

Professional Diamond Tools
Hangzhou JDR Diamond Tools Co., Ltd

1. Turbo Star

Dry for fast cutting of concrete,marble,granite,bricks, block and other construction material.

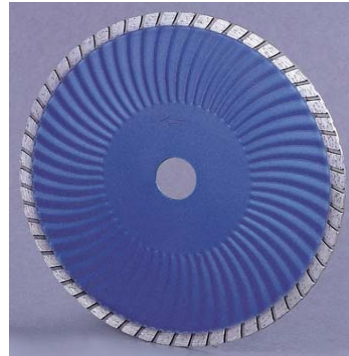
Item No	Diameter x Thickness(mm)	Diamond segment Height
JDRSTR 105	4 x 2.0	7
JDRSTR 110	4 3/8 x 2.0	7
JDRSTR 115	4 1/2 x 2.2	7
JDRSTR 125	5 x 2.2	7
JDRSTR 150	6 x 2.4	7
JDRSTR 180	7 x2.6	7
JDRSTR 200	8 x2.6	7
JDRSTR 230	9 x2.6	7
JDRSTR 250	10 x 2.8	7
JDRSTR 300	12 x 3.2	7
JDRSTR 350	14 x 3.2	7



2. Turbo Wave

High quality and outstanding performance on stone and construction materials.

Item No	Diameter x Thickness(mm)	Diamond segment Height
JDRSTW 105	4 x 2.0	7
JDRSTW 110	4 3/8 x 2.0	7
JDRSTW 115	4 1/2 x2.2	7
JDRSTW 125	5 x 2.2	7
JDRSTW 150	6 x 2.4	7
JDRSTW 180	7 x 2.6	7
JDRSTW 200	8 x 2.6	7
JDRSTW 230	9 x 2.8	7
JDRSTW 300	12 x3.2	7
JDRSTW350	14 x 3.2	7



3. Wave Turbo with Flange

Designed for cutting hard material such as granite,hard concrete and bricks

Excellent performance, long life, and fast cutting

With flange to get flush cutting

Item No	Diameter x Thickness(mm)	Diamond segment Height
JDRWTF 105	4"x2.0	7
JDRWTF 110	4 3/8"x2.0	7
JDRWTF 115	4 1/2"x2.2	7
JDRWTF 125	5" x 2.2	7
JDRWTF 150	6"x2.4	7
JDRWTF 180	7"x2.6	7
JDRWTF 230	9" x 2.6	7
JDRWTF 250	10"x 2.8	7
JDRWTF 300	12"x 3.2	7
JDRWTF 350	14"x 3.2	7



4. Ace Turbo

Smooth cutting and long life with high diamond concentration and grade.

high quality and outstanding performance on stone,tiles and construction materials.

Narrow teeth provides more aggressive removal

Item No	Diameter x Thickness(mm)	Diamond segment Height
JDRSTA 105	4"x2.0	7
JDRSTA 110	4 3/8"x2.0	7
JDRSTA 115	4 1/2"x2.2	7
JDRSTA 125	5" x 2.2	7
JDRSTA 150	6"x2.4	7
JDRSTA 180	7"x2.6	7
JDRSTA 200	8" x 2.6	7
JDRSTA 230	9" x 2.6	7
JDRSTA 250	10"x 2.8	7
JDRSTA 300	12"x 3.2	10
JDRSTA 350	14"x 3.2	10

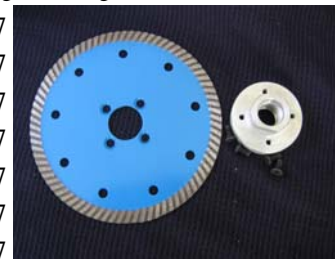


4. Turbo Flush

Designed for flush cutting and removal of excess materials after cutting. Fits angle grinders with adapter

Adapters:M14 or 5/8-11 thread

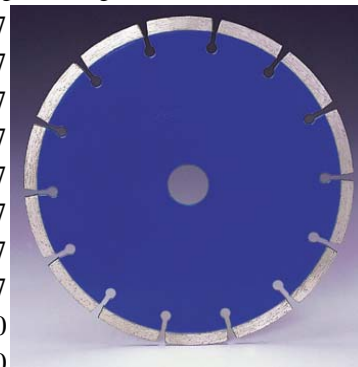
Item No	Diameter x Thickness(mm)	Diamond segment Height
JDRSTF 105	4"x2.0	7
JDRSTF 110	4 3/8"x2.0	7
JDRSTF 115	4 1/2"x2.2	7
JDRSTF 125	5" x 2.2	7
JDRSTF 150	6"x2.4	7
JDRSTF 180	7"x2.6	7
JDRSTF 200	8" x 2.6	7
JDRSTF 230	9" x 2.6	7
JDRSTF 250	10"x 2.8	7
JDRSTF 300	12"x 3.2	10
JDRSTF 350	14"x 3.2	10



5.Sintered Segmented Blades/ Dry & Wet Cutting

Designed for economic use of cutting various kinds of construction materials and stones.

Item No	Diameter x Thickness(mm)	Diamond segment Height
JDRSS105	4"x1.8	7
JDRSS110	4 3/8"x1.8	7
JDRSS 115	4 1/2"x2.0	7
JDRSS125	5" x 2.0	7
JDRSS150	6"x2.2	7
JDRSS180	7"x2.4	7
JDRSS200	8" x 2.4	7
JDRSS230	9" x 2.6	7
JDRSS250	10"x 2.8	10
JDRSS300	12"x 3.0	10



6. Diamond continuous Rim Blade

Made of high-grade metal powders and good quality metal body, and advanced hot pressed

Used for cutting granite, marble, hard and soft ceramic tiles.

Item No	Diameter x Thickness(mm)	Diamond segment Height
JDRSCR105	4"x1.8	7
JDRSCR110	4 3/8"x1.8	7
JDRSCR 115	4 1/2"x2.0	7
JDRSCR125	5" x 2.0	7
JDRSCR150	6"x2.2	7
JDRSCR180	7"x2.4	7
JDRSCR200	8" x 2.4	7
JDRSCR230	9" x 2.6	7
JDRSCR250	10"x 2.8	7
JDRSCR300	12"x 3.0	10
JDRSCR350	14"x 3.0	10



7. Arix diamond saw blades

1. Diamond ARIX blade, 30% more cutting speed and 30% more cutting life!
2. Different bond for cutting granite, marble, bricks, concrete, asphalt available.
3. Size available from 12" to 48"



8. Tuck point Blades
