

PRODUCT DATA SHEET

Short duct crossover

VMK75-2-S, VMK90-2-S

NOVELTY
SYSTEM **Ø90**



TIGHTNESS
CLASS



MATERIAL



BACTERIOSTATIC

The VMK AWENTA PRO duct crossover is used for crossing $\text{Ø}75\text{-}\text{Ø}90$ ducts without altering the height of the installation.

It also allows ducts to be run over other sanitary or electrical piping and any elements in the path of the duct.

AWENTA PRO crossovers, made of modified polypropylene with the bacteriostatic additive Nano-Silver.

Thanks to its robust construction, the crossover can be permanently embedded in the screed or ceiling.

The crossover package includes a set of gaskets and plugs for a tight connection between the socket and the ventilation duct and closure of unused connections.

VMK crossovers are available in two lengths to enable passing from 2 to as many as 8 $\text{Ø}75\text{-}\text{Ø}90$ ventilation ducts.

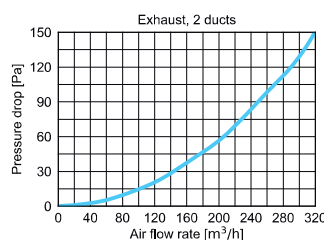
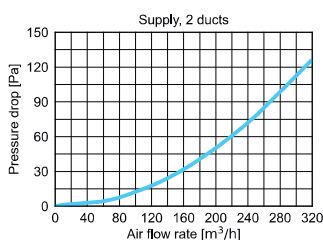
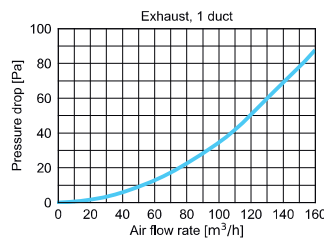
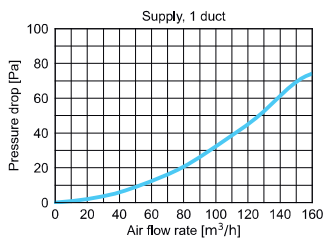
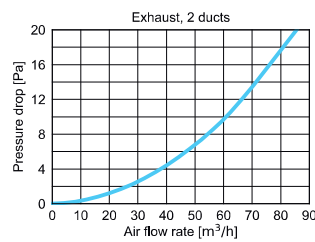
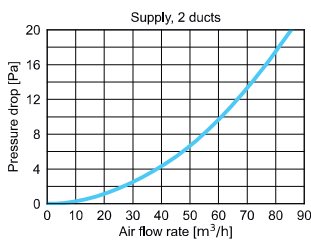
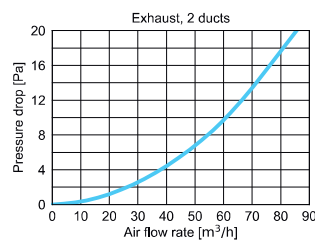
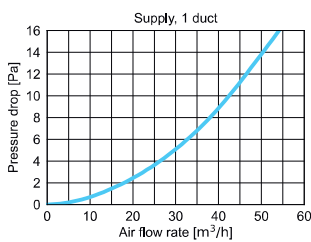


VMK75-2-S

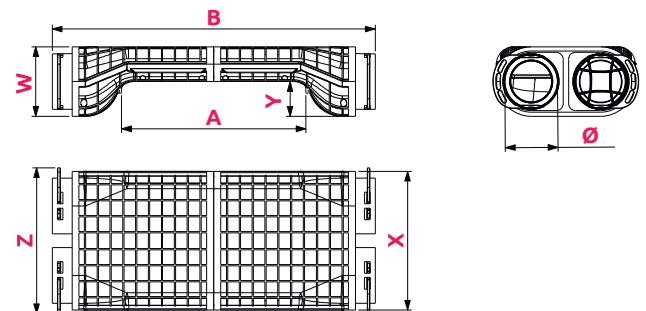
VMK90-2-S



AIR FLOW CHARACTERISTICS



DIMENSION



| | Ø | W | A | B | Y | Z | X |
|-----------|----|-----|-----|-----|----|-----|-----|
| VMK75-2-S | 75 | 100 | 265 | 465 | 50 | 210 | 200 |
| VMK90-2-S | 90 | 100 | 265 | 515 | 50 | 234 | 200 |



WITH **NANOSILVER** ADDITIVE
ELIMINATING UP TO 99% BACTERIA



PRODUCT DATA SHEET



TIGHTNESS CLASS



MATERIAL



BACTERIOSTATIC

Long duct crossover

NOVELTY SYSTEM **Ø90**

VMK75-2-L, VMK90-2-L

The VMK AWENTA PRO duct crossover is used for crossing Ø75-Ø90 ducts without altering the height of the installation.

It also allows ducts to be run over other sanitary or electrical piping and any elements in the path of the duct.

