

Production Applications



# High Performance Flexible Hoses

Continental AG, is a global leader in the design, manufacture and supply of flexible lines. We have over 50 years of experience in the field of bonded flexible pipes, and we are continuously striving to extend the performance boundaries of our products in order to meet the ever more challenging demands of our global customers.

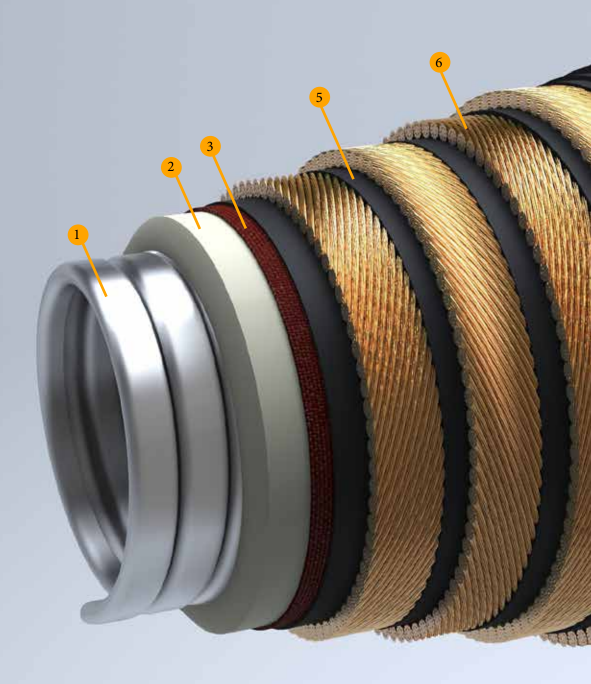
All of our high performance hose products are certified to all relevant API standards for high pressure rubber hoses and flexible pipes - API 7K, API 16C and API 17K.

Using top quality raw materials, sophisticated process control and the very latest R&D systems and processes, our expert teams are able to draw on a comprehensive knowledge base,ranging from material science, mathematics, and physics to advanced engineering and work together with our customers to offer viable solutions for the most demanding applications.

Our hose designs assure long service life and outstanding operational and environmental safety.

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# **General construction** of a high pressure bonded hose

The flexible hose lines are a bonded construction comprising steel and elastomeric materials. The principal characteristic of bonded construction is the build-up of individual layers in the flexible hose wall which are then combined into one unit through vulcanisation. Hose assemblies are manufactured either as a single bonded unit to specified lengths where the couplings are an integral part of the hose, or they can be mechanically assembled to the cured hose.

## 1 Stainless steel interlock stripwound tube

Protects the polymer lining from mechanical damage, prevents blistering in case of high pressure gas service and decompression with vacuum service, supports the wall of the flexible hose and facilitates pigging. The material can be AISI 316L or 254 SMO grade stainless steel, depending on the conveyed medium.

2 Polymer lining Fluid barrier of the flexible line. Protects the hose construction from corrosive and abrasive effects of the conveyed medium.



The thickness of lining depends on the internal pressure, the inside diameter and the conveyed medium. The lining material is selected to withstand chemical and heat effects of crude oil, seawater, gases, hydraulic fluid or whatever substance is conveyed through the hose.

3 Textile plies To distribute the forces of internal pressure.

## 4 Stiffening spiral (not shown in the figure)

To protect the hose against collapse under axial pulling force and/ or as a result of external pressure. Prevents kinking even in sharp bends.

## 5

To ensure adhesive bonding between different plies.

6 High strength steel cable reinforcements

These are the most important load-bearing elements, they determine internal pressure resistance. The cables are either zinc or brass coated to provide exceptional corrosion resistance.

# 7 Gas leading plies

To allow diffused gases to migrate to venting points.

# 8 Fire resistant plies

Protects the hose in case of exposure to flame at 704°C (1300°F) for at least 30 minutes.

## 9 Elastomeric cover

Protect the flexible hose line from impact, abrasion, weather, seawater, oil, etc.

10 Outer stainless steel stripwound protection Protect the hose against external mechanical damage, material AISI 316L.

# Tailor-made Solutions engineering services

## Finite Element Analysis

Our in-house design software has been improved and refined over many years and is used in conjunction with the most recent finite element analysis (FEA) systems to handle even the most difficult technical demands.

Different FEA solutions allow you to adapt the configuration of your system to a given application and to ensure safe and reliable operation under all conditions:

- Static, quasi-static hose length analysis
   Determines the optimal hose length whilst allowing for any surrounding objects that may affect the hose routing.
- Hydrodynamic analysis
   Used to simulate the dynamic behaviour of a given configuration when exposed to the expected environmental conditions.
- Survival analysis

Based on the hydrodynamic analysis, the suitability of the hose components is checked against the harshest environmental conditions.

Fatigue analysis

Based on the hydrodynamic analysis, the minimum design life of a hose can be calculated by accumulating the fatigue of the load bearing metal components.

By their nature, bonded flexible pipes offer a high degree of design freedom: their properties can be designed and adjusted according to the needs of your system – based on the results of the FEA.





## Built-in neck reinforcement

All hoses with bonded couplings are built with neck reinforcement, but in strong dynamic configurations a custom designed extra neck reinforcement might be necessary to avoid overbending of the hose. The local bending stiffness can be increased to several times of that of the hose body.

## Variable bending stiffness

Upon request the bending stiffness of the complete hose body can be increased by a factor of 10 or more. In some cases a reduction in bend stiffness is also possible.

### Swivels

If the hose is subject to severe twist (e.g. in the moonpool), swivels may be required.

## Heat traced hoses

For extreme cold conditions, or if fluid might freeze in the hose, a self-regulating electric heating cable can be incorporated into the hose body.

## Tauro<sup>™</sup>Fit Preformed hoses

The increasing specifications of today's drilling rigs and floating production facilities result in more and more equipment being packed in to the available space. Installation of a conventional straight rubber hose in a very restricted space can impose a considerable bending moment to keep the hose in the desired configuration.

Such extreme bending moments can in turn transfer high end loads to the coupling and the connected rigid piping and possibly other equipment. These end loads may have a detrimental effect on the service life of connected equipment, such as in-line swivels. For such demanding applications, Continental has developed a range of pre-formed flexible hoses to make installation easier, reduce system loads and extend service life. For more information, see Flexible Tauro™Fit Choke & Kill Line for subsea BOPs and TauroFit Preformed Production Line.

### External protection

Several types of external protection are available depending on the application, such as:

# 1 Outer wrap

Fully interlocking steel outer wrap is the most widely used external protection, able to absorb impacts and friction and thus providing additional mechanical protection to the hose body.

# 3 Bumpers

If the exact location of impact between the hose and its surroundings is known (e.g. in the moonpool), a plastic bumper is advised to absorb the impact energy.

# 2 Heavy duty moonpool protection

A steel helix fully embedded in rubber, recommended for the harshest conditions. Exceptional impact absorption and abrasion resistance.

# 4 Plastic spiral

Helps to protect the hose cover when dragging on the rig floor during handling and installation. Also suitable for static applications.









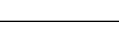
High Pressure Hoses For Production & Offshore Field Development

# Bonded & Unbonded Flexible Pipes

Flexible pipes can be manufactured as either a bonded or unbonded construction. Continental's bonded construction consists of multiple layers of rubber and steel vulcanized into one hose body, whereas an unbonded pipe has separate layers of plastic and steel.

