

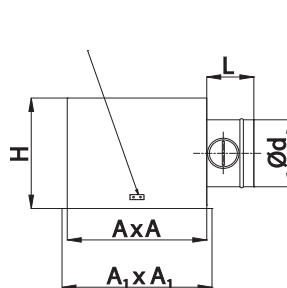
Plenum Boxes for NKSD-C Diffusers

PRW

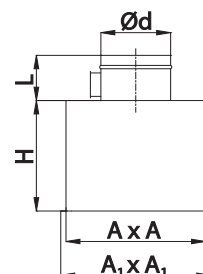
[Download Wentyle](#)
[Download AlnorCAM](#)
[Buy via B2B](#)



Dimensions



typ B - side connection



typ G - top connection

Description

PRW plenum boxes are connected to whirl air valves in low and medium pressure ventilation systems. They are used to stabilise the air flow and ensure consistent supply of air to the air valve.

The boxes can be connected either to the side or top of the ventilation system. They can be provided with a damper fitted to the inlet connector.

To PRW plenum boxes are connected with NKSD-C diffusers using steal cap

Available insulated boxes which are coated flexible and high-temperature resistant rubber isolation, 13mm thick .

The boxes can be ordered based on the drawings supplied by the customer.

Symbol explanation:

Connection:

B – side connection
G – top connection

Equipment:

D – with damper

Insulation:

I – insulated

Material: galvanised steel

Acid-proof sheet metal upon request

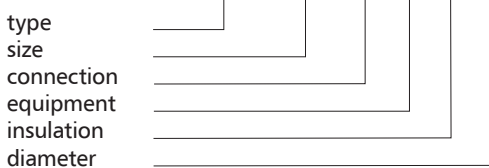
Furnishing:

They are normally left unpainted.

Upon request they can be powder painted to RAL 9016

Example identification

Product code: **PRW 298 B D I Ød**



size [mm]	AxA [mm]	A ₁ x A ₁ [mm]	H [mm]	Max. Ød [mm]	Stand. Ød [mm]	L [mm]
298	291x291	321x321	250	200	160	165
396	389x389	419x419	300	250	200	190
498	498x498	528x528	300	250	200	190
598	591x591	621x621	330	250	250	190