STABILDRILL

SEALED BEARING MILL TOOTH

HOLE OPENER

FIXED ARMS
FOR ADDED
DURABILITY

6 CONES WITH
2 RADIUSES
TO OPTIMIZE
CUTTING AREA

SOLID, ONE-PIECE BODY CONSTRUCTION

TOP QUALITY. HIGH CALIBER. MAX VERSATILITY.

6 CONE 24" X 42" SEALED BEARING MILL TOOTH HOLE OPENER

10"

TOUGHER FOR MORE UPTIME

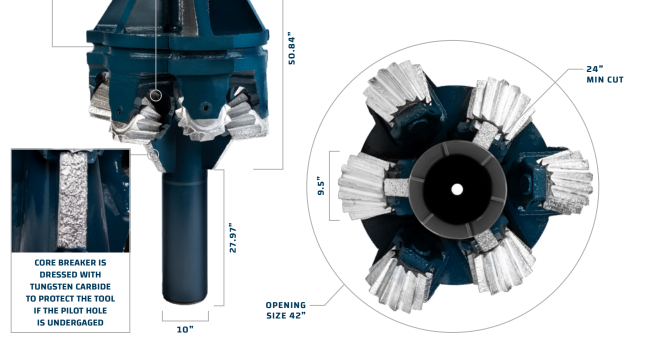
WITH FIXED ARMS AND SOLID CONSTRUCTION,
THIS TOOL TACKLES LARGE HOLE SIZES USING
EITHER A PILOT HOLE OR SIMULTANEOUS DRILLING
AND ENLARGING. IT'S MADE WITH AISI 4145H HEATTREATED ALLOY AND TUNGSTEN CARBIDE IS APPLIED
ACROSS THE ENTIRETY OF THE CORE BREAKER FOR
SUPERIOR WEAR PROTECTION.

SMOOTHER WITH FEWER TRIPS

LOOKING FOR A SMOOTH, STEADY RATE OF PENETRATION YOU CAN COUNT ON? THIS TOOL HAS A ROBUST 6-CONE DESIGN WITH CUTTERS
STAGGERED ON TWO RADIUSES FOR BETTER
OPENING COVERAGE—ONE AT 24" AND ANOTHER
AT 42". THIS CONFIGURATION OPTIMIZES THE
CUTTING AREA FOR MORE COMPLETE COVERAGE.

MORE CONTINGENCY OPTIONS

WHILE THIS TOOL IS A GO-TO FOR OFFSHORE APPLICATIONS, SOME OPERATORS ALSO KEEP IT AS A CONTINGENCY PLAN FOR WHEN JETTING-IN DOESN'T GO AS EXPECTED, SAVING TIME AND MONEY WHEN THE GOING GETS TOUGH.



TECHNICAL SPECIFICATIONS		
FISHING NECK OD	9.5"	
FISHING NECK LENGTH	43"	
CONNECTION UP	7-5/8" REG API PIN	
INTERNAL DIAMETER	2.813"	
CONNECTION DOWN	7-5/8" REG API BOX	
MINIMUM PILOT HOLE	24"	
OPENING SIZE	42"	

TECHNICAL INFORMATION	
BODY MATERIAL	4145H MOD
NUMBER OF CUTTERS	6
CUTTERS TYPES	SEALED BEARING
NUMBER OF NOZZLES	6

