Stone Block Cutting Diamond Segments Manufacturer, Boreway block cutting diamond segment for marble and stone, wet use only, fast & easy cutting ,no chips , long lifespan ,and stable performance and high efficiency. Diamond segment for marble is made for welded on saw blade and for cutting granite and other hard stone. Diamond segment for marble can also be welded on drill bit for drilling stone, concrete and be welded on htc for grinding stone and concrete floor.



Boreway Machinery Co., Ltd www.boreway.com





Boreway Machinery Co., Ltd www.boreway.com

Introduction:

Diamond Saw Blade for Marble Slab block Cutting

Wet use only, fast & easy cutting ,no chips , long lifespan ,and stable performance and high efficiency. Diamond segment is made for welded on saw blade and for cutting granite and ot her hard stone.

Diamond

segment can also be welded on drill bit for drilling stone, concrete and be welded on htc for grinding stone and concrete floor.

Features:

1. High efficiency, long life and no breaking of segments.

- 2. Various specifications suitable for saw blade diameter 350 mm 3000 mm.
- 3. Stable function and performance when cutting the stone, metal, concrete, wall.
- 4.Can be welded by high frequency welding.



Boreway Machinery Co., Ltd www.boreway.com



More Products Please Click: Diamond Grinding Block Manufacturer

Specifications:

The followings are the block cutting diamond segment for marble and stone:

Product	Item	Diameter	Length	Width	Height	Segment
Name	Number	(Inch/mm)	(mm)	(mm)	(mm)	Number

Block Cutting Segment For Marble	DS02036	36"(900)	24	6.9/6.1	13	64
	DS02040	40"(1000)	24	6.9/6.1	13	70
	DS02044	44"(1100)	24	7.4/6.6	13	74
	DS02048	48"(1200)	24	7.4/6.6	13	80
	DS02052	52"(1300)	24	8.4/7.6	13	88
	DS02056	56"(1400)	24	8.4/7.6	13	92
	DS02064	64"(1600	24	9.2/8.4	13	108
	DS02072	72"(1800)	24	9.2/9.1	13	120
	DS02080	80"(2000)	24	11/10	15	128
	DS020100	100"(2500)	24	12.5/11.5	20	140
	DS02120	120"(3000)	24	12.5/11.5	20	160
	DS02140	140"(3500)	24	13/12	20	180

Other specifications are available upon request.