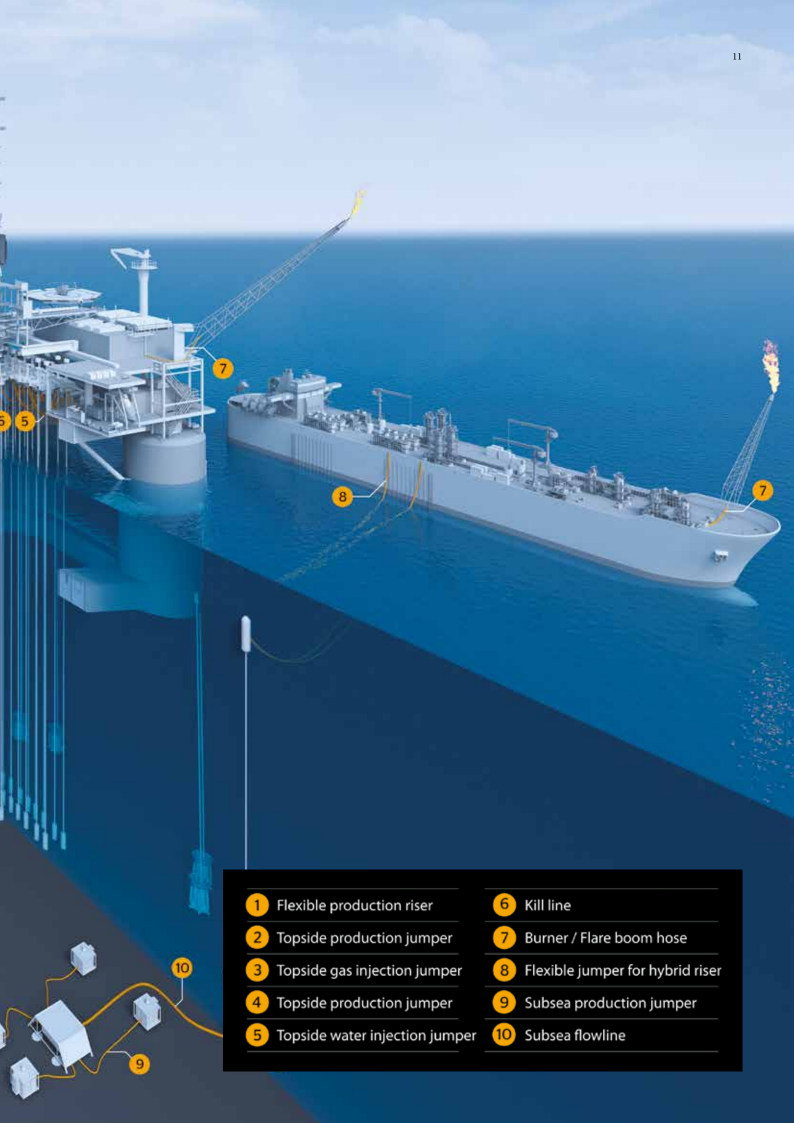
Both constructions are accepted worldwide and recognized in all relevant API standards, however there are some significant differences.

Unbonded Flexible Pipe	Bonded Flexible Pipe	Title Name
Limited choice of polymer and reinforcement materials	Wide choice of polymer and reinforcement materials	Flexibility in design
Liner and cover can melt at elevated temperature	Chemically crosslinked, resists temperature shocks as rubber does not melt	High temperature resistance
Liner creeps, especially at elevated temperature	No liner creep	Creep
Annulus can be flooded, in case of cover damage	No annulus	Annulus
Reinforcement maybe exposed to fluid in the annulus, compromised corrosion resistance	Reinforcement fully embedded in rubber, good corrosion resistance	Corrosion resistance
Compromised fatigue resistance, especially in the presence of H <sub>2</sub> S in the conveyed fluid	Excellent fatigue resistance	Fatigue resistance
Less flexible, larger bending radius	Inherent flexibility, low bending radius	Flexibility
Bending stiffness cannot be varied along the pipe	Bending stiffness can be varied along the pipe	Variable bending stiffness
Preforming is not possible	Possibility of patented preforming to desired shape (TauroFit), resulting in extreme low MBR	Preforming
Complicated coupling, no chemical bond between liner and coupling	Simple, chemically bonded coupling	Coupling
Mechanical sealing	Sealing by rubber to metal bond	Sealing mechanism
No neck reinforcement, often external bend stiffener is necessary	Built-in neck reinforcement	Neck reinforcement
Produced in long lengths	Produced in multiple sections, with patented splicing technology available in some sizes	Length



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# General Information Products for production & offshore field development

- The hoses listed in this catalogue are only the most common constructions, for special requirements contact us
- Constructions rated above 90°C are available upon request
- Alternative liner materials are available for the different applications: HNBR, PA and TauroFlon<sup>™</sup>. For chemical compatibility comparison see page 46.
- Prod. Length Tolerance:
   Up to 6.4 m hose length +/- 64 mm

Above 6.4 m hose length +/- 1 %

 Minimum Bending Radius (MBR) is with reference to the centre-line of the hose

Maximum recommended flow velocities:

20 m/s for dry gas
15 m/s for liquid,
8 m/s for gaseous liquid

- Fire rating available at 1300 °F (704°C) for 30 minutes on request for all hoses with bonded couplings. It complies with both Lloyd's Register OD 1000/499 and API 16C requirements
- Additional external protection available upon request

# Safety Clamp and Lifting Collar Fitting Instructions

Each hose is marked on the outer cover at each end with text "ATTACH SAFETY CLAMP HERE". This band signifies the location for the safety clamps. The safety clamps should be positioned with one edge towards the middle of the hose (i.e. away from the coupling). Once correctly positioned, the safety clamp should be fastened in position with the nuts and bolts.

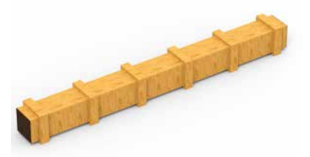
The lifting equipment supplied with the hoses includes a two-part lifting device at each hose end. These lifting devices, called element C's, are supplied loose and not preassembled to the hose due to packaging limitations and safety reasons. The normal procedure for handling and lifting the hose involves securing the lifting collar around the element C. The hose is then lifted via attachment of the lifting line to the lifting collar. After installation, the lifting collar and element C can be left on the hose together or both removed if preferred. Safety Clamps and Chains are fully compliant with API RP 7L with proof load certification. All lifting collars are supplied with SWL certification.

# Transportation

We transport our products mainly on road, by rail or by ship to their destination, however air freight is also possible. Method of packaging depending on the diameter and length of hose can be as follows:

- Short units: in straight position: on pallets or in wooden crates
- Long units: reeled onto drum, on pallets or in wooden crates

Note: For more detailed information please request a copy of the Continental User Guide for High Pressure Flexible Lines.









# **Topside Jumpers** for gas service

Production, gas injection, gas lift, gas export, FLNG high pressure import, FSRU high pressure export

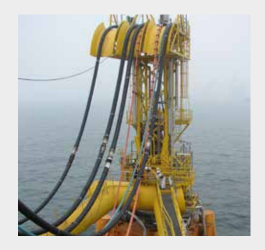
# API Spec. 17K

Bore type Liner type Operating temperature Max. available length

full flow, rough bore H<sub>3</sub>S resistant HNBR or PA -30°C to +90°C (-22°F to 194°F) 60m (200ft) up to 8" 30m (100ft) up to 16"

- Cathodic protection is available upon request
- Coupling materials meet NACE MR 01-75 / ISO 15156 latest edition
- Material of the end fittings is either carbon steel or duplex
- Material of the internal carcass is either 316L or 254 SMO





