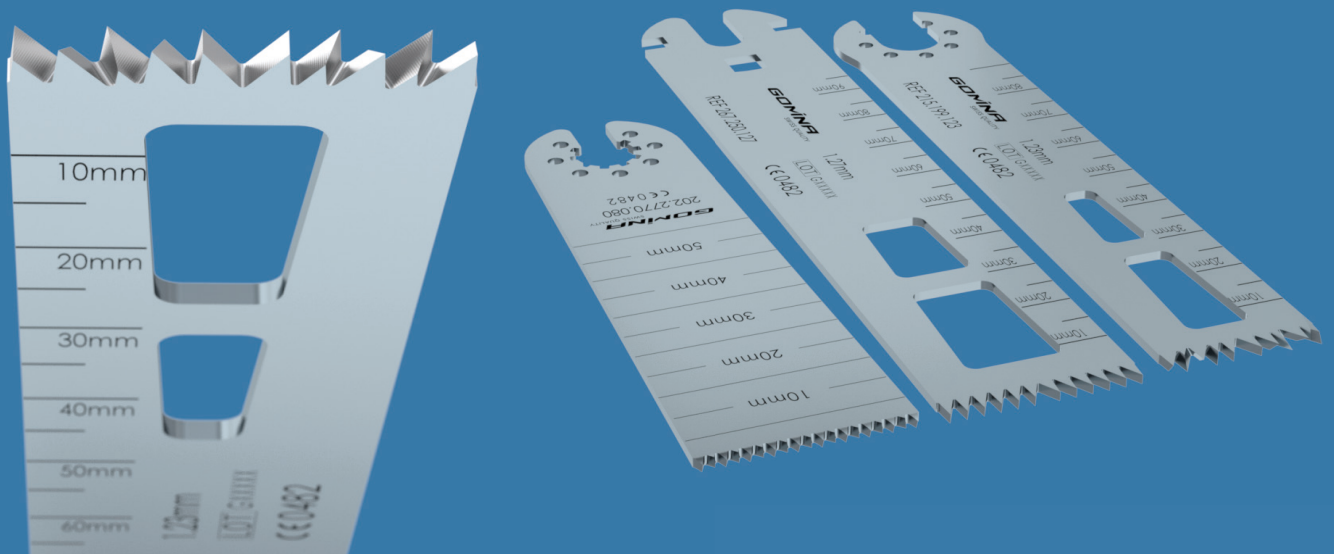


# Saw Blades for Orthopaedics & Trauma (oscillating, sagittal)



## **Premium Line**

The Premium saw blades are characterised by a combination of cross-grinded cutting teeth and straight-grinded raker teeth. This results in optimal cutting efficiency and high precision.


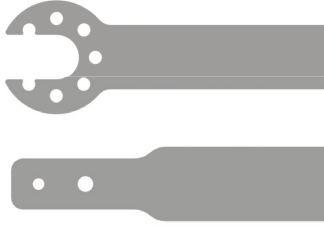





## **Performance Line**

Gomina's Performance Line is characterised by asymmetrical straight-grinded cutting teeth, slightly less aggressive than the Premium Line.



# Hub Connection Compatibility

Saw Blades for Orthopaedics & Trauma (oscillating, sagittal)

Connections	Compatible Connections/Power Tools
<p>Aesculap 3Ti</p> 	<p>Acculan 3Ti (GA673, GA668), Acculan 4 (GA331, GA336)</p>
<p>Arthrex</p> 	<p>DrillSaw Max 600 Power System, AR-600SAG  DrillSaw Max 600 Power System, AR-600SAGMIS</p>
<p>ConMed/ Linvatec/ Hall</p> 	<p>M Power (PRO6300), M Power 2 (PRO6350M), PowerPro Max (PRO5300M), PowerPro + PowerPro Electric II (PRO6125), PowerPro Pneumatic (PRO6175), Hall Serie 4 (5067-002), Hall Serie 3 (5044-002), Versipower Plus (5071-002), Hall 50 (PRO7300B)</p>
<p>DePuy Synthes/ Zimmer Biomet</p> 	<p><b>DePuy Synthes</b> Compact Air Drive II + Power Drive (511.800, 511.801), Air Power Line (511.610), Battery Power Line (530.610), Battery Power Line II (530.710), TRS (05.001.224, 05.001.223, 05.001.240)</p> <p><b>Zimmer Biomet</b> Zimmer Universal Power System (89-8509-450-60)</p>
<p>DeSoutter</p> 	<p>MDX Multi Drive (KX 600), MDX Multi Drive (KDX-600), MPX Multi Drive (SX 500), MPX Multi Drive (DPX-676), MCX Multi Drive (DCX 500), Orthodrive (DBK-700) <i>Not compatible with DBK-701</i></p>
<p>MatOrtho</p> 	<p>Tuke Bone Saw</p>
<p>Stryker</p> 	<p>System EHD (296-98), System 2000 (2108), System 4 (4108), System 5 (4208), System 6 (6208), System 7 (7208), System 8 (8208), System 9 (9208)</p>