Oscillating Saw Blades for Bone Surgery







World Leading Technology

Gomina has pioneered the development of effective tooth geometry for oscillating saw blades using a combination of sharpened cutting and raker teeth. This unique combination of saw blade teeth results in outstanding cutting performance. Shorter cutting times resulting in lower temperatures are the most striking advantages of Gomina's oscillating saw blades. Diamond-shaped teeth achieve a high quality surface cut and the raker teeth maintain a clean deeper cut. Gomina's tooth geometry and arrangement minimises any lateral swerve during cutting, simplifying handling for the clinician.