lr Diam	nside neter	Туре		Working Pressure	Pr	Test ressure	Safety Factor		Outer Imeter	(9	MBR static)	(dyr	MBR namic)	W	eight
mm	in		bar	psi	bar	psi	(WP)	mm	in	m	ft	m	ft	kg/m	lb/ft
53	2.0	Fire rated	345	5,000	517	7,500	2.25	168	6.6	1.0	3.3	1.4	4.6	49	33
		Fire rated c/w st. st. wrap						174	6.9	1.0	3.3	1.4	4.6	55	37
		Fire rated	517	7,500	776	11,250	2.25	163	6.4	1.3	4.3	1.8	5.9	47	32
		Fire rated c/w st. st. wrap						174	6.9	1.3	4.3	1.8	5.9	53	36
65	2.5	Fire rated	345	5,000	517	7,500	2.25	180	7.1	1.0	3.2	1.4	4.6	54	36
		Fire rated c/w st. st. wrap						191	7.5	1.0	3.3	1.4	4.6	62	42
		Fire rated	517	7,500	776	11,250	2.25	176	6.9	1.4	4.6	1.8	5.9	52	35
		Fire rated c/w st. st. wrap						187	7.4	1.4	4.6	1.8	5.9	60	40
78	3.0	Fire rated	.345	5.000	.517	7.500	2.25	197	7.8	1.2	3.9	1.7	5.6	65	44
		Fire rated c/w st. st. wrap						208	8.2	1.2	3.9	1.7	5.6	73	49
		Fire rated	517	7,500	776	11,250	2.25	190	7.5	1.5	4.9	2.0	6.6	61	4
		Fire rated c/w st. st. wrap						202	8.0	1.5	4.9	2.0	6.6	69	46
92	3.5	Fire rated	345	5.000	517	7.500	2.25	211	8.3	1.4	4.6	1.8	5.9	72	48
		Fire rated c/w st. st. wrap					-	222	8.7	1.4	4.6	1.8	5.9	81	54
		Fire rated	517	7,500	776	11,250	2.25	204	8.0	1.7	5.6	2.2	7.2	68	46
		Fire rated c/w st. st. wrap					-	216	8.5	1.7	5.6	2.2	7.2	78	52
104	4.0	Fire rated	345	5,000	517	7,500	2.25	223	8.8	1.5	4.9	2.0	6.6	79	53
		Fire rated c/w st. st. wrap						239	9.4	1.5	4.9	2.0	6.6	91	6
		Fire rated	517	7,500	776	11,250	2.25	214	8.4	1.8	5.9	2.3	7.5	73	49
		Fire rated c/w st. st. wrap					-	226	8.9	1.8	5.9	2.3	7.5	82	55
130	5.0	Fire rated	345	5.000	517	7.500	2.25	252	9.9	1.6	5.3	2.1	6.9	97	65
		Fire rated c/w st. st. wrap						269	10.6	1.6	5.3	2.1	6.9	107	72
152	6.0	Fire rated	345	5,000	518	7,500	2.25	278	10.9	1.9	6.2	2.6	8.5	112	75
		Fire rated c/w st. st. wrap						291	11.5	1.9	6.2	2.6	8.5	124	83
178	7.0	Fire rated	293	4,250	440	6,375	2.25	299	11.8	2.2	7.2	2.9	9.5	117	79
		Fire rated c/w st. st. wrap						312	12.3	2.2	7.2	2.9	9.5	135	9
207	8.0	Fire rated	259	3,750	389	5,625	2.25	331	13.0	2.4	7.9	3.2	10.5	139	93
		Fire rated c/w st. st. wrap					-	346	13.6	2.4	7.9	3.2	10.5	156	105
255	10.0	Fire rated	155	2.250	233	3.375	2.25	383	15.1	2.6	8.5	3.5	11.5	168	113
		Fire rated c/w st. st. wrap					-	394	15.5	2.6	8.5	3.5	11.5	184	124
303	12.0	Fire rated	155	2,250	233	3,375	2.25	430	16.9	2.8	9.2	3.8	12.5	194	130
		Fire rated c/w st. st. wrap					-	442	17.4	2.8	9.2	3.8	12.5	212	143
327	13.0	Fire rated	103	1,500	155	2,250	2.25	454	17.9	3.0	9.8	4.1	13.5	207	139
		Fire rated c/w st. st. wrap				,		466	18.4	3.0	9.8	4.1	13.5	226	152
352	14.0	Fire rated	86	1,250	129	1,875	2.25	477	18.8	3.2	10.5	4.4	14.4	215	145
		Fire rated c/w st. st. wrap	2.0					489	19.3	3.2	10.5	4.4	14.4	224	151

# Topside Jumpers

# for liquid service

Water injection, firewater, oil transfer and other liquid service

# Standard

API Spec. 17K

# Construction

Bore type Liner type Operating temperature Max. available length full flow, rough bore H<sub>2</sub>S resitant HNBR or PA -30°C to +90°C (-22°F to 194°F) 60m (200ft) up to 8" 30m (100ft) up to 16"

# Features & Comments

- Cathodic protection is available upon request
- Coupling materials meet NACE MR 01-75 / ISO 15156 latest edition
- Material of the end fittings is either carbon steel or duplex
- Material of the internal carcass is either 316L or 254 SMO





Ins	ide	Type	Rated V	Vorking		Test	Safety		Outer		MBR		MBR	W	eiç
Diame	eter		Р	ressure	Pi	ressure	Factor	Dia	meter	(9	static)	(dyna	amic)		
nm	in		bar	psi	bar	psi	(WP)	mm	in	m	ft	m	ft k	:g/m	lŁ
53	2.0	Standard	517	7,500	776	11,250	2.25	148	5.8	0.9	3.0	1.2	3.9	39	
55	2.0	Standard c/w st. st. wrap		.,= = =		.,	-	158	6.2	0.9	3.0	1.2	3.9	44	
		Fire rated					-	168	6.6	1.0	3.3	1.4	4.6	49	
		Fire rated c/w st. st. wrap					-	174	6.6	1.0	3.3	1.4	4.6	55	-
		Standard	690	10.000	1035	15.000	2.25	165	6.5	1.3	4.3	1.7	5.6	57	_
		Standard c/w st. st. wrap					-	176	6.9	1.3	4.3	1.7	5.6	64	_
		Fire rated					_	185	7.3	1.4	4.6	1.8	5.9	67	
		Fire rated c/w st. st. wrap					-	197	7.8	1.4	4.6	1.8	5.9	75	
78	3.0	Standard	517	7,500	776	11,250	2.25	176	6.9	1.1	3.6	1.5	4.9	54	_
		Standard c/w st. st. wrap					-	188	7.4	1.1	3.6	1.5	4.9	62	
		Fire rated					-	197	7.8	1.2	3.9	1.7	5.6	65	-
		Fire rated c/w st. st. wrap						208	8.2	1.2	3.9	1.7	5.6	73	
		Standard	690	10,000	1035	15,000	2.25	193	7.6	1.5	4.9	2.0	6.6	75	
		Standard c/w st. st. wrap					_	205	8.1	1.5	4.9	2.0	6.6	83	
		Fire rated					-	214	8.4	1.6	5.3	2.1	6.9	86	
		Fire rated c/w st. st. wrap					-	225	8.9	1.6	5.3	2.1	6.9	95	
104	4.0	Standard	517	7.500	776	11,250	2.25	202	8.0	1.4	4.6	1.8	5.9	67	
		Standard c/w st. st. wrap						214	8.4	1.4	4.6	1.8	5.9	75	
		Fire rated						223	8.8	1.5	4.9	2.0	6.6	79	
		Fire rated c/w st. st. wrap					_	239	9.4	1.5	4.9	2.0	6.6	91	
		Standard	690	10,000	1035	15,000	2.25	218	8.6	1.8	5.9	2.4	7.9	89	
		Standard c/w st. st. wrap					_	229	9.0	1.8	5.9	2.4	7.9	98	
		Fire rated					_	239	9.4	1.9	6.2	2.6	8.5	102	
		Fire rated c/w st. st. wrap						251	9.9	1.9	6.2	2.6	8.5	112	_
130	5.0	Standard	517	7.500	776	11,250	2.25	231	9.1	1.5	4.9	2.0	6.6	83	
		Standard c/w st. st. wrap					_	243	9.6	1.5	4.9	2.0	6.6	92	
		Fire rated					_	252	9.9	1.6	5.3	2.1	6.9	97	
		Fire rated c/w st. st. wrap						279	11.0	1.6	5.3	2.1	6.9	107	_
152	6.0	Standard	517	7.500	776	11.250	2.25	257	10.1	1.8	5.9	2.4	7.9	96	
		Standard c/w st. st. wrap					_	269	10.6	1.8	5.9	2.4	7.9	106	_
		Fire rated					_	278	10.9	1.9	6.2	2.6	8.5	112	
		Fire rated c/w st. st. wrap						289	11.4	1.9	6.2	2.6	8.5	123	_
207	8.0	Standard	345	5,000	518	7,500	2.25	311	12.2	2.2	7.2	2.9	9.5	121	_
		Standard c/w st. st. wrap					_	325	12.8	2.2	7.2	2.9	9.5	136	_
		Fire rated					_	331	13.0	2.4	7.9	3.2	10.5	139	-
		Fire rated c/w st. st. wrap						346	13.6	2.4	7.9	3.2	10.5	156	-
255 1	0.0	Standard	241	3,500	362	5,250	2.25	362	14.3	2.5	8.2	3.3	10.8	146	_
		Standard c/w st. st. wrap					_	374	14.7	2.5	8.2	3.3	10.8	161	_
		Fire rated					-	383	15.1	2.6	8.5	3.5	11.5	168	_
		Fire rated c/w st. st. wrap					2.25	394	15.5	2.6	8.5	3.5	11.5	184	-
303 1	12.0	Standard	241	3,500	362	5,250	2.25	410	16.1	2.7	8.9	3.6	11.8	169	_
		Standard c/w st. st. wrap					-	421	16.6	2.7	8.9	3.6	11.8	186 194	-
		Fire rated					_	430	16.9	2.8	9.2	3.8			_
		Fire rated c/w st. st. wrap			210	4500		442	17.4	2.8	9.2	3.8	12.5	212	_
352 1	14.0	Standard e/w at at wran	207	3,000	310	4,500	2.25	457	18	3.1	10.2	4.2	13.8	193	
		Standard c/w st. st. wrap						465	18.3	3.1	10.2	4.2	13.8	210	
		Fire rated						481	19	3.4	11.2	4.6	15.1	223 241	
		Fire rated c/w st. st. wrap						487	19.2	3.4	11.2	4.6	15.1	241	

