



www.euroducting.com

Product Description

The Duramax SL250 is a high temperature gas resistant, two layer duct, consisting of a heavy europrene polyester outer layer with a medium weight glass fabric (400g/m2) interior lining. The duct is structured with a hot galvanised steel wire and finished with a polypropelene belt scuff strip. All SL250 ducts are sewn using standard polyester thread. The product is CE certified and complies to DIN4102B1, NFP92501-M2 and EN13501-01 standards. This duct is suitable for the Automotive, Fume and Exhaust Extraction, Ship Building, Military and Turbine applications.

Technical Specifications			
EuroDucting Product Name	Duramax SL250 Standard		
Application Medium	Non-corrosive high temperature gasses		
Pressure Resistance Min/Max (bar)	-0.060 bar		
Duct Inside Diameter Min/Max (mm)	80 mm to 2,000 mm		
Duct Length Min/Max (mm)	0.20m to 40m		
Temperature Tolerance Min/Max (°C)	-80°C to +250°C / +25% fresh air		
Crush and Kink Proof	No / optional		
Interior Lining Structure	Smooth, concealed spiral		
Standard Cuff Type	50mm / 100mm (Ø >300mm)		
Static Properties	Not Antistatic		
Magnetic Properties	Not Applicable		
Flame Retardant	YES		

Comparison Chart				
	SL250 (this product)	SL500 Standard	SL650 Standard	SL800 Standard
Inner Material	Glass Fabric 400g/m2	Glass Fabric 1000g/m2	Glass Fabric 1000g/m2	Vermiculite
Outer Material	Europrene Polyester (heavy)	Silicone Coated Glass (Silver)	Silicone Coated Glass (Silver)	Silicone Coated Glass (Silver)
Scuff Strip Material	Polypropelene Belt	Kevlar Tape	Kevlar Tape	Kevlar & Glass Tape (2)
Spiral Material	Hot Galvanised Steel Wire	Spring Steel Wire	Spring Steel Wire	Spring Steel Wire
Cord Material	Polyester Thread	Kevlar H. Temperature Thread	Ceramic Thread	Ceramic Thread
Temperature Tolerance	up to +250°C	up to +500°C	up to +650°C	up to +700°C
Applicable Norms	CE, DIN4102B1,NFP92501-	CE, DIN4102B1, NFP92501-M1, NFP92501-M2, EN13501-01		
	M2, EN13501-01			

DuraMax SL250 Optional Product Customisations

Cuffs (both ends) Extended Cuff Lengths and Hanging Loops
Wire Material Optional highg temperature plastic wire
Crush Proofing Add nylon spiral for crush proofing
* All technical parameters can vary due to raw material, ambient temperature and humidity and are subject to variation.