

## CNC Diamond Milling Cutter



CNC diamond milling cutter is a milling tool which is made of bronze powder and synthetic diamond grains, sintered in high temperature and high pressure.

## Wholesale Latest Selling CNC Diamond Milling Cutter Manufacturers

CNC diamond milling cutter is a milling tool which is made of bronze powder and synthetic diamond grains, sintered in high temperature and high pressure.

Which make diamond can be firmly fixed on the matrix, to make sure it has good cooling status, each diamond milling cutter has water holes inside,

CNC diamond milling cutter is used for milling, slotting, cutting glass. such as architectural glass, home appliances glass, bathroom glass, kitchenware glass, furniture glass, etc.

Commonly used diamond milling cutter on the market has 3 teeth, 4 teeth, 5 teeth and the thread interface is 1/2", 1/4". Diamond grit and size can be customized. With our abundant experience and considerate products and services, we have been recognized to be a reputable supplier for a lot of global consumers for OEM/ODM Manufacturer China Vacuum Brazed Full Round Grinding Bit Diamond Milling Cutter for Stone, We fully welcome clients from all around the planet to determine stable and mutually beneficial small business interactions, to have a vivid long term together.

OEM/ODM Manufacturer China Engraving Bits, Engraving Bit, With the highest standards of product quality and service, our products and solutions have been exported to more than 25 countries like the USA, CANADA, GERMANY, FRANCE, UAE, Malaysia and so on. We've been very happy to serve customers from all over the world!

## Features of CNC diamond milling cutter

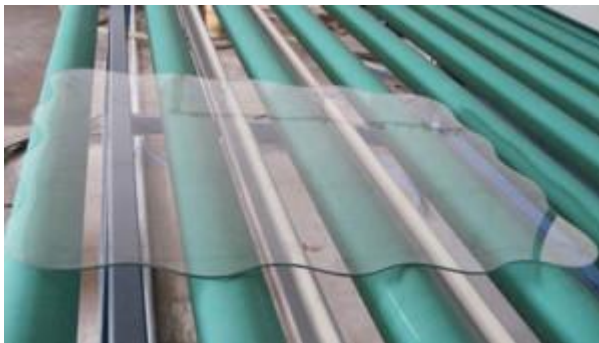
High cutting speed, high efficiency; super long service life, etc.

## Specification of CNC diamond milling cutter

Diameter (mm)	Total length (mm)	Tooth(mm)
6	80	3
8	80	3
10	80	3
12	80	4
14	80	4
16	80	4
18	80	4
20	80	4
22	80	5
24	80	5
25	80	7
30	80	9

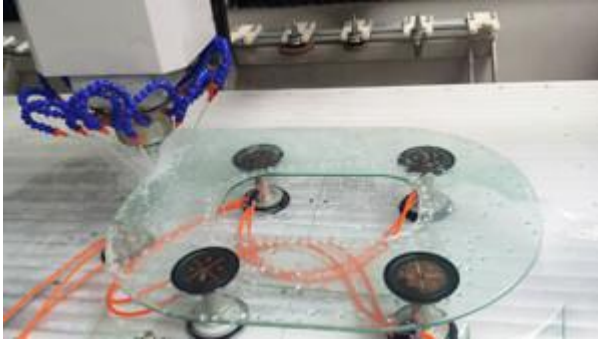
Other specification can be customized.

## APPLICATION



CNC diamond milling cutter is commonly used for milling, slotting, cutting glasses. such as, architectural glass, home appliances glass, bathroom glass, kitchenware glass, furniture glass and so on.

## APPLICABLE MACHINE TYPE



Automatic drilling machine and CNC processing center

CNC diamond milling cutters are mainly used in CNC machining centers for milling, grooving, cutting of glass, which can process with various shapes of glass. and often work with CNC aris router, diamond grinding wheel, diamond chamfering wheel and polishing wheel, etc.