Oscillating Saw Blades For Bone Surgery







World Leading Technology

Gomina has just pioneered the development of a tooth geometry for oscillating saw blades sporting a combination of sharpened cutting and raker teeth. This unique combination of saw teeth results in outstanding sawing performances. Shorter sawing periods and lower temperatures at the saw blade are its most striking advantages. The diamond-shaped sharpened cutting teeth achieve a high quality surface cut and the equally sharpened raker teeth keep the cut groove clean. The new tooth geometry and teeth arrangement also minimize any sideways swerve during sawing and simplify the handling for the operator.