# Ship-to-Shore natural gas transfer lines

A flexible solution for FSRU gas export and FLNG gas import lines

API Spec. 17K

Bore type Liner type Max. available length

full flow, rough bore H<sub>2</sub>S resistant HNBR Operating temperature -30°C to +90°C (-22°F to 194°F) 60m (200ft) up to 8" 30m (100ft) up to 14"

- Hoses to be fire rated to 1300°F (704°C) for 30 minutes complying with both Lloyd's register OD 1000/499 and API 16C requirements.
- Additional external protection available upon request
- The hoses are equipped with built-in bend stiffener at the nect area to protect against overbending
- Diffused gases are vented with a patented gas venting technology
- Coupling materials meet NACE MR 0175/ISO 15156 latest edition
- Material of the end fittings is either carbon steel or duplex
- Material of the internal carcass is either 316L or 254SMO
- Finite Element Analysis capability to check survival and fatigue conditions

	Inside Imeter	Туре		Working Pressure	I	Test Pressure	Safety Factor	D	Outer iameter		MBR (static)	(d	MBR ynamic)		Weight
mm	in		bar	psi	bar	psi	(• WP)	mm	in	m	ft	m	ft	kg/m	lb/ft
53	2.0	Fire rated	345	5,000	517	7,500	2.25	168	6.61	1.0	3.28	1.4	4.59	49	32.9
		Fire rated c/w st. st. wrap						174	6.85	1.0	3.28	1.4	4.59	55	37.0
65	2.5	Fire rated	345	5,000	517	7,500	2.25	180	7.09	1.0	3.28	1.4	4.59	54	36.3
		Fire rated c/w st. st. wrap						191	7.52	1.0	3.28	1.4	4.59	62	41.7
78	3.0	Fire rated	345	5,000	517	7,500	2.25	197	7.76	1.2	3.94	1.7	5.58	65	43.7
		Fire rated c/w st. st. wrap						208	8.19	1.2	3.94	1.7	5.58	73	49.1
92	3.5	Fire rated	345	5,000	517	7,500	2.25	211	8.31	1.4	4.59	1.8	5.90	72	48.4
		Fire rated c/w st. st. wrap						222	8.74	1.4	4.59	1.8	5.90	81	54.4
104	4.0	Fire rated	345	5,000	517	7,500	2.25	223	8.78	1.5	4.92	2.0	6.56	79	53.1
		Fire rated c/w st. st. wrap						239	9.41	1.5	4.92	2.0	6.56	91	61.1
130	5.0	Fire rated	345	5,000	517	7,500	2.25	252	9.92	1.6	5.25	2.1	6.89	97	65.2
		Fire rated c/w st. st. wrap						269	10.59	1.6	5.25	2.1	6.89	107	71.9
152	6.0	Fire rated	345	5,000	518	7,500	2.25	278	10.94	1.9	6.23	2.6	8.53	112	75.3
		Fire rated c/w st. st. wrap						291	11.46	1.9	6.23	2.6	8.53	124	83.3
178	7.0	Fire rated	293	4,250	440	6,375	2.25	299	11.77	2.2	7.22	2.9	9.51	117	78.6
		Fire rated c/w st. st. wrap						312	12.28	2.2	7.22	2.9	9.51	135	90.7
207	8.0	Fire rated	259	3,750	389	5,625	2.25	331	13.03	2.4	7.87	3.2	10.50	139	93.4
		Fire rated c/w st. st. wrap						346	13.62	2.4	7.87	3.2	10.50	156	104.8
255	10.0	Fire rated	155	2,250	233	3,375	2.25	383	15.08	2.6	8.53	3.5	11.48	168	112.9
		Fire rated c/w st. st. wrap						394	15.51	2.6	8.53	3.5	11.48	184	123.6
303	12.0	Fire rated	155	2,250	233	3,375	2.25	430	16.93	2.8	9.18	3.8	12.46	194	130.4
		Fire rated c/w st. st. wrap						442	17.40	2.8	9.18	3.8	12.46	212	142.5
327	13.0	Fire rated	103	1,500	155	2,250	2.25	454	17.87	3.0	9.84	4.1	13.45	207	139.1
		Fire rated c/w st. st. wrap						466	18.35	3.0	9.84	4.1	13.45	226	151.9
352	14.0	Fire rated	86	1,250	129	1,875	2.25	477	18.78	3.2	10.50	4.4	14.43	215	144.5
		Fire rated c/w st. st. wrap						489	19.25	3.2	10.50	4.4	14.43	224	150.5





# **Kill Lines**

Tension Leg Patform (TLP) wellheads, SPAR platform wellheads, well testing

API Spec. 16C - up to FSL 3

## Construction

Bore type Liner type Operating temperature Max. available length

full flow, rough bore H₂S resistant TauroFlon™ 40m (131ft)

full flow, smooth bore H<sub>2</sub>S resistant PA -20°C to +130°C (-4°F to 266°F) -18°C to +100°C (0°F to 212°F) 60m (200ft)

# Features & Comments

- Coupling materials meet NACE MR 01-75 / ISO 15156 latest edition
- See Flexible Tauro<sup>™</sup>Fit Choke & Kill Lines for subsea BOPs for kill lines with extremely small MBRs
- For hoses with TauroFlon™ liner, longer lengths are available upon request





