

You're demanding more from your drilling equipment than ever before, with WOB, torque, and motor life seriously changing how tough your BHA has to be—and how long it has to last.

Most often, it's the bit that fails first.





But what if you had a bit as tough as you needed?

If your bit could perform in the harshest conditions and toughest parameters, you could be:

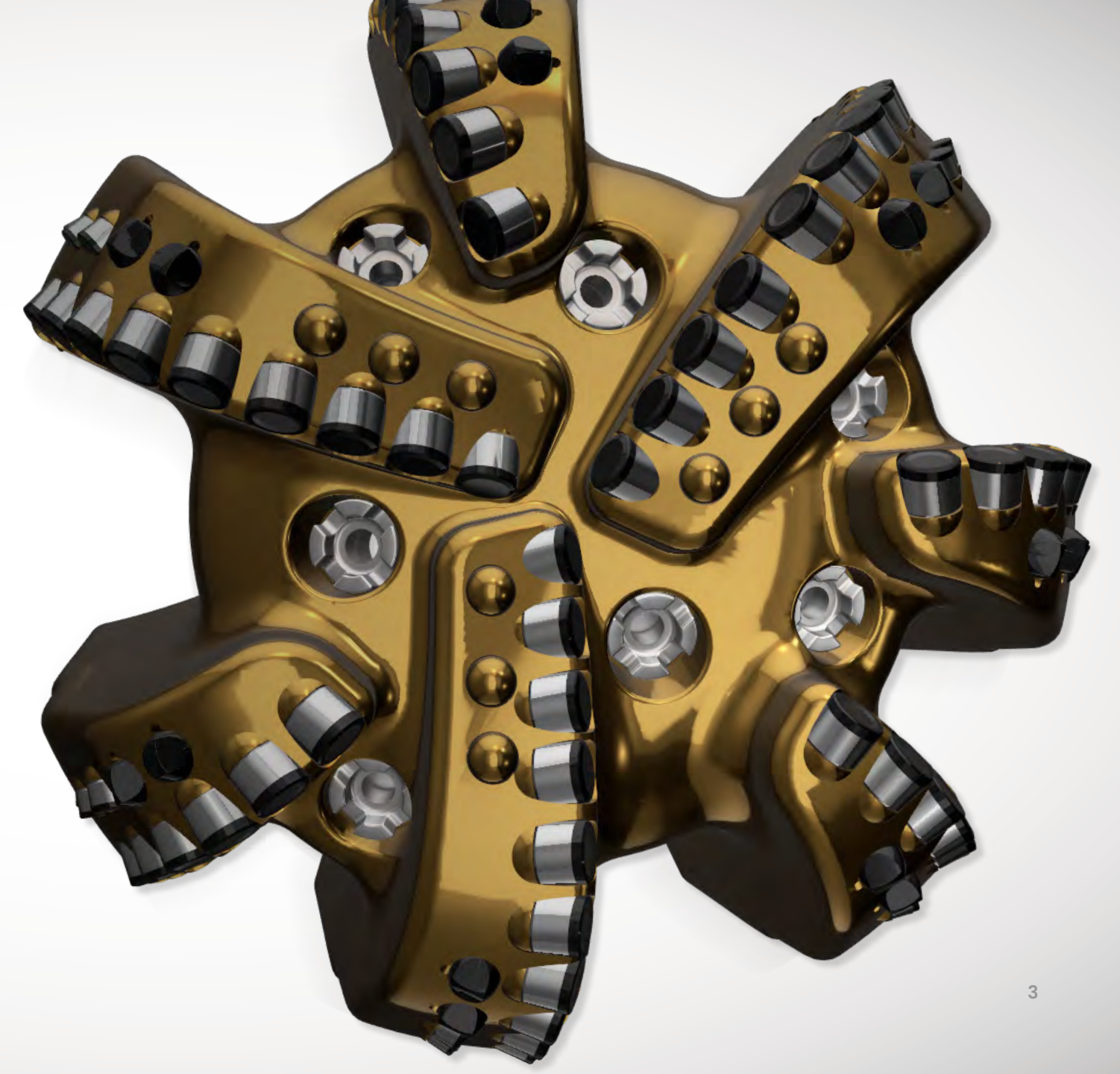
- Drilling one-run, one-BHA intervals
- Underspending your AFE
- Avoiding unplanned trips
- Eliminating after-hours surprises
- Setting new benchmarks

It's not hypothetical. It's now reality.

