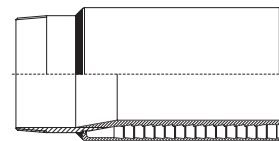


Holedall® High Pressure & Custom Made Couplings

Dixon Group Europe Ltd, whilst being the manufacturer and distributor of the standard range of HOLEDALL High Performance Hose Couplings are also able to supply a variety of custom designed couplings with a wide range of end configurations and service applications. Design variables of coupling length, materials, wall thickness and serration detail provide for installations ranging from lightweight industrial hose to high pressure hoses used in hazardous environments offshore.

Holedall® High Pressure Coupling Assembly

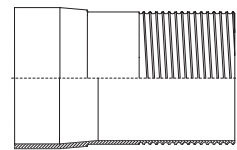
The Holedall High Pressure Coupling Assembly can be supplied for either Internal Expansion or External Swage for working pressures of up to 2,500 psi (170 bar) in size 2" through 10". The assembly is supplied as a one-piece unit with the ferrule being welded to the stem. The assembly can be supplied in various materials including: Stainless Steel and Carbon Steels with Charpy Impact Testing conforming to NACE STD MR-01-75 for both Sour and Non-Sour services.



End terminations include: Welding Neck Flange, API/NPT Thread and Hammer Lug Union.

Holedall® Composite Hose Scroll Tails

Composite Hose Tails are produced for leading Composite Hose Manufacturers in both Carbon and Stainless Steels with fixed and swivel flanged, Victaulic groove and threaded end terminations for External Crimping and Swaging in nominal bore sizes up to 10".



Whatever your application, the Holedall brand of high integrity hose couplings are engineered for the exacting service that is demanded by industry today.

Leak-free sealing, coupling retention and maximum end-load capability is achieved with this permanently attached interlocking coupling system.

The Holedall design is simple...the performance impressive.