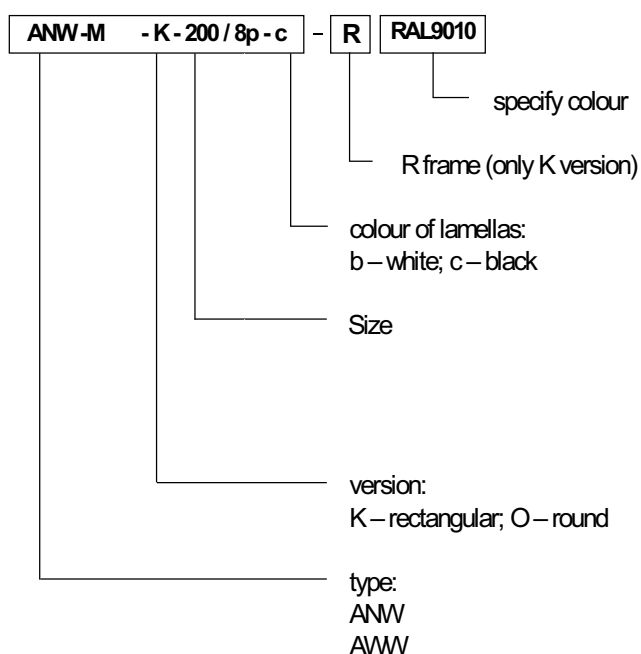


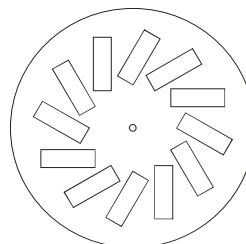
DESCRIPTION

ANW-M are rectangular air-supply/air-exhaust diffusers, used in low- and mid-pressure systems. Their outlet vents are characterised by a considerable swirl, which results in strong mixing of the air delivered and air present in the room. They are adapted to work with constant and variable flow of air. It is recommended to install them in the ceiling level.

