

# DFR-N – swirl anemostat with adjustable nozzles



Type	DFR-N-SR	DFR-N-SS
DFR-N 600	•	•

PQZ-EKO / PQZI-EKO plenum boxes

	throat				
AxA [mm]	Ø [mm]	PQZ-V EKO RE-S	PQZI-V EKO RE-S	PQZ-H EKO RE-S	PQZI-H EKO RE-S
600 x 600	248	•	•	•	•

## Technical parameters

### Version

Swirling anemostat with adjustable nozzles.

### Construction

Anemostats are made of steel sheet metal with white firing paint (RAL 9016), nozzles are white (RAL 9016), made of ABS plastic.

### Installation

Anemostats are intended for installation in the ceiling for air supply. Installation height 2.6 – 4.1 m.

### Mounting

Anemostat fixing with side screws or via central screw and mounting bracket.

### Accessories

Galvanized steel plenum boxes, standard or isolated. The boxes are equipped as standard with a regulating valve and a perforated sheet and a bracket for attaching the anemostat plate.

### Type key for ordering

DFR-N 600 SR

1 2

1 – anemostat size (600)

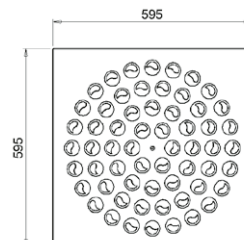
2 – SR – design with a circular layout nozzles, total 60 nozzles per panel

SS – Square layout design

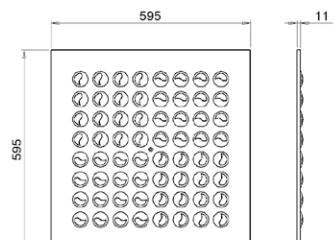
nozzles, a total of 64 nozzles per panel

PQZ / PQZI plenum boxes

	throat				
AxA [mm]	Ø [mm]	PQZ-V RE-S	PQZI-V RE-S	PQZ-H RE-S	PQZI-H RE-S
600 x 600	248	•	•	•	•



DFR-N-SR



DFR-N-SS

72

1 – anemostat size (600)

2 – SR – design with a circular layout nozzles, total 60 nozzles per panel

SS – Square layout design

nozzles, a total of 64 nozzles per panel

Type	A <sub>k</sub> [m <sup>2</sup> ]	Q [m <sup>3</sup> /h]		L <sub>WA</sub> [dB(A)]		X <sub>(0,20)</sub> [m]		Δp <sub>t</sub> [Pa]	
		min	max	min	max	min	max	min	max
DFR-N-SR 600	0,0155	170	390	20	36	1,7	4,8	10	50
DFR-N-SS 600	0,0165	180	420	20	35	2,3	6,2	10	50

### Explanatory notes:

Q [m<sup>3</sup>/h] – air flow

A<sub>k</sub> [m<sup>2</sup>] – free discharge area

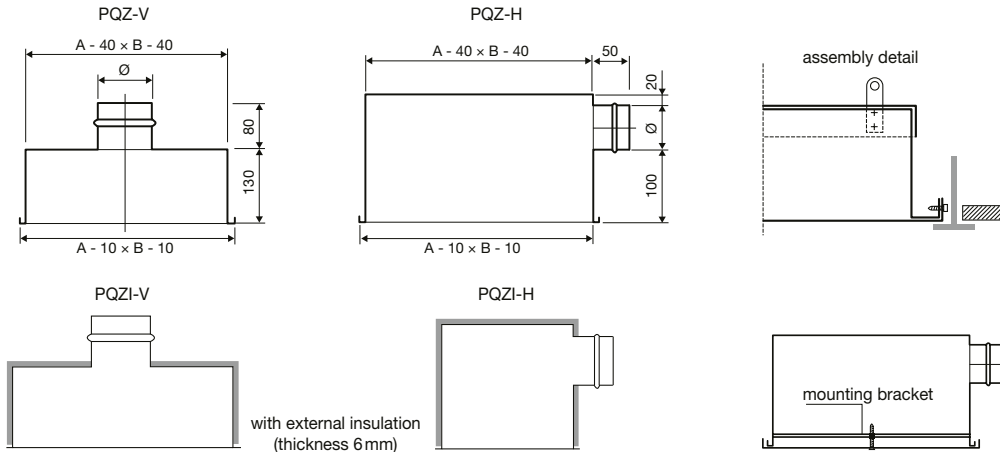
Δp<sub>t</sub> [Pa] – total pressure drop

L<sub>WA</sub> [dB(A)] – acoustic performance

X<sub>(0,20)</sub> [m] – air flow range to obtain a comfortable air speed in the living area under isothermal conditions 0.20 m/s

# DFR-N – swirl anemostat with adjustable nozzles

Plenum boxes PQZ / PQZI



**■ Type key for ordering**

plenum boxes PQZ / PQZI

P	QZ	-V	600	RE-S
1	2	3	4	5

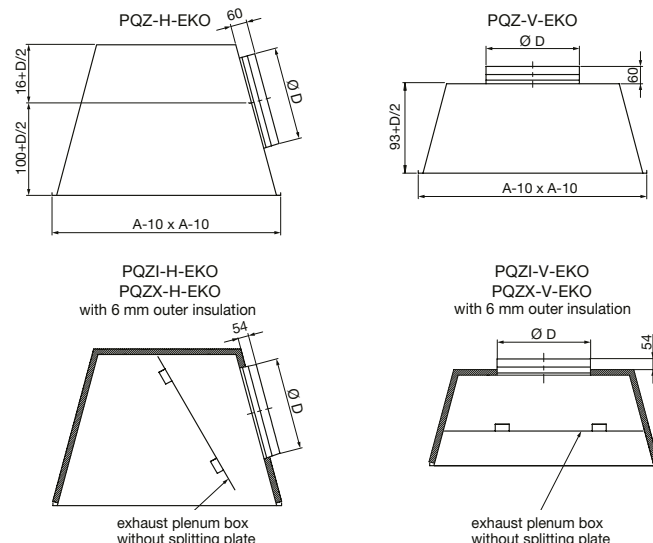
- 1 – implementation  
PQZ – standard  
PQZI – with 6 mm outer insulation
- 2 – connection  
V – vertical  
H – horizontal
- 3 – dimensional series of boxes
- 4 – RE – control damper (supply/exhaust)
- 5 – S – perforated plate (supply)

plenum boxes PQZ-EKO / PQZI-EKO

P	QZ	-V	-EKO	600	RE-S
1	2	3	4	5	

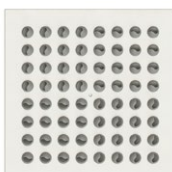
- 1 – implementation  
PQZ – standard  
PQZI – with Mirelon outer insulation  
PQZX – with Armaflex outer insulation
- 2 – connection  
V – vertical  
H – horizontal
- 3 – dimensional series of boxes
- 4 – RE – control damper (supply/exhaust)
- 5 – S – perforated plate (supply)

Plenum boxes PQZ-H-EKO / PQZ-V-EKO



7<sup>2</sup>

Additional illustration



DFR-N-SS