



VMH/V 11

Floor diffusers

Product	VM	
Construction material	Aluminium	
Finishing	Shot-peened	

Thanks to the VM diffuser, the high induction rate produced by the swirl effect, determines a rapid reduction of the speed and an adjustment of the supply temperature with that of the room.

Thanks to the external ring the diffuser is installed on the floor in a very simple and clean way.

Applications The VM diffuser is particularly suitable for installation on floating floors, conference rooms, cinemas and theaters.

Floor diffuser fitted with Construction a removable galvanized steel swirl element, painted black, with strong swirl air movement that allows for a variation in the pene-

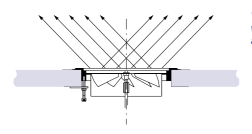
Quik selection

tration of the air flow.

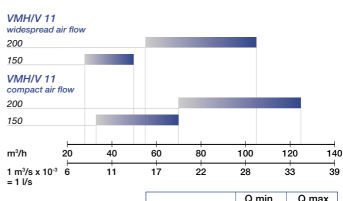
The central part of the grid can be removed. It includes a dust collection basket and galvanized steel damper. External aluminium fastening ring for installation.

Finishing in shot-peened aluminium.

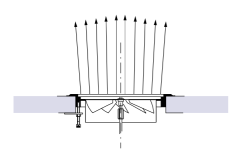
Polished, anodized or RAL finished balls available on request.



VMH/V 11 widesread air flow

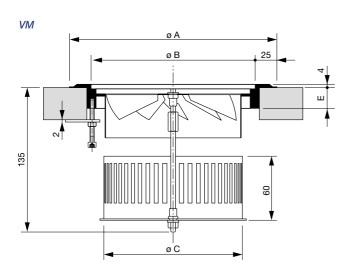


i³/s x 10 ⁻³ 6 I/s	11	17 22	28	33 39
			Q min.	Q max
		dB(A)	< 15	30
		Pressure drop Pa	< 15	70



VMH/V 11 compact air flow

Size



Size		Sizes (mm)		
	øΑ	øΒ	ø C	E
150	190	140	124	14
200	240	190	160	19

