

# Surgical Saw Blades for Orthopaedics, Trauma and Small Bones

Fitting Stryker®

PRODUCT CATALOGUE



REUSABLE  
SAW BLADES  
(except Keel Blade)



# Overview Gomina Saw Blades

## Saw blades for Orthopaedics



## Saw blades for Trauma



## Saw blades for Small Bones



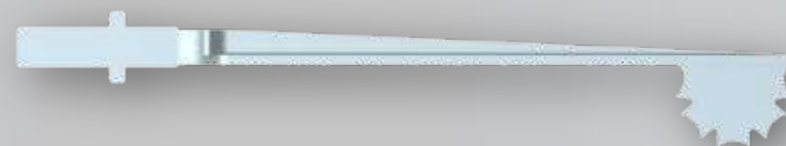
## Reciprocating Saw blades



## Saw blades angled



## Reciprocating Keel Blade



## Keel Blade Set



# Saw Blade Portfolio

Page

Fits to Stryker®



Stryker®  
EHD System 2000,  
System 4,  
System 5,  
System 6,  
System 7,  
System 8,  
System 9



Stryker®  
EHD System 2000,  
System 4,  
System 5,  
System 6,  
System 7,  
System 8,  
System 9



Stryker®  
TPS, TPX, F1

10

# Teeth designs

## Premium teeth design

The Gomina Premium Line of saw blades is characterised by a combination of cross-grinded cutting teeth and straight-grinded raker teeth. This results in optimal cutting efficiency and high precision. The teeth are aligned on a straight line and are asymmetrical, which leads to a high degree of self-centring of the saw blade.



Premium teeth design



## Performance teeth design

The Gomina Performance Line of saw blades is characterised by asymmetrical straight-grinded cutting teeth, slightly less aggressive than the Premium Line.



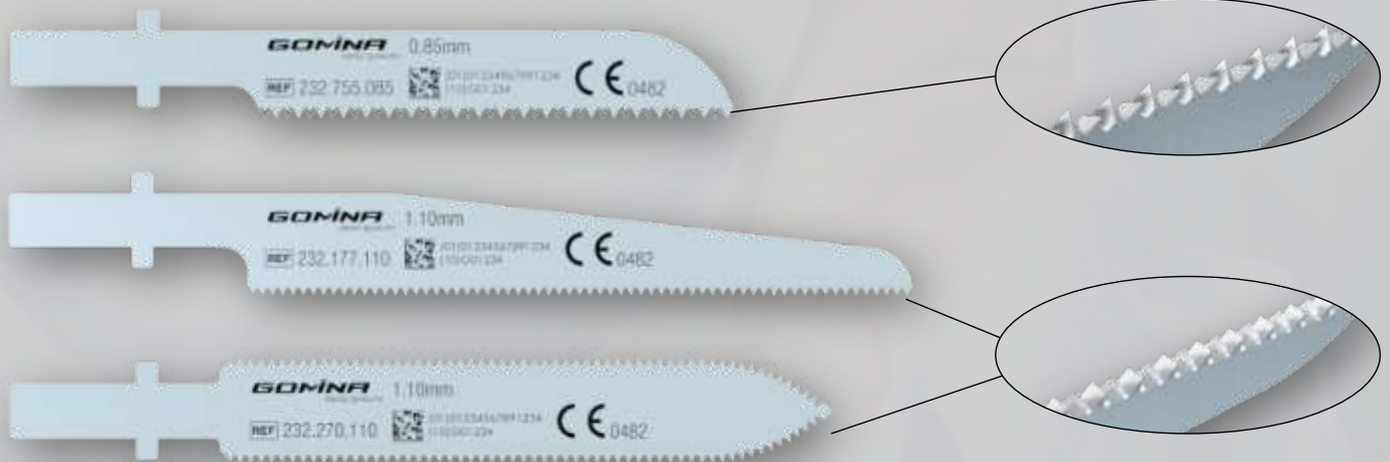
Performance teeth design



## Reciprocating teeth designs

The Gomina reciprocating saw blades offers a variety of teeth designs. The cross-grinded cutting teeth (reciprocating aggressive) results in optimal cutting efficiency and high precision.

Reciprocating saw blades with the straight-grinded and symmetrical cutting teeth design are less aggressive. The set teeth allow an excellent sawing performance without jamming. Gomina double-sided reciprocating blades completes the portfolio.