Dynamus Extended-life drill bit

The **Dynamus**[™] **extended-life drill bit** survives and thrives where others fail.

And because the Dynamus bit smooths out lateral vibrations, it prevents the damage that shortens the life of other BHA components.

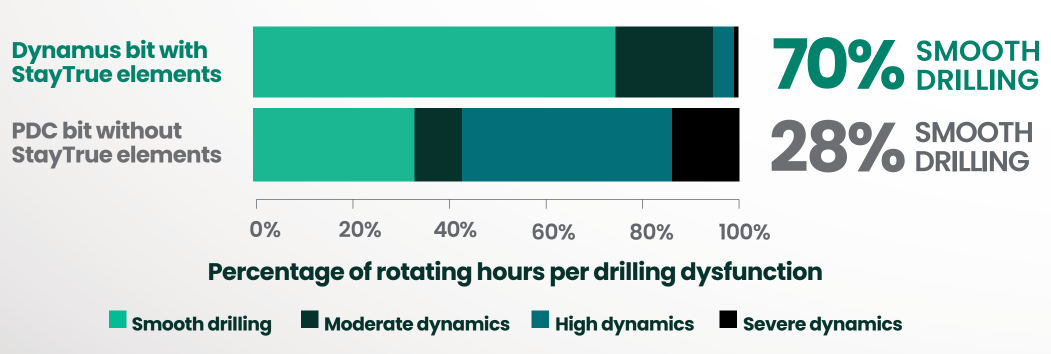


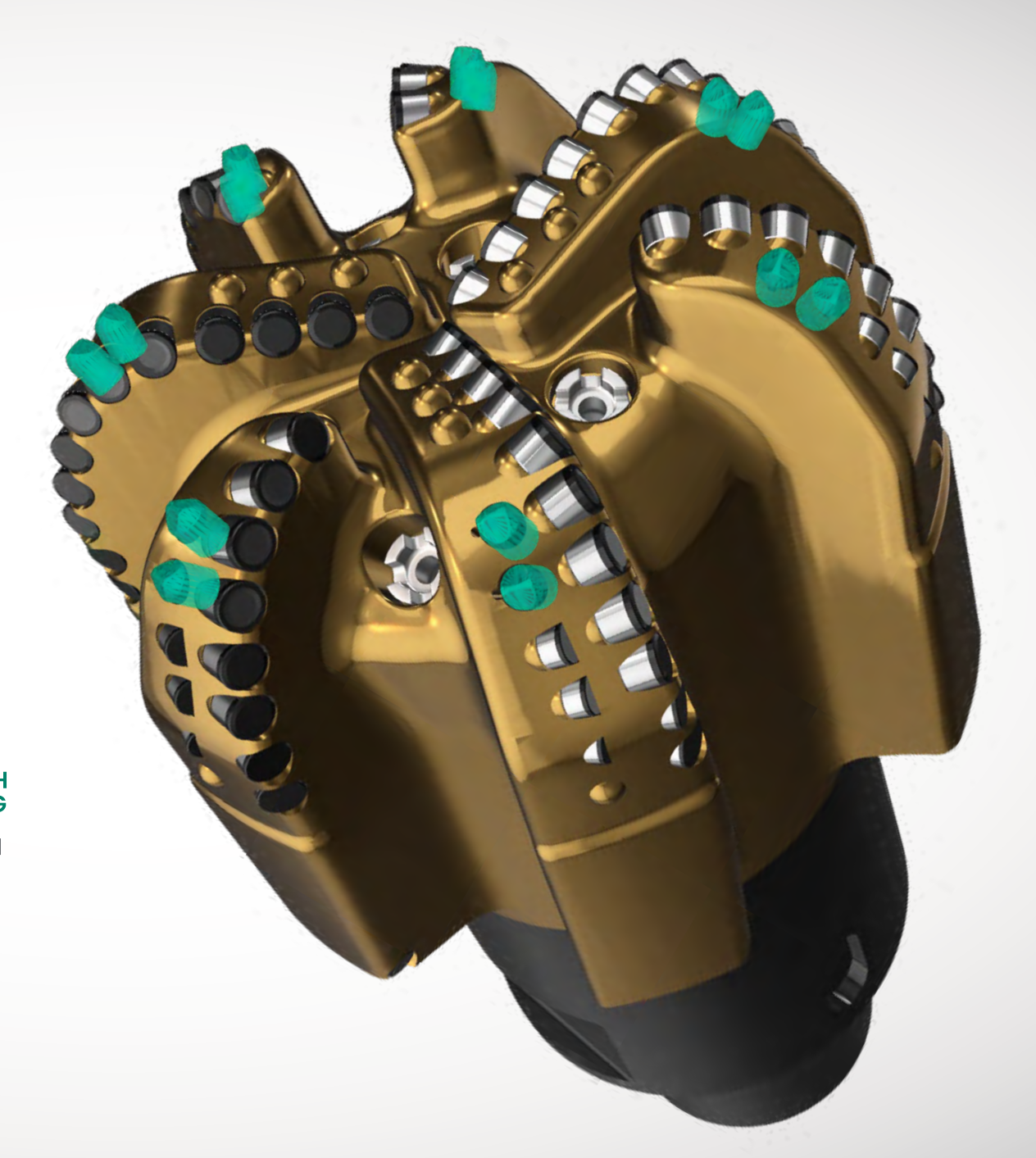
STABLE

Dynamus bits incorporate **StayTrue**[™] **elements** to mitigate the lateral vibrations that reduce wellbore quality.



