



# ClearPath Reamer

## Next Generation Reaming Technology

Engineered to achieve optimal borehole gauge while effectively minimizing wellbore imperfections, such as borehole tortuosity by elongating micro doglegs and borehole spiral patterns whilst drilling.

To optimize performance, the ClearPath Reamer should be run in tension and high-up in the drill string.

### FEATURES

- The ClearPath Reamer design with optimized hydrodynamics allows for increased transportation of cuttings surrounding the stabilizers
- The ClearPath Reamer allows for forward and back reaming action

### BENEFITS

- Improves weight transfer and wellbore conditions
- Reduces the need for dedicated wiper trips
- Reduces back reaming and the risk of stuck pipe events
- Minimizing the occurrence of balling-up reducing downhole ECD and Swab & Surge
- POOH - typically on elevators
- Smooth running of casing to TD

Hole Size	Gauge range	Length (m)	Weight (Kg)	ID	Fishing Neck Diameter	Surface Area (In <sup>2</sup> )	Connection
6" series"	5¾" – 6 ¼"	2.00	180	2"	4¾"	100	NC38
8" series	8" – 8½"	2.20	360	2¼"	¾"	220	4½" IF
12" series	12" – 12¼"	2.40	660	2 <sup>13</sup> / <sub>16</sub> "	8¼"	240	6½" Reg
17" series	14¾" – 17¼"	2.60	1,200	3"	9½"	340	7½" Reg

\*Dome inserts made of Tungsten Carbide and Passive Polycrystalline diamond inserts are utilized

\*\*Other gauge sizes are available upon request