

Double Carcass Catenary Hose



EMSTEC provide a range of high quality, high performance, oil suction and discharge hoses, extensively used at offshore moorings throughout the world. The *EMSTEC* **Double Carcass Catenary** hoses are utilized in high integrity floating offloading installations such as FPSO, FSO tandem offloading to DP Shuttle Tankers (i.e. Reel, Chute, Cantilever hang-off arrangements).

In addition to the standard hose carcass (commonly termed 'primary' carcass), *EMSTEC* **Double Carcass Catenary** hoses incorporate an additional second carcass designed to contain any product escaping from the standard carcass as a result of a slow leak or sudden failure. Effective, robust and reliable leak detection and indication system is provided.

The *EMSTEC* Double Carcass Catenary hoses fully comply with the requirements of the "Guide to Manufacturing and Purchasing Hoses for Offshore Moorings, **OCIMF/GMPHOM 2009 - 5th Edition**".

All hoses are designed and manufactured under a quality system in accordance with ISO 9001.

For performance characteristics and specification, please refer to EMSTEC data sheet 'Double Carcass Hose Specification'.

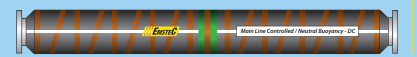
22410 SCDC - End Reinforced (i.e. FPSO)



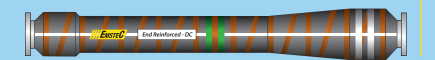
22420 SCDC - Main Line



22430 SCDC - Main Line - Controlled / Neutral Buoyancy (for special applications)



22440 SCDC - End Reinforced (i.e. Shuttle Tanker)



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Double Carcass Hose Specification

'22' SERIES

EMSTEC Double Carcass Submarine, Floating & Catenary hoses fully comply with the requirements of the "Guide to Manufacturing and Purchasing Hoses for Offshore Moorings, OCIMF/GMPHOM 2009 - 5th Edition".

PERFORMANCE CHARACTERISTICS & CONSTRUCTION

Nominal Bore (mm):	150 (6"), 200 (8"), 250 (10"), 300 (12"), 400 (16"), 500 (20"), 600 (24") (non-standard diameters available on request)
Standard Length:	9.1M (30'), 10.7M (35') & 12.2M (40') (non-standard less than 12.2M also available)
Hose Construction:	Liner Tube - NBR based Rubber, resistant to hydrocarbons with aromatic content up to 60%
	Primary Carcass – Elastomer reinforced with multi-layers of high tensile textile cords and embedded steel wire helix.
	Secondary Carcass - Elastomer reinforced with multi-layers of high tensile textile cords
	Floatation Material (Floating Hoses only) – Closed cell foam
	Outer Cover – Fibre reinforced smooth elastomer cover, resistant to ageing, abrasion, weathering, sunlight, tearing and oil and seawater penetration. (Polyurethane coating available on request).
Flanges:	ANSI B16.5 Class 150 or 300 Flat Face (FF) or Raised Face (RF), Hot Dip Galvanisation in accordance with BS729 Part 1, EN ISO 1461
Pressure Rating:	Primary Carcass - 15 BAR (225 PSI), 19 BAR (275 PSI), 21 BAR (305 PSI) (higher pressure ratings on request)
	Secondary Carcass - 15 BAR (225 PSI), 19 BAR (275 PSI), 21 BAR (305 PSI)
Minimum Burst Pressure:	Primary Carcass - 75 BAR (1090 PSI), 95 BAR (1375 PSI), 105 BAR (1525 PSI)
	Secondary Carcass - 30 BAR (435 PSI), 38 BAR (550 PSI), 42 BAR (610 PSI)
Flow Velocity:	Maximum of 21m/s
Fluid Product:	Crude Oil and Liquid Petroleum Products (other than liquefied petroleum gases and liquefied natural gases).
Temperature Range:	Fluid Temperature from -20°C to 82°C.
	Ambient Temperature from -29°C to 52°C.
Minimum Bend Radius:	Submarine Hoses - 4 x hose Nominal Bore Diameter.
	Floating Hose – 6 x hose Nominal Bore Diameter.
Electrical Continuity:	Electrically Continuous or Discontinuous as required.
Leak Detection:	Pressure compensated leak detection system for Floating, Submarine & Catenary applications.

For information regarding hose types and applications, please refer to relevant EMSTEC hose data sheets.

DESIGN APPROVAL & QUALITY ASSURANCE

All of the hoses are designed and manufactured under a quality system in accordance with ISO 9001.

Prototype Hose manufacture and testing witnessed and verified by Bureau Veritas & Det Norske Veritas (Certifying Authorities) and GDC International (Industry Consultants).

> **I**QNet CERTIFICATE

ISO 9001

Manufacture





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Prototype Approval (GDC)

ISO 9001 Desian

Prototype Approval (BV)

Prototype Approval (DNV)

EMSTEC GmbH

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