

Introduction:

Diamond rubber wire saw mainly use for cutting stone block and quarry, these tools have a fast cutting speed and suitable for cutting large materials. These diamond wire saw beads standard diameter is 7.3-11.5 mm, process is sintered, electroplated and vacuum brazed, 1 meter has 28-41 beads, and the rope is made of rubber, plastic, spring and steel wires. Compared with common circular saw blades, diamond wire saw has the advantage of cutting very large and irregular materials and even cutting under water, which greatly saves costs and reduces risks.

Feature:

1. Universal wet cutting wire for various kinds of stone.
2. Extra aggressive on marble and limestone quarrying, block squaring, profiling and slab cutting.
3. Could be used wet or dry, best with wet cutting for tool lifespan concern.

Specification:

The followings are the normal specifications of our diamond vacuum brazed wire and beads:

Diameter (mm)	Bead Length (mm)	Bead Number (pcs/M)	Grit (#)	Reinforcement	Applications
11.0	12.5/11.0	28/30/32	30#~40#	Spring/Plastic/Rubber	Quarrying/Block Squaring
10.0	12.0	28/30/32	30#~40#	Spring/Plastic/Rubber	Quarrying/Block Squaring
8.8	11.0	28/30/32	30#~40#	Spring/Plastic/Rubber	Stone Profiling
7.2	9.0	28/30/32	30#~40#	Spring/Plastic/Rubber	Slab Cutting

The above specifications are for reference, other specifications can be ordered by customers.

Picture:

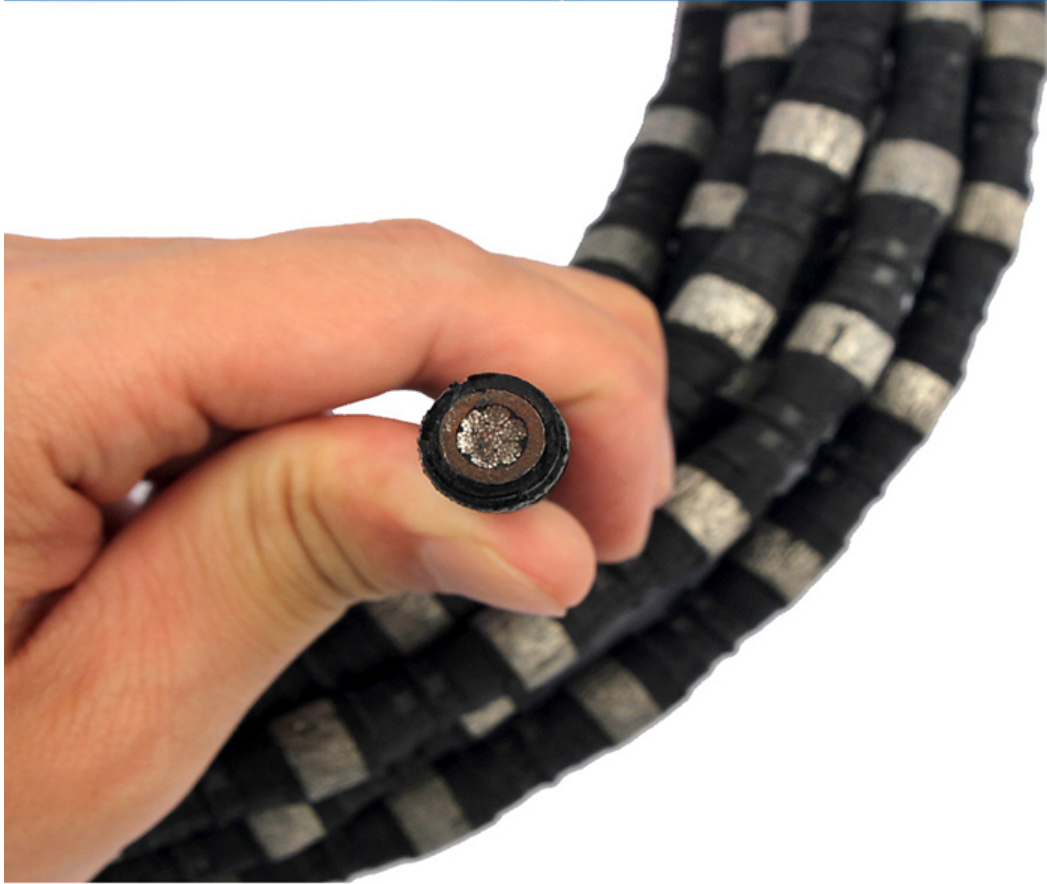
Diamond Wire Saw Diameter 11mm Rubber Rope Saw For Stone Cutting Saw Profiling And Squaring Abrasive Tool

boreway®



Boreway Machinery Co., Ltd.
www.diamondtools.top
www.boreway.com

boreway®



Boreway Machinery Co., Ltd.
www.diamondtools.top
www.boreway.com

boreway®



Boreway Machinery Co., Ltd.
www.diamondtools.top
www.boreway.com

boreway®



Boreway Machinery Co., Ltd.
www.diamondtools.top
www.boreway.com

Contact us:

Fujian Nanan Boreway Machinery Co.,Ltd.
Address: Shuitou Town,Quanzhou, Fujian, China
Post Code: 362342
TEL: (+86)595-86990206
FAX: (+86)595-86990220
WhatsApp: +86-15659082992
Email: boreway02@boreway.net