

# *X-Mill 300/600SE2*

**Wet Milling Solution**

1.8kw high accuracy milling  
spindle / 60,000RPM

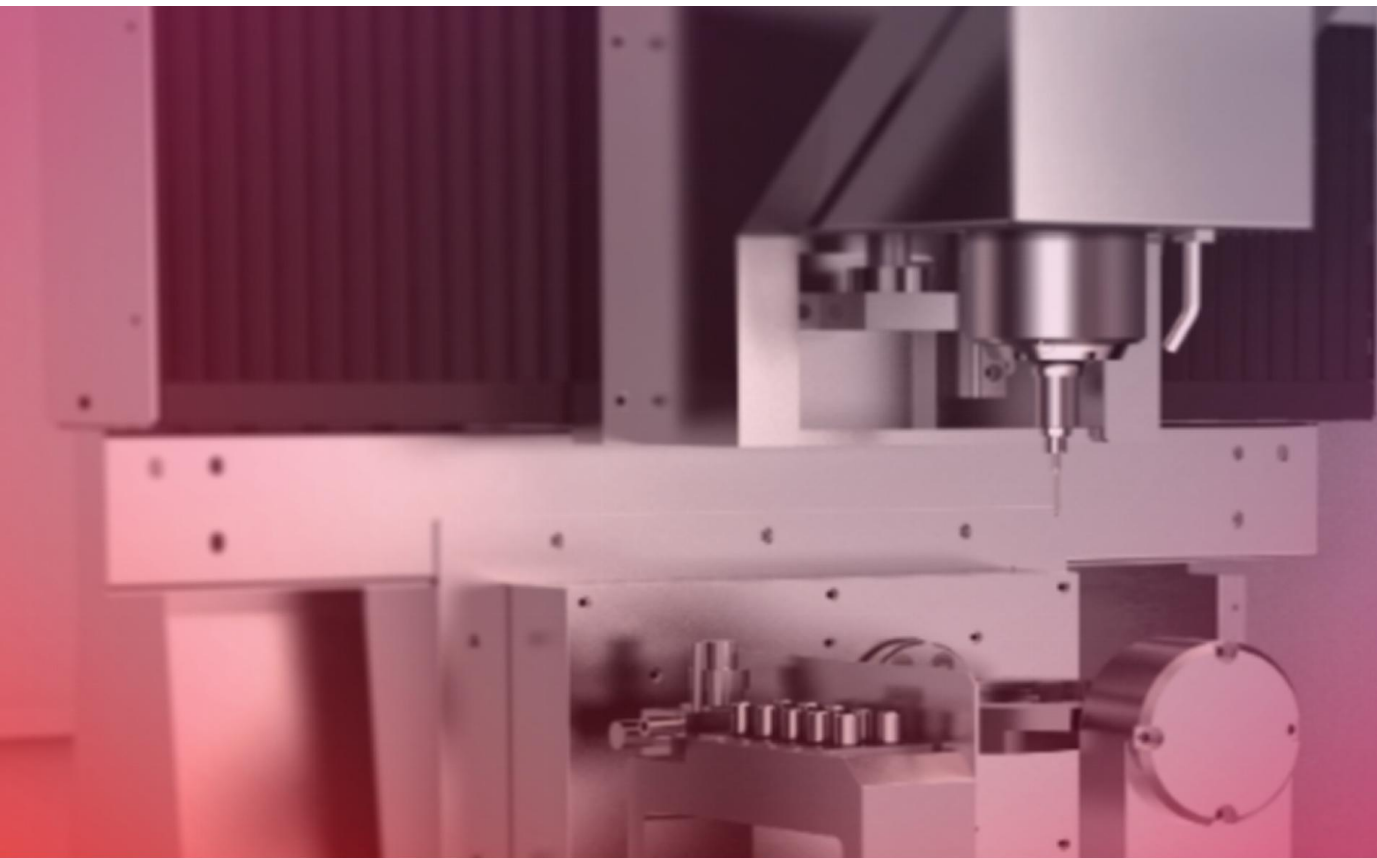




Floor-standing  
Gantry structure and high rigidity

---





Double ends supported material holder

High stability efficient massive process

## 90° Vertically Surrounding Process

Making smooth and polished-like gingival surface and even margin line

### Multi-slot 10 P.A +8 G.C

Abutment milling Center





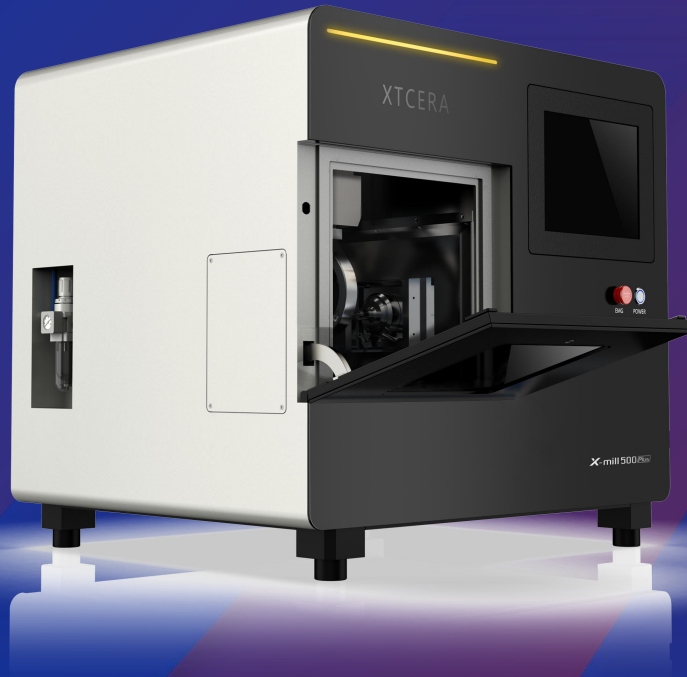
## Pre-mill abutment, Glass Ceramic



# *X-Mill 500Plus/500Pro/500se*

## DRY Milling Solution

More powerful than you can imagine.



- > C-clamp holder for 90° vertical milling
- > Large rotate angle plus user defined milling strategy
- > Be capable to 35mm material



