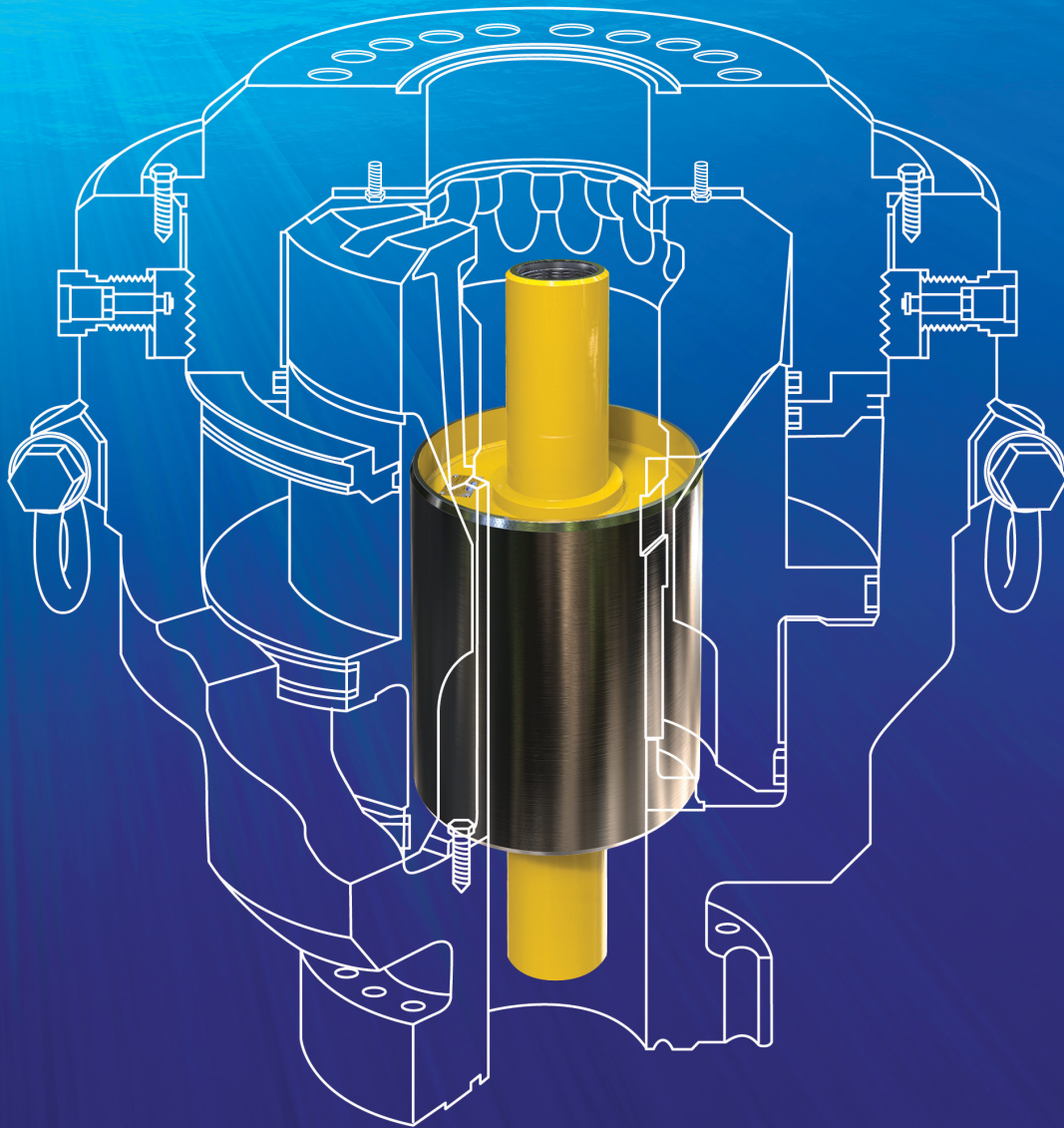


Blow-Out Preventers (BOP) Drifts



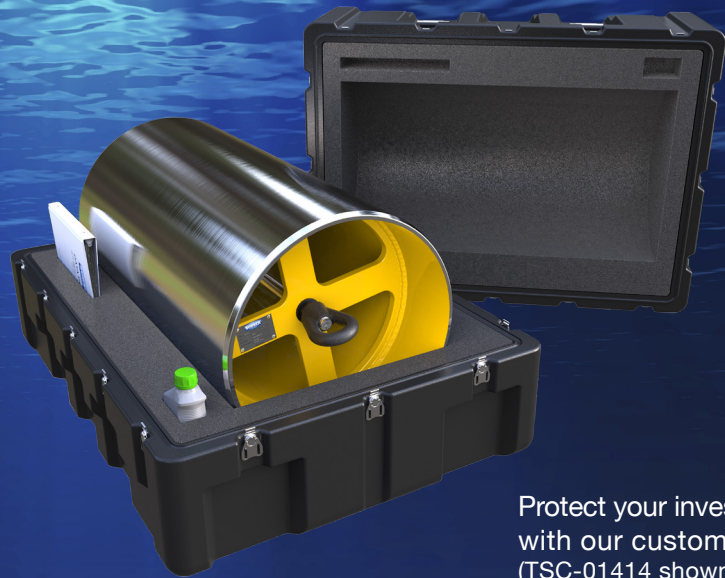
Drifting the BOP saves oil companies, contractors, and OEM's time and money.

