Technical Data Sheet:	DS012-2		
Product Description	Galvanised steel, helically wound, flexible conduit with PVC coating		
Product Range	FSU - Metallic Conduits		

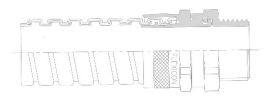


Roman Way, Coleshill Birmingham B46 1HG

Tel: 00 44 (0)1675 466900 Website: www.flexicon.uk.com







FSU Conduit

Conduit complete with FSU Swivel type fitting

M	ate	rial	ı;

Galvanised Steel Conduit with PVC coating

Colour:

Black.

Note: Grey or Orange available on request

Fire Performance:

Self extinguishing

IP Rating:

- IP54 with M, S, P or F type fittings
- IP65 with C, C-S and C90 type fittings

Applications:

FSU conduit provides high mechanical strength and is highly flexible.

Ideal for use for general factory wiring and connections to machines.

Compression Strength (20mm size): 350kg/100mm

Pull-off (Tensile) strength (20mm size): 120kg

Temperature Performance:

-15°C to +70°C

Nominal	Part No	Dimensions			
Size	1 411 140	Reel Length (M)	OD (mm)	Min ID (mm)	Min inside Bend radius R (mm)
10	FSU10B	25, 50	10.0	6.8	30
12	FSU12B	25, 50	14.0	10.2	30
16	FSU16B	25, 50	17.0	13.0	40
20	FSU20B	10, 25, 50	21.5	16.9	45
25	FSU25B	10, 25, 50	26.0	21.1	55
32	FSU32B	10, 25, 50	34.0	28.1	60
40	FSU40B	10, 25	44.5	37.6	80
50	FSU50B	10	55.0	48.4	90
63	FSU63B	10	64.5	57.5	115
75	FSU75B	10	79.0	70.0	150

Compliance, Approvals & Accreditation;











EN 61386 Classification Available on request

Russian Fire Safety Certificate No. 1374363

Typical Applications;



Machinery and OEM's



Construction

Errors, omissions and amendments excepted. As part of continuing product development Flexicon Ltd reserve the right to alter product specifications without prior notice. Data given is correct at time of compilation. Product specification and application data is for guidance only and does not constitute a warranty of any kind, either expressed or implied for Flexicon products or their suitability for a specific purpose. Third party approvals maybe limited to certain sizes within a product range.

Sarah Lee - Marketing Assistant Alex Smith - Technical Director October 2018 Page 1 of 2	ı	Created by;	Approved by;	Date;	Page Number;
		Sarah Lee - Marketing Assistant	Alex Smith - Technical Director	October 2018	Page 1 of 2

Technical Data Sheet:	DS012-2
Product Description	Galvanised steel helically wound, flexible conduit with PVC coating
Product Range	FSU - Metallic Conduits



Technical Properties - Fire Performance - Test Performance		
Detail	Rating	
Self Extinguishing to EN 61386-1 (BSI Report No. 2381/7847798)	Yes	
Highly Flexible	Yes	
High Tensile strength and does not extend	Yes	
Temperature Range	-15° to + 70 ° C	
Ingress protection with M,S,P or F type fittings	IP54	
Ingress protection with C or C90 fittings	IP65	
High Mechanical Strength	Yes	
Compression strength kg/100 mm for 20 mm size	350 kg	
Pull-off strength kg 20 mm	120 kg	
Russian Fire Safety Certificate No. 025233	Yes	
UV Resistant (Black) (UL Report No. 13CA50836)	Yes	

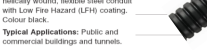




LFHU

Construction: Galvanised steel. helically wound, flexible steel conduit with Low Fire Hazard (LFH) coating.

Typical Applications: Public and







Construction: Galvanised steel, helically wound, flexible steel conduit with elastomeric nylon coating. Colour black.

Typical Applications: Demanding applications requiring higher temperatures or solvent and abrasion resistance.

Created by;

Sarah Lee - Marketing Assistant

Approved by;

Alex Smith - Technical Director

Date;

October 2018



Page Number;

Page 2 of 2