LATERAL VIBRATION COMPARISON

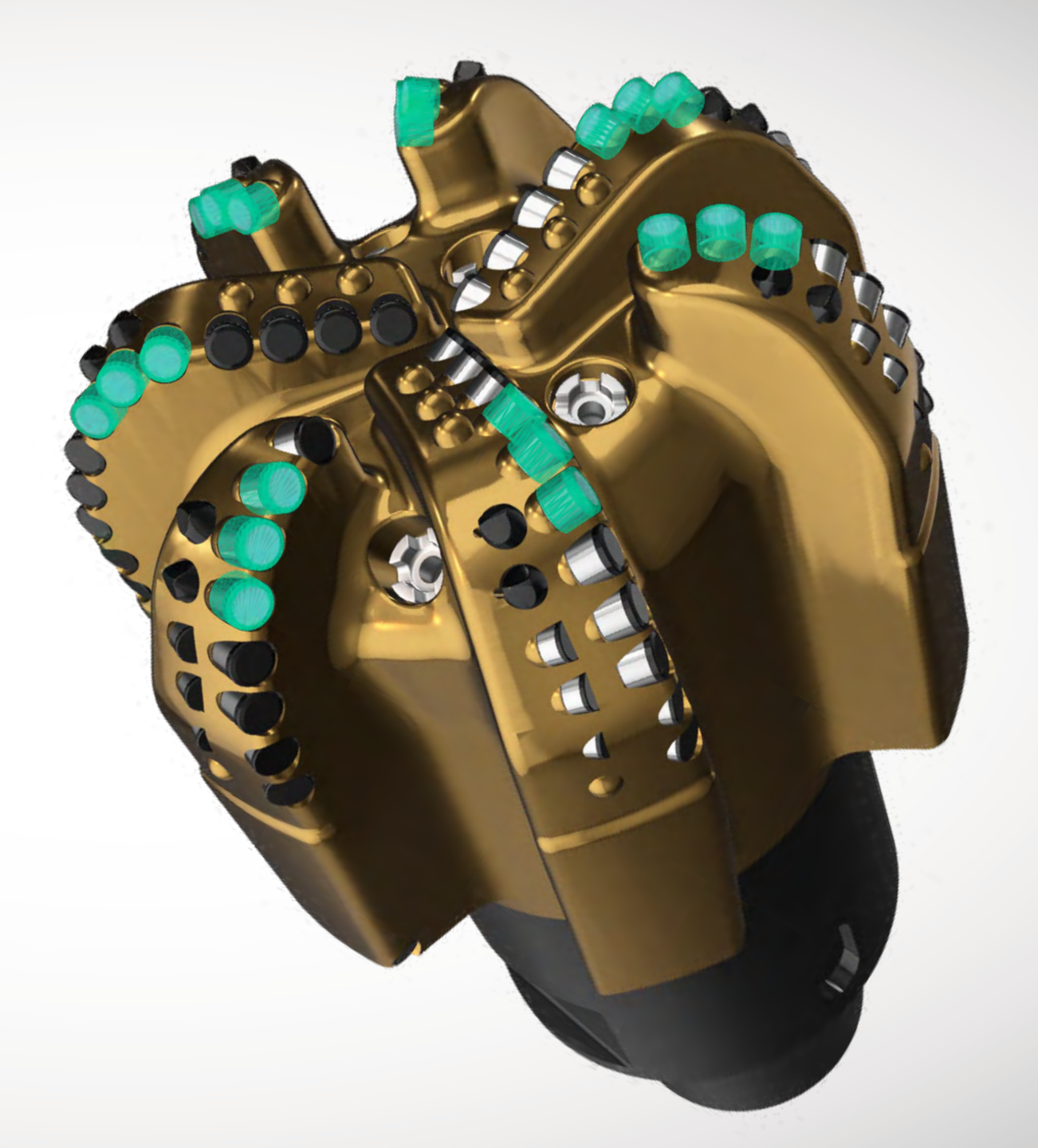




Dynamus bits use **StayCool™ 2.0 cutter technology** to resist wear by lowering the operating temperature of the diamond cutter.



