

SUBMARINE DOUBLE CARCASS 21 bar 7000 Series

Double Leak Detection System

Double carcass hose developed and tested for offshore mooring applications

Type 7832S Mainline Hose



Nominal Bore (mm)	Outside Diameter (mm)				Weight in Air Empty (kg) Submerged Weight Full of Sea Water (kg)			Minimum Bending
	D1	D2			9.1m	10.7m	12.2m	Radius (m)
	Body	End			(30ft)	(35ft)	(40ft)	
150 (6")	300	425	-	-	784 203	884 213	977 222	0.6
200 (8")	360	485	-	-	1031 284	1162 2 98	1285 <mark>312</mark>	0.8
250 (10")	420	560	-	-	1375 401	1547 <mark>421</mark>	1709 440	1.0
300 (12")	490	630	-	-	1783 558	2012 5 92	2228 <mark>625</mark>	1.2
400 (16")	590	730	-	-	2403 807	2711 <mark>857</mark>	3001 905	1.6
500 (20")	700	850	-	-	3083 1053	3486 1123	3863 1190	2.0
600 (24")	830	990	-	-	4155 1442	4713 1548	5236 1648	2.4

- Double Carcass Hose perkenside SAFE Mainline Submarine Hose for use as the main submarine hose
 in the string to connect between sea bed manifold and buoy connection used on monobuoy systems
- Rated Working Pressure: 21 bar
- Minimum Bending Radius: 4D (up to 2D without any permanent deformation)
- Electrical Continuity: Discontinuous or as requested
- Leak Detection: In case of failure of the primary carcass, a rod installed in each hose end, that is inicially
 embedded will become visible after the burst of the primary carcass giving confirmation of the failure.