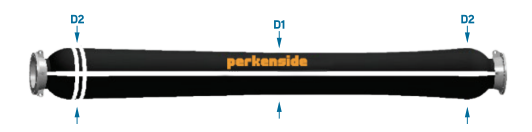


SUBMARINE SINGLE CARCASS 15 bar 1000 Series

Type 1635S Tanker Rail Hose



Nominal Bore (mm)	Outside Diameter (mm)				Weight in Air Empty (kg)			Minimum Bending
					Submerged Weight Full of Sea Water (kg)			
	D1	D2			9.1m	10.7m 12.2m	Radius (m)	
	End	Body			(30ft)	(35ft)	(40ft)	(III)
150 (6")	250	340	-	-	519 168	587 184	651 199	0.6
200 (8")	305	395	-	-	678 225	767 246	850 266	0.8
250 (10")	360	460	-	-	908 318	1025 346	1135 373	1.0
300 (12")	415	520	-	-	1169 452	1320 495	1461 536	1.2
400 (16")	505	615	-	-	1621 669	1826 73 1	2019 788	1.6
500 (20")	620	730	-	-	2178 912	2457 997	2718 1077	2.0

- Single Carcass Hose **perkenside** Tanker Rail Submarine Hose for use to facilitate lifting up the string
- Identified by a double circumferencial white bands at the tanker end
- This hose is extremely flexible to support the curvature demanded during offloading
- The fittings hose are welded lifting lugs
- Each lug are tested to support Safe Working Loads as follow:

6" = 40 kN 8" = 50 kN 10" = 70 kN 12" = 100 kN 16" = 150 kN 20" = 200 kN

- Rated Working Pressure: 15 bar
- Minimum Bending Radius: 4D (up to 2D without any permanent deformation)
- Electrical Continuity: Discontinuous or as requested