

EDEFW Fixed geometry swirl diffusers



Description :

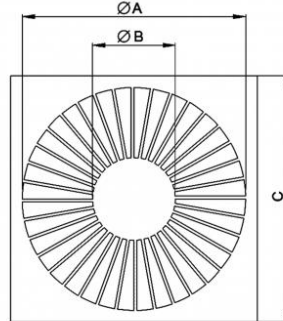
High induction swirl diffusers with fixed, diagonal blades on 600x600 square panel

Characteristics :

Material : steel

Finish : white RAL 9010

Installation : by lateral or central fixing screws on the mounting bracket of the plenum box



Use :

Installation height between 2,7 and 3,6 m

Accessori :

- Galvanized plenum with damper and fixing bridge.
- Galvanized plenum with damper, fixing bridge and equalizer.
- ISOLATED galvanized plenum with damper and fixing bridge.
- ISOLATED galvanized plenum with damper, fixing bridge and equalizer.
- Screw and cap.

Operating data

Vk (m / s) : effective speed

L (m) : air throw in meters calculated on

ceiling installation. Terminal velocity

0,20 m / s

Dp (Pa) pressure drop

Q (m³/h) : air flow

model	Vk	2	3	4	5	6	7
600	Q	263	394	526	657	788	920
	Dp	6	12	22	33	47	63
	L	2,4	3,6	4,7	5,9	7,1	8,3

Dimensions

Dimensions are expressed in mm

model	diameter A	diameter B	C
600	540	200	595

Price list

model	600
EDEFW	euro
PLENUM BOX	a.r. v
INSULATED PLENUM BOX	a.r.
EQUALIZER	a.r.
PLENUM DAMPER	a.r.