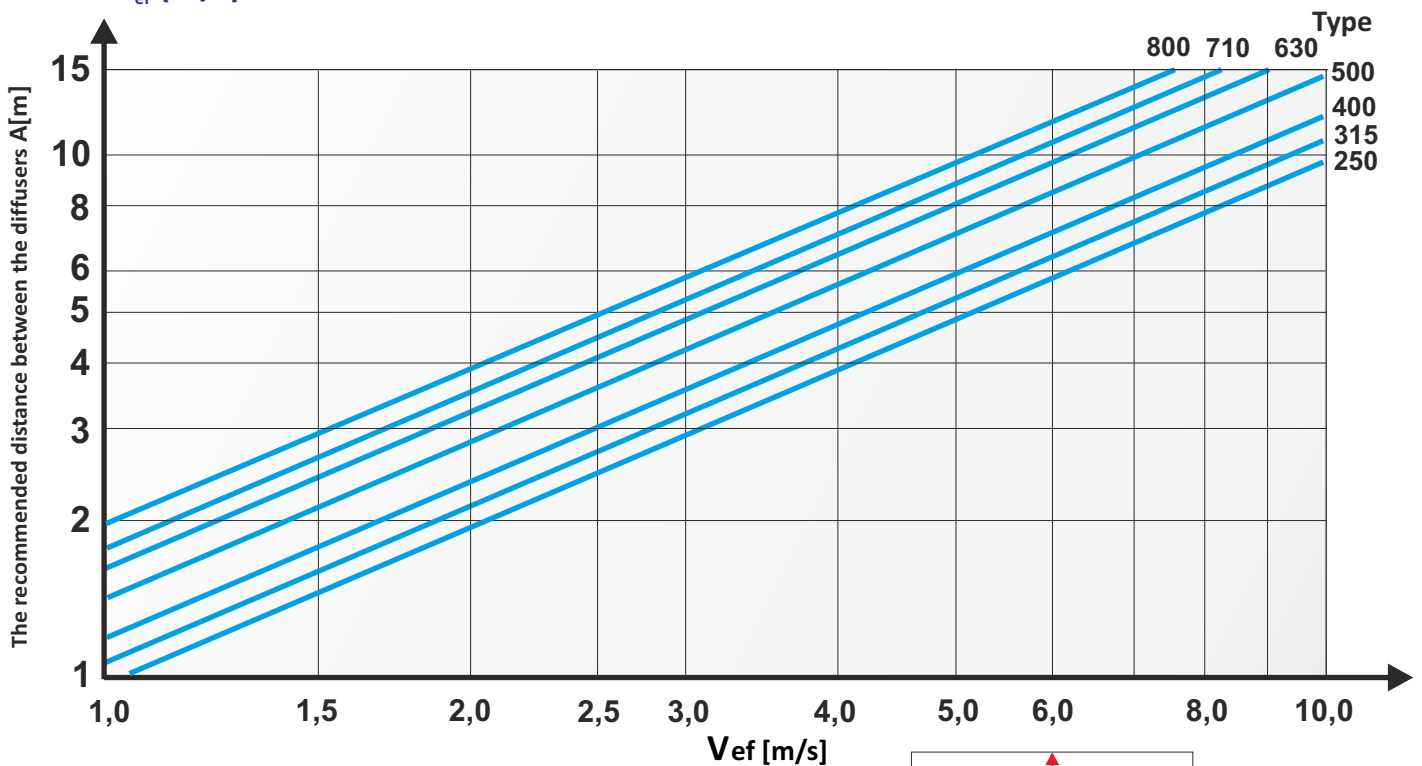
Marking:

Q [m³/h] - air volume flow

H_o [m] - the distance to occupied zone

ΔT [K] - difference between supply air temperature and the temperature in the room

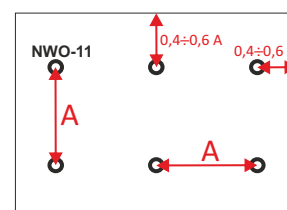
The recommended distance between the diffusers depending on the speed of air flow from the diffuser v_{ef} (m/s).



