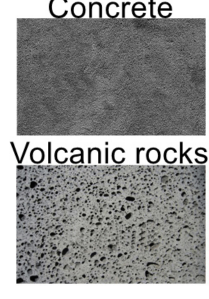
Diamond Finger Bits são ideais para remoção rápida de material, bem como retificação de linhas de serra, que são projetadas para cortar granito, pedra artificial e mármore. Normalmente montado em máquinas CNC ou de braço radial, para retificação de furos, âncora e furo cego. Centralize os furos de alimentação de água em cada broca. Apenas para uso úmido. [Preço China Diamond Finger Bits]

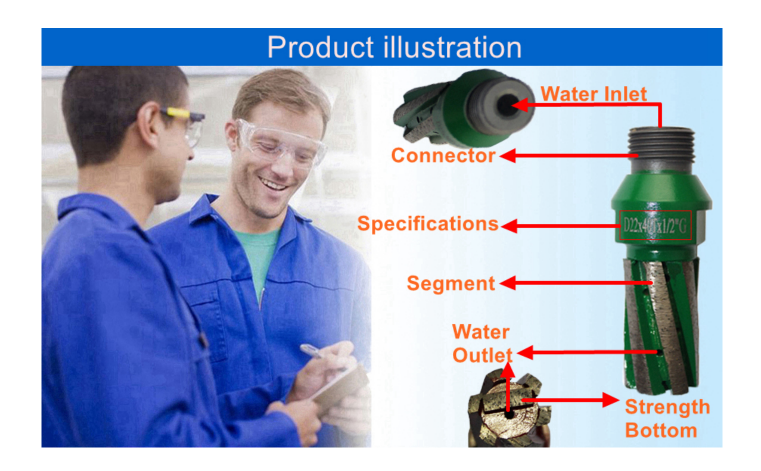












Similar products details parameters



Segmented diamond finger bits		
Diameter	16mm,20mm,22mm,25mm	
Length	30mm,40mm,50mm,60mm	
Grit	30#,36#,40#,60#,120#	
Segment number	4-6↑	
Processing	Silver welding	
Connection	M14,M16,1/2"-G,5/8"-11	
	Diameter Length Grit Segment number Processing	







Resin diamond finger bits		
Diameter	16mm,20mm,22mm,25mm	
Length	30mm,40mm,50mm,60mm	
Grit	50#,100#,200#,400#	
	800#,1500#,2000#	
Processing	Resin adhesive	
Connection	M14,M16,1/2"-G,5/8"-11	

Vacuum brazed diamond finger bits		
Diameter	16mm,20mm,22mm,25mm	
Length	30mm,40mm,50mm,60mm	
Grit	30#,36#,40#,60#,120#	
Processing	Vacuum brazed	
Connection	M14,M16,1/2"-G,5/8"-11	





Diamond screw core bits		
Diameter	20mm	
Length	10mm,20mm,30mm	
Grit	40mm,65mm,100mm	
Processing	Silver welding	
Connection	Segment:M10,M12	
	Pipe:1/2"-G	

Boreway Soldado a vácuo, brocas de diamante para soldagem de prata ou cobre para furos após brocas, Diâmetro: 25mm 30mm 35mm 40mm 50mm 60mm, Comprimento: 40mm 50mm 60mm, Materiais Aplicáveis Mármore, Granito, Quartzo, Pedra Artificial e Outras Pedras. Pode ser personalizado de acordo com para as necessidades de forma.

Para saber mais sobre a broca de dedo, clique em: <u>Fabricante de broca de diamante para uso úmido</u>

Vantagem:

Nossos produtos exportam para o Brasil, Índia, Austrália, EUA, Ucrânia, Itália, Polônia, Rússia, mais de 20 países diferentes. Nestes mercados estrangeiros, nossos rebolos diamantados especiais gozam de boa reputação, obtemos bons feedbacks sobre seus resultados de teste correspondentes e também uma longa vida útil. portanto, estamos confiantes na qualidade de nossos produtos.



Shipping & Expressing



We co-operation with a number of express logistics, such as Debon, SF, EMS, TNT,DHL,UPS and so on.Please contact us if you want other express delivery. And fees will be charged according to the actual.

Precautions

Before use:

- 1. When grinding exerting less pressure, pressure or drilling too deep will cause slower speed.
- 2.Keep in a straight line for milling, drilling and milling cutter is best used at a 90-degree. Or substrate may break.
- 3. Please cool before removing finger drills for it produce a lot of heat when used.
- 4.Do not use the diamond milling cutter for drilling. Using the diamond drill bit if you want to drill.
- 5.Please use wear-resistant materials, such as bricks, grinding wheels to reuse the drilling and milling cutter blade. When the diamond finger bit could not move.

After use:

- 1. First turn off the power, then remove the diamond finger bit.
- 2.Do not store in a humid environment, so as not to rust.

Factory direct sales



common problem

Size error



Due to some factors in the production process, the product may have a very small error doesn't affect the normal use.

After-sales



If you have any questions, please do not hesitate to contact us, we will give you a detailed answer.

Shipping



We co-operation with a number of express logistics,make sure the goods are in good condition and then signed.

Aberration



Because the reasons for shooting light may have chromatic aberration, chromatic aberration is not quality problem.