



www.euroducting.com

Product Description

The DuraUni V9 is a lightweight, single-ply silicone coated glass fabric duct (220g/m2), structured with a copper coated steel wire and finished with a single glass cord stabiliser. Due to the single ply construction, the internal spiral is visible on the inside of the duct. The product is CE certified and for 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

Application Medium
Pressure Resistance Min/Max (bar)
Duct Inside Diameter Min/Max (mm)
Duct Length Min/Max (mm)
Temperature Tolerance Min/Max (°C)
Crush and Kink Proof
Interior Lining Structure
Standard Cuff Type
Static Properties
Magnetic Properties
Flame Retardant

Non-corrosive medium to high temperature gasses -0.580 bar to +1.800 bar 10 mm to 407 mm 100 mm to 40,000 mm (up to 5x when spliced) -80°C to +310°C No

Visible internal spiral, ribbed structure Straight Cut Antistatic, if spiral earthed. 10n6 Not Applicable No

DuraUni V9 Standard

Comparison Chart

	UNI V9 (this product)	UNI V9 FR Standard	UNI V9 i Standard	UNI V9 FRi Standard
Inner Material	No Inner Material	No Inner Material	No Inner Material	No Inner Material
Outer Material	Silicone Coated Glass	FR Silicone Coated Glass	Silicone Coated Glass	FR Silicone Coated Glass
Insulation Material	No Insulation Material	No Insulation Material	Melamine Foam Basotec 6mm	Melamine Foam Basotec 6mm
Overlayer Material	No Overlayer Material	No Overlayer Material	Neoprene Glass Fabric	Neoprene Glass Fabric
Spiral Material	Copper Coated Steel Wire	Copper Coated Steel Wire	Copper Coated Steel Wire	Copper Coated Steel Wire
Cord Material	Single Glass Cord	Single Glass Cord	Internal Single Glass Cord	Internal Single Glass Cord
Applicable Norms	CE	CE	CE	CE
	CL	UL UL	UL UL	UL UL

DuraUni V9 Optional Product Customisations

 Spiral Material
 Polyamide (white) for added kink and crush resistance, Stainless Steel

 Interior Lining
 Anti-abrasion cover

 Outer Cover
 Anti-abrasion cover

 Cuff Type (both ends)
 60mm total / 40 Wire Free, each side

 * All technical parameters car vary due to raw material, ambient temperature and humidity and are subject to variation.