

DESCRIPTION

The SDVV variable vane diffuser is specifically designed for ceiling or exposed duct mounting where substantial temperature changes take place when ceiling heights are above 4m and significant comfort standards are required.

It can be used for commercial or industrial applications such as shopping centres, auditoriums and places of worship.

The ability to handle supply air temperature differences combined with the capability to change the air pattern achieves the desired air distribution for cooling and heating.

During diffusion, a movement of air is created in the occupied zone, with low air velocity and a draught-free ventilation.

CONSTRUCTION

An aluminium casing with steel vanes.

Finished in standard white satin (other finishes available upon request).

