

Flexible Choke & Kill Line with PA liner (up to 130°C)

Standard

API Spec. 16C up to FSL 3

Construction

Bore type	full flow, rough bore
Liner material	H ₂ S resistant PA
Operating temperature	-18°C to +130°C (0°F to 266°F)
Survival temperature	177°C (350°F) for at least 1 hour
Max. available length	60m (200ft)

Features & Comments

- Coupling materials meet NACE MR 01-75 / ISO 15156 latest edition
- See Flexible Tauro™Fit Choke & Kill Lines for subsea BOPs and for Flexible Choke & Kill Lines with extremely small MBRs
- Handling instructions: ContiTech TKO ASO and AS2 latest editions



Technical Data

Inside Diameter		Type	Rated Working Pressure		Test Pressure		Safety Factor (WP)	Outer Diameter		MBR (storage)		MBR (operation)		Weight	
mm	in		bar	psi	bar	psi		mm	in	m	ft	m	ft	kg/m	lb/ft
54	2.0	Standard	345	5,000	517	7,500	2.25	142	5.6	0.8	2.6	0.8	2.6	38	26
		Standard c/w st. st. wrap						152	6.0	0.8	2.6	0.8	2.6	42	28
		Fire rated						155	6.1	0.9	3.0	0.9	3.0	44	30
		Fire rated c/w st. st. wrap	167	6.6	0.9	3.0	0.9	3.0	50	34					
		Standard	690	10,000	1,035	15,000	2.25	142	5.6	0.8	2.6	0.8	2.6	38	26
		Standard c/w st. st. wrap						152	6.0	0.8	2.6	0.8	2.6	42	28
		Fire rated						155	6.1	0.8	2.6	0.8	2.6	44	30
		Fire rated c/w st. st. wrap	167	6.6	0.8	2.6	0.8	2.6	50	34					
		Standard	1,035	15,000	1,552	22,500	2.25	177	7.0	1.2	3.9	1.2	3.9	69	46
		Standard c/w st. st. wrap						188	7.4	1.2	3.9	1.2	3.9	76	51
		Fire rated						190	7.5	1.3	4.3	1.3	4.3	76	51
		Fire rated c/w st. st. wrap	202	8.0	1.3	4.3	1.3	4.3	84	56					
65	2.5	Standard	345	5,000	517	7,500	2.25	155	6.1	0.9	3.0	0.9	3.0	43	29
		Standard c/w st. st. wrap						167	6.6	0.9	3.0	0.9	3.0	49	33
		Fire rated						169	6.7	1.0	3.3	1.0	3.3	49	33
		Fire rated c/w st. st. wrap	180	7.1	1.0	3.3	1.0	3.3	56	38					
		Standard	690	10,000	1,035	15,000	2.25	155	6.1	0.9	3.0	0.9	3.0	43	29
		Standard c/w st. st. wrap						167	6.6	0.9	3.0	0.9	3.0	49	33
		Fire rated						169	6.7	1.0	3.3	1.0	3.3	49	33
		Fire rated c/w st. st. wrap	180	7.1	1.0	3.3	1.0	3.3	56	38					
		Standard	1,035	15,000	1,552	22,500	2.25	191	7.5	1.3	4.3	1.3	4.3	77	52
		Standard c/w st. st. wrap						202	8.0	1.3	4.3	1.3	4.3	85	57
		Fire rated						204	8.0	1.4	4.6	1.4	4.6	85	57
		Fire rated c/w st. st. wrap	215	8.5	1.4	4.6	1.4	4.6	94	63					
78	3.0	Standard	345	5,000	517	7,500	2.25	168	6.6	0.9	3.0	0.9	3.0	49	33
		Standard c/w st. st. wrap						180	7.1	0.9	3.0	0.9	3.0	56	38
		Fire rated						182	7.2	1.0	3.3	1.0	3.3	56	38
		Fire rated c/w st. st. wrap	193	7.6	1.0	3.3	1.0	3.3	63	42					
		Standard	690	10,000	1,035	15,000	2.25	168	6.6	0.9	3.0	0.9	3.0	49	33
		Standard c/w st. st. wrap						180	7.1	0.9	3.0	0.9	3.0	56	38
		Fire rated						182	7.2	1.0	3.3	1.0	3.3	56	38
		Fire rated c/w st. st. wrap	193	7.6	1.0	3.3	1.0	3.3	63	42					
		Standard	1,035	15,000	1,552	22,500	2.25	208	8.2	1.4	4.6	1.4	4.6	90	61
		Standard c/w st. st. wrap						219	8.6	1.4	4.6	1.4	4.6	98	66
		Fire rated						218	8.6	1.5	4.9	1.5	4.9	97	65
		Fire rated c/w st. st. wrap	230	9.1	1.5	4.9	1.5	4.9	106	71					
104	4.0	Standard	345	5,000	517	7,500	2.25	219	8.6	1.4	4.6	1.4	4.6	89	60
		Standard c/w st. st. wrap						230	9.1	1.4	4.6	1.4	4.6	98	66
		Fire rated						232	9.1	1.5	4.9	1.5	4.9	98	66
		Fire rated c/w st. st. wrap	243	9.6	1.5	4.9	1.5	4.9	108	73					
		Standard	690	10,000	1,035	15,000	2.25	219	8.6	1.4	4.6	1.4	4.6	89	60
		Standard c/w st. st. wrap						230	9.1	1.4	4.6	1.4	4.6	98	66
		Fire rated						232	9.1	1.5	4.9	1.5	4.9	98	66
		Fire rated c/w st. st. wrap	243	9.6	1.5	4.9	1.5	4.9	108	73					