ORDER CODE

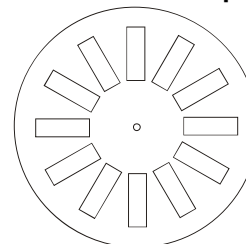


ANW-M-O 250/12w

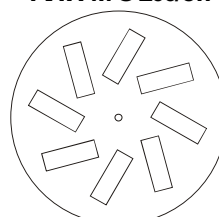


wyd. 150 m³/h at 50 Pa

ANW-M-O 250/12p

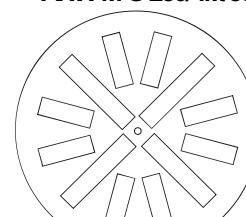


ANW-M-O 200/8w



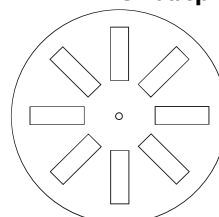
wyd. 100 m³/h at 50 Pa

ANW-M-O 250/4W8w



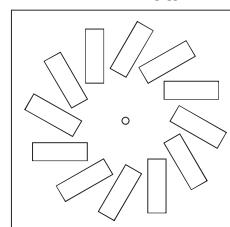
wyd. 200 m³/h at 50 Pa

ANW-M-O 200/8p



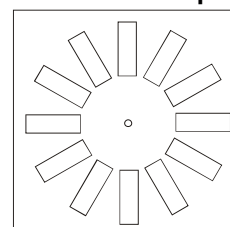
wyd. 100 m³/h at 50 Pa

ANW-M-K 200/12w

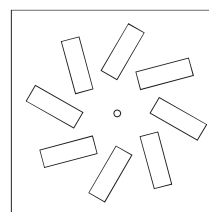


wyd. 150 m³/h at 50 Pa

ANW-M-K 250/12p

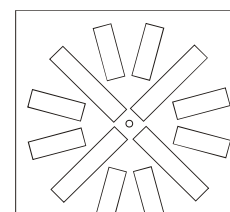


ANW-M-K 200/8w



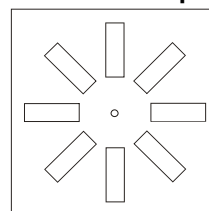
wyd. 100 m³/h at 50 Pa

ANW-M-K 250/4W8m



wyd. 200 m³/h at 50 Pa

ANW-M-K 200/8p

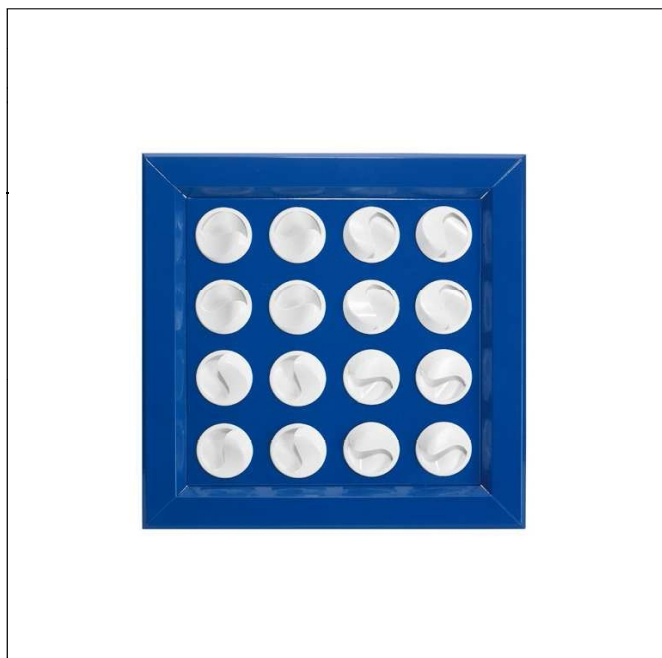


wyd. 100 m³/h at 50 Pa

'Mini' ceiling air vents



round diffusers with moveable lamellas



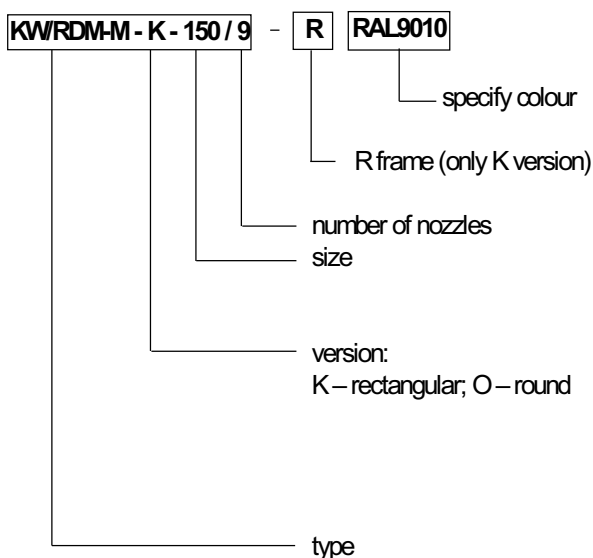
DESCRIPTION

KW/RDM-M are rectangular ceiling air vents with round moveable nozzles. They are to be installed in low- and mid-pressure systems. Ø 35mm nozzles (RDM) have a sinusoidal outlet, which results in significant spread of the airstream.

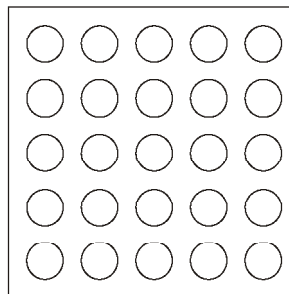
Nozzle air outlet can be set in any direction, which allows to create a custom profile of supplied air stream. The air vent is designed to work with constant and variable air flow. The supplied air can have higher or lower temperature than the air present in the room.

It is recommended to install it in the ceiling level, or hang it below the ceiling. The air vent comes in a rectangular (K) or round (O) version.