# Technical Data

As per API Spec 16C with TauroFlon™ lining

ln: Diam	side eter	Туре		Working Pressure	F	Test Pressure	Safety Factor	Dia	Outer ameter	(ope	MBR ration)	,	Weight
mm	in		bar	psi	bar	psi	(WP)	mm	in	m	ft	kg/m	lb/ft
53	2.0	Fire rated Fire rated c/w st. st. Wrap	345	5,000	517	7.500	2.25	<u>159</u> 165	<u>6.3</u> 6.5	0.9 0.9	3.0 3.0	<u>46</u> 52	31 35 31
		Fire rated Fire rated Fire rated _	690	10.000	1.035	15.000	2.25	159 165	6.3 6.5	0.8 0.8	2.6 2.6	<u>46</u> 52	31 35
		Fire rated Fire rated Fire rated c/w st. st. Wrap	1.035	15.000	1.552	22.500	2.25	<u>188</u> 194	<u>7.4</u> 7.6	1.3 1.3	4.3 4.3	<u>79</u> 86	35 53 58 35
65	2.5	Fire rated Fire rated Fire rated Fire rated c/w st. st. Wrap	345	5,000	517	7,500	2.25	172 178	<u>6.8</u> 7.0	1.0 1.0	3.3 3.3	<u> </u>	40
	_	Fire rated Fire rated c/w st. st. Wrap	690	10,000	1,035	15,000	2.25	172 178	6.8 7.0	<u> </u>	<u>3.3</u> 3.3	<u>52</u> 59	35 40
	_	Fire rated Fire rated c/w st. st. Wrap	1.035	15.000	1.552	22.500	2.25	202	<u>8.0</u> 8.2	1.4	4.6 4.6	<u> </u>	59 65 59
78	3.0	Fire rated Fire rated c/w st. st. Wrap	345	5,000	517	7,500	2.25	202	<u>8.0</u> 8.2	<u>1.0</u> 1.0	3.3 3.3	<u>88</u> 96	59 65
	_	Fire rated Fire rated c/w st. st. Wrap	690	10,000	1,035	15,000	2.25	202	8.0	1.0	3.3	88	65 59 65
	_	Fire rated c/w st. st. Wrap	1.0.35	15.000	1.552	22.500	2.25	<u>218</u> 223	<u>8.6</u> 8.8	<u>1.5</u> 1.5	<u>4.9</u> 4.9	<u>103</u> 111	69 75
104	4.0	Fire rated c/w st. st. Wrap Fire rated c/w st. st. Wrap	345	5,000	517	7,500	2.25	<u>237</u> 243	<u>9.3</u> 9.6	<u>1.5</u> 15	<u>4.9</u> 4.9	<u>104</u> 112	70 75
	_	Fire rated c/w st. st. Wrap Fire rated c/w st. st. Wrap	690	10,000	1,035	15,000	2.25	<u>243</u> 243	<u> </u>	<u>1.5</u> 1.5 1.5	<u>4.9</u> 4.9	<u>104</u> 112	

## As per API Spec 16C with PA lining

lr Diarr	nside neter	Type	Rated	Working Pressure		Test Pressure	Safety Factor	Di	Outer ameter	(oper	MBR ration)		Weight
mm	in		bar	psi	bar	psi	(WP)	mm	in	m	ft	kg/m	lb/ft
51	2.0	Fire rated Fire rated c/w st. st. Wrap	345	5,000	517	7,500	2.25	<u> </u>	<u>5.0</u> 5.2	0.9 0.9	3.0 <u>-</u> 3.0	<u>29</u> 35	<u>20</u> 24
		Fire rated Fire rated c/w st. st. Wrap	690	10.000	1,035	15.000	2.25	128 133	<u>5.0</u> 5.2	0.9 0.9	3.0 3.0	<u>29</u> 35	20 24 31
		Fire rated Fire rated c/w st. st. Wrap	1.035	15.000	1.552	22.500	2.25	150 156	<u>5.9</u> 6.1	1.2 1.2	3.9 3.9	<u>46</u> 53	<u>31</u> 36
64	2.5	Fire rated Fire rated c/w st. st. Wrap	345	5.000	517	7.500	2.25	<u>141</u> 147	<u>5.6</u> 5.8	1.0 1.0	3.3 3.3	<u>34</u> 39	36 23 26
		Fire rated Fire rated c/w st. st. Wrap	690	10.000	1,035	15.000	2.25	141	<u> </u>	<u> </u>	<u> </u>	<u>34</u> 39	23 26 36
		Fire rated Fire rated c/w st. st. Wrap	1,035	15.000	1,552	22,500	2.25	<u>164</u> 173	<u>6.5</u> 6.8	<u>1.4</u> 1.4	4.6	<u>53</u> 59	40
76	3.0	Fire rated Fire rated c/w st. st. Wrap	345	5,000	517	7,500	2.25	<u>155</u> 161	<u>6.1</u> 6.3	<u>1.0</u> 1.0	<u>3.3</u> 3.3	<u>39</u> 45	<u>26</u> 30
		Fire rated Fire rated c/w st. st. Wrap	690	10.000	1.035	15.000	2.25	<u>155</u> 161	<u>6.1</u> 6.3	<u>1.0</u> 1.0	<u>3.3</u> 3.3	<u>39</u> 45	26 30
		Fire rated Fire rated c/w st. st. Wrap	1,035	15,000	1,552	22,500	2.25	178 184	7.0	1.7	<u>5.6</u> 5.6	59 66	40
102	4.0	Fire rated c/w st. st. Wrap	345	5.000	517	7.500	2.25	232	<u>9.1</u> 9.3	<u>1.5</u> 1.5	4.9	<u>98</u> 107	66 72
		Fire rated c/w st. st. Wrap Fire rated c/w st. st. Wrap	690	10,000	1,035	15,000	2.25	<u>237</u> 232 237	<u>9.1</u> 9.3	<u>1.5</u> <u>1.5</u> <u>1.5</u>	4.9	98 107	66 72

# Tauro<sup>™</sup>Fit Preformed **Production Lines**

API Spec. 17K

Bore type Liner type Shape

full flow, rough bore H<sub>2</sub>S resistant HNBR preformed Operating temperature -30°C to +90°C (-22°F to 194°F)

- Further sizes are available upon request
- Easy installation in confined spaces
- Extended service life as a result of reduced risk of over-bending and reduced stress on hose body and on coupling
- Transfers less load to adjacent equipment or pipe work
- Short coupling design increases flexible length with no reduction in bonding strength
- Opens up new design opportunities to reduce the size and weight of oil field equipment
- Coupling materials meet NACE MR 01-75 / ISO 15156 latest edition
- Material of the end fittings is either carbon steel or duplex
- Material of the internal carcass is either 316L or 254 SMO

lr Diam	nside neter	Туре		Working Pressure	Ρ	Test ressure	Safety Factor	Di	Outer ameter	(ope	MBR eration)		Weight
mm	in		bar	psi	bar	psi	(WP)	mm	in	m	ft	kg/m	lb/ft
102	4.0	Standard	138	2,000	207	3,000	2.25	182	7.2	0.6	2.0	41	28
		Standard c/w st. st. wrap						188	7.4	0.6	2.0	48	32
		Fire rated						203	8.0	0.6	2.0	52	35
		Fire rated c/w st. st. wrap						209	8.2	0.6	2.0	60	40
127	5.0	Standard	138	2,000	776	3,000	2.25	209	8.2	0.7	2.3	49	33
		Standard c/w st. st. wrap						214	8.4	0.7	2.3	57	38
		Fire rated						229	9.0	0.7	2.3	62	42
		Fire rated c/w st. st. wrap						235	9.3	0.7	2.3	70	47
152	6.0	Standard	138	2,000	776	3,000	2.25	238	9.4	0.8	2.6	60	40
	-	Standard c/w st. st. wrap						244	9.6	0.8	2.6	69	46
		Fire rated						258	10.2	0.8	2.6	74	50
		Fire rated c/w st. st. wrap					:	264	10.4	0.8	2.6	84	56





# Subsea Jumpers, Flowlines & Tie-ins for gas service

Production, gas injection, gas lift, gas export

# Standard

API Spec. 17K

# Construction

Bore type Liner type Operating temperature Max. available length full flow, rough bore H<sub>2</sub>S resistant HNBR or PA -30°C to +90°C (-22°F to 194°F) 60m (200ft) up to 8" 30m (100ft) up to 16"

# Features & Comments

- Cathodic protection is available upon request
- Coupling materials meet NACE MR 01-75 / ISO 15156 latest edition
- Material of the end fittings is either carbon steel or duplex
- Material of the internal carcass is either 316L or 254 SMO
- Easier installation compared to rigid spools as no metrology and onshore fabrication is necessary resulting in less vessel time





