



www.euroducting.com

## **Product Description**

The DuraUni M9 is a lightweight, two-ply silicone & glass fibre duct, structured with a copper coated steel wire and finished with a glass cord stabiliser. All M9 ducts feature a smooth bore, even when bent. The product is CE certified and is suitable for the Automotive, Ship Building, Military, Aircraft and Aviation, Agricultural, Fume and Exhaust Extraction, Building Equipment, Industrial Vehicles, Turbines, Wind Turbine, Ventilation (HVAC), Railway, Granulate Processing, Printing Automation & General Industrial applications.

## **Technical Specifications**

| •                                  |   |
|------------------------------------|---|
| EuroDucting Product Name           | DuraUni M9                                  |
| Application Medium                 | Non-corrosive high temperature gasses       |
| Pressure Resistance Min/Max (bar)  | -0.585 bar to +2.5 bar                      |
| Duct Inside Diameter Min/Max (mm)  | 10 mm to 400 mm                             |
| Duct Length Min/Max (mm)           | 100 mm to 40,000 mm (up to 5x when spliced) |
| Temperature Tolerance Min/Max (°C) | -80°C to +310°C                             |
| Crush and Kink Proof               | No  |
| Interior Lining Structure          | Smooth, concealed spiral                    |
| Standard Cuff Type                 | Straight Cut                                |
| Static Properties                  | Not Antistatic                              |
| Magnetic Properties                | Not Applicable                              |
| Flame Retardant                    | No  |
|                                    |   |

## **Comparison Chart**

|                     | M9 (this product)        | M9 i Standard             | M9 FR Standard             | M9 FRi Standard            |
|---------------------|--------------------------|---------------------------|----------------------------|----------------------------|
| Inner Material      | Silicone Coated Glass    | Silicone Coated Glass     | FR Silicone Coated Glass   | FR Silicone Coated Glass   |
| Outer Material      | Silicone Coated Glass    | Silicone Coated Glass     | FR Silicone Coated Glass   | FR Silicone Coated Glass   |
| Insulation Material | No Insulation Material   | Melamine Foam Basotec 6mm | No Insulation Material     | Melamine Foam Basotec 6mm  |
| Overlayer Material  | No Overlayer Material    | Neoprene Glass Fabric     | No Overlayer Material      | Neoprene Glass Fabric      |
| Spiral Material     | Copper Coated Steel Wire | Copper Coated Steel Wire  | Copper Coated Steel Wire   | Copper Coated Steel Wire   |
| Cord Material       | Twin Glass Cord          | Twin Glass Cord           | Twin Glass Cord            | Twin Glass Cord            |
| Applicable Norms    | CE                       | CE                        | CE, UL94VO, EN45545-2:2013 | CE, UL94VO, EN45545-2:2013 |
|                     | CE                       |                           | + A1:2015, FAR25,853b      | + A1:2015, FAR25,853b      |

## **DuraUni M9 i Optional Product Customisations**

| Spiral Material   | Polyamide (white) for added kink and crush resistance, Stainless Steel |  |
|---|--|--|
| Outer Cover   | Anti-abrasion cover  |  |
| Cuff Type (both ends)   | 60mm total / 40 Wire Free, each side                                   |  |
| * All technical parameters can vary due to raw material, ambient temperature and humidity and are subject to variation. |  |  |