

Swirl diffusers

SA-B



Universal outer dimension 595x595 mm



Powder-coated in white color RAL 9016



Swirling air flow

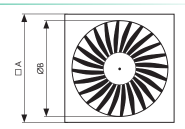


National Technica Assessment

Description

Swirl diffusers "SA-B" HAVACO are designed for consistent direction and distribution of an indoor airflow. Adapted to low and medium pressure air supply systems and spaces with a maximum ceiling height of 4 m. The air is distributed through 24 radial guiding vanes. Its advantages are great air distribution and low airflow noise. Assembly on ventilation ducts to plenum boxes, and into suspended ceilings. Diffusers have a central fixing screw hole. They are light and easy to install, without the need to reinforce the suspended ceiling construction. Made of steel sheet, powder coated, finished in colour RAL 9016.

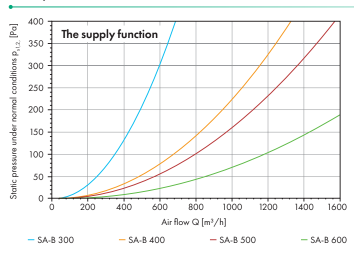
Technical drawing

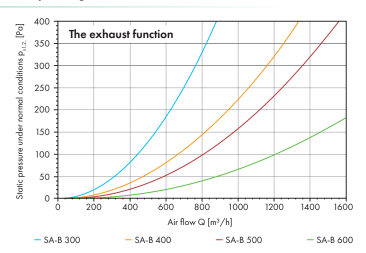


Dimensions [mm]

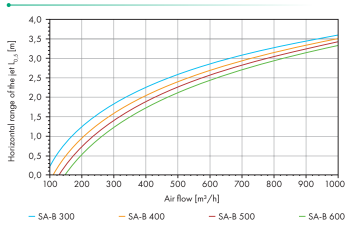
· ·		
Model	□ A	ØB
SA-B 300	595	254
SA-B 400	595	336
SA-B 500	595	440
SA-B 600	595	530

Static pressure under standard conditions at the SA-B air diffuser depending on the air flow rate





Horizontal range of the jet on the SA-B air diffuser depending on the air flow rate



Vertical range of the jet on the SA-B air diffuser depending on the air flow rate