In: Diam	side eter	Туре	Rated V P	Vorking ressure	Pre	Test essure	Safety Factor	Max y	water depth		Outer Imeter		MBR tatic)	(dyn	MBR amic)	W	eight
mm	in		bar	psi	bar	psi	(WP)	m	ft	mm	in	m	ft	m	ft k	g/m	lb/ft
53	2.0	Standard	345	5,000	514	7,500	2.25	195C	6390	148	5.8	0.9	3.0	1.2	3.9	39	26
		Standard c/w st. st. wrap							-	158	6.2	0.9	3.0	1.2	3.9	44	30
		Standard	517	7,500	776	11,250	2.25	325C	10660	143	5.6	1.2	3.9	1.7	5.6	38	26
		Standard c/w st. st. wrap							-	153	6.0	1.2	3.9	1.7	5.6	42	28
65	2.5	Standard	345	5,000	517	7,500	2.25	13OC	4260	159	6.3	0.9	3.0	1.2	3.9	44	30
		Standard c/w st. st. wrap								171	6.7	0.9	3.0	1.2	3.9	51	34
		Standard	517	7,500	776	11,250	2.25	225C	7380	155	6.1	1.3	4.3	1.8	5.9	43	29
		Standard c/w st. st. wrap								167	6.6	1.3	4.3	1.8	5.9	49	33
78	3.0	Standard	345	5,000	517	7,500	2.25	260C	8530	176	6.9	1.1	3.6	1.5	4.9	54	36
	_	Standard c/w st. st. wrap								188	7.4	1.1	3.6	1.5	4.9	62	42
	_	Standard	517	7,500	776	11,250	2.25	17OC	5570	170	6.7	1.4	4.6	1.8	5.9	51	34
	_	Standard c/w st. st. wrap								182	7.2	1.4	4.6	1.8	5.9	58	39
92	3.5	Standard	345	5,000	517	7,500	2.25	175C	5740	190	7.5	1.2	3.9	1.7	5.6	60	40
		Standard c/w st. st. wrap								202	8.0	1.2	3.9	1.7	5.6	68	46
		Standard	517	7,500	776	11,250	2.25	180C	5900	184	7.2	1.6	5.3	2.1	6.9	57	38
		Standard c/w st. st. wrap								196	7.7	1.6	5.3	2.1	6.9	66	44
104	4.0	Standard	345	5,000	517	7,500	2.25	175C	5740	202	8.0	1.4	4.6	1.8	5.9	67	45
	_	Standard c/w st. st. wrap							-	214	8.4	1.4	4.6	1.8	5.9	75	50
	_	Standard	517	7,500	776	11,250	2.25	180C	5900	194	7.6	1.7	5.6	2.2	7.2	61	41
	_	Standard c/w st. st. wrap								206	8.1	1.7	5.6	2.2	7.2	69	46
130	5.0	Standard	345	5,000	517	7,500	2.25	100C	3280	231	9.1	1.5	4.9	2.0	6.6	83	56
	_	Standard c/w st. st. wrap								243	9.6	1.5	4.9	2.0	6.6	92	62
152	6.0	Standard	345	5,000	517	7,500	2.25	11OC	3600	257	10.1	1.8	5.9	2.4	7.9	96	65
	_	Standard c/w st. st. wrap							-	269	10.6	1.8	5.9	2.4	7.9	106	71
178	7.0	Standard	293	4,250	440	6,375	2.25	92C	3010	279	11.0	2.0	6.6	2.7	8.9	101	68
	_	Standard c/w st. st. wrap							-	291	11.5	2.0	6.6	2.7	8.9	117	79
207	8.0	Standard	259	3,750	389	5,625	2.25	60C	1960	311	12.2	2.2	7.2	2.9	9.5	121	81
	-	Standard c/w st. st. wrap								325	12.8	2.2	7.2	2.9	9.5	136	91
255	10.0	Standard	155	2,250	233	3,375	2.25	28C	910	362	14.3	2.5	8.2	3.3	10.8	146	98
	-	Standard c/w st. st. wrap								374	14.7	2.5	8.2	3.3	10.8	161	108
303	12.0	Standard	155	2,250	233	3,375	2.25	19C	620	410	16.1	2.7	8.9	3.6	11.8	169	114
	-	Standard c/w st. st. wrap							-	421	16.6	2.7	8.9	3.6	11.8	186	125
327	13.0	Standard	103	1,500	155	2,250	2.25	16C	520	434	17.1	2.9	9.5	3.9	12.8	181	122
	-	Standard c/w st. st. wrap								445	17.5	2.9	9.5	3.9	12.8	199	134
352	14.0	Standard	86	1,250	129	1,875	2.25	12C	390	457	18.0	3.1	10.2	4.2	13.8	189	127
	-	Standard c/w st. st. wrap								469	18.5	3.1	10.2	4.2	13.8	196	132

# Subsea Jumpers, Flowlines & Tie-ins for liquid service

Water injection, oil transfer

## Standard

API Spec. 17K

## Construction

Bore type Liner type Operating temperature Max. available length full flow, rough bore H<sub>2</sub>S resistant HNBR or PA -30°C to +90°C (-22°F to 194°F) 60m (200ft) up to 8" 30m (100ft) up to 16"

## Features & Comments

- Cathodic protection is available upon request
- Coupling materials meet NACE MR 01-75 / ISO 15156 latest edition
- Material of the end fittings is either carbon steel or duplex
- Material of the internal carcass is either 316L or 254 SMO
- Easier installation compared to rigid spools as no metrology and onshore fabrication is necessary resulting in less vessel time





lr Diarr	nside neter	Туре	Rated V P	Vorking ressure	Pre	Test essure	Safety Factor		water depth		Outer meter	(9	MBR static)	(dyn	MBR amic)	W	eight
mm	in		bar	psi	bar	psi	(WP)	m	ft	mm	in	m	ft	m	ft	kg/m	lb/ft
53	2.0	Standard	517	7,500	776	11,250	2.25	1950	6390	148	5.8	0.9	3.0	1.2	3.9	39	26
		Standard c/w st. st. wrap								158	6.2	0.9	3.0	1.2	3.9	44	30
		Standard	690	10,000	1035	15,000	2.25	3250	10660	165	6.5	1.3	4.3	1.7	5.6	57	38
		Standard c/w st. st. wrap								176	6.9	1.3	4.3	1.7	5.6	64	43
65	2.5	Standard	517	7.500	776	11,250	2.25	1300	4260	159	6.3	0.9	3.0	1.2	3.9	44	30
		Standard c/w st. st. wrap								171	6.7	0.9	3.0	1.2	3.9	51	34
		Standard	690	10,000	1035	15,000	2.25	2250	7380	178	7.0	1.4	4.6	1.8	5.9	64	43
		Standard c/w st. st. wrap								190	7.5	1.4	4.6	1.8	5.9	72	48
78	3.0	Standard	517	7.500	776	11,250	2.25	2600	8530	176	6.9	1.1	3.6	1.5	4.9	54	36
		Standard c/w st. st. wrap								188	7.4	1.1	3.6	1.5	4.9	62	42
		Standard	690	10,000	1035	15,000	2.25	1700	5570	193	7.6	1.5	4.9	2.0	6.6	75	50
		Standard c/w st. st. wrap								205	8.1	1.5	4.9	2.0	6.6	83	56
92	3.5	Standard	517	7,500	776	11,250	2.25	1750	5740	190	7.5	1.2	3.9	1.7	5.6	60	40
		Standard c/w st. st. wrap								202	8.0	1.2	3.9	1.7	5.6	68	46
		Standard	690	10,000	1035	15,000	2.25	1800	5900	207	8.2	1.7	5.6	2.2	7.2	83	56
		Standard c/w st. st. wrap								219	8.6	1.7	5.6	2.2	7.2	91	61
104	4.0	Standard	517	7,500	776	11,250	2.25	1750	5740	202	8.0	1.4	4.6	1.8	5.9	67	45
		Standard c/w st. st. wrap								214	8.4	1.4	4.6	1.8	5.9	75	50
		Standard	690	10,000	1035	15,000	2.25	1800	5900	218	8.6	1.8	5.9	2.4	7.9	- 89	60
		Standard c/w st. st. wrap								229	9.0	1.8	5.9	2.4	7.9	98	66
130	5.0	Standard	517	7,500	776	11,250	2.25	1000	3280	231	9.1	1.5	4.9	2.0	6.6	83	56
		Standard c/w st. st. wrap								243	9.6	1.5	4.9	2.0	6.6	92	62
152	6.0	Standard	517	7,500	776	11,250	2.25	1100	3600	257	10.1	1.8	5.9	2.4	7.9	96	65
		Standard c/w st. st. wrap								269	10.6	1.8	5.9	2.4	7.9	106	71
178	7.0	Standard	345	5,000	518	7,500	2.25	920	3010	279	11.0	2.0	6.6	2.7	8.9	101	68
		Standard c/w st. st. wrap								291	11.5	2.0	6.6	2.7	8.9	117	79
207	8.0	Standard	345	5,000	518	7,500	2.25	600	1960	311	12.2	2.2	7.2	2.9	9.5	121	81
		Standard c/w st. st. wrap								325	12.8	2.2	7.2	2.9	9.5	136	91
255	10.0	Standard	241	3,500	362	5,250	2.25	280	910	362	14.3	2.5	8.2	3.3	10.8	146	- 98
		Standard c/w st. st. wrap								374	14.7	2.5	8.2	3.3	10.8	161	108
303	12.0	Standard	241	3,500	362	5,250	2.25	190	620	410	16,1	2.7	8.9	3.6	11.8	169	114
		Standard c/w st. st. wrap								421	16.6	2.7	8.9	3.6	11.8	186	125
327	13.0	Standard	207	3,000	311	4,500	2.25	160	520	434	17.1	2.9	9.5	3.9	12.8	181	122
		Standard c/w st. st. wrap								445	17.5	2.9	9.5	3.9	12.8	199	134
352	14.0	Standard	207	3,000	311	4,500	2.25	120	390	457	18.0	3.1	10.2	4.2	13.8	189	127
		Standard c/w st. st. wrap								469	18.5	3.1	10.2	4.2	13.8	196	132

