Nickel Plated Brass, FU and SSU conduit fitting.         Norma Way, Coleshill Briningham 54:10:4 (10)1675 466900.           Product Range         FU - S Type fitting (Metric Threads)         Norma Way, Coleshill Briningham 54:10:4 (10)1675 466900.         Norma Way, Coleshill Briningham 54:10:4 (10)1675.         Norma Way, Coleshill Briningham 54:10:4 (10)1675.         Norma Way, Coleshill Briningham 54:10:4 (10)1675.         Norma Way, Coleshill Briningham 54:10:4 (10)1675.         Norma Way, Coleshill Briningham		Data Sheet:		73/0512				F	_E	XICON	
Product Range       FU - S Type fitting (Metric Threads)       Ed: 1-G, United Kingdom         Bd: 1-G, United Virgidom       Full - S Type fitting (Metric Threads)       Diff: 100 44 (0)1675 466900         Website: www.flexicon.uk.com       Website: www.flexicon.uk.com         Website: www.flexicon.uk.com       Full - S Type fitting (Metric Threads)         Website: www.flexicon.uk.com       Website: www.flexicon.uk.com         Website: www.flexicon.uk.com       Full - S Type fitting (Metric Threads)         Website: www.flexicon.uk.com       Full - S Type fitting (Metric Threads)         Website: www.flexicon.uk.com       Full - S Type fitting (Metric Threads)         Website: www.flexicon.uk.com       Full - S Type fitting (Metric Threads)         Website: www.flexicon.uk.com       Full - S Type fitting (Metric Threads)         Website: www.flexicon.uk.com       Full - S Type fitting (Metric Threads)         Website: www.flexicon.uk.com       Full - S Type fitting (Metric Threads)         Size       Part No.       Metric Threads Type fitting (Metric Threads)         Size       Part Thread       Nominal Dimension (mm)         12       FU10-M12-S       M16 X 1.5       8.0       8.5       32.2       17.0       17.0         20       FU20-M20-S       M20 X 1.5       10.0       15.3       35.5       24.0       24.0 <th colspan="2">Product Description</th> <th colspan="3">,</th> <th colspan="3">FLEXIBLE CONDUIT SOLUTION Roman Way, Coleshill</th>	Product Description		,			FLEXIBLE CONDUIT SOLUTION Roman Way, Coleshill					
<image/>	Product Ra	inge	FU -	S Type fitting	(Metric	: Threa	ıds)	B46 1H Tel: 00	G, United 44 (0)167	5 466900	
<image/>						D		Wobolic			
					-					Nickel Plated Brass	
Conduit Part No.   Metrice Nominal Dimension (mm)   10 FU10-M12-S   12 FU12-M16-S   12 FU12-M16-S   12 FU12-M16-S   16 FU16-M16-S   16 FU16-M16-S   10 FU10-M12-S   12 FU12-M16-S   16 FU16-M16-S   10 FU10-M12-S   12 FU12-M16-S   16 FU16-M16-S   16 FU16-M16-S   16 FU16-M16-S   17 10.0   13 34.2   20 FU20-M20-S   M20 X 1.5 10.0   15.3 35.5   24.0 40.0   10 FU30-M30-S   100 11.5   32 FU32-M32-S   M20 X 1.5 10.0   13.0 26.2   40 FU40-M40-S   M40 X 1.5 14.0   32 FU32-M32-S   M32 X 1.5 13.0   26 48.0   33 FU63-M63-S   M63 X 1.5 18.0   44.8 54.2   58.0 63.2   70.0 M63 X 1.5   15.0 44.8   54.5 53.0   70.0 M63 X 1.5   70.0 M63 X 1.5 <				Bassas		-				Colour:	
•••••••••••••••••••••••••••••				EHHHH			-	- 1		Self colour	
Conduit       Part No.       Metric       Nominal Dimension (mm)       Part No.       Part No. <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>0 V</th> <th></th> <th>Hazard</th>								0 V		Hazard	
Conduit Size         Part No.         Thread         Nominal Dimension (mm)         - IP40           10         FU10-M12-S         M12 X 1.5         8.0         5.6         30.2         13.0         13.0           12         FU12-M16-S         M16 X 1.5         8.0         8.5         32.2         17.0         17.0           16         FU16-M16-S         M16 X 1.5         10.0         11.5         34.2         20.0         20.0           16         FU16-M20-S         M20 X 1.5         10.0         11.5         34.2         20.0         22.0           20         FU20-M20-S         M20 X 1.5         10.0         15.3         35.5         24.0         24.0           25         FU25-M25-S         M25 X 1.5         12.0         19.1         43.7         29.0         29.0           32         FU32-M32-S         M32 X 1.5         13.0         26.2         48.0         38.0         38.0           40         FU40-M40-S         M40 X 1.5         14.0         34.2         51.2         48.0         48.0         -         -         -         -         -         -         -         -         -         -         -         -         -         - <th></th> <th></th> <th></th> <th></th> <th>E (A</th> <th></th> <th>[]</th> <th></th> <th></th> <th>HAZARD</th>					E (A		[]			HAZARD	
