

Hughes Christensen EZCase™ Casing bit system

The only steel casing bit system.

Get casing to TD

The EZCase casing bit system is the industry's leading casing-while-drilling technology. An industry-exclusive steel crown with a full PDC cutting structure enables you to combine drilling and casing in one run, improving drilling economics with less NPT. Genesis™ PDC bit drillout ensures additional milling operations are unnecessary.

Drill problematic wells

In cases of severe losses or unstable formations—including rubble zones, lost circulation zones, depleted reservoirs, and underground blowouts—you can complete a well that may not have been possible using traditional technology. The EZCase system eliminates the risk of not getting the casing or liner to TD.

Drillout with roller cone or custom PDC drillout bit

Utilizing PathMAKER™ milling technology, a Genesis PDC bit can drillout float equipment, the EZCase bit, and drill the new hole size.

Optimized hydraulics

Computational fluid dynamic analysis maximizes cooling, cleaning, and cuttings ejection.

Customized connections

We cut the casing connections for the increased torque requirement when drilling or reaming.

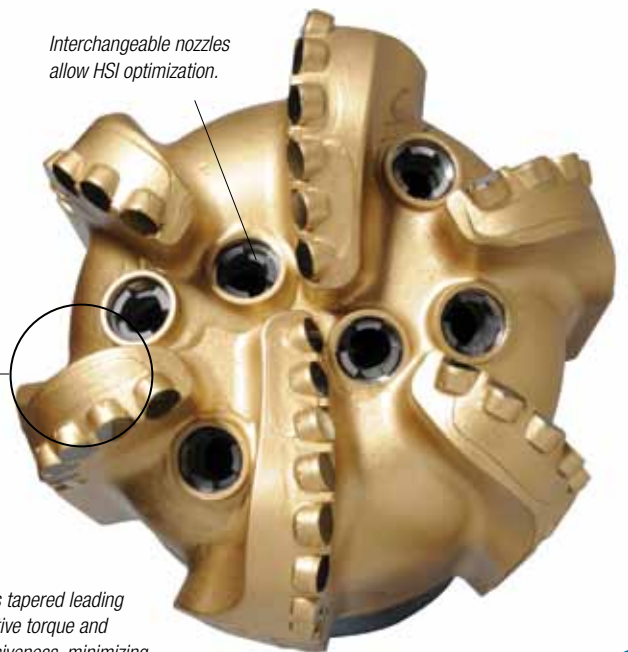
To learn more about our EZCase casing bit system, please e-mail: eztools@bakerhughes.com.

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Each EZCase bit has a full PDC cutting structure, extending the application and performance range of casing/liner running operations.

Interchangeable nozzles allow HSI optimization.



The gauge design's tapered leading edge reduces reactive torque and sidcutting aggressiveness, minimizing unintentional wellbore sidetracking.