

<u>Fiber Num.</u>	<u>Fiber Type</u>	<u>Intended use</u>	<u>Cable configuration</u>	<u>Inner Sheath</u>		<u>Reinforcements and Armour</u>	<u>Outer Sheath</u>		<u>Mts.</u>
4 FO SM	G.652D	ADSS	CENTRAL-TUBE	-	-	ARAMID YARNS	-	PE	2.600 12.378 6.040 6.230 12.379 6.074 6.236
12 FO SM	G.652D	ADSS	CENTRAL-TUBE	-	-	ARAMID YARNS	-	PE	2.113 2.113
12 FO SM	G.652D	ADSS	MULTI-LOOSE TUBE	-	PE	ARAMID YARNS - JELLY FILLED	-	PE	4.002
32 FO SM	G.652D	ADSS	MULTI-LOOSE TUBE	-	PE	ARAMID YARNS	-	PE	219

<u>Fiber Num.</u>	<u>Fiber Type</u>	<u>Intented use</u>	<u>Cable configuration</u>	<u>Inner Sheath</u>		<u>Reinforcements and Armour</u>	<u>Outer Sheath</u>		<u>Mts.</u>	
24 FO SM	G.652D	ANTIRODENT	MULTI-LOOSE TUBE	-	PE	-	FIBRE-GLASS YARNS	-	PE	2.050 6.043
96 FO SM	G.652D	ANTIRODENT	MULTI-LOOSE TUBE	-	PE	-	FIBRE-GLASS YARNS	-	PE	3.133 1.458
12 FO SM	G.652D	ANTIRODENT	MULTI-LOOSE TUBE	-		-	JELLY FILLED	-	PE	1.500 1.250 2.250
12 FO SM	G.652D	ARMOURED ANTIRODENT	CENTRAL-TUBE	-		-	CORRUGATED STEEL TAPE	-	PE	2.049 529 783
12 FO SM	G.652D	ARMOURED ANTIRODENT	CENTRAL-TUBE	-		-	CORRUGATED STEEL TAPE	-	PE	2.305
12 FO SM	G.652D	ARMOURED ANTIRODENT	MULTI-LOOSE TUBE	-		-	CORRUGATED STEEL TAPE	-	PE	1.909

<u>Fiber Num.</u>	<u>Fiber Type</u>	<u>Intended use</u>	<u>Cable configuration</u>	<u>Inner Sheath</u>		<u>Reinforcements and Armour</u>	<u>Outer Sheath</u>		<u>Mts.</u>	
64 FO SM	G.652D	BURIED	MULTI-LOOSE TUBE	-	PE	-	ARAMID YARNS - CST	-	PE	381
										3.760
										3.251
										2.971
										2.326
128 FO SM	G.652D	BURIED	MULTI-LOOSE TUBE	-	PE	-	ARAMID YARNS - CST	-	PE	1.311

<u>Fiber Num.</u>	<u>Fiber Type</u>	<u>Intented use</u>	<u>Cable configuration</u>	<u>Inner Sheath</u>		<u>Reinforcements and Armour</u>	<u>Outer Sheath</u>	<u>Mts.</u>
144 FO SM	G.652D	DUCT	MULTI-LOOSE TUBE	-	-		PE	3.610 3.610
24 FO SM	G.652D	DUCT	MULTI-LOOSE TUBE	-	-		PE	724
12 FO SM	G.652D	DUCT	MULTI-LOOSE TUBE	-	-	FIBRE-GLASS YARNS	PE	938 1.505 736
24 FO SM	G.652D	DUCT	MULTI-LOOSE TUBE	-	-	FIBRE-GLASS YARNS	PE	791
288 FO SM	G.652D	DUCT	MULTI-LOOSE TUBE	-	-	FIBRE-GLASS YARNS	PE	333
48 FO SM	G.652D	DUCT	MULTI-LOOSE TUBE	-	-	FIBRE-GLASS YARNS	PE	2.168 666 666 670 1.182
24 FO SM	G.652D	DUCT	MULTI-LOOSE TUBE	-	PE	FIBRE-GLASS YARNS - CST	PE	200
64 FO SM	G.652D	DUCT	MULTI-LOOSE TUBE	-	PE	ARAMID YARNS	PE	755
4 FO SM	G.652D	DUCT	MULTI-LOOSE TUBE	-	PE	ARAMID YARNS	PE	2.250
8 FO SM	G.652D	DUCT	MULTI-LOOSE TUBE	-	PE	ARAMID YARNS	PE	143 193 248
8 FO SM	G.652D	DUCT	MULTI-LOOSE TUBE	-	PE	ARAMID YARNS	PE	264 786 322 800
8 FO SM	G.652D	DUCT	MULTI-LOOSE TUBE	-	PE	ARAMID YARNS	PE	200
16 FO SM	G.652D	DUCT	MULTI-LOOSE TUBE	-	PE	ARAMID YARNS	PE	108
			MULTI-LOOSE TUBE	-	PE	ARAMID YARNS	PE	280