# *X-Mill 580DC/520DC*

## Disc Changer Lineup ( DRY Mill)

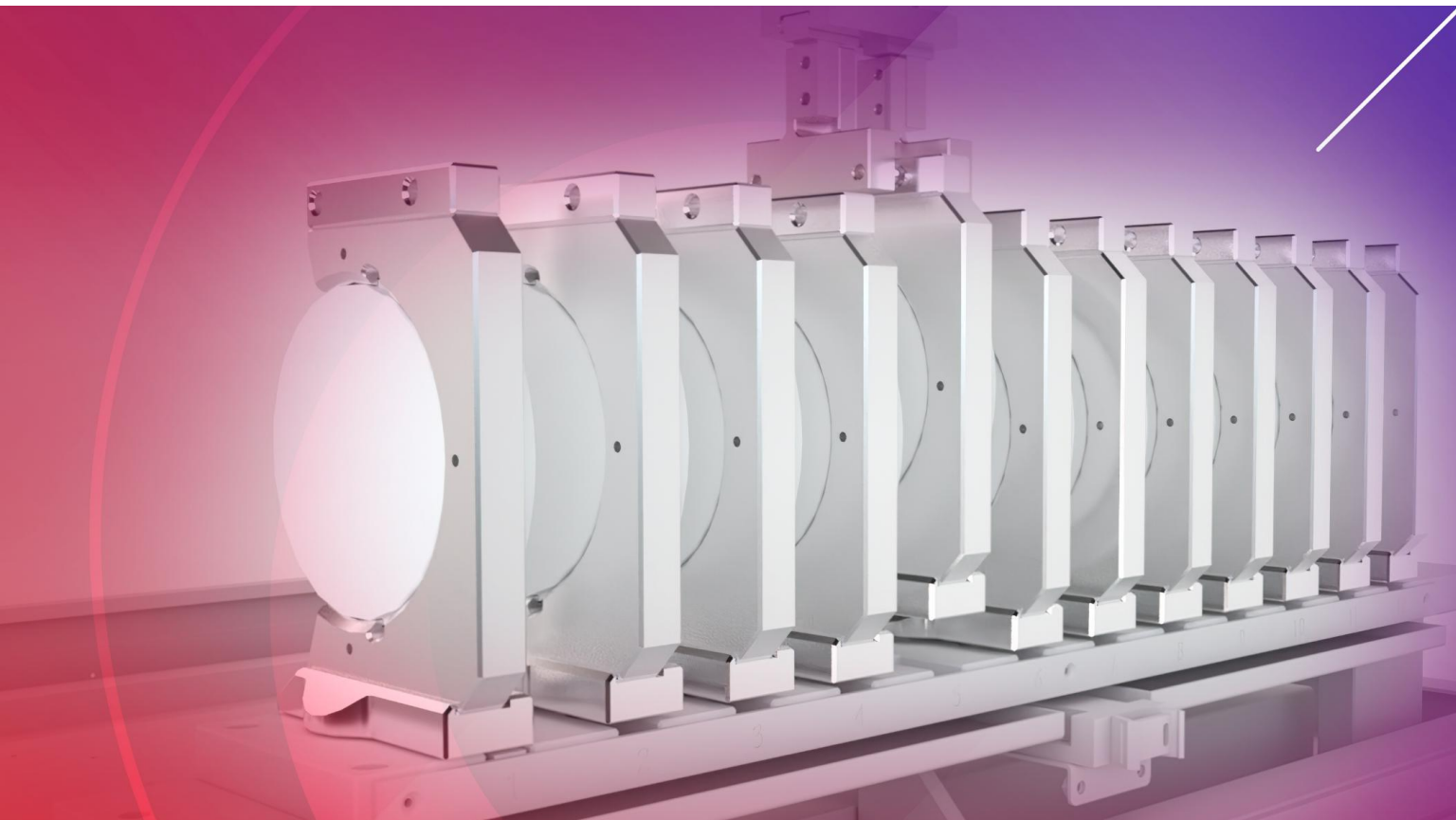


6 Disc Changer Milling Machine



12 Disc Changer Milling Machine





# Automatic Disc Changer

Automatic 12/6 disc changers  
24 hours continuous processing  
Intelligent

C-clamp open holder



Xmill580DC



Xmill520DC

## *X-mill 500 Cases Presentation*

---



## *X-mill 500 Cases Presentation*





## *Optional Functions*

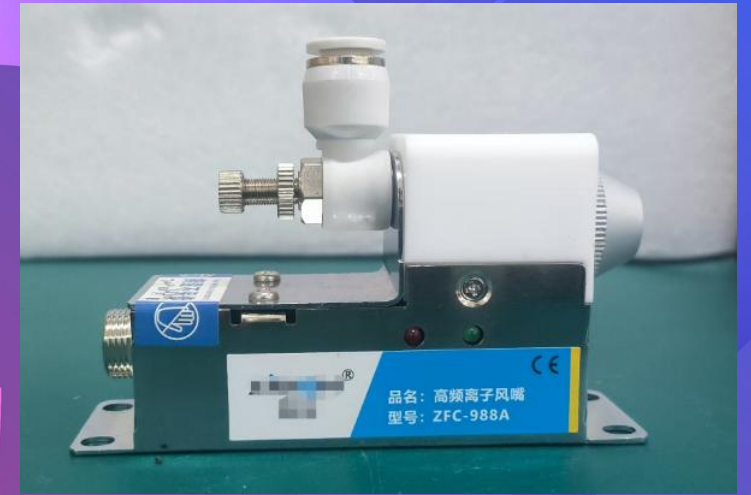
---



Auto-calibration



Block material adaptor



Ionizer set

