

Production Description:

Introduction

These diamond core drill bit are designed for drilling glass,marble,tile,ceramic,pottery and many other non-metal crisp materials.These drill bits are mainly used on portable electric driller and bench drilling machines,appear a high efficiency and smooth cutting.

Features:

- 1.High drilling efficiency.
- 2.Smooth cutting without side damage.
- 3.Stable performance
- 4.Can be widely used in stone processing,glass process and ceramic processing.

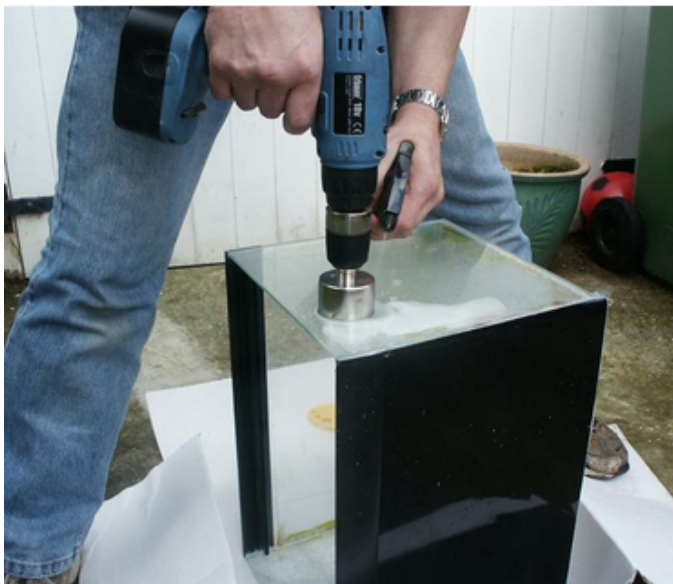
All of our our products have been strictly tested before access to market.

Other specification can be ordered by client.

Detailed Images:

Diamond drill bits for glass marble tile and ceramic

The following is the normal specification of Diamond drill bits



Name	Diamond drill bit for glass
Model	BW-DRB-G
Process	Electroplate
Meterial	Metal and diamond
Diameter	5mm - 100mm
Length	50mm-60mm
Connection	Clamp lever
Application	Glass,marble,tile,ceramic,pottery



Diameter:10mm



Diameter:18mm



Diameter:20mm



Diameter:25mm



Diameter:30mm



Diameter:35mm



Diameter:40mm



Diameter:50mm-100mm



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

Diameter:55mm



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

Diameter:65mm



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

Diameter:70mm



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

Diameter:100mm

Above is a picture of our conventional diamond drill bits,
Other specifications can be customized according to requirements.

Packing & Delivery:

We will deliver within seven days of your payment,diamond drill bits are packed in cartons.

We can also pack the drill bits according to your requirements.

Special diamond drill bits delivery through consultation.

Contact Us:

Fujian Nanan Boreway Machinery Co.,Ltd.

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

Post Code: 362342

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

FAX: (+86)595-86990220

E-mail:Boreway05@boreway.net