

Ceiling plenum box - horizontal

VPC125-2, VPC160-2/90

The AWENTA PRO VPC ceiling plenum box (horizontal) is an ultra-lightweight solution for use between a suspended ceiling, a ceiling or wall, and in other confined space locations. The box allows for connecting a maximum of two Ø75 - Ø90 mm ventilation ducts to a supply or exhaust air valve.

AWENTA PRO plenum boxes are made of durable modified polypropylene material. The robust structure guarantees failure-free operation for many years and thanks to the use of a bacteriostatic additive the product has obtained a very high level of bacteriostatic activity. The design of the plenum box allows it to be mounted on different surfaces and in different planes.

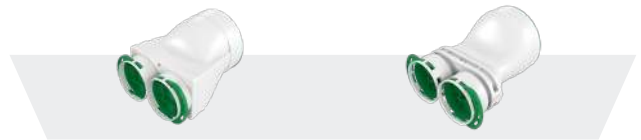
The Ø75 - Ø90 mm female connectors are equipped with a gasket and special protection of the connected ducts, which ensures the tightness of the entire system in the high ATC1 class.

NOVELTY SYSTEM Ø90



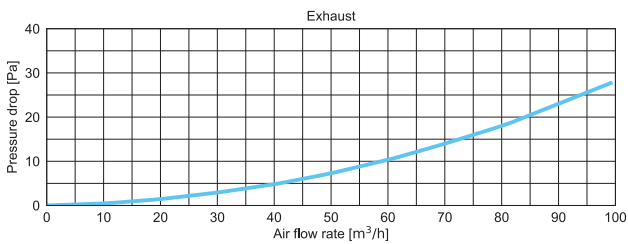
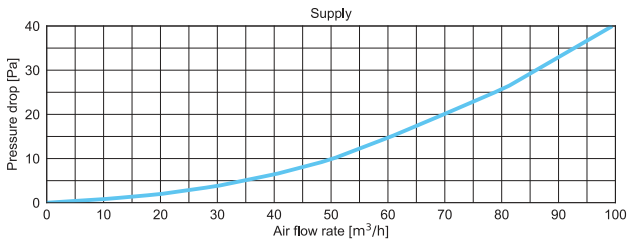
VPC125-2

VPC160-2/90

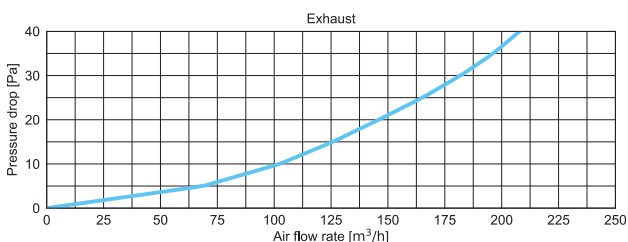
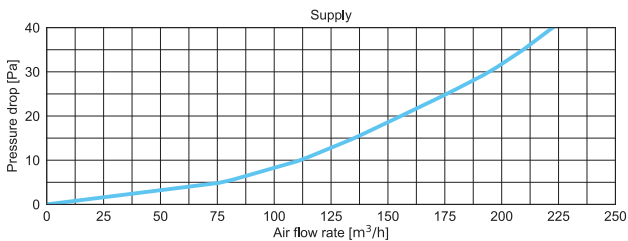


AIR FLOW CHARACTERISTICS

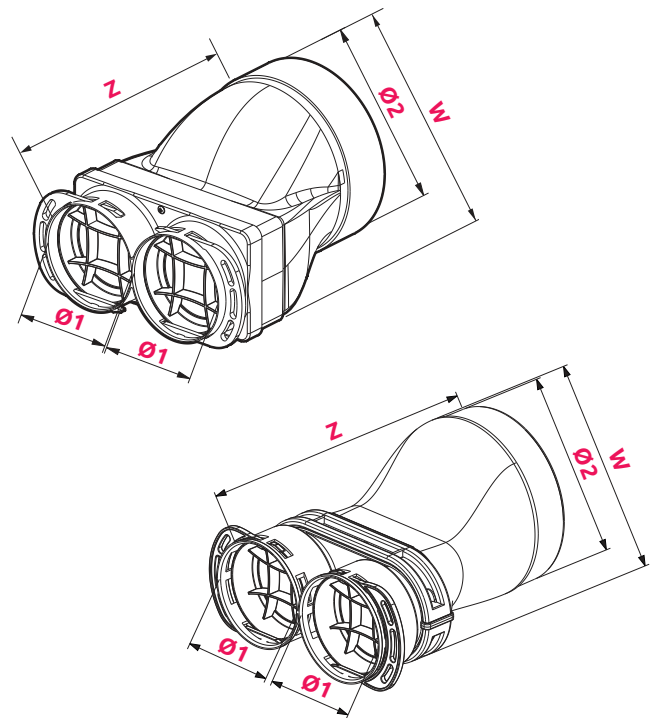
VPC125-2



VPC160-2/90



DIMENSIONS



	Ø1	Ø2	Z	W
VPC125-2	75	128	194	134
VPC160-2/90	90	160	246	163

WITH NANOSILVER ADDITIVE
ELIMINATING UP TO 99% BACTERIA

