

PRIMO



Active air conditioning system for ventilation, heating and cooling for location along a perimeter wall.



Ventilation, cooling and heating - in the complete system!

In many ways the perimeter wall system Primo represents a completely new way to construct a perimeter wall system. Thanks to its modular design it matches considerably more environments and application areas than previous perimeter units. With substantially increased capacity with regard to cooling, heating and air output it also shows improved performance. PRIMO can equally well be installed in a new or existing ventilation system, which makes it the obvious choice when renovating or replacing old induction and mini-air units.



Maximal room comfort in a minimum of space

Simple transportation, placement and installation. Power and signal cables are hidden under a decorative panel system. The entire ceiling area is free.

Primo contains no moving parts and does not require drainage system. Low noise, no drafts.

The system is built in series-mounted modules - there are different sizes, and length, making installation simple and inexpensive. The system comes with a factory set air flow, which can then be easily modified.



PRIMO



Perimeter casing PrimoFront



Supply air grille PrimoFlex

Main data

Capacity

Cooling, Water: max 1930 W
 Heating, Water: max 2030 W
 Heating, Electric: max 1000 W

Air flow

Up to 6-45 l/s

Pressure

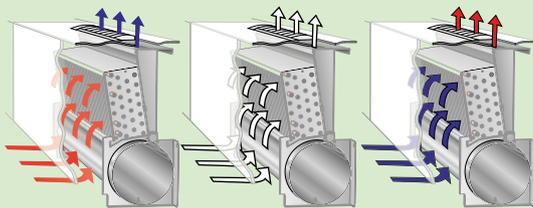
150-300 Pa

Sizes

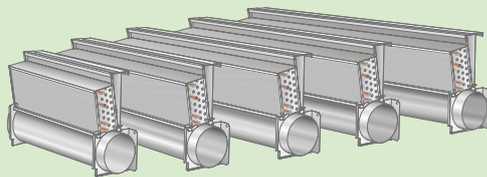
5 alternatives of length 600-1600 mm
 High from 365 mm

Duct

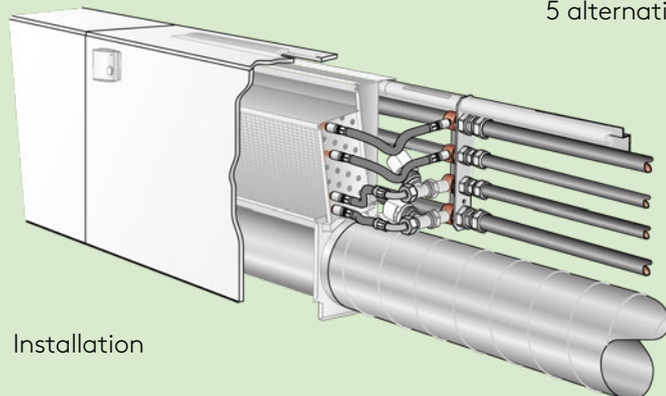
Ø125, Ø160, Ø200 mm



Cooling, heating and ventilation



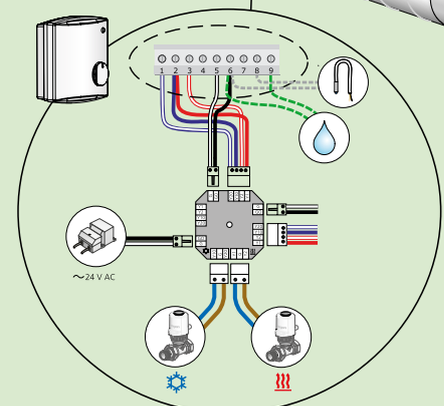
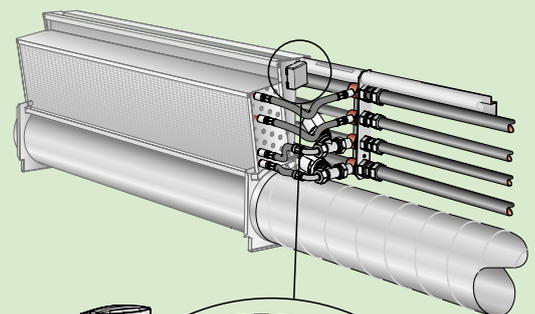
5 alternative of length



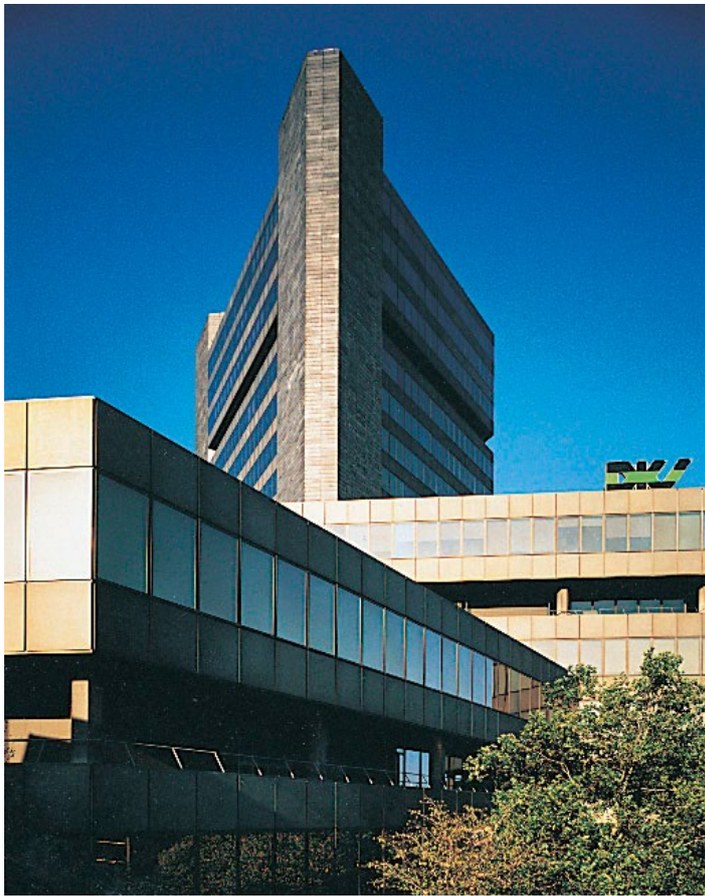
Installation

Built-in control equipment

LUNA - environment control for indoor climate systems with water-based cooling and heating in new construction and refurbishment projects.



LUNA



DKV, Cologne Germany



Krakow Business Centre, Krakow Poland.



Belgacom Towers, Brussels Belgium



Office, Stockholm Sweden