



# Ultrasonic technology - next level cutting!



# MICRO-Sonic Cutter MSC

# Extremely sharp blades swing at ultrasonic frequency.

- · Fast, effortless and with high precision.
- For dust-free cutting of fibre materials such as carbon straight or curved!
- · Ideal for processing 3D printed parts.

Easily cuts plastics, fibre composites (CFRP, GFRP), 3D printing (filaments and resin), foils, cardboard, MDF, epoxy resin, leather and much more.

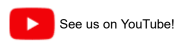
Ergonomically shaped handpiece with soft components in the grip area. Titanium sonotrode triggered by piezo crystal sets the blade into an invisible motion. This enables smooth and precise at ease cuts with clean cutting edges without any effort.

Base unit with storage tray for handpiece and spare blades. Complete with mains adapter, collet and 40 scalpel blades in a practical storage box.

#### Technical data:

230V. 50/60Hz. Handpiece: Weight 80g. Length 115mm.

#### NO 27 300



1 of 2

## **Knifes**

Cuts plastics, fibre composites (CFRP, GFRP), 3D printing (filaments and resin), foils, cardboard, MDF, epoxy resin, leather and much more. 40 pieces in storage box.

#### NO 27 302

## **Scrapers**

For cleaning surfaces and solder joints, removing electronic SMD components from circuit boards. 2 pieces.

#### NO 27 304

#### Saw blades

For cutting brittle materials such as 3D printed parts, plaster and wood. 2 pieces.

# NO 27 306