AWENTA PRO crossovers, made of modified polypropylene with the bacteriostatic additive Nano-Silver.

Thanks to its robust construction, the crossover can be permanently embedded in the screed or ceiling.

The crossover package includes a set of gaskets and plugs for a tight connection between the socket and the ventilation duct and closure of unused connections.

VMK crossovers are available in two lengths to enable passing from 2 to as many as 8 Ø75-Ø90 ventilation ducts.



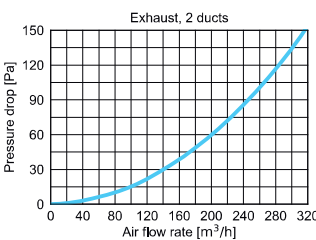
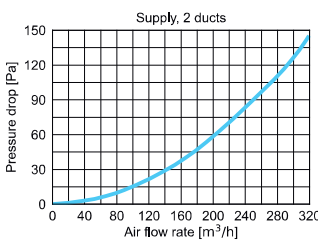
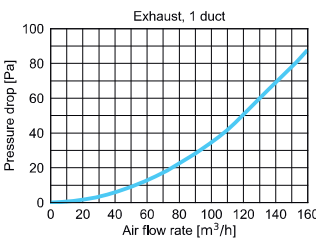
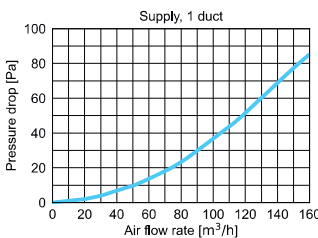
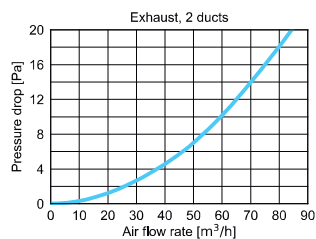
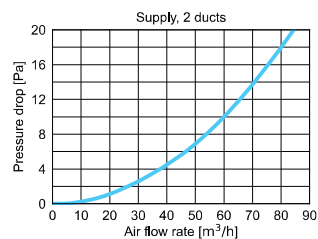
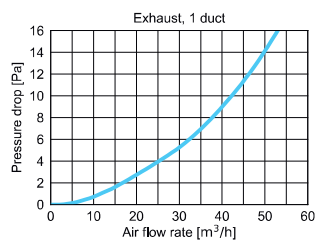
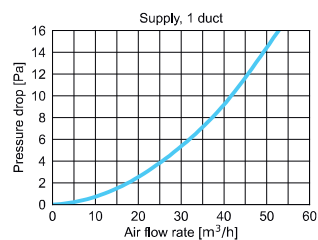
VMK75-2-L

VMK90-2-L

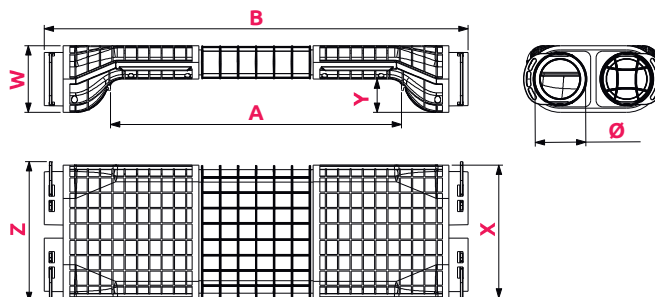


Heat recovery system components

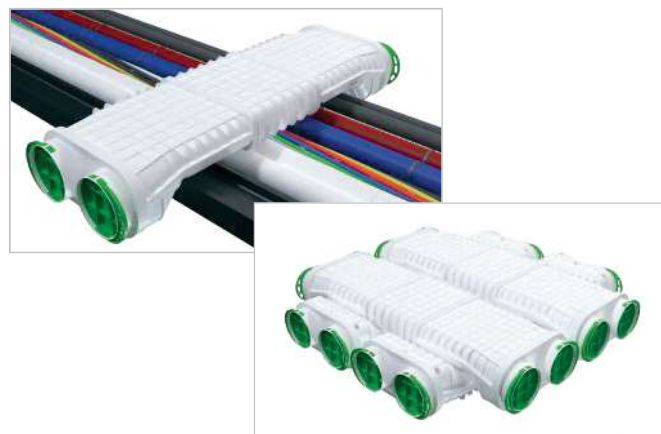
AIR FLOW CHARACTERISTICS



DIMENSION



| | Ø | W | A | B | Y | Z | X |
|-----------|----|-----|-----|-----|----|-----|-----|
| VMK75-2-L | 75 | 100 | 437 | 637 | 50 | 210 | 200 |
| VMK90-2-L | 90 | 100 | 437 | 607 | 50 | 234 | 200 |



WITH **NANOSILVER** ADDITIVE
ELIMINATING UP TO **99%** BACTERIA

