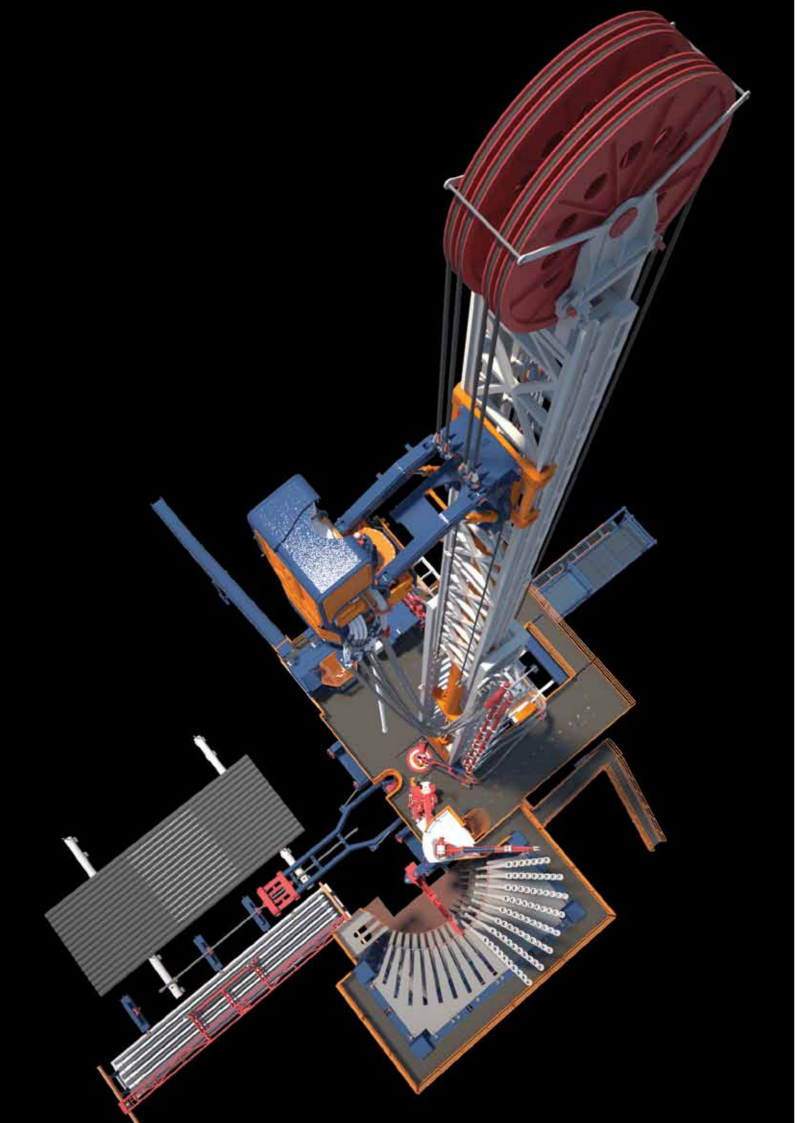


(SAM

TECHNOLOGIES

TP





Advanced Hydraulic Electrical Automated Driller Since 1996, about two hundred Drillmec HH rigs have been working all around the world in many environmental and weather conditions, always delivering high safety and drilling efficiency. On the basis of the HH Series experience and field results, Drillmec has developed a new generation of fully automated drilling rigs, named AHEAD (Advanced Hydraulic Electrical Automated Driller), designed to generate enhanced drilling performance at the highest HSE standards. "





HH Series - Hydraulic Drilling Rigs

AHEAD Rigs

E&P companies demand rig manufactures to design drilling equipment that is increasingly safer for workers and the environment while improving performance.

Drillmec brings it all together in one drilling rig: the HH Series.

The HH Series combines the basis of hydraulic water well drilling rigs with advanced systems for pipe handling, transportation and rig-up for either onshore or offshore rigs ranging from 75 to 600 tons hook load capacity.

Today about two hundred HH Series rigs are successfully operating worldwide.

HH Series features & benefits

TECHNOLOGY TO IMPROVE SAFETY ENVIRONMENT AND PERFORMANCE

RIG-MOUNTED EQUIPMENT TO IMPROVE EFFICENCY

TELESCOPIC MAST TO INCREASE EFFICENCY REDUCED FOOTPRINT TO MINIMIZE IMPACT

PULL DOWN CAPACITY UP TO 40 TON

NTEGRATED TOP DRIVE TO MPROVE PERFORMANCE DRILL PIPE HANDLING TO ADD FLEXIBILITY

SOUND PROOF DESIGN TO REDUCE NOISE

DRY LOCATION DRILLING FOR ENVIRONMENTAL CARE

at the section



AHEAD Series - Advanced Drilling Rigs

The AHEAD Series represents a new concept of fully automated drilling rigs. They are the results of a strong focus on innovation and continuous improvement that has always characterized Drillmec in the global market of drilling rigs.

Highest HSE standards and drilling efficiency are assured thanks to automation and to a complete drilling package able to ensure a continuous dialogue with the bottom hole.

Technical Highlights

HOISTING SYSTEM BASED ON A HYDRAULIC PISTON IN TANDEM

FULL AUTOMATIC OFF-LINE SYSTEM

SLING SHOT SUBSTRUCTURE

DRILLING PACKAGE HoD (HEART OF DRILLING)



AHEAD Rigs

Off-line System

AHEAD is equipped with a new fully automated Off-line System designed to make up and break out stands made of two API Range 3 DP (or three API Range 2 DP) out of rotary table, ensuring safety for personnel and a drastic NPT reduction. The Off-line System is able to handle even the casing joints, placed on special racks positioned

at ground level.

Off-line System Packages

SLIDING CLAMP

HORIZONTAL PIPE HANDLER

POWER TONG WITH SPINNING SYSTEM

MODULAR VERTICAL PIPE RACK

RTICAL PIPE HANDLER

AUXILIARY CRANE



AHEAD Rigs



HoD - Heart of Drilling System

The HoD System combines continuous circulation, high-resolution flow rate monitoring and anti-friction devices that allow to obtain highest HSE standard and enhanced drilling performance.

The HoD System is characterized by easy integration with other rig equipment and it is designed to allow personnel to move away from the rig floor and manage operation remotely.



HoD main features

DRILLING THROUGH VERY NARROW PORE/ FRACTURE PRESSURE WINDOW

CONSTANT PRESENCE OF A DOUBLE BARRIER ON THE WELL, THE MUD CIRCULATION AND THE BOPs

OPTIMAL WORKING CONDITION FOR TOP DRIVE AND BOP

IMPROVEMENT OF ROP THANKS TO **CONTINUOUS CUTTINGS TRANSPORT AND** MUD PROPRIETIES OPTIMIZATION

REDUCTION OF NPT (LOW TOTAL CONNECTION TIME)

DRASTIC REDUCTION OF TIME AND PROJECT COST WITH AN EARLY FIELD PRODUCTION

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.

AHFAD Series and HoD packages are designed to ensure highest safety standards and enhanced drilling efficiency, leading to a drastic reduction of time and cost per drilled foot.



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

enses Numbers

API Product Lic
API 4F-0062
API 6A-0492
API 7-1-0305
API 7K-0045
API 8C-0041
API 16A-0112

API/ISO/OHSAS Certification API Q1-0527

ISO 9001:2008 ISO 14001:2004 OHSAS 18001:2007



APIQR[®] Registration no. 0076



COMPANY WITH MANAGEMENT SYSTEM CERTIFIED BY DNV GL = 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...

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BRANCHES



