



Reducing Cones are essential components in ducting systems that enable the reduction in diameter as you move further away from the fan. They ensure balanced air velocities throughout the ducting network, optimizing airflow efficiency.

SPECIFICATIONS:

Material: Galvanised Swedish steel **Size:** Available in various combinations of starting and finishing diameters to suit specific system requirements.

FEATURES:

- **Diameter Reduction:** The Reducing Cones facilitate the reduction in duct diameter to maintain balanced air velocities within the system.
- **Optimal Airflow:** By ensuring balanced air velocities, the cones promote efficient airflow, minimizing pressure drop and maximizing system performance.
- **Customizable Options:** The Reducing Cones can be customized to accommodate specific starting and finishing diameters, allowing flexibility in system design.
- **Durable Construction:** Made from high-quality materials, the cones are designed to withstand the demands of ducting systems and provide long-lasting performance.
- **Easy Installation:** The Reducing Cones are designed for easy integration into the ducting system, enabling smooth and hassle-free installation.

BENEFITS:

- **Improved Airflow Efficiency:** The Reducing Cones help maintain balanced air velocities, preventing airflow disruptions and optimizing system performance.
- **Enhanced System Performance:** By minimizing pressure drop, the cones contribute to improved airflow, resulting in better overall system efficiency.
- **Flexible System Design:** The customizable options of starting and finishing diameters allow for precise tailoring of the ducting system to meet specific requirements.
- **Longevity and Durability:** The Reducing Cones are constructed from durable materials, ensuring reliable performance and longevity in demanding environments.
- **Simplified Installation:** With their user-friendly design, the cones can be easily incorporated into the ducting system, reducing installation time and effort.