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Petroleum and natural gas  
industries — Design and

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operation of subsea production systems — Part 4: Subsea wellhead and tree equipment This standard was last reviewed and confirmed in 2017. Therefore this version remains current.

~~ISO ISO 13628 4:2010~~

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~~Petroleum and natural gas ...~~  
ISO 13628-4 was prepared by  
Technical Committee ISO/TC 67,  
Materials, equipment and  
offshore structures for petroleum,  
petrochemical and natural gas  
industries, Subcommittee SC 4,  
Drilling and production

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equipment. This second edition cancels and replaces the first edition (ISO 13628-4:1999), which has been technically revised.

~~ISO 13628 4:2010(en), Petroleum and natural gas industries ...~~

ISO 13628-4:1999 Petroleum and

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natural gas industries — Design and operation of subsea production systems — Part 4: Subsea wellhead and tree equipment. This standard has been revised by ISO 13628-4:2010. General ...

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~~ISO ISO 13628 4:1999~~

~~Petroleum and natural gas ...~~

ISO 13628-4 : 2010(R2017)

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PETROLEUM AND NATURAL GAS  
INDUSTRIES - DESIGN AND  
OPERATION OF SUBSEA

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PRODUCTION SYSTEMS - PART 4:  
SUBSEA WELLHEAD AND TREE  
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...

ISO 13628-4 June 15, 1999

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Petroleum and Natural Gas Industries - Design and Operation of Subsea Production Systems - Part 4: Subsea Wellhead and Tree Equipment This part of ISO 13628 specifies subsea copewellhead, conventional mudline wellhead, drill through mudline wellhead,



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conventional subsea trees and horizontal subsea trees.

~~ISO 13628 4 Petroleum and natural gas industries ...~~

ISO 13628-4:2010 provides specifications for subsea wellheads, mudline wellheads,

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drill-through mudline wellheads and both vertical and horizontal subsea trees. It specifies the associated tooling necessary to handle, test and install the equipment.

~~ISO 13628 4:2010 Petroleum~~

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~~and natural gas industries ...~~  
ISO 13628-4:2010/Cor 1:2011  
Petroleum and natural gas  
industries — Design and  
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1:2011 Petroleum and natural ...~~  
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industries, Subcommittee SC 4, Drilling and production equipment. This second edition cancels and replaces the first edition (ISO 13628-4:1999), which has been technically revised.

~~Petroleum and natural gas~~

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industries — ~~Design and ...~~

BS EN ISO 13628-5:2009 National  
foreword This British Standard is  
the UK implementation of EN ISO  
13628-5:2009. It supersedes BS  
ISO 13628-5:2002 which is  
withdrawn. The UK participation  
in its preparation was entrusted

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to Technical Committee  
PSE/17/-/4, Drilling and  
production equipment for  
petroleum and natural gas  
industries.

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ISO 13628-15:2011 covers subsea manifolds and templates utilized for pressure control in both subsea production of oil and gas, and subsea injection services. The following equipment falls within the scope of ISO 13628-15:2011: structural



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components and piping systems  
of subsea production systems,  
including; production and  
injection manifolds,

~~ISO ISO 13628 15:2011~~  
~~Petroleum and natural gas ...~~  
ISO 13628-4:2010 Product

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Code(s): 1810489, 1810489

Document History. DIN EN ISO 13628-4 currently viewing.

September 2011 Petroleum and natural gas industries - Design and operation of subsea production systems - Part 4: Subsea wellhead and tree

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equipment (ISO 13628-4:2010 + Cor. 1:2011); English version EN ISO 13628-4:2010 + AC:2011, only on ...

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petroleum and natural gas

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of subsea production systems -  
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ISO 13628-7:2005 is intended to serve as a common reference for designers, manufacturers and operators/users, thereby reducing the need for company specifications. ISO 13628-7:2005 is limited to risers, manufactured from low alloy carbon steels.

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~~ISO ISO 13628 7:2005~~

~~Petroleum and natural gas ...~~

This part of ISO 13628 is based on API Spec 17J, Unbonded Flexible Pipe, first edition, December 1996. This part of ISO 13628 is complementary to ISO

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10420. API Spec 17J was the result of a Joint Industry Project to develop a worldwide industry standard specification for the design, material selection, manufacture, testing,

~~ISO 13628 2 E~~

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ISO Standard 13628 Covers Many Subsea Topics ISO 13628-4 / API 17D IS JUST ONE PART API 6A and 17D The authors intent for 17D is to follow 6A for the majority of manufacturing and testing, but to highlight the necessary design differences associated with



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operating wellhead equipment in a submerged ocean environment.