Designation:

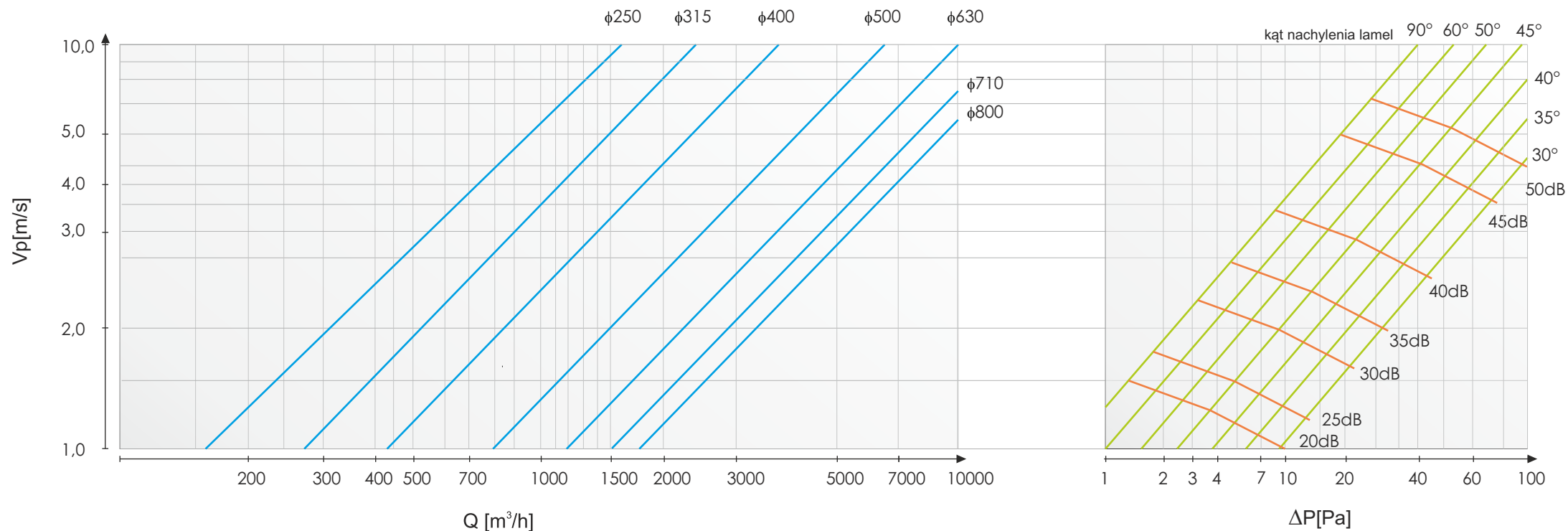
A [m]- The recommended distance between the diffusers

v_{ef} [m/s]- speed flow of air from the diffuser



Schematic spacing of diffusers NWO-11

PRESSURE DROP AND ACOUSTIC POWER



Designation:

Q [m³/h] - air volume flow

T [K] - difference between supply air temperature and the temperature in the room