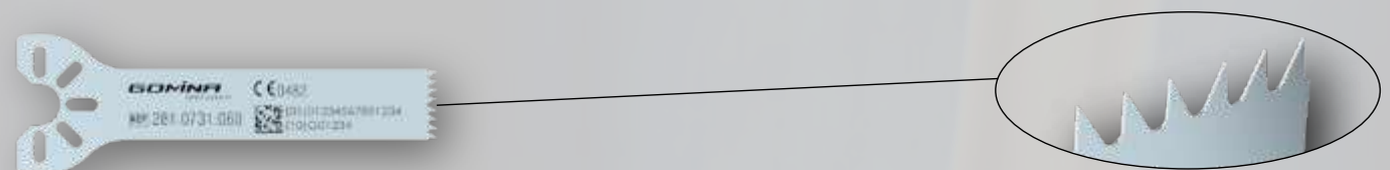
## Trauma teeth design

The Gomina trauma saw blades offers the wide product range for the corresponding application. The teeth set allow an excellent sawing performance without jamming.

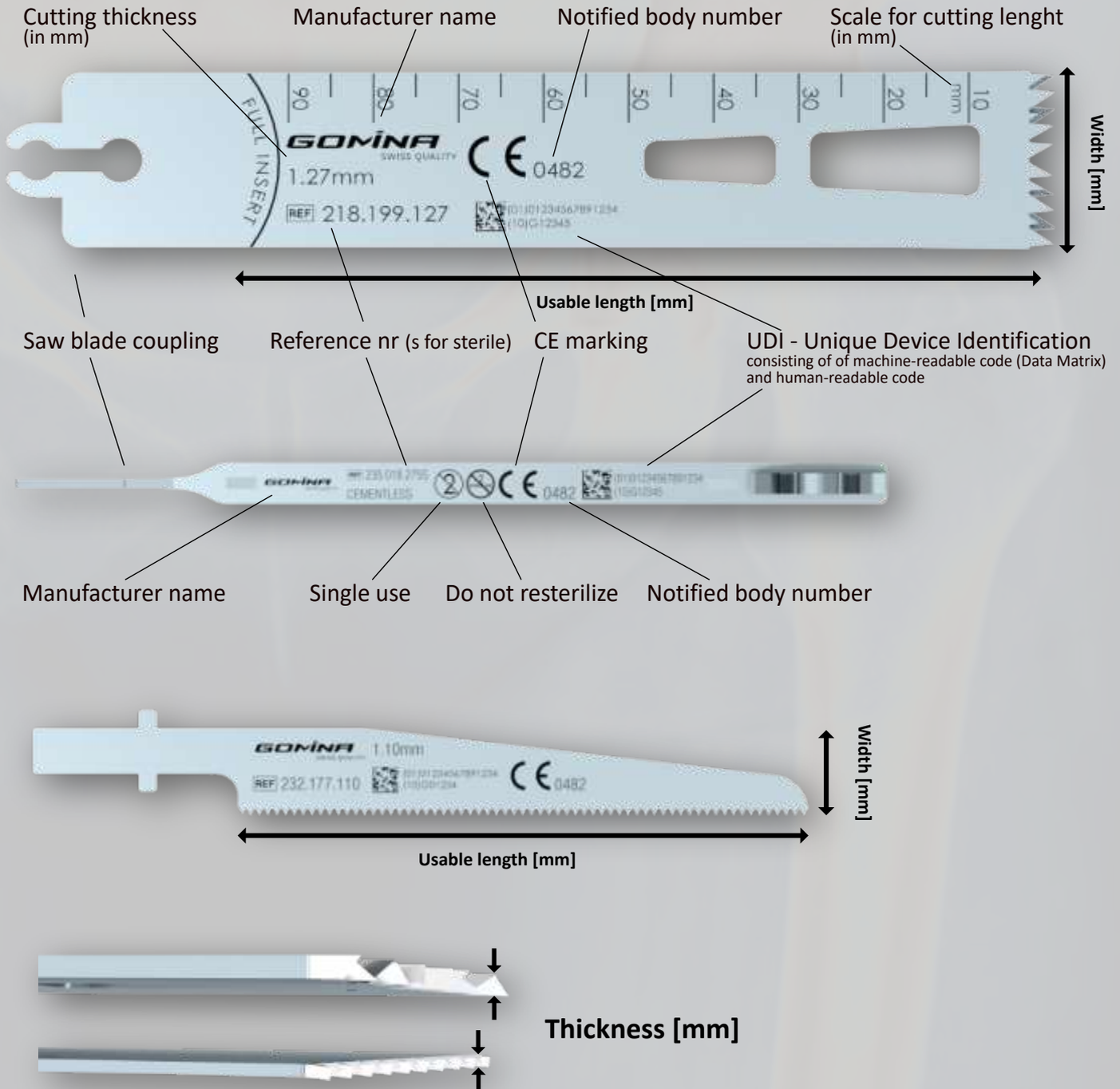


## Small Bone teeth design

The Gomina small bone saw blade is characterised by asymmetrical straight-grinded cutting teeth. These saw blades are mostly used without cutting blocks due the ease for free-hand sawing.



