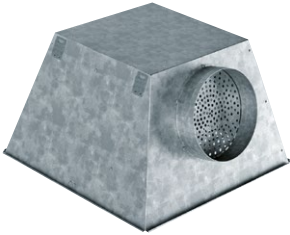


# PQZ-EKO – plenum boxes compact



A×A [mm]	Ø [mm]	inlet				outlet			
		PQZ-V EKO RE-S	PQZI-V EKO RE-S	PQZ-H EKO RE-S	PQZI-H EKO RE-S	PQZ-V EKO RE	PQZI-V EKO RE	PQZ-H EKO RE	PQZI-H EKO RE
300	123	•	•	•	•	•	•	•	•
400	148	•	•	•	•	•	•	•	•
500	198	•	•	•	•	•	•	•	•
600	248	•	•	•	•	•	•	•	•
625	298	•	•	•	•	•	•	•	•
800	348	•	•	•	•	•	•	•	•
825	348	•	•	•	•	•	•	•	•

## Technical parameters

### Version

Plenum boxes for swirl anemostats with connection to a square face plate. The shape of the truncated four-sided pyramid of the plenum boxes allows stacking and thus saves space during transport.

### Construction

Plenum boxes are intended for supply and discharge in horizontal or vertical direction. Plenum boxes are made of galvanized sheet metal. Regulation is carried out by turning the control damper using cables.

### Installation

Plenum boxes are attached to M8 threaded rods (rods are not included in the package).

### Mounting

The plenum box needs to be fitted with a circular socket, a splitting plate and a bracket for attaching the front plate. Mounting is done using self-tapping screws in sheet metal  $\text{Ø } 4.2 \times 16 \text{ mm}$  (screws are included in the package). The front plate is fixed to the console with an M6 central screw, which is included with the front plate.

### Accessories

Plenum boxes are supplied in standard design or with external Mirelon insulation. For an additional fee, it is possible to deliver it with external Armaflex insulation. Feed boxes are supplied as standard with a control damper, a baffle plate and a bracket for fixing the front plate. Drain boxes are supplied as standard with a control flap and a bracket for fixing the face plate.

### Type key for ordering

PQZ - V - EKO 600 RE - S

1 - type

PQZ – standard

PQZI – with Mirelon outer insulation

PQZX – with Armaflex outer insulation

2 - connection

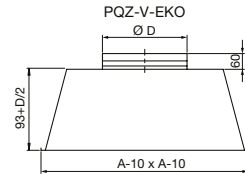
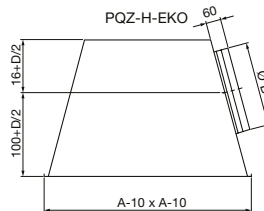
V – vertical

H – horizontal

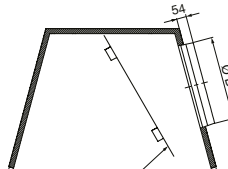
3 - dimensional series of boxes

4 - RE – control damper (supply/exhaust)

5 - S – perforated plate (supply)

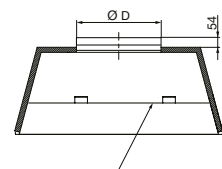


PQZI-H-EKO  
PQZX-H-EKO  
with 6 mm outer insulation

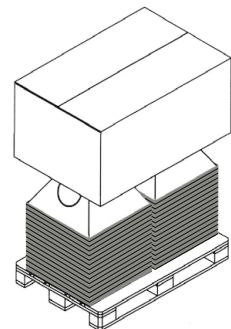


exhaust plenum box  
without splitting plate

PQZI-V-EKO  
PQZX-V-EKO  
with 6 mm outer insulation



exhaust plenum box  
without splitting plate



easy to stack and transport on a pallet

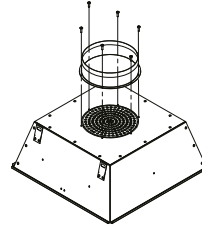
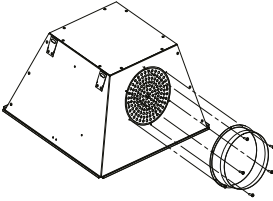
# PQZ-EKO – plenum boxes compact

## Mounting

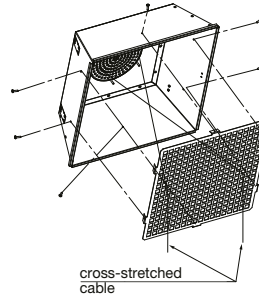
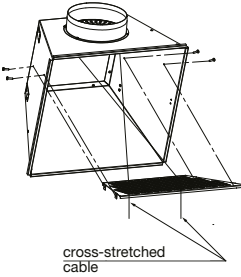
### PQZ-H-EKO

### PQZ-V-EKO

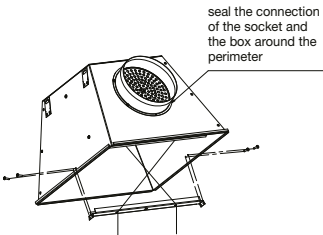
1. Screw the circular connector into the prepared holes on the front side of the box using the enclosed sheet metal screws.



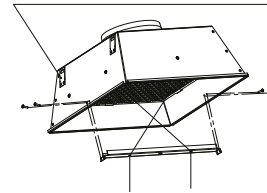
2. (Input box only) Screw the splitting (perforated) plate into the prepared holes on the sides of the box using the supplied sheet metal screws and pull the cables through the holes in the half of the splitting plate in a cross.



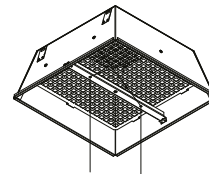
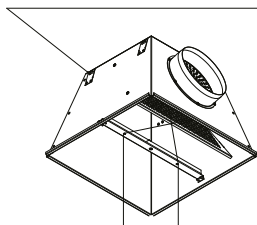
3. Screw the bracket for attaching the front plate of the anemostat to the prepared holes on the sides of the box using the supplied sheet metal screws and pull the cable through the holes on the bracket.



to attach the box to the threaded rods, it is necessary to bend the handles in the horizontal direction



to attach the box to the threaded rods, it is necessary to bend the handles in the horizontal direction



seal the connection of the socket and the box around the perimeter