Size       A       B       C       D       E       F         10       FU10-M12-S       M12 X 1.5       8.0       5.6       30.2       13.0       13.0         12       FU12-M16-S       M16 X 1.5       8.0       8.5       32.2       17.0       17.0         16       FU16-M16-S       M16 X 1.5       10.0       11.5       34.2       20.0       20.0         20       FU20-M20-S       M20 X 1.5       10.0       15.3       35.5       24.0       24.0         25       FU25-M25-S       M25 X 1.5       12.0       19.1       43.7       29.0       29.0         32       FU32-M32-S       M32 X 1.5       13.0       26.2       48.0       38.0       38.0         40       FU40-M40-S       M40 X 1.5       14.0       34.2       51.2       48.0       48.0         50       FU50-M50-S       M50 X 1.5       15.0       44.8       54.2       58.0       58.0         63       FU63-M63-S       M63 X 1.5       18.0       54.5       63.2       70.0       70.0         Figure and DEMs         Compliance, Approvals & Accreditation;         Conorecuton		Part No	-		No	ominal	Dimen	ision (m	ım)		
10       FU12-M16-S       M16 X 1.5       8.0       8.5       32.2       17.0       18.0       18.0       M16.X       Suble for metric three entries or knockouts.         16       FU12-M16-S       M16 X 1.5       10.0       11.5       34.2       20.0       20.0         16       FU16-M16-S       M16 X 1.5       10.0       11.5       34.2       20.0       20.0         20       FU20-M20-S       M20 X 1.5       10.0       15.3       35.5       24.0       24.0         25       FU25-M25-S       M25 X 1.5       12.0       19.1       43.7       29.0       29.0         32       FU32-M32-S       M32 X 1.5       13.0       26.2       48.0       38.0       38.0         40       FU40-M40-S       M40 X 1.5       14.0       34.2       58.0       58.0       100.0       10.0 <t< th=""><th>Size</th><th>i urtito</th><th>•</th><th></th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th><th></th></t<>	Size	i urtito	•		В	С	D	E	F		
16       FU16-M16-S       M16 X 1.5       10.0       11.5       34.2       20.0       20.0       10.0       11.5       34.2       20.0       20.0       10.0       11.5       34.2       20.0       22.0       10.0       11.5       34.2       20.0       22.0       10.0       11.5       34.2       20.0       22.0 </td <td>10</td> <td>FU10-M12</td> <td><u>2-S</u></td> <td>M12 X 1.5</td> <td>8.0</td> <td>5.6</td> <td>30.2</td> <td>13.0</td> <td>13.0</td> <td>Applications:</td>	10	FU10-M12	<u>2-S</u>	M12 X 1.5	8.0	5.6	30.2	13.0	13.0	Applications:	
16       FU16-M16-S       M16 X 1.5       10.0       11.5       34.2       20.0       20.0         16       FU16-M20-S       M20 X 1.5       10.0       11.5       34.2       20.0       22.0         20       FU20-M20-S       M20 X 1.5       10.0       15.3       35.5       24.0       24.0         25       FU25-M25-S       M25 X 1.5       12.0       19.1       43.7       29.0       29.0         32       FU32-M32-S       M32 X 1.5       13.0       26.2       48.0       38.0       38.0         40       FU40-M40-S       M40 X 1.5       14.0       34.2       51.2       48.0       48.0         50       FU50-M50-S       M50 X 1.5       15.0       44.8       54.2       58.0       58.0         63       FU63-M63-S       M63 X 1.5       18.0       54.5       63.2       70.0       70.0         Correstore         Construction         Construction         Construction         Construction         Construction         Construction         Construction         Construction	12	FU12-M16	6-S	M16 X 1.5	8.0	8.5	32.2	17.0	17.0	Suitable for metric thread	
16       FU16-M20-S       M20 X 1.5       10.0       11.5       34.2       20.0       22.0       22.0         20       FU20-M20-S       M20 X 1.5       10.0       15.3       35.5       24.0       24.0         25       FU25-M25-S       M25 X 1.5       12.0       19.1       43.7       29.0       29.0         32       FU32-M32-S       M32 X 1.5       13.0       26.2       48.0       38.0       38.0         40       FU40-M40-S       M40 X 1.5       14.0       34.2       51.2       48.0       48.0         50       FU50-M50-S       M50 X 1.5       15.0       44.8       54.2       58.0       58.0         63       FU63-M63-S       M63 X 1.5       18.0       54.5       63.2       70.0       70.0         Corporate & Accreditation;         Typical Applications;         Construction         Construction         Construction         Construction         Construction         Construction         Construction         Construction         Construction <td colspa="&lt;/td"><td>-</td><td></td><td></td><td>M16 X 1.5</td><td>10.0</td><td></td><td></td><td></td><td></td><td></td></td>	<td>-</td> <td></td> <td></td> <td>M16 X 1.5</td> <td>10.0</td> <td></td> <td></td> <td></td> <td></td> <td></td>	-			M16 X 1.5	10.0					
