



# CHARGE AHEAD WITH WHITERHINO

## CHARACTERISTICS

- Extremely durable matrix
- Ideal for most rock formations
- Excellent water circulation using angled waterways
- Combination of natural and synthetic diamonds embedded in sections
- Reinforced arrow-tip pattern situated at the angle of contact
- Reinforced tungsten carbide inserts
- Thermally-stable polycrystalline (TSP) diamonds
- Crown is completely covered with synthetic diamonds
- Two configurations available: standard and spiral ribbed



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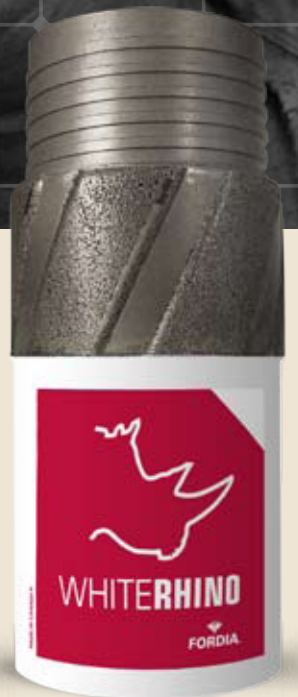
  
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# [ ONESOLIDCHARGE ]



# WHITE RHINO



  
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# WHITERHINO

The profiled crown on the high-performance WHITE RHINO shells is completely covered by very high quality synthetic diamonds. The tool's angle of contact is also protected by natural diamonds that are set in a reinforced arrow-tip pattern. In addition to this improvement, the shell's angle of contact comes with the additional protection of thermally-stable polycrystalline (TSP) diamonds and carbide to maximize the tool's lifespan.

WHITE RHINO shells have up to 20% more active surface and thereby offer proportional gains in terms of productivity.

“ We obtained undeniable results when we tested White Rhino – the combination of synthetic diamonds and the reinforced angle of contact provides clearly better resistance to wear. ”

**DIRECTOR**

FORDIA R&D DEPARTMENT

## OUTSIDE DIAMETER TOLERANCE

DIMENSIONS	Millimeters		Inches	
	Min	Max	Min	Max
AWL	47.88	48.13	1.855	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
PWL	122.43	122.81	4.820	4.835
ATW	47.88	48.13	1.885	1.895
BTW	59.82	60.07	2.355	2.365
NTW	75.57	75.82	2.975	2.98 5
AWLTK	47.88	48.13	7.885	1.895
BWLTK	59.82	60.07	2.355	2.365