



PDC Downhole Tools Water Well Drilling Polycrystalline Diamond Cutter 1304 13.44mm

Basic Information

. Place of Origin: China Brand Name: SarryDia · Certification: none Model Number: 1308 • Minimum Order Quantity: 1 piece • Price: Negotiable Packaging Details: Carton Box • Delivery Time: 5-8 work day

Payment Terms:
 L/C, D/A, D/P, T/T, Western Union,

MoneyGram

Supply Ability: 1000pcs each day



Product Specification

• Size: 0804/0808/1308/1313/1608/1613/1616/1913

• Application: Crushing, Coal Mining, Cutting, Marble

Quarry, Rock Drilling

• Advantage: High Wear Resistant, Most Favorable Prices,

Hight Effiency, High Strength, High

Performance

Sample: AvailablePackaging: Carton Outside

Transportation:
 DHL, UPS, TNT, FEDEX

• Highlight: PDC water well drilling, water well drilling 1304,

polycrystalline diamond cutter 13.44mm

Product Description

PDC, Mining PDC Cutter, polycrystalline diamond compacts, for downhole tools, for Water Well Drillin

PDC Cutters for Mining

PDC Cutters for Mining combine the advantages of both flat diamond and tungsten carbide, which allows increasing its impact resistance on the conditions of ensuring its abrasion resistance, and have earned a good reputation by offering the best combination of cost and performance.

Our PDC cutters are used for regular and enhanced anchor shank drill bits, PDC core bits, and full-hole bits. We supply different PDC cutters grades which are suitable for soft, soft-medium, medium hard, hard and tough formations.

Standard Sizes Available:

	Diameter(mm)	Height(mm)
1304	13.44	4.5
1305	13.44	5.0
1308	13.44	8.0

PRODUCT SPECIFICATION

Specification	Standard cutters	Domed cutters	Cutters with big chamfer
1005			
1304			
1305			
1308			

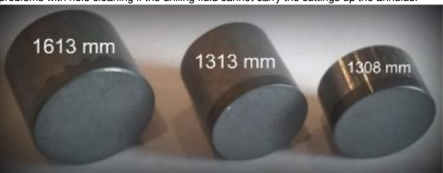
We will tailor your customized PDC cutters according to your demand.

Our mining PDC cutters can be used for anchor drill bits, coal mining drill bits, matrix bit, core bits, non-core bits. We can supply different cutters which can be suitable for soft, soft-medium, medium hard, hard and tough formations.

FEATURE

- 1.Correct source, selection, design and pre-treatment of micron diamond powder and tungsten carbide substrate.
- 2. High abrasion resistance and impact resistance.
- 3. Various size and type satisfied customers.

Additionally, small cutters produce smaller cuttings while large cutters produce larger cuttings. Large cuttings may cause problems with hole cleaning if the drilling fluid cannot carry the cuttings up the annulus.





ME & WE

