



## Who we are

Since our inception in the year 2006, we have been successful in catering to the varied demands of the customers by manufacturing, supplying and exporting a wide range of Diamond Bruting Wheel and Diamond Polishing Scaife under the brand name of ASTRON PRODUCTS. ASTRON PRODUCTS is a group company of AP IMPEX which manufacturing a diamond tools. We offer Carbide Grinding & Cutting Wheels, Thin Cutting Grinding Wheel, Industrial Grinding Wheel, Metal Bond Wheels, Vitrified Bond Wheel, Resin Bond Wheels, Russian Bruting Wheel and Diamond Girdle Wheels. Fabricated using quality tested raw material, these products are appreciated for their corrosion resistance, longer working life, sturdy construction and dimensional accuracy. Our offered products are widely used for cutting, grinding and polishing natural diamonds. In addition to this, we also offer Synthetic Diamond Powder.

We are backed by a sophisticated manufacturing unit, which facilitates us in manufacturing a flawless product range. Our team of qualified and expert professionals assists us in operating the entire business efficiently. We test our fabricated products on certain parameters and after ensuring their proper designing and finishing, we dispatch these from our end. Further, our faith in honesty encourages us to deal the entire business transparently, which in turn supports us in catering to the needs of clients located across the markets of Indian Subcontinent.

## Contact Us

AP IMPEX

B-306, APEX COMMERCIAL CENTER (ACC),  
NEAR YASH PLAZA, VARACHHA ROAD, SURAT,  
GUJARAT, INDIA-395006

Email: - [sales@apimpex.com](mailto:sales@apimpex.com)

PH: - +91 261 6599986

MO: - +91 9374982171

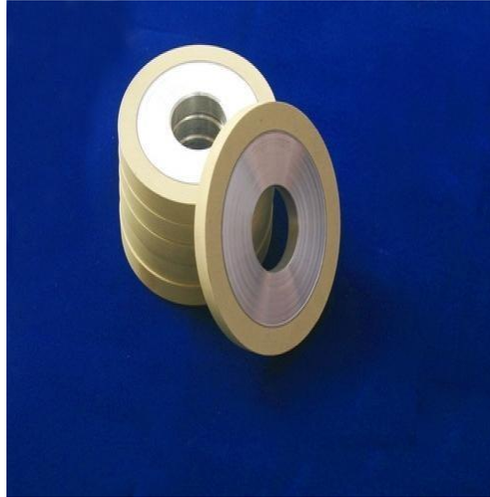
# Diamond Tools



[AP IMPEX]

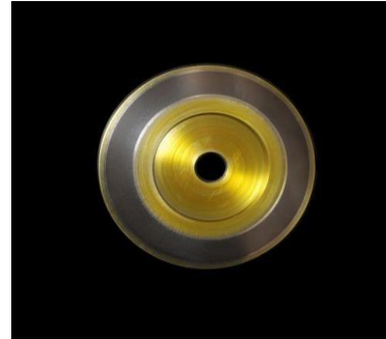


## DIAMOND BRUTING WHEEL



**Our Russian Bruting wheels are extensively used for Cutting, Shaping and finishing.**

## Diamond Scaife



Traditional cast iron plates are still very popular but increasingly, metal bonded, impregnated scaife plates are being adopted. The diamond impregnated band (shown schematically above) forms a ring set 2mm from the edge of the plate. The band is approximately 2.5mm deep. Various band widths are available.

The plate bore size may be either 35mm, 50mm. Plates are 330mm or 310mm diameter and up to 28mm thick.