

Reciprocating Keel Blade
Precise groove preparation
Reduced fracture rate

GOMINA
SWISS QUALITY





92% reduction of fracture rate¹

Gomina has developed a keel saw blade that allows to prepare precise grooves without leaving any bone residue. With the patented monobloc design of the Reciprocating Keel Blade, there is no need for any risky manual post-processing of the groove with a picker. The unique tooth geometry supports thorough groove preparation. The key advantages are shorter sawing times, low temperature increase and a precise groove. The excellent sawing properties of the Reciprocating Keel Blade allow surgeons to maintain a stable direction and make the blade's application easier. Entirely for the patient's benefit.

¹ L. Keppler, S. Klingbeil, A.M. Keppler, J. Becker, C. Fulghum, B. Michel, K. Voigts, W. Reng (2022). Impact of keel saw blade design and thickness on the incidence of tibial plateau fracture and tibial implant-loosening in cementless medial UKR. BMC Musculoskeletal Disorders.

[MORE INFORMATION \(PDF\)](#)

GOMINA LTD Raiftstrasse 4, CH-3989 Niederwald

Telephone +41 (0)27 970 12 70, www.gomina.ch, info@gomina.ch