

DIAMOND BLADE

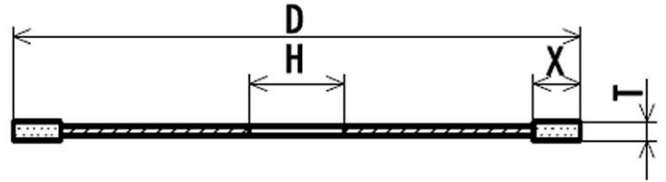
Cutting blade for cutting machine

- Continuous Sintered Rim Diamond Blades
Metal bonded type, available cutting object with a long life.

Cutting object: gem stones, ceramics, glasses and others.

- ◎ 150D x 0.6T x 5X x 20H mm
- ◎ 150D x 0.8T x 5X x 20H mm
- ◎ 200D x 0.8T x 5X x 20H mm
- ◎ 200D x 1.0T x 5X x 20H mm
- ◎ 200D x 1.2T x 5X x 20H mm
- 250D x 1.2T x 5X x 20H mm
- 300D x 1.5T x 5X x 25.4H mm
- 350D x 1.5T x 5X x 25.4H mm
- 400D x 2.2T x 5X x 25.4H mm

◎ means normal stock product.
Please contact us about the others.



- Resimac Blades
Resin bonded cutting blade with a phenolic plastic basement, less of burr or crack, superior to difficult- to -cut materials.

Cutting object: gem stones, fine ceramics, carbide and others.

- 150D x 0.6T x 10X x 25.4H mm
- 200D x 0.9T x 10X x 25.4H mm



- Rimlock Diamond Baldes
Both side of the baseplate has raised notches, in where diamonds sintered. A long life and inexpensive cutting blade.

Cutting object: semi presious stones, ceramics, carbide and others.

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| | (Actual outerdiameter) |
| 8"D x 0.040"T x 5/8"H mm | 198mm |
| 10"D x 0.040"T x 5/8"H mm | 250mm |
| 12"D x 0.065"T x 1"H mm | 300mm |
| 14"D x 0.065"T x 1"H mm | 347mm |
| 16"D x 0.085"T x 1"H mm | 400mm |
| 18"D x 0.085"T x 1"H mm | 450mm |

