

Characteristics

The DVV variable swirl diffuser is a high-performance, long-range diffuser. It is designed for heating and cooling rooms with open ceilings from 3 to 15 m high. It allows the precise adjustment of the ratio between horizontal and vertical air intake with minimal influence on pressure variation.

Construction

- Round housing with connection opening on the vertical position.
- Air inlet openings at the perimeter and at the bottom plate of the diffuser.
- Element for controlling the direction and volume of air.

Drive

C - manual setting.

E - electric actuator::

- CM24-L
- CM230-L

The electric motor drive can only be installed on diffusers of dimensions D1=400 to 800.

T - thermostatic actuator that senses the temperature of the supply air and automatically adjusts the opening of the exhaust vents. The thermostatic element operates in a temperature range from 22 °C to 38 °C. It operates automatically and does not require additional energy sources and associated installations. The diffuser is set to the optimum position and activated at the factory.

Material

STANDARD: galvanized sheet metal.

OPTION:

- stainless steel sheet metal INOX AISI 304 SB
- stainless steel sheet metal INOX AISI 316 SB

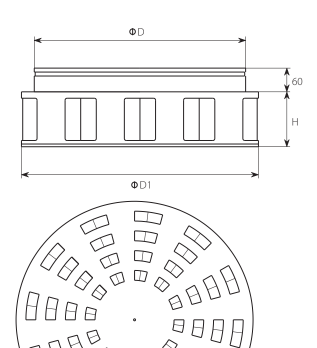
Finish: RAL 9010 MAT white, or any colour from the RAL palette.

Fixing

Suspended from the ceiling.

Dimensions

	ØD	Ø D1	Н	Q (m ³ /h)
250 / 125	123	250	79	100-340
300 / 150	148	300	89	160-550
300 / 160	158	300	89	160-550
400 / 200	198	400	105	300-1040
400 / 250	248	400	105	300-1040
500 / 315	313	500	107	380-1330
600 / 355	353	600	139	680-2350
600 / 400	398	600	139	680-2350
800 / 500	498	800	172	1210-4150



Order key

