



*1500 V
20.000 Hz*



*Approx 0.1 mm
20.000 times/sec*

Types of Blade

Width of blade is from 100 mm to 400 mm.

Length of blade is defined by vibration laws. Titanium is vibrating close to 20.000 Hz. Length is linked to vibrating frequencies. To maximise cutting quality, blades seeks maximum vibrations. That is why two different lengths can be used :