# General Saw Blades information



NOTE: All markings on the products in this catalogue are exemplary, positions may differ from the actual marking. The UDI is to be understood as an example. Every article has its individual code.

# Packaging

## NON-STERILE PACKAGING

Non-sterile saw blades are packaged in single pouches and carry the product label with detailed information (label printed black & white). They don't come in boxes and can be **ordered single** for any desired quantity. Our unsterile saw blades are all reusable.



## STERILE PACKAGING

Sterile saw blades are packaged in double sterile pouches which feature an additional protection layer for the cutting edge. Minimal ordering quantity is **one box containing 5 saw blades**. The box also contains one patient label per saw blade, placed between the first and second pouch of each blade. Except for the Reciprocating Keel Blade, all our sterile saw blades are reusable.



# Contents

<b>Fits to Stryker®</b>	<b>9</b>
Premium	9
Performance	19
Reciprocating	25
Keel Blade Set	29
Trauma	31
Small Bone	34

# Fits to Stryker®

## Overview references

Length	Width	Thickness							
		0.90mm	1.00mm	1.19mm	1.23mm	1.25mm	1.27mm	1.37mm	1.47mm
<b>Premium Blades</b>									
110mm	25mm						218.251.127 218.251.127S		
110mm	19mm						218.191.127 218.191.127S		
100mm	25mm			218.250.119 n/a			218.250.127 n/a		
100mm	19mm			218.190.119 218.190.119S			218.190.127 218.190.127S		
100mm	12.5/19mm						218.990.127 218.990.127S		
90mm	25mm	218.259.090 218.259.090S	218.259.100 218.259.100S	218.259.119 218.259.119S	218.259.123 218.259.123S	218.259.125 218.259.125S	218.259.127 218.259.127S	218.259.137 218.259.137S	218.259.147 218.259.147S
90mm	19mm	218.199.090 218.199.090S	218.199.100 218.199.100S	218.199.119 218.199.119S	218.199.123 218.199.123S		218.199.127 218.199.127S	218.199.137 218.199.137S	
90mm	12.5/19mm			218.999.119 218.999.119S			218.999.127 218.999.127S		
90mm	12.5mm	218.129.090 218.129.090S	218.129.100 n/a	218.129.119 218.129.119S	218.129.123 218.129.123S		218.129.127 218.129.127S	218.129.137 218.129.137S	
70mm	25mm	218.257.090 218.257.090S							
70mm	19mm						218.197.127 218.197.127S		218.197.147 218.197.147S
70mm	6/12.5mm						218.987.127 218.987.127S		218.987.147 218.987.147S
60mm	12.5mm	218.126.090 218.126.090S							

Note: sterile version with S

## Premium



Length	Width	Thickness	REF non-sterile	REF sterile
110mm	25mm	1.27mm	218.251.127	218.251.127S

Premium



Length	Width	Thickness	REF non-sterile	REF sterile
110mm	19mm	1.27mm	218.191.127	218.191.127S



Length	Width	Thickness	REF non-sterile	REF sterile
100mm	25mm	1.19mm	218.250.119	n/a



Length	Width	Thickness	REF non-sterile	REF sterile
100mm	25mm	1.27mm	218.250.127	n/a



Length	Width	Thickness	REF non-sterile	REF sterile
100mm	19mm	1.19mm	218.190.119	218.190.119S

Premium



Length	Width	Thickness	REF non-sterile	REF sterile
100mm	19mm	1.27mm	218.190.127	218.190.127S



Length	Width	Thickness	REF non-sterile	REF sterile
100mm	12.5/19mm	1.27mm	218.990.127	218.990.127S



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	25mm	0.90mm	218.259.090	218.259.090S



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	25mm	1.00mm	218.259.100	218.259.100S

Premium



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	25mm	1.19mm	218.259.119	218.259.119S



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	25mm	1.23mm	218.259.123	218.259.123S



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	25mm	1.25mm	218.259.125	218.259.125S



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	25mm	1.27mm	218.259.127	218.259.127S

Premium



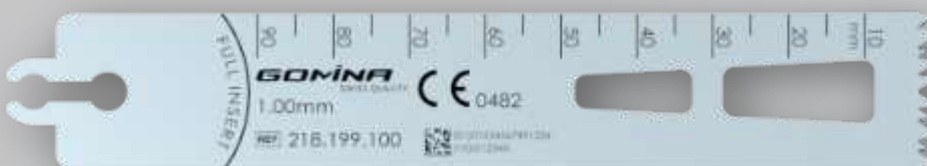
Length	Width	Thickness	REF non-sterile	REF sterile
90mm	25mm	1.37mm	218.259.137	218.259.137S