<u>Fiber Num.</u>	<u>Fiber Type</u>	<u>Intended use</u>	<u>Cable configuration</u>	<u>Inner Sheath</u>		<u>Reinforcements and Armour</u>	<u>Outer Sheath</u>		<u>Mts.</u>	
24 FO SM	G.652D	DUCT	MULTI-LOOSE TUBE	-	PE	-	ARAMID YARNS	-	PE	234 291 174
24 FO SM	G.652D	DUCT	MULTI-LOOSE TUBE	-	PE	-	ARAMID YARNS	-	PE	300
32 FO SM	G.652D	DUCT	MULTI-LOOSE TUBE	-	PE	-	ARAMID YARNS	-	PE	170
64 FO SM	G.652D	DUCT	MULTI-LOOSE TUBE	-	PE	-	ARAMID YARNS	-	PE	125 135 121 38 142 137
64 FO SM	G.652D	DUCT	MULTI-LOOSE TUBE	-	PE	-	ARAMID YARNS	-	PE	124
64 FO SM	G.652D	DUCT	MULTI-LOOSE TUBE	-	PE	-	ARAMID YARNS	-	PE	172 269 279 119 636 244 253
96 FO SM	G.652D	DUCT	MULTI-LOOSE TUBE	-	PE	-	ARAMID YARNS	-	PE	150 378
128 FO SM	G.652D	DUCT	MULTI-LOOSE TUBE	-	PE	-	ARAMID YARNS	-	PE	339 422

<u>Fiber Num.</u>	<u>Fiber Type</u>	<u>Intended use</u>	<u>Cable configuration</u>	<u>Inner Sheath</u>		<u>Reinforcements and Armour</u>	<u>Outer Sheath</u>		<u>Mts.</u>	
128	FO SM G.652D	DUCT	MULTI-LOOSE TUBE	-	PE	-	ARAMID YARNS	-	PE	217 266 488 415
128	FO SM G.652D	DUCT	MULTI-LOOSE TUBE	-	PE	-	ARAMID YARNS	-	PE	842 524 627 550 837 549 688 297 200 530
256	FO SM G.652D	DUCT	MULTI-LOOSE TUBE	-	PE	-	ARAMID YARNS	-	PE	266 225 496 440
256	FO SM G.652D	DUCT	MULTI-LOOSE TUBE	-	PE	-	ARAMID YARNS	-	PE	217 227 428 104

<u>Fiber Num.</u>	<u>Fiber Type</u>	<u>Intended use</u>	<u>Cable configuration</u>	<u>Inner Sheath</u>	<u>Reinforcements and Armour</u>	<u>Outer Sheath</u>	<u>Mts.</u>		
512	FO SM G.652D	DUCT	MULTI-LOOSE TUBE	-	-	ARAMID YARNS	-	PE	116
									269
									122
									306
									322
									364
									276
									277
									499
									540
									407
									473
									501
									471
									691
									525
									709
									512
									614

<u>Fiber Num.</u>	<u>Fiber Type</u>	<u>Intented use</u>	<u>Cable configuration</u>	<u>Inner Sheath</u>	<u>Reinforcements and Armour</u>	<u>Outer Sheath</u>	<u>Mts.</u>
512	FO SM G.652D	DUCT	MULTI-LOOSE TUBE	-	-	ARAMID YARNS	- PE
							175
							373
							263
							325
							218
							222
							124
							364
							303
							282
							310
							216
							329
							319
							318
							289
							302
							484
							404
							503
							194
							495
							415
							267
							489
							489
							364
							682
							660
32	FO SM G.652D	DUCT	MULTI-LOOSE TUBE	-	-	ARAMID YARNS	- PE
							137
512	FO SM G.652D	DUCT	MULTI-LOOSE TUBE	-	-	ARAMID YARNS	- PE
							408
							408

