



WHITERHINO

FORDIA®

Fordia's **White Rhino** reaming shells are made with high-quality synthetic and natural diamonds, embedded in a highly resistant matrix. They have additional protection made from friction-resistant tungsten carbide to increase lifespan, and their maximum active surface helps to limit deviation.

White Rhino reaming shells are available in all standard diameters and in three sizes: 6 inches, 10 inches and 18 inches. The 10 inch and 18 inch shells have a greater number of rings than the 6 inch shells, which helps to minimize drill hole deviation.

- Highly resistant matrix and high-quality diamonds
- Maximum active surface for greater durability
- Optimal straightness to help limit deviation





Standard reaming shells with a single diamond ring, ideal for regular drilling conditions.



Mid-range reaming shells with two rings completely covered in diamonds offering improved protection against drill hole deviation. The perfect balance between performance and value.



Premium reaming shells with two diamond rings to cut into the rock to widen and efficiently stabilize the drill string, as well as two additional rings to reduce friction and achieve optimal straightness.



Combination of high-quality natural and synthetic diamonds

Reinforced arrow tip pattern situated at angle of contact offering additional thermally stable polycrystalline diamonds and carbide protection

Optimal straightness controlled through a rigorous quality process

WHITE RHINO REAMING SHELLS - PART NUMBERS

	6"	10"	18"
AWL	RA-6W-50-T4	RA-10W-100-T4	RA-18W-200-T4
BWL	RB-6W-50-T4	RB-10W-100-T4	RB-18W-200-T4
NWL	RN-6W-50-T6	RN-10W-100-T6	RN-18W-200-T6
HWL	RH-6W-50-T6	RH-10W-100-T6	RH-18W-200-T6

Other diameter sizes available.

For more information, please contact your sales representative.

OUTSIDE DIAMETER TOLERANCE

	Millimeters		Inches	
	minimum	maximum	minimum	maximum
AWL	47.88	48.13	1.885	1.895
BWL	59.82	60.07	2.355	2.365
NWL	75.57	75.82	2.975	2.985
HWL	95.89	96.27	3.775	3.790