V_p [m/s] - the speed of air flowing from the diffuser

ΔP [Pa] - pressure drop through the diffuser

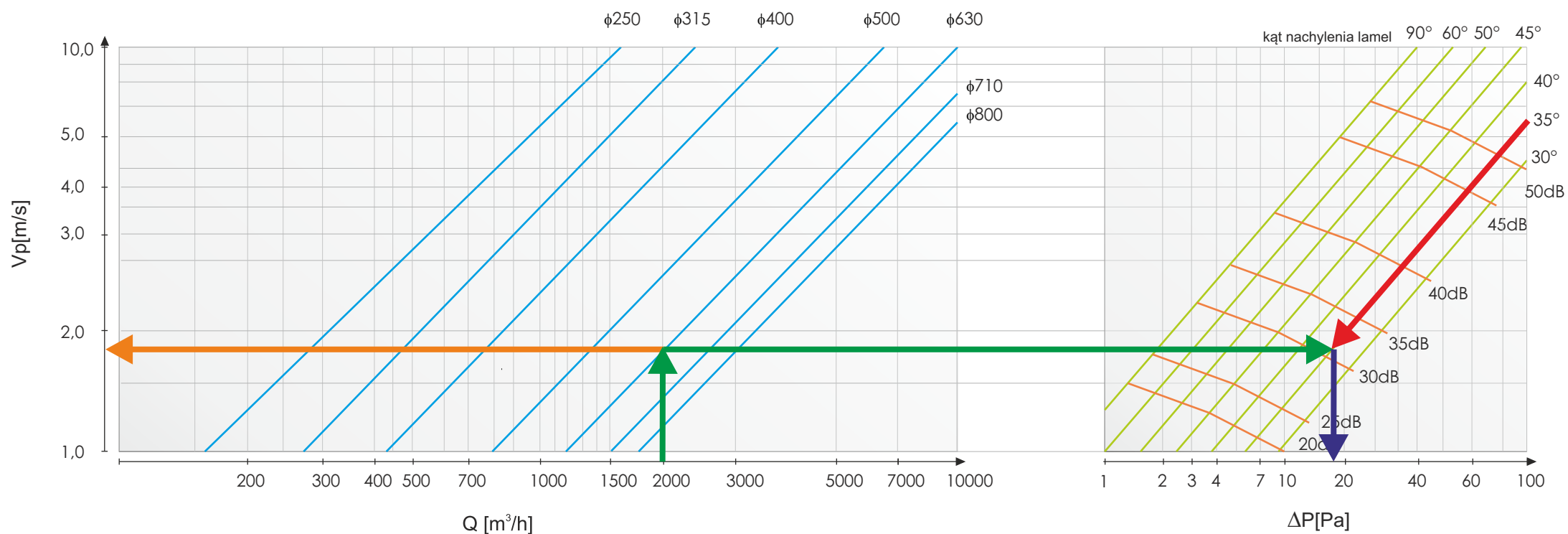
LWA[dB(A)] - acoustic power

EXAMPLE

- round swirl diffuser NWO-11 ($\phi 630$)
- air volume flow $Q=2000 \text{ m}^3/\text{h}$
- the angle of the blades 35°

Reading from the graph:

- effective discharge air velocity from diffuser $V_{ef}=1,8 \text{ m/s}$
- pressure drop through the diffuser $\Delta p=18 \text{ Pa}$
- acoustic power $L_{WA}<35 \text{ dB}$

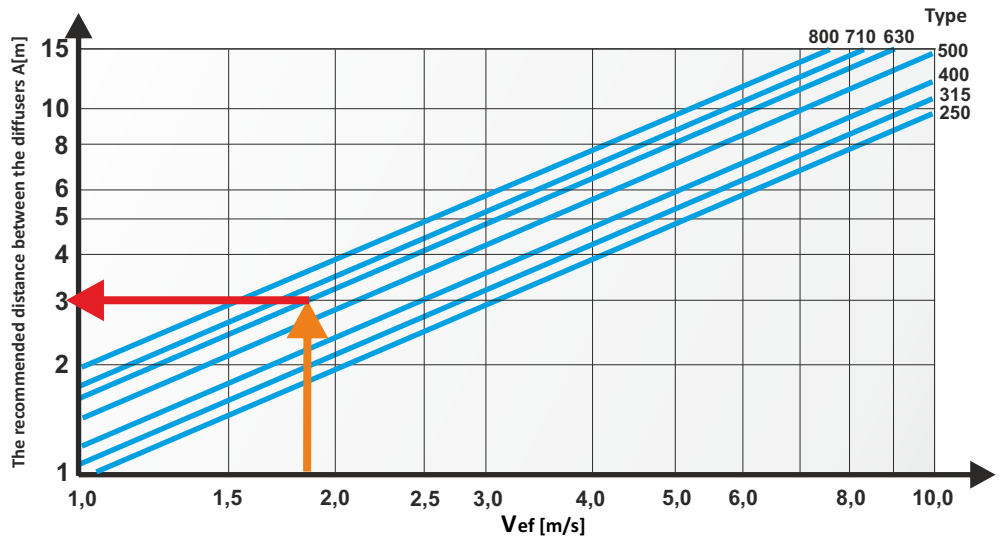


EXAMPLE:

- speed flow of air from the diffuser $V_{ef} = 1,8 \text{ m/s}$

Reading from the graph:

- the recommended distance between the diffusers $A = 3,0 \text{ m}$



The method of placing an order

Please make orders according to the following formula:

NWO-11 / 'WW' / 'R' / 'd' / 'RAL' / 'M' / 'W' + 'SR' / 'I' / 'P' / 'K' / 'H'

- 'WW' execution options:
none - standard
PM - version with modular plate 595x595 (plate size to be agreed)
- 'R' the method of adjusting the diffuser:
RR - manual adjustment
RS-E - Belimo acuator control (actuator on request)
RS-W - wax actuator (supplied) - min.size of diffuser with wax actuator - fi315
- 'd' the size of the diffuser: **250, 315, 355, 400, 500, 630, 710, 800, 1000**
- 'RAL' diffuser color according to RAL palette (standard RAL9016*)
- 'M' material:
ST - powder coated steel*
AL - aluminum powder coated
KO - stainless steel / acid proof steel (type 1.4301 or 1.4404)
- 'W' mounting option:
W1 - mounting in round duct or plenum box using self-drilling screws
W2 - invisible assembly to the crossbar mounted in the duct / plenum box
W3 - mounting screws through the mounting holes in the diffuser frame
- 'SR-2' plenum box:
SR-G2 - plenum box with top spigot connection
SR-B2 - plenum box with side spigot connection
- 'I' isolation:
none - plenum box without isolation*
Iz - outside isolation (thermal)
Iw - inside isolation (acoustic)
- 'P' adjustment damper at spigot connection:
none - no damper*
P - damper on spigot connection adjustable from the outside
PP - damper on spigot connection adjustable from the inside
- 'K' diameter spigot connection in size mm
- 'H' the height of the plenum box in mm*

* - If you do not give the information will be used standard parameters.