# Risers

Dynamic risers, import/export risers

Standard API Spec. 17K

# Construction

Bore type Liner type Operating temperature Max. available length full flow, rough bore H<sub>2</sub>S resistant HNBR or PA -30°C to +90°C (-22°F to 194°F) 60m (200ft) up to 8", 30m (100ft) up to 16"

# Features & Comments

- Cathodic protection is available upon request
- Coupling materials meet NACE MR 01-75 / ISO 15156 latest edition
- Material of the end fittings is either carbon steel or duplex
- Material of the internal carcass is either 316L or 254 SMO





lr Diarr	iside ieter	Туре	Rated V P	Vorking ressure	Pr	Test essure	Safety Factor	Max	water depth	Ma	x axial load	Dia	Outer meter		MBR tatic)	(dyna	MBR	W	leight
mm	in		bar	psi	bar	psi	(WP)	m	ft	kN	lbs	mm	in		ft	m	ft	kg/m	lb/ft
53	2.0	Standard	345	5,000	514	7500	2.25	1,950	6,390	250	56,200	148	5.83	0.9	2.95	1.2	3.94	39	26.2
		Standard c/w st. st. wrap										158	6.22	0.9	2.95	1.2	3.94	44	29.6
		Standard	517	7,500	776	11,250	2.25	3,250	10,660	280	62,900	165	6.50	1.3	4.26	1.7	5.58	57	38.3
		Standard c/w st. st. wrap										176	6.93	1.3	4.26	1.7	5.58	64	43.0
65	2.5	Standard	345	5.000	517	7,500	2.25	1,300	4,260	300	67,400	159	6.26	0.9	2.95	1.2	3.94	44	29.6
		Standard c/w st. st. wrap										171	6.73	0.9	2.95	1.2	3.94	51	34.3
		Standard	517	7,500	776	11,250	2.25	2,250	7,380	370	83,100	178	7.01	1.4	4.59	1.8	5.90	64	43.0
		Standard c/w st. st. wrap										190	7.48	1.4	4.59	1.8	5.90	72	48.4
78	3.0	Standard	345	5,000	517	7,500	2.25	2,600	8,530	540	121,300	176	6.93	1.1	3.61	1.5	4.92	54	36.3
		Standard c/w st. st. wrap										188	7.40	1.1	3.61	1.5	4.92	62	41.7
		Standard	517	7,500	776	11,250	2.25	1,700	5,570	550	123,600	193	7.60	1.5	4.92	2.0	6.56	75	50.4
		Standard c/w st. st. wrap										205	8.07	1.5	4.92	2.0	6.56	83	55.8
92	3.5	Standard	345	5,000	517	7,500	2.25	1,750	5,740	550	123,600	190	7.48	1.2	3.94	1.7	5.58	60	40.3
		Standard c/w st. st. wrap										202	7.95	1.2	3.94	1.7	5.58	68	45.7
		Standard	517	7,500	776	11,250	2.25	1,800	5,900	550	123,600	207	8.15	1.7	5.58	2.2	7.22	83	55.8
		Standard c/w st. st. wrap										219	8.62	1.7	5.58	2.2	7.22	91	61.1
104	4.0	Standard	345	5,000	517	7,500	2.25	1,750	5,740	600	134,800	202	7.95	1.4	4.59	1.8	5.90	67	45.0
		Standard c/w st. st. wrap										214	8.43	1.4	4.59	1.8	5.90	75	50.4
		Standard	517	7,500	776	11,250	2.25	1,800	5,900	630	141,600	218	8.58	1.8	5.90	2.4	7.87	89	59.8
		Standard c/w st. st. wrap										229	9.02	1.8	5.90	2.4	7.87	98	65.9
130	5.0	Standard	345	5,000	517	7,500	2.25	1,000	3,280	650	146,100	231	9.09	1.5	4.92	2.0	6.56	83	55.8
		Standard c/w st. st. wrap										243	9.57	1.5	4.92	2.0	6.56	92	61.8
152	6.0	Standard	345	5,000	517	7,500	2.25	1,100	3,600	850	191,000	257	10.12	1.8	5.90	2.4	7.87	96	64.5
		Standard c/w st. st. wrap										269	10.59	1.8	5.90	2.4	7.87	106	71.2
178	7.0	Standard	293	4,250	440	6,375	2.25	920	3,010	950	213,500	279	10.98	2.0	6.56	1.7	5.58	101	67.9
		Standard c/w st. st. wrap										291	11.46	2.0	6.56	1.7	5.58	117	78.6
207	8.0	Standard	259	3,750	389	5,625	2.25	600	1,960	1,000	224,800	311	12.24	2.2	7.22	2.9	9.51	121	81.3
		Standard c/w st. st. wrap										325	12.80	2.2	7.22	2.9	9.51	136	91.4
255	10.0	Standard	155	2,250	233	3,375	2.25	280	910	1,000	224,800	362	14.25	2.5	8.20	3.3	10.82	146	98.1
		Standard c/w st. st. wrap										374	14.72	2.5	8.20	3.3	10.82	161	108.2
303	12.0	Standard	155	2,250	233	3,375	2.25	190	620	1,000	224,800	410	16.14	2.7	8.86	3.6	11.81	169	113.6
		Standard c/w st. st. wrap										421	16.57	2.7	8.86	3.6	11.81	186	125.0
327	13.0	Standard	103	1,500	155	2,250	2.25	160	520	1,000	224,800	434	17.09	2.9	9.51	3.9	12.79	181	121.6
		Standard c/w st. st. wrap										445	17.52	2.9	9.51	3.9	12.79	199	133.7
352	14.0	Standard	86	1,250	129	1,875	2.25	120	390	1,050	236,000	457	17.99	3.1	10.17	4.2	13.78	189	127.0
		Standard c/w st. st. wrap										469	18.46	3.1	10.17	4.2	13.78	196	131.7