~~17D Changes and How It Works~~

~~With 6A | Pipe (Fluid ...~~

American Petroleum Institute

Purchasing Guidelines

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Purchase API Spec 17D online at [www.api.org/publications](http://www.api.org/publications) API Specification ISO 13628-4 (Identical), Design and operation of subsea production systems—Part 4: Subsea 17D wellhead and tree equipment

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~~17D wellhead and tree equipment~~

~~—API~~

ISO 13628-8 fig 18 Class 1-4

540-2700Nm (400-2000 ft lbs)

(gearbox fitted) 108-540Nm

(80-400 ft lbs) (direct drive) 236

cc 1 tonne @ 160 Bar 45/35 kg

(98/76lbs) Mineral Oil 8 Pin Burton

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Dual Sensor Inductive Turns  
count sensor Internal Strain  
Gauge Torque Tool System with  
sockets, case, hoses, handle.

~~ISO 13628 8 Class 1 4 (API 17D)~~  
Errata 4 to Design and Operation  
of Subsea Production Systems-

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Subsea Wellhead and Tree Equipment, Second Edition; ISO 13628-4 (Identical), Design and operation of subsea production systems-Part 4: Subsea wellhead and tree equipment API Spec 17D Errata 3

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~~API Spec 17D (R2018)~~

~~Techstreet~~

ISO 13628-4:1999, Petroleum and natural gas industries -- Design and operation of subsea production systems -- Part 4: Subsea wellhead and tree equipment by ISO TC 67/SC 4/WG

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a form of value to students and designers alike. It represents an excellent source of up to date practices and knowledge to help equip those who wish to be part of the exciting future of this industry.

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switching to an electric system, and the technology around open and closed loop hydraulic systems helps today's engineer understand all their options. Rounding with a detailed explanation around High Integrity Pressure Protection Systems

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(HIPPS), this book gives provides the knowledge necessary to lower emissions on today's equipment. Gives readers all they need to understand all the sources and key factors contributing to fugitive emissions and leakage from oil and gas actuators

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reference to go beyond the standard to specify how to select, test, and maintain the right subsea oil and gas valve for the project. Each chapter focuses on a specific type of valve with a built-in structured table on valve selection, helping guide the

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engineer to the most efficient valve. Covering subsea-specific protection, the reference also gives information on high pressure protection systems (HIPPS) and discusses corrosion management within the subsea sector, such as Hydrogen Induced

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Stress Cracking Corrosion (HISC).  
Additional benefits include understanding the concept of different safety valves in subsea, selecting different valves and actuators located on subsea structures such as Christmas trees, manifolds, and HIPPS

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modules, with a full detail review including sensors, logic solver, and solenoid which is designed to save cost and improve the reliability in the subsea system. Rounding out with chapters on factory acceptance testing (FAT) and High Integrity Pressure

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control, and communication technology for subsea oil and gas production, Subsea Control and Data Acquisition has been structured to cover relevant experience and challenges in frontier subsea developments. Aimed at professionals active in

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subsea production systems, in particular those engaged in the control and monitoring of such installations, and engineers keen to keep abreast of current practice and technologies, this volume covers operational experience of long offset control

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and monitoring, as well as enhanced oil recovery and discusses relevant topics in subsea and hole monitoring, such as, Reliability Enhanced oil recovery Subsea and down hole monitoring Long offset control Subsea communication/control

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Reliability of systems plays a dominant role, and the effect of regional legislation is not forgotten; this volume includes contributions from experienced experts from major oil companies to challenge the reader. The accompanying CD can be

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requested from the UK Editorial team. Send requests to Debbie Cox, [decox@wiley.com](mailto:decox@wiley.com).

Recent changes in the codes for building pipelines has led to a boom in the production of new materials that can be used in

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flexible pipes. With the use of polymers, steel, and other new materials and variations on existing materials, the construction and, therefore, the installation and operation of flexible pipes is changing and being improved upon all over the

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process that goes into their installation, operation, and design. The thirty-six chapters, divided up into four different parts, have had not just the authors of this text but literally dozens of other engineers who are some of the world's leading

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of the world's energy production.

Commercially significant amounts of crude oil and natural gas lie under the continental shelf of the United States. Advances in locating deposits, and improvements in drilling and

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recovery technology, have made it technically and economically feasible to extract these resources under harsh conditions. But extracting these offshore petroleum resources involves the possibility, however remote, of oil spills, with resulting damage to

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the ocean and the coastline ecosystems and risks to life and limb of those performing the extraction. The environmental consequences of an oil spill can be more severe underwater than on land because sea currents can quickly disperse the oil over a

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large area and, thus, cleanup can be problematic. Bolted connections are an integral feature of deep-water well operations. High-Performance Bolting Technology for Offshore Oil and Natural Gas Operations summarizes strategies for

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improving the reliability of fasteners used in offshore oil exploration equipment, as well as best practices from other industrial sectors. It focuses on critical boltingâ€"bolts, studs, nuts, and fasteners used on critical connections.

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