



**NATIONAL
VENTILATION**

Manufacturers & suppliers
of  **monsoon** products

Monsoon Radial Ducting Range



- Corrosion proof with an antistatic and antibacterial coating
- Duct has a smooth inter surface for minimal resistance
- Huge time & cost savings compared to traditional ducting
- Robust, quick and easy to install
- Crush resistant and double walled for flexibility
- Low profile system
- Plug and play system ideal for self builders
- Equipped with antistatic and antibacterial additives

Call now to find out more: 01823 690 290

www.nationalventilation.co.uk Email: info@nvagroup.co.uk

CODE	DESCRIPTION
UNRAD69/50	Radial Ducting Anti-Bacterial 69mm x 50m
UNVC69/90	Valve Collector 3x Ø69-Ø125mm H= 70mm 90° (inc. 250mm sleeve)
UNDB69/12/125	Distribution Box 12 x Ø69mm side connection Spigot Ø125mm
UNDB69/12/160	Distribution Box 12 x Ø69mm side connection Spigot Ø160mm
UNDB69/18/160	Distribution Box 18 x Ø69mm side connection Spigot Ø160mm
UNFDD69/12/160	Distribution Box 12 x Ø69mm side connection Spigot Ø160mm
UNFDD69/18/160	Distribution Box 18 x Ø69mm side connection Spigot Ø160mm
UNCON69	Coupler + 2 Rubber Gaskets Ø69mmmm
UNSV69	Straight Radial Collector 3 x 69mm, x 125mm



National Ventilation's radial air distribution system is designed for use in homes, apartments and small buildings. The radial system is up to 60% quicker and easier to install, saving time and money.

How it works

The Monsoon Radial Ducting comes on a 50-metre roll, giving you the flexibility to cut it to the correct length for the application. The manifold acts as an air distribution hub, each outlet evenly servicing a different room. Twin or single semi-rigid duct runs are securely connected to a plenum positioned in each room, terminating with an air valve or grille.

Material: Physiological and toxicological harmless PE, fragrance free. The inside of the duct is treated with antistatic and antibacterial coating.

Available in: Ø69mm

Treatment: The duct, distributors and valve collectors have antistatic and antibacterial additives.

Packaging: Duct wrapped, with two sealing caps. Distribution boxes come with adjusted number of sealing caps. Valve collectors packed in a cardboard box with sealing caps and a protective cap.

Specific duct properties: Capacity per duct at ca. 3m/s. Ø69mm: 34m³/h

Operating temp: -20°C to 60°C

Length: 50m

Diameter: 69mm OD/63mm ID

Stiffness: ≥8 kN/m² according to EN ISO 9969.

Fire classification: According to DIN EN 13501-1.

Air tightness: Class D according to NEN EN12237, EN1507 and LUKA.

Building Regulations: System is SAP PCDB Listed.

Call now to find out more: 01823 690 290

www.nationalventilation.co.uk Email: info@nvagroup.co.uk