

Curved Roof Vents

- Vents with curved louvers are suitable for low ceiling or false ceiling rooms.
- Independent louver adjustment and choice of any of four air flow directions.

Type ΠΟ1K (1 direction)
Type ΠΟ2K (2 directions)
Type ΠΟ3K (3 directions)
Type ΠΟ4K (4 directions)





Air Whirl Vents - Air Stators

- For places where different supply and return air conditioned air combinations are required.
- Air direction is adjusted by (manually or automatically) shifting drive blades without alteringoperation pressure and noise.
- Available in many types to match room design and architecture.







Type GR-AR-A



Type GR-B



Type GR-AR

Round Roof Vents

- Round roof vents with fixed cones.
- For roof, false ceiling and rock fibers ceilinginstallation.
- For ventilation, cooling or heating provided that they are installed close to each other.
- Circular surface and shape for uniform air distribution in all directions.
- High air velocities and very low noise levels are their main advantages.





Type RF

Long Range Roof Vents

- High ceiling (4-15 meters) room roof vents.
- For area cooling or heating with servomotor or manual louver inclination adjustment.
- Vents manufactured in all desired dimensions.
- Vents are painted in any selected color with electrostatic paint.



Type RY