A close-up, high-contrast photograph of a metal mill tooth, likely from a large industrial mill. The tooth is highly reflective, showing bright highlights and deep shadows that emphasize its complex, curved shape. The background is dark and out of focus.

# *X-Mill600/630/650*

Precision & Heavy Duty Metal Milling  
WET Milling



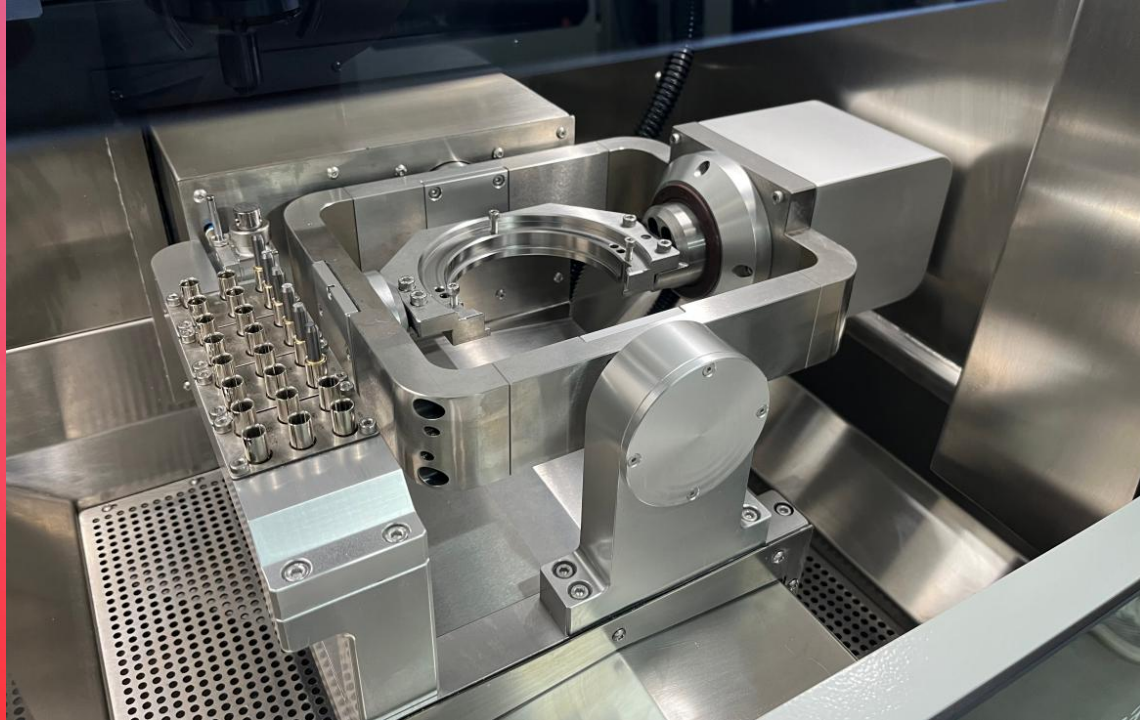
- > With gantry structure by casted iron onebody
- > Spindle with 2.7-2.5-4kw power and 1-2 micron repetition accuracy
- > Different kinds of abutments, implant bridge and bar

