



## **DuraSpiraflex PLS FR**

www.euroducting.com

## **Product Description**

The PLS FR is a mid temperature range, fire retardant duct, structured with an internal spiral with a pitch of 100-350mm, made of hot galvanised steel wire, sewn onto a heat resistant PVC polyester condura fabric. The duct is finished with a polypropelene belt, sewn together with a polyester thread. This product can be joined with a LayFlat end and Y, T connectors for added functionality. The duct is CE certified and conforms to DIN4102B1, NFP92501-M2 and EN13501-01 standards and is particularly suitable for Military, HVAC, Tent Ventilation, General Ventilation, Ship Building and Turbine applications.

Technical Specifications	
<b>EuroDucting Product Name</b>	DuraSpiraflex PLS FR
Application Medium	Non-corrosive medium temperature gasses
Pressure Resistance Min/Max (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)	-20°C to +100°C
Crush and Kink Proof	No / not optional
Interior Lining Structure	
Standard Cuff Type	50mm / 100mm ( Ø >300mm)
Static Properties	Not Antistatic
Magnetic Properties	Not Applicable
Flame Retardant	YES

<b>Comparison Chart</b>				
	PLS FR (this product)	PLX	PLX FR	PLS PL FR
Inner Material	No Inner Material	No Inner Material	No Inner Material	No Inner Material
Outer Material	FR PVC Polyester Condura	Europrene Polyester (light)	FR Europrene Polyester (std.)	FR PVC Polyester Condura
Scuff Strip Material	Polypropylene Belt	Polypropylene Belt	Polypropylene Belt	Polypropylene Belt
Spiral Material	Hot Galvanised Steel Wire	Hot Galvanised Steel Wire	Hot Galvanised Steel Wire	Hot Galvanised Steel Wire
Thread Material	Polyester Thread	Polyester Thread	Polyester Thread	Polyester Thread
Temperature Tolerance	-20°C to +100°C	-50°C to +150°C	-50°C to +150°C	-20°C to +100°C
Applicable Norms	CE, DIN4102B1, NFP92501-	CE	CE, DIN4102B1, NFP92501-	CE, DIN4102B1, NFP92501-
	M2, EN13501-01		M2, EN13501-01	M2, EN13501-01

DuraSpiraflex PLS FR Optional Product Customisations		
Splitters	Y shaped connectors, T shaped connectors	
<b>Connection Options</b>	Velcro, metal rings, hanging loops, ring to zipper connectors (for PLS & PLX connection)	
<b>Outer Cover</b>	Portable protective covers for transport protection.	
<b>Alternative Pitch</b>	Suction pitch alternative (PLS FR Suction) for air extraction purposes. (35-75mm pitch)	
* All technical parameters can vary due to raw material, ambient temperature and humidity and are subject to variation.		