



ETD Series

The core of drilling innovation





The core of drilling innovation



Electric Top Drives

In the oil & gas industry top drives technology are used to increase performance and safety; from Drillmec's solid experience in manufacturing hydraulic pipe handling systems and top drives, we are introducing the ETD Series.

The Drillmec Electric Top Drive is designed both in transportable as well as permanent installation configurations for deep drilling rigs with different mast types. The System is powered by an AC motor. The ETD Series is controlled by a separate control panel.

The standard Top Drive version includes the following items:

- Hanger assembly with integrated counterbalance cylinders
- Standard washpipe
- Link-tilt-system with position monitoring designed for high impacts
- Remote-controlled and manual IBOP
- Backup Clamp to make up and break the Top Drive drill pipe connection
- Guide rail system inducing the torque within the mast
- Electrical service loop
- Suitable for installation on any kind of mast and derrick



Drillmec ETD Series

The core of drilling innovation

Quality System



Policy

Drillmec has always viewed continuous improvement of company processes and complete satisfaction of customer's needs as essential factors for standing out on the highly complex, competitive oil and gas market.

Drillmec's Quality System and HSE System are essential tools for achieving its business goals.

In accordance with its general aims and strategies for growth, Management promotes:

- The central role of the customer
- Full involvement of all personnel to ensure complete awareness of the significance and importance of their work and how they can contribute to achieving quality goals, environment, health and safety protection
- Continuous improvement of the quality of products and services, especially through a strong drive toward technological innovation
- Continuous improvement of process performance
- Safeguarding of the environment and protection of workers' health and safety. Such commitment is widespread not only to our workers, but even to our subcontractors and suppliers.

All drilling equpiment are matched to provide optimal performance with keen attention paid to reliability and running costs.



Certifications

Drillmec SpA quality management systems is certified by API (American Petroleum Institute), DNV-GL (DNV Business Assurance) and can work under NORSOK, ABS,DNV-GL Maritime and RMRS regulations, if required by the client. Drillmec products are also compliant with Technical Regulations of the Custom Union, (Russia, Bielorussia, Kazakhstan) EAC certified.

Drillmec INC is certified by API 4F-0058.

Drillmec India is certified API 4F-0341, API 8C-0273,
API Q1-1977 and ISO 2087.

OUSC Seismotekhnika (Drillmec Belarus) is certified
API 4F-0361, API Q1-2203 and ISO-2301.

API Product Licenses Numbers

API 4F-0062 API 6A-0492 API 7-1-0305 API 7K-0045 API 8C-0041

API/ISO/OHSAS

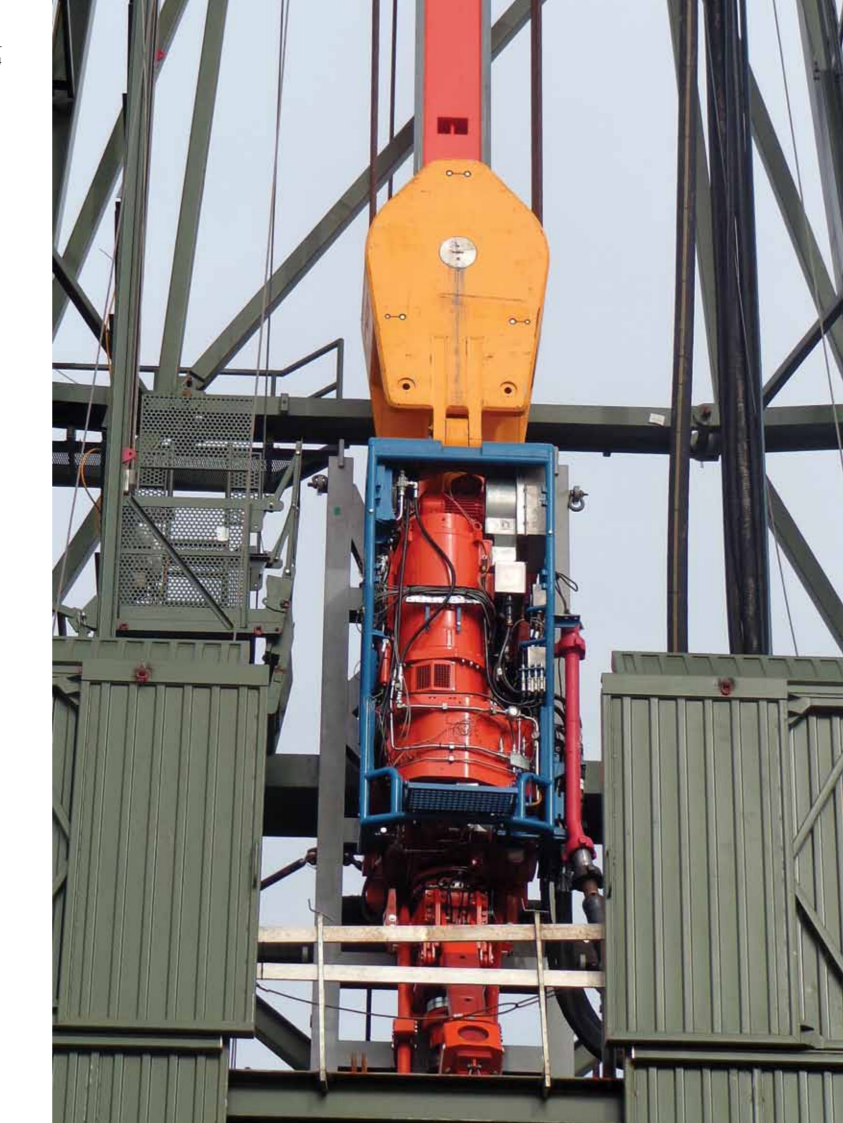
Certification
API Q1-0527
ISO 9001:2015
ISO 14001:2004
OHSAS 18001:2007





COMPANY WITH MANAGEMENT SYSTEM CERTIFIED BY DNV GL = ISO 9001 = = ISO 14001 =





For further information...

If you would like further information about our company, products or services, please don't hesitate to get in touch with us. You can do this in a number of ways...

- Website	www.drillmec.com
- Email	info@drillmec.com info@drillmecinc.com
- Addresses	12, via l° Maggio 29027 Gariga di Podenzano (PC) - Italy
	18320 Imperial Valley Drive 77060 Houston, Texas - U.S.A.
- For general information please call	Italy +39 0523 354200 U.S.A. +1 281 885 0777
- For sales, please call our sales department	Italy +39 0523 354220 Italy +39 0523 354241 U.S.A. +1 281 214 7669
- For spare parts, please call our spare parts of	ltaly +39 0523 354285 U.S.A. +1 281 214 7866

BRANCHES