*X-Mill600/630/650*

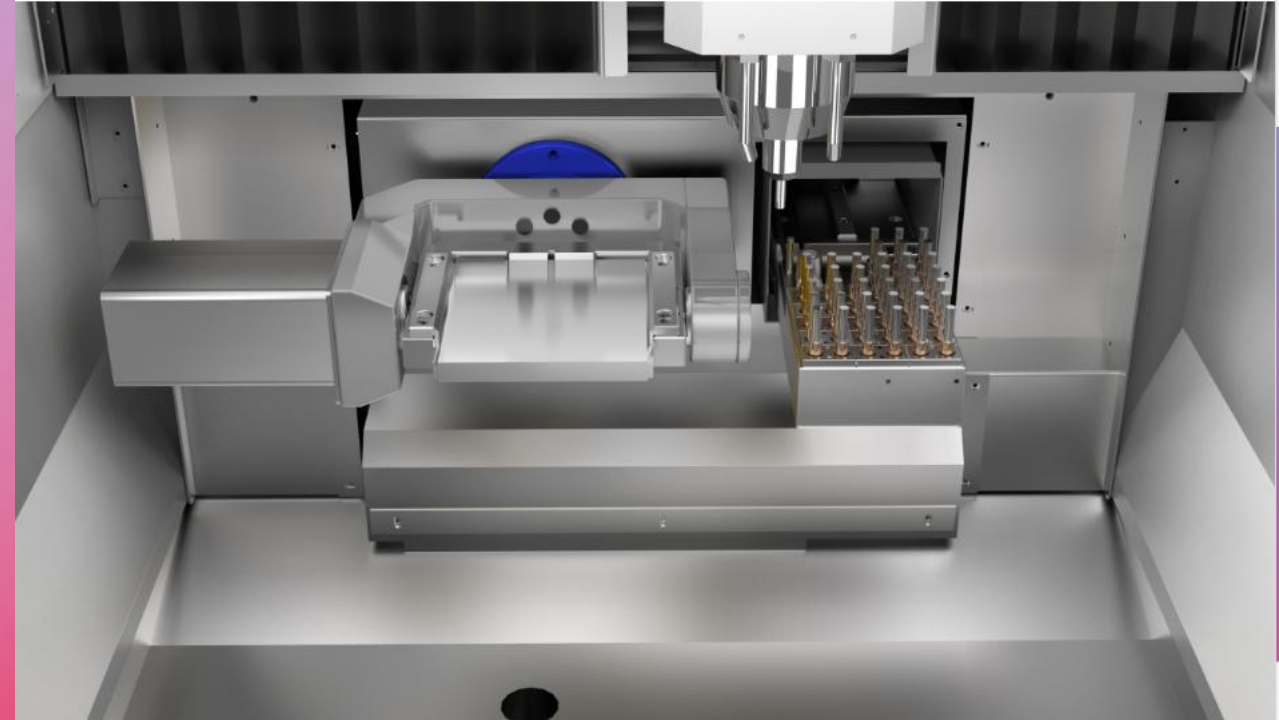


## Spacious Milling Chamber For easy access of Tools and Loading of Materials

---



Xmill630



Xmill650



# X-mill 630 Actual Case milled

Heavy Duty Metal Milling



Abutment



Frame works



Implant bridge&Bar