Product Description:

Introduction:

These diamond wire and beads are used for wet cutting marble,granite,sandstone,limestone and many other hard stone. These also can be used in construction cutting, bridge and under-water construction cutting, including green concrete, cured concrete, reinforced concrete, etc.

Advantage:

- 1. Huge and irregular construction cutting.
- 2. Apply to cutting of Any direction and part.
- 3. High performance, safety and no pollution.

All of our products have been strictly tested before access to market. Other specifications can be customized according to requirements.

Details:

The following is the normal specification of diamond wire saws:

Diameter / mm	Applications	Connecting material	Bead/meter
11.5	Concrete Engineering	Rubber	40
11.5	Granite mine	Rubber	40
11	Concrete Engineering	Rubber/plastic	40
11	White marble mine	Spring	28-30
11	Green marble mine	Spring	28-30
11	Granite mine	Rubber/plastic	40
11	Granite block cut	Plastic	37
10.5	Concrete Engineering	Rubber	40
10.5	Granite block cut	Plastic	37
10.5	Marble block cut	Plastic	30
9	Marble	Plastic	33
9	Granite	Plastic	37
8.8	Granite	Plastic	37
8.8	Marble	Plastic	33
8.5	Granite	Plastic	37
8.5	Marble	Plastic	33

The following shows only part of the product, other products can be customized according to your needs

If you do not find the product you want, please contact us for more product images.





Above are pictures of our conventional diamond wire saws, Other specifications can be customized according to requirements. d

Packing:

We will deliver within seven days of your payment, diamond wire saws are packed in carton. We can also pack the wire saws according to your requirements.

Special specifications need to be negotiated for delivery times.

Contact Us:

Fujian Nanan Boreway Machinery Co.,Ltd.

Address: Hongxing Street, Shuitou Town, Quanzhou, Fujian, China,

Post Code: 362342

TEL: (+86)595-86990206/(+86)18250633812

FAX: (+86)595-86990220 **WhatsApp:**+86-18359335376

Facebook: Chois Dong

Email:borewa05@boreway.net