



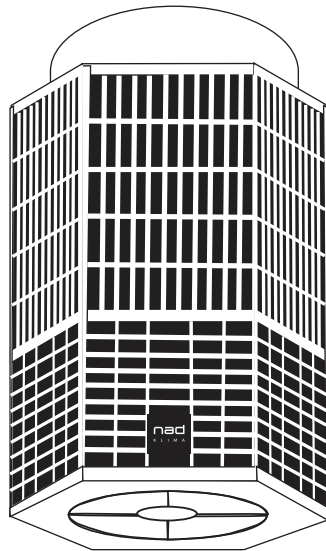
VVA Submittal



NAD Klima
144 rue Léger, Sherbrooke (Qué) J1L 1L9
(819) 780-0111 • 1 866 531-1739
info@nadklima.com

NAD Klima Ontario
2840, Argentia Road, Unit 6, Mississauga (Ont) L5N 8G4
(416) 860-1067
ontario@nadklima.com

Date	
Project	
Engineer	
Contractor	



The diffuser

- Hexagonal shape diffuser.
- Made of galvanized steel
- Horizontal slots at the bottom and vertical at the top
- Inserted black ABS air deflectors.
- Control mechanism for airflow adjustment can be manual, with a cables or motorized.
- RAL colour available chosen by client.
- Connect directly to air supply duct.
- Nominal dimensions: 400, 500 and 630

Adjustment of airflow

The basic settings in cooling mode are obtained by varying the roller's type and order. Furthermore, continuous alternation between horizontal and vertical airflow shall be achieved with an adjustment with the opening on the bottom.

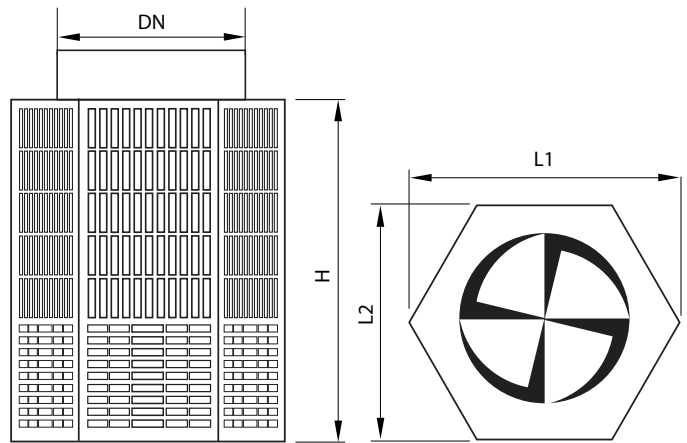
Configuration

The VVA diffuser consists of a main hexagonal diffuser body in which we find rows of vertical and horizontal clips guiding air at the outlet (see DAL 359).

In a suspended installation, rows of "clips" are arranged around the diffuser's main (hexagonal) body. Therefore, if the diffuser encounters obstacles, it is possible to block the air outlets in front of them.

Due to the helical effect and the clips, the VVA is adaptable to a multitude of work situations encountered in industrial settings (perpendicular on the side, upwards diagonally, downwards diagonally, diagonal towards left or right). This particularity makes the VVA very interesting in industrial settings, where we encounter particular diffusion requirements in each work area.

Dimensions



Dimensions	DN 400	DN 500	DN 630
L1	600	700	850
L2	520	606	730
Height H	565	655	880

Codification

VVA				Product
	400, 500, 630			Nominal dimension
		C = Cable adjustment M = Motorized adjustment		Adjustment
		XXXX = Galvanized steel _____ = RAL color (write the RAL color number)		Diffuser color
VVA	400	C	XXXX	Example