ORDER CODE

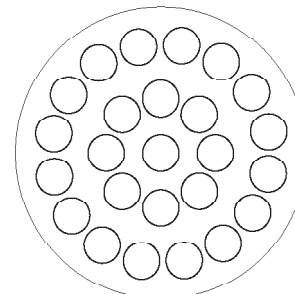


KW/RDM-M-K 250/25



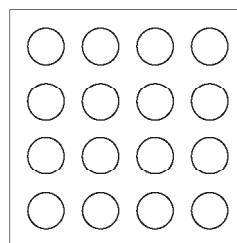
wyd. 150 m³/h at 30 Pa

KW/RDM-M-O 250/23



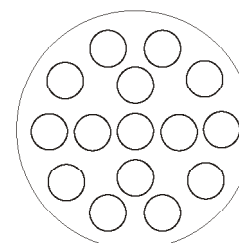
wyd. 138 m³/h at 30 Pa

KW/RDM-M-K 200/16



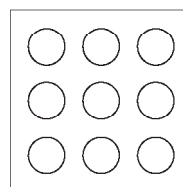
wyd. 96 m³/h at 30 Pa

KW/RDM-M-O 200/15



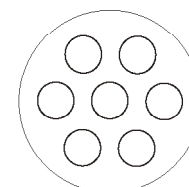
wyd. 90 m³/h at 30 Pa

KW/RDM-M-K 150/9



wyd. 54 m³/h at 30 Pa

KW/RDM-M-O 150/7



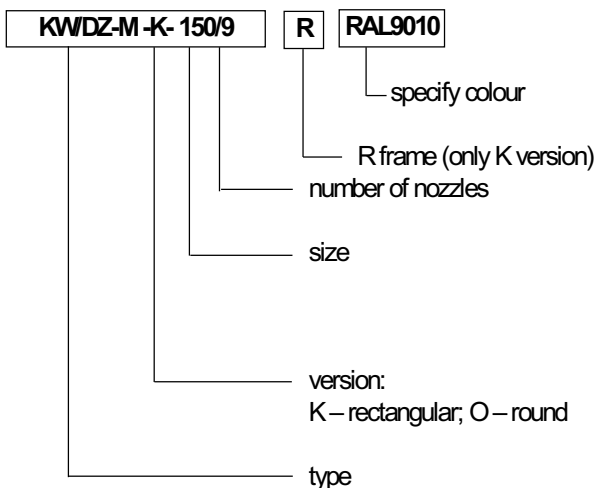
wyd. 42 m³/h at 30 Pa



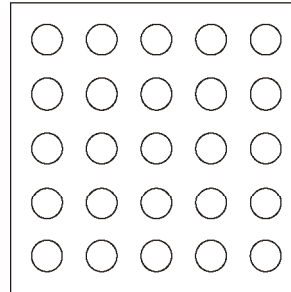
DESCRIPTION

KW/DZ-M are rectangular wall air vents with long-range moveable nozzles. They are to be installed in low- and mid-pressure systems. The air vent is designed to work with constant or variable air flow. The supplied air can have higher or lower temperature than the air present in the room. Adjustable DZ nozzles allow to adjust the airstream exhaust angle, both vertically and horizontally. It is recommended to install it in the wall level.

ORDER CODE

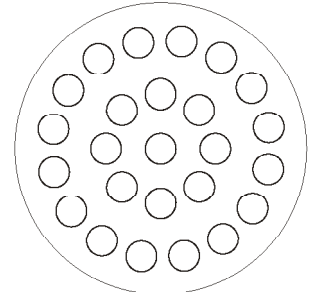


KW/DZ-M-K 250/25



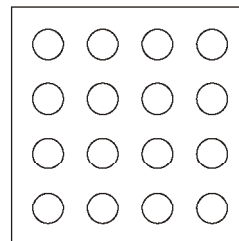
wyd. 113 m³/h at 100 Pa

KW/DZ-M-O 250/23



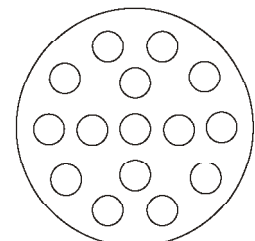
wyd. 104 m³/h at 100 Pa

KW/DZ-M-K 200/16



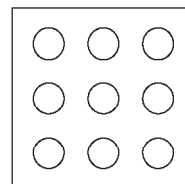
wyd. 72 m³/h at 100 Pa

KW/DZ-M-O 250/15



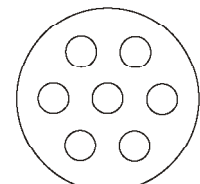
wyd. 68 m³/h at 100 Pa

KW/DZ-M-K 150/9



wyd. 41 m³/h at 100 Pa

KW/DZ-M-O 150/7



wyd. 32 m³/h at 100 Pa

