Reciprocating Keel Blade Precise groove preparation without bone fragments







World Leading Technology

Gomina has pioneered the development of a keel blade saw tooth geometry that prepares precise grooves without bone fragments. Gomina's patented, innovative Reciprocating Keel Blade, developed in close collaboration with the surgeon Wolfgang Reng, eliminates the need for risky, manual post-processing of the groove with a picker.

The unique saw tooth geometry enables the accurate preparation of grooves. Shorter sawing periods, lower temperature increases and precise grooves are its most striking advantages. The outstanding cutting characteristics of the Reciprocating Keel Blade simplify handling and make it possible for the user to achieve stable directional guidance.