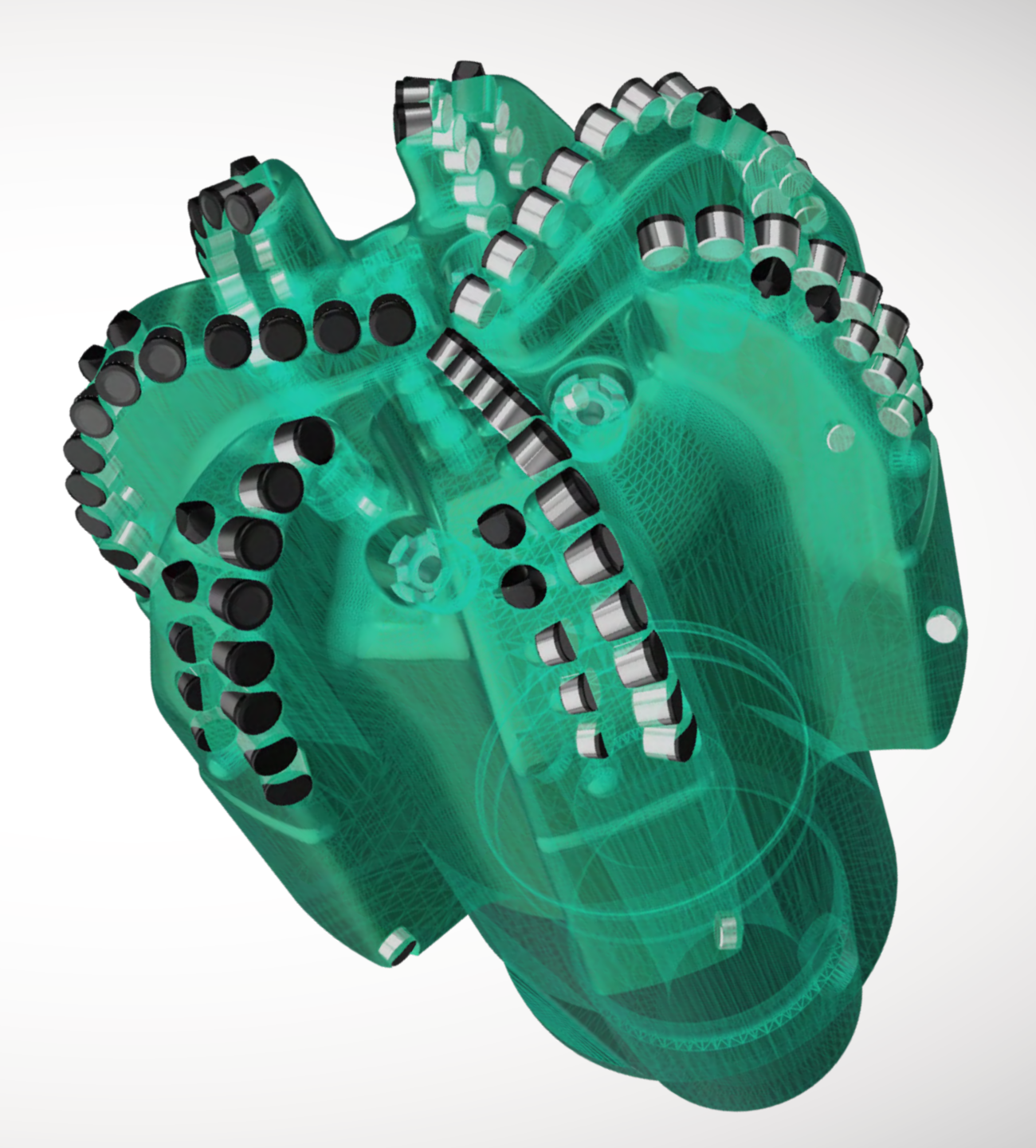
CUTTING TIP TEMPERATURE 500 200 100 Time Standard Planar Cutter StayCool 2.0 Cutter



GREAT NEW BODY

Dynamus bits use enhanced, high-strength materials that resist damage, providing the most durable frame.

- Tougher raw materials
- Empirically calibrated Finite Element Analysis (FEA) routines
- Optimized thermal control during manufacturing



Dynamus extended-life drill bit with StayTrue technology breaks lease records

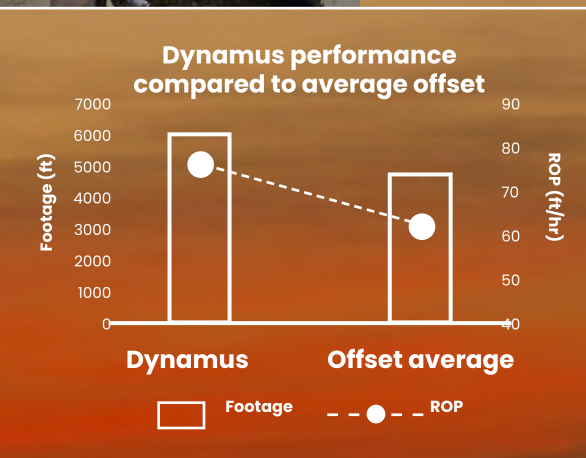
ELIMINATED ADDITIONAL BY THE PROPERTY OF THE P

INCREASED ROPBY 320/0

COMPLETED SECTION INTERVAL FASTER AND LONGES RUNNINGER



"This is the best dull I've ever pulled in 12 ¼ in." - Midland Basin customer



Stop tripping. Keep drilling.

Own the rock, and get the bit your horsepower deserves.

Drilling one-run intervals, reducing your costs, eliminating surprises... You could be doing all that and more today, with a bit designed to survive and thrive in the harshest operations.

Contact your Baker Hughes representative to find out how you can harness your horsepower.

bakerhughes.com

Baker Hughes >