20       FU20-W20-S       M20 X 1.5       10.0       15.3       35.5       24.0       24.0       24.0         25       FU25-M25-S       M25 X 1.5       12.0       19.1       43.7       29.0       29.0       29.0         32       FU32-M32-S       M32 X 1.5       13.0       26.2       48.0       38.0       38.0										of shell and body. The	
32       FU32-M32-S       M32 X 1.5       13.0       26.2       48.0       38.0       38.0         40       FU40-M40-S       M40 X 1.5       14.0       34.2       51.2       48.0       48.0         50       FU50-M50-S       M50 X 1.5       15.0       44.8       54.2       58.0       58.0         63       FU63-M63-S       M63 X 1.5       18.0       54.5       63.2       70.0       70.0         Sompliance, Approvals & Accreditation;         Will       Will       Construction       Construction       Construction       Construction       Construction         EN 61386 Classification Available on request       COMPLIANT TO LUL STANDARD 1-085-A3       London Underground Certificate No. 296       Let en 6138       Defence											
32       1002×1032×3       1002×11.3       13.0       20.2       40.0       30.0										Foaturos:	
50       FU50-M50-S       M50 X 1.5       15.0       44.8       54.2       58.0       58.0         63       FU63-M63-S       M63 X 1.5       18.0       54.5       63.2       70.0       70.0         63       FU63-M63-S       M63 X 1.5       18.0       54.5       63.2       70.0       70.0       100         63       FU63-M63-S       M63 X 1.5       18.0       54.5       63.2       70.0       70.0       100       100       resistant       - Conformation Pasistant										41	
63       FU63-M63-S       M63 X 1.5       18.0       54.5       63.2       70.0       70.0       • Conforms to EN 6138         Note: also available in f and Stainless Steel ver sions and fixed version:         compliance, Approvals & Accreditation;         compliance, Approvals & Accreditation;         compliance, Compliance, Approvals & Accreditation;         compliance, Compliance, Compliance, Approvals & Accreditation;         compliance, Approvals & Accreditation;         compliance, Approvals & Correct and the addition;         compliance, Approvals & Accreditation;         compliance, Approvals & Correct and the addition;         compliance, Approvals & Correct and the addition;         compliance, Approvals & Correct and the addition;         construction         construction </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Oil resistant</td>										Oil resistant	
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compliance, Approvals & Accreditation;       Typical Applications;		1 000 1000		100 77 1.0	10.0	04.0	00.2	70.0	10.0	Note: also available in P and Stainless Steel ver- sions and fixed versions	
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Image: Window Windo	ompliance, A	Approvals & A	ccredit	ation;	Турі	cal App	lications	s;		-50°C to +300°C	
EN 61386 Classification Available on request COMPLIANT TO LUL STANDARD 1-085-A3 London Underground Certificate No. 296 Trors, omissions and amendments excepted. As part of continuing product development Flexicon Ltd reserve the right to alter product specifications	Achilles		UNDERGROU	ND		Const	ruction	Ś	Rail		
COMPLIANT TO LUL STANDARD 1-085-A3 London Underground Certificate No. 296 rors, omissions and amendments excepted. As part of continuing product development Flexicon Ltd reserve the right to alter product specifications	OHS /	REACh	Œ	IEC EN 61386		Machi	nery and OE	M's			
London Underground Certificate No. 296	EN 61386 Class	ification Available or	n request			Defen	се				
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Colin Legg - Marketing Manager	Ian Gibson - Technical Director	May 2012	Page 1 of 1					