State-of-the-art precision

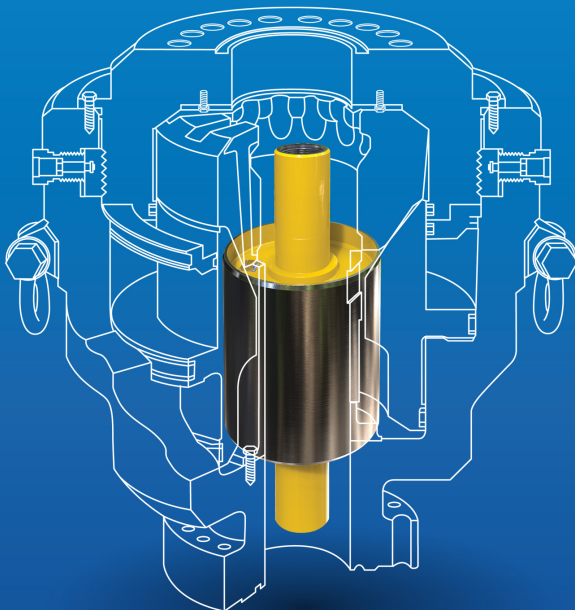
Subsea is dedicated to creating the standard with our innovative solutions and feel that our designs are a major contribution to the industry. Our BOP Drifts provide "True Precision®" performance when you need it the most. The precisely machined components are assembled and welded to create a rugged one-piece drift built to withstand years of service in the offshore environment.

Key Features

- Rugged & Durable
- Cost-Effective
- Pull Tested and Certified
- Compact & Storage Compatible
- Easy to Handle
- Precision Instrument



Protect your investment with our custom case. (TSC-01414 shown)



Subsea Drift configurations allow for quick and safe drifting of BOPs. They are designed to meet API 16A standards with several different connection options. Our Drifts are built around a perfectly concentric mandrel and have the ability to transfer mass load to the solid straight bar center shafts & lifting eyes.

*Many companies are using API 16A drifts to satisfy API 53 requirements, as a worst-case safe guard.

Standard Product Selection Guide

Other sizes and connections available upon request

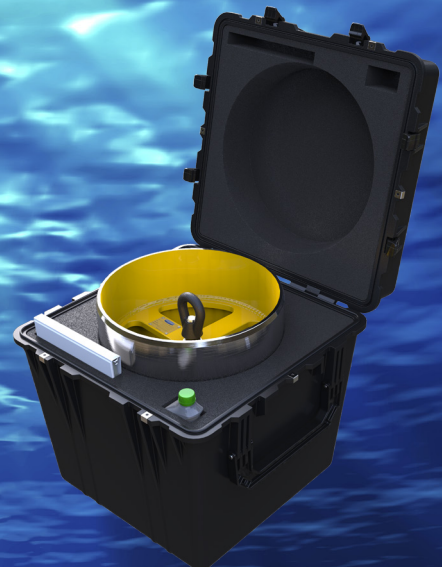
Size	Description	Mandrel Length	Mandrel Diameter	Approximate Weight	Drift & Case	Drift	Case
13-5/8	Pad Eye	23"	13.595"	265 lbs	TSC-02100	TSC-02101	TSC-02102
16-3/4	Pad Eye	23"	16.720"	285 lbs	TSC-02103	TSC-02104	TSC-02105
18-3/4	Pad Eye	23"	18.720"	300 lbs	TSC-02106	TSC-02107	TSC-02108
18-3/4	Pad Eye	35"	18.720"	460 lbs	TSC-01414	TSC-01429	TSC-02109
20-3/4	Pad Eye	35"	20.720"	485 lbs	TSC-02139	TSC-02140	TSC-02141
21-1/4	Pad Eye	35"	21.220"	495 lbs	TSC-02142	TSC-02143	TSC-02144
18-3/4	4-1/2" NC50 Box by Box	23"	18.720"	1050 lbs	TSC-02116	TSC-01108	TSC-02117
18-3/4	4-1/2" NC50 Box by Box	35"	18.720"	1210 lbs	TSC-02118	TSC-02119	TSC-02120
18-3/4	4-1/2" NC50 Box by Pin	23"	18.720"	1050 lbs	TSC-02110	TSC-02111	TSC-02112
18-3/4	4-1/2" NC50 Box by Pin	35"	18.720"	1210 lbs	TSC-02113	TSC-02114	TSC-02115
18-3/4	6-5/8" FH Box by Box	23"	18.720"	1125 lbs	TSC-02127	TSC-02128	TSC-02129
18-3/4	6-5/8" FH Box by Box	35"	18.720"	1285 lbs	TSC-02130	TSC-02131	TSC-02132
18-3/4	6-5/8" FH Box by Pin	23"	18.720"	1125 lbs	TSC-02133	TSC-02134	TSC-02135
18-3/4	6-5/8" FH Box by Pin	35"	18.720"	1285 lbs	TSC-02136	TSC-02137	TSC-02138
18-3/4	4-1/2" NC50 Box by 6-5/8 FH Box	23"	18.720"	1065 lbs	TSC-02121	TSC-02122	TSC-02123
18-3/4	4-1/2" NC50 Box by 6-5/8 FH Box	35"	18.720"	1240 lbs	TSC-02124	TSC-02125	TSC-02126



TSC-02104



TSC-01108



TSC-02106



Innovating Tomorrow's Standards

Raising the bar with innovative solutions worth sharing, The Subsea Company has significant experience in developing equipment to minimize risk, solve downtime issues and improve subsea operations and safety.

Our mission is to develop, manufacture and provide reliable market driven subsea products, equipment, and systems used in the offshore drilling and production industry. We strive to help our customers become successful by delivering customized solutions, when they need it the most.