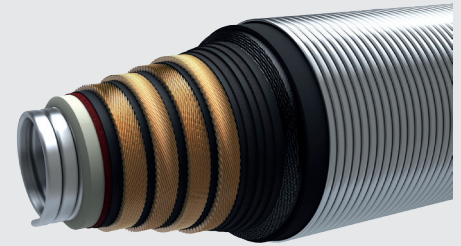


# Flexible Choke & Kill Line with TauroFlon™ liner (up to 130°C)

**Standard**  
API Spec. 16C up to FSL 3



## Construction

<b>Bore type</b>	full flow, rough bore
<b>Liner material</b>	H <sub>2</sub> S resistant TauroFlon™
<b>Operating temperature</b>	-18°C to +130°C (0°F to 266°F)
<b>Survival temperature</b>	177°C (350°F) for at least 1 hour
<b>Max. available length</b>	40m (131ft)

## Features & Comments

- Suitable for well completion
- 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
- See Well Test Hoses for well test applications
- Longer lengths are available upon request
- 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 (dynamic)		Weight	
mm	in		bar	psi	bar	psi		mm	in	m	ft	m	ft	kg/m	lb/ft
54	20	Standard	345	5,000	517	7,500	2.25	146	5.8	0.8	2.6	0.8	2.6	40	27
		Standard c/w st. st. wrap						151	5.9	0.8	2.6	0.8	2.6	46	31
		Fire rated						159	6.3	0.9	3.0	0.9	3.0	46	31
		Fire rated c/w st. st. wrap	165	6.5	0.9	3.0	0.9	3.0	52	35					
		Standard	690	10,000	1,035	15,000	2.25	146	5.8	0.8	2.6	0.8	2.6	40	27
		Standard c/w st. st. wrap						151	5.9	0.8	2.6	0.8	2.6	46	31
		Fire rated						159	6.3	0.8	2.6	0.8	2.6	46	31
		Fire rated c/w st. st. wrap	165	6.5	0.8	2.6	0.8	2.6	52	35					
		Standard	1,035	15,000	1,552	22,500	2.25	175	6.9	1.2	3.9	1.2	3.9	72	48
		Standard c/w st. st. wrap						181	7.1	1.2	3.9	1.2	3.9	78	52
		Fire rated						188	7.4	1.3	4.3	1.3	4.3	79	53
		Fire rated c/w st. st. wrap	194	7.6	1.3	4.3	1.3	4.3	86	58					
65	2.5	Standard	345	5,000	517	7,500	2.25	159	6.3	0.9	3.0	0.9	3.0	46	31
		Standard c/w st. st. wrap						165	6.5	0.9	3.0	0.9	3.0	52	35
		Fire rated						172	6.8	1.0	3.3	1.0	3.3	52	35
		Fire rated c/w st. st. wrap	178	7.0	1.0	3.3	1.0	3.3	59	40					
		Standard	690	10,000	1,035	15,000	2.25	159	6.3	0.9	3.0	0.9	3.0	46	30
		Standard c/w st. st. wrap						165	6.5	0.9	3.0	0.9	3.0	52	35
		Fire rated						172	6.8	1.0	3.3	1.0	3.3	52	35
		Fire rated c/w st. st. wrap	178	7.0	1.0	3.3	1.0	3.3	59	40					
		Standard	1,035	15,000	1,552	22,500	2.25	188	7.4	1.3	4.3	1.3	4.3	80	54
		Standard c/w st. st. wrap						194	7.6	1.3	4.3	1.3	4.3	87	59
		Fire rated						202	8.0	1.4	4.6	1.4	4.6	88	59
		Fire rated c/w st. st. wrap	207	8.2	1.4	4.6	1.4	4.6	96	65					
78	30	Standard	345	5,000	517	7,500	2.25	188	7.4	0.9	3.0	0.9	3.0	80	54
		Standard c/w st. st. wrap						194	7.6	0.9	3.0	0.9	3.0	87	59
		Fire rated						202	8.0	1.0	3.3	1.0	3.3	88	59
		Fire rated c/w st. st. wrap	207	8.2	1.0	3.3	1.0	3.3	96	65					
		Standard	690	10,000	1,035	15,000	2.25	188	7.4	0.9	3.0	0.9	3.0	80	54
		Standard c/w st. st. wrap						194	7.6	0.9	3.0	0.9	3.0	87	59
		Fire rated						202	8.0	1.0	3.3	1.0	3.3	88	59
		Fire rated c/w st. st. wrap	207	8.2	1.0	3.3	1.0	3.3	96	65					
		Standard	1,035	15,000	1,552	22,500	2.25	204	8.0	1.4	4.6	1.4	4.6	95	64
		Standard c/w st. st. wrap						210	8.3	1.4	4.6	1.4	4.6	102	69
		Fire rated						218	8.6	1.5	4.9	1.5	4.9	103	69
		Fire rated c/w st. st. wrap	223	8.8	1.5	4.9	1.5	4.9	111	75					
104	40	Standard	345	5,000	517	7,500	2.25	124	5.0	1.4	4.6	1.4	4.6	94	63
		Standard c/w st. st. wrap						130	5.1	1.4	4.6	1.4	4.6	103	69
		Fire rated						237	9.3	1.5	4.9	1.5	4.9	104	70
		Fire rated c/w st. st. wrap	243	9.6	1.5	4.9	1.5	4.9	112	75					
		Standard	690	10,000	1,035	15,000	2.25	124	5.0	1.4	4.6	1.4	4.6	94	63
		Standard c/w st. st. wrap						130	5.1	1.4	4.6	1.4	4.6	103	69
		Fire rated						237	9.3	1.5	4.9	1.5	4.9	104	70
		Fire rated c/w st. st. wrap	243	9.6	1.5	4.9	1.5	4.9	112	75					