<u>Fiber Num.</u>	<u>Fiber Type</u>	<u>Intended use</u>	<u>Cable configuration</u>	<u>Inner Sheath</u>	<u>Reinforcements and Armour</u>	<u>Outer Sheath</u>	<u>Mts.</u>
48 FO SM	G.652D	FIG-8	MULTI-LOOSE TUBE	-	JELLY FILLED	PE	4.037
							3.970
							2.341
							2.341
							1.600

<u>Fiber Num.</u>	<u>Fiber Type</u>	<u>Intented use</u>	<u>Cable configuration</u>	<u>Inner Sheath</u>		<u>Reinforcements and Armour</u>	<u>Outer Sheath</u>		<u>Mts.</u>
8 FO SM	G.652D	HIDROCARBON RESISTANT	MULTI-LOOSE TUBE	-	-	FIBER-GLASS ROD ARMOUR	-	HR-LSZH	1.001
8 FO MM	OM1	HIDROCARBON RESISTANT	MULTI-LOOSE TUBE	-	-	FIBER-GLASS ROD ARMOUR	-	HR-LSZH	200

<u>Fiber Num.</u>	<u>Fiber Type</u>	<u>Intended use</u>	<u>Cable configuration</u>	<u>Inner Sheath</u>	<u>Reinforcements and Armour</u>	<u>Outer Sheath</u>	<u>Mts.</u>
12 FO SM	G.652D	MICRO BLOWN	MULTI-LOOSE TUBE	-	-	- PE	4.000
							4.000
							4.000
							546
							3.455
							4.000
							4.000
							4.354
							4.000
							4.000
							3.306
							4.013
							4.150
							4.168
							3.307
							4.000
							4.000
							4.038
							4.000
							4.000
							3.836
							4.000
							4.000
							4.032
							4.000
							4.099
							4.046
							4.020
							4.000
							3.997
							3.245
							4.000
							4.000
							3.245
							3.200
							474
							1.394



<u>Fiber Num.</u>	<u>Fiber Type</u>	<u>Intented use</u>	<u>Cable configuration</u>	<u>Inner Sheath</u>	<u>Reinforcements and Armour</u>	<u>Outer Sheath</u>	<u>Mts.</u>
							790
							579
							579
							2.995
12 FO SM	G.652D	MICRO BLOWN	MULTI-LOOSE TUBE	-	-	- PE	2.421
96 FO SM	G.652D	MICRO BLOWN	MULTI-LOOSE TUBE	-	-	- PE	1.693
							1.693
96 FO SM	G.657.A1	MICRO BLOWN	MULTI-LOOSE TUBE	-	-	- PE	2.461
48 FO SM	G.652D	MICRO BLOWN	MULTI-LOOSE TUBE	-	-	- PE	2.783

<u>Fiber Num.</u>	<u>Fiber Type</u>	<u>Intented use</u>	<u>Cable configuration</u>	<u>Inner Sheath</u>		<u>Reinforcements and Armour</u>	<u>Outer Sheath</u>		<u>Mts.</u>	
8 FO SM	G.652D	SHOTGUN RESISTANT	MULTI-LOOSE TUBE	-	PE	-	ARAMID TAPE	-	PE	774
										1.371
										3.096
16 FO SM	G.652D	SHOTGUN RESISTANT	MULTI-LOOSE TUBE	-	PE	-	ARAMID TAPE	-	PE	1.032
										401
										880
										642
24 FO SM	G.652D	SHOTGUN RESISTANT	MULTI-LOOSE TUBE	-	PE	-	ARAMID TAPE	-	PE	2.563
										3.104
32 FO SM	G.652D	SHOTGUN RESISTANT	MULTI-LOOSE TUBE	-	PE	-	ARAMID TAPE	-	PE	850
										426
										652
64 FO SM	G.652D	SHOTGUN RESISTANT	MULTI-LOOSE TUBE	-	PE	-	ARAMID TAPE	-	PE	2.921