# Chemical Compatibility Table - °C

Medium					Product Lining
-	Tauro™Cool	NBR	HNBR	PA	TauroFlon™
Crude oil	82°C	100°C	100°C	100°C	130°C
Diesel oil	82°C	100°C	121°C	130°C	
Water based mud	82°C	90°C	90°C	50°C 90°C	130°C
Oil based mud	82°C	100°C	121°C	130°C	130°C
Ester based mud	82°C	90°C			130°C
Xylene			66°C	66°C 100°C	130°C
Methanol	NR	25°C 40°C	25°C	50°C 90°C	130°C
Glycol	70°C	70°C	70°C	70°C	100°C
Hydrogen sulphide (<20%)			60°C 90°C	130°C	130°C
Zinc bromide (40%)	30°C 82°C	30°C 90°C	30°C 50°C	25°C 50°C	130°C
Zinc bromide (saturated)	30°C	30°C	30°C 50°C	25°C 50°C	130°C
Calcium bromide (25%)	30°C 50°C	30°C 50°C	90°C	50°C 90°C	130°C
Calcium bromide (saturated)	30°C 50°C	30°C 50°C	90°C	50°C 90°C	130°C
Cesium formate (saturated)	82°C	100°C	100°C 121°C	50°C 100°C	130°C
Potassium formate (75%)	82°C	100°C	100°C 121°C	50°C 100°C	130°C
Acetic acid (20%)	82°C	90°C	90°C	50°C 90°C	130°C
Acetic acid (96%)	50°C	50°C 90°C	50°C 90°C	25°C 50°C	130°C
Formic acid	50°C 82°C	30°C 50°C	50°C 90°C	25°C 50°C	130°C
Hydrochloric acid (15%)	60°C 82°C	60°C 90°C	30°C 60°C	25°C 50°C	130°C
Hydrochloric acid (37%)	30°C	30°C	30°C	NR	130°C
Hydrofluoric acid (3%)	30°C	NR	30°C	25°C 60°C	130°C
Hydrofluoric acid (10%)	NR	NR	30°C	25°C 60°C	130°C
Sodium hydroxide (20%)				50°C	66°C
Produced water	82°C	100°C	121°C	50°C 90°C	130°C

NR - not recommended

# Chemical Compatibility Table - °F

Medium					Product Lining
	Tauro™Cool	NBR	HNBR	PA	TauroFlon™
Crude oil	180°F	212°F	212°F	212°F	266°F
Diesel oil	180°F	212°F	250°F	266°F	266°F
Water based mud	180°F	200°F	200°F	122°F 200°F	266°F
Oil based mud	180°F	212°F	250°F	266°F	266°F
Ester based mud	180°F	200°F			266°F
Xylene			150°F	150°F 212°F	266°F
Methanol	NR	75°F 100°F	75°F	122°F 200°F	266°F
Glycol	160°F	160°F	160°F	160°F	212°F
Hydrogen sulphide (<20%)			140°F 200°F	266°F	266°F
ZInc bromide (40%)	90°F 180°F	90°F 200°F	90°F 122°F	75°F 122°F	266°F
Zinc bromide (saturated)	90°F	90°F	90°F 122°F	125°F 122°F	266°F
Calcium bromide (25%)	90°F 122°F	90°F 122°F	200°F	122°F 200°F	266°F
Calcium bromide (saturated)	90°F 122°F	90°F 122°F	200°F	122°F 200°F	266°F
Cesium formate (saturated)	180°F	212°F	212°F 250°F	122°F 212°F	266°F
Potassium formate (75%)	180°F	212°F	212°F 250°F	122°F 212°F	266°F
Acetic acid (20%)	180°F	200°F	200°F	122°F 200°F	266°F
Acetic acid (96%)	122°F	122°F 200°F	122°F 200°F	75°F 122°F	266°F
Formic acid	122°F 180°F	90°F 122°F	122°F 200°F	75°F 122°F	266°F
Hydrochloric acid (15%)	140°F 180°F	140°F 200°F	90°F 140°F	75°F 122°F	266°F
Hydrochloric acid (37%)	90°F	90°F	90°F	NR	266°F
Hydrofluoric acid (3%)	90°F	NR	90°F	75°F 140°F	266°F
Hydrofluoric acid (10%)	NR	NR	90°F	75°F 140°F	266°F
Sodium hydroxide (20%)				122°F	150°F
Produced water	180°F	212°F	250°F	122°F 200°F	250°F

Key: max. operating temperature for unlimited application max. operating temperature for limited application

NR - not recommended





# Hose Management Services tailored, expert solutions for the maintenance of your flexible hose assemblies

Ensuring the safe and reliable operation of your flexible hose assemblies, whether in offshore or onshore installations, is essential. Effective hose management not only ensures your operation will continue to run smoothly, but will also eliminate any potential safety or environmental issues and reduce downtime to keep your productivity levels high.

Continental is a world leader in the manufacture of high-pressure drilling and bonded production hoses, crude oil transfer hoses as well as utility and hydraulic assemblies designed specifically for the oil and gas industry. Our expertise and knowledge in this field is unrivalled. With this in-depth capability we have helped to develop the industry standards and guidelines for best practice in the field of integrity management for flexible hose assemblies.

International oil and gas producers and operators across the globe rely on Continental throughout the lifecycle of their flexible hose assemblies, from design and specification through supply to full management of their fluid transfer systems in operation.

We can help you with a number of services, all designed to offer you peace of mind as standard. These are:

# Inspection, Testing & Repair

A complete range of inspection and testing services - including:

- inspection and repair of external protection, rubber cover and end fitting painting
- high pressure hydrostatic testing,
- boroscope inspection of the internal carcass or liner
- recertification

Test and inspection can be carried out in dedicated facilities in a number of strategic locations worldwide, or we can come to your preferred location. In addition, we inspect and maintain reeling systems, such as bunker stations or offloading systems.

## Inventory Management

An instant overview of all flexible hose assemblies on all of your installations worldwide: ContiConnect is a web-based inventory management program designed for your peace of mind. Being able to see the current status of your FHAs at the click of a button means you can schedule maintenance, order timely replacements and ensure trouble-free operations.

## Installation and Commissioning

With our in-depth expertise in all aspects of fluid transfer in the oil and gas industry, we are your first-choice partner for advising and assisting in the specification, installation, commissioning and change-out of flexible hose assemblies and systems, including high-pressure drilling, production, utility, GMPHOM 2009, turret and FPSO seawater intake hoses and also reeling stations.

## Hose failure analysis

We carry out various investigations on damaged high-pressure hoses or hose parts at our facility, to reveal the possible causes of damage and propose necessary actions to avoid similar failures in the future.

# Quality

We as part of the Continental group are committed to quality and respect for the environment. We work closely with customers and approved suppliers to ensure the highest quality standards. The quality management system is in accordance with ISO 9001 and API Spec. Q1. The system's performance is regularly checked and audited by independent auditors.

The sytem's performance is regularly checked and audited by independent auditors. Currently the Company's Quality Management System is approved and certified by Dekra and API.

Our products fully comply with the latest edition of API Spec. 7K, API Spec. 16C and API Spec. 17K standards.

Continental was the first and for many years the only high pressure bonded hose manufacturer certified for all three relevant standards. Hose sizes range from 2" to 16" with pressure ratings up to 20,000psi.

The environmental thinking of the management and the employees is reflected by their daily activities and documented by the ISO 14001 environmental management system applied in the company.

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# Continental Global Leaders in Hose Solutions





Marine Hoses



**Dredge Hose Systems** 



**Hose Management** 



**Dock Hoses** 



**Industrial Hoses** 



Intelligent Hoses



Sea-Water Intake Systems



**Deep Sea Mining** 

# Continental

The global partner of choice for industrial fluid product systems and services. For combined solutions – smart and sustainable.

Our products are created to the very specific needs of our customer's applications in nearly all industries. This results in hoses and hose systems for the construction industry, the food and drinks industry, for chemical and petrochemical production operations, oil & gas exploration, water treatment, mining, steel production and mechanical engineering.

Continental is made up of a host of sites across the globe and together boast an excellent track record in providing customised solutions in the most diverse environmental conditions in the world.

Notes	

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We contribute significantly to industrial progress and mobility that is safe, comfortable and eco-friendly.

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