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	25mm	1.47mm	218.259.147	218.259.147S



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	19mm	0.90mm	218.199.090	218.199.090S



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	19mm	1.00mm	218.199.100	218.199.100S

Premium



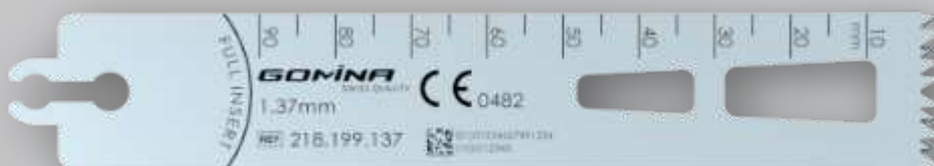
Length	Width	Thickness	REF non-sterile	REF sterile
90mm	19mm	1.19mm	218.199.119	218.199.119S



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	19mm	1.23mm	218.199.123	218.199.123S



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	19mm	1.27mm	218.199.127	218.199.127S



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	19mm	1.37mm	218.199.137	218.199.137S

Premium



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	12.5/19mm	1.19mm	218.999.119	218.999.119S



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	12.5/19mm	1.27mm	218.999.127	218.999.127S



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	12.5mm	0.90mm	218.129.090	218.129.090S



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	12.5mm	1.00mm	218.129.100	n/a

Premium



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	12.5mm	1.19mm	218.129.119	218.129.119S



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	12.5mm	1.23mm	218.129.123	218.129.123S



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	12.5mm	1.27mm	218.129.127	218.129.127S



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	12.5mm	1.37mm	218.129.137	218.129.137S

Premium



Length	Width	Thickness	REF non-sterile	REF sterile
70mm	25mm	0.90mm	218.257.090	218.257.090S



Length	Width	Thickness	REF non-sterile	REF sterile
70mm	19mm	1.27mm	218.197.127	218.197.127S



Length	Width	Thickness	REF non-sterile	REF sterile
70mm	19mm	1.47mm	218.197.147	218.197.147S



Length	Width	Thickness	REF non-sterile	REF sterile
70mm	6/12.5mm	1.27mm	218.987.127	218.987.127S

Premium



Length	Width	Thickness	REF non-sterile	REF sterile
70mm	6/12.5mm	1.47mm	218.987.147	218.987.147S



Length	Width	Thickness	REF non-sterile	REF sterile
60mm	12.5mm	0.90mm	218.126.090	218.126.090S

Overview references

Length	Width	Thickness				
		0.90mm	1.00mm	1.19mm	1.27mm	1.37mm
<b>Performance Blades</b>						
110mm	25mm				268.251.127 268.251.127S	
110mm	19mm				268.191.127 268.191.127S	
90mm	25mm	268.259.090 268.259.090S	268.259.100 268.259.100S		268.259.127 268.259.127S	
90mm	19mm			268.199.119 268.199.119S	268.199.127 268.199.127S	
90mm	12.5/19mm				268.999.127 268.999.127S	
90mm	12.5mm	268.129.090 268.129.090S	268.129.100 268.129.100S	268.129.119 n/a	268.129.127 268.129.127S	
80mm	12.5mm				268.128.127 268.128.127S	
80mm	8mm				268.088.127 268.088.127S	
70mm	25mm	268.257.090 268.257.090S				268.257.137 n/a
70mm	19mm	268.197.090 268.197.090S				
70mm	12.5mm	268.127.090 268.127.090S			268.127.127 268.127.127S	

Note: sterile version with S

Performance



Length	Width	Thickness	REF non-sterile	REF sterile
110mm	25mm	1.27mm	268.251.127	268.251.127S

Performance



Length	Width	Thickness	REF non-sterile	REF sterile
110mm	19mm	1.27mm	268.191.127	268.191.127S



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	25mm	0.90mm	268.259.090	268.259.090S



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	25mm	1.00mm	268.259.100	268.259.100S



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	25mm	1.27mm	268.259.127	268.259.127S

Performance



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	19mm	1.19mm	268.199.119	268.199.119S



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	19mm	1.27mm	268.199.127	268.199.127S



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	12.5/19mm	1.27mm	268.999.127	268.999.127S



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	12.5mm	0.90mm	268.129.090	268.129.090S

Performance



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	12.5mm	1.00mm	268.129.100	268.129.100S



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	12.5mm	1.19mm	268.129.119	n/a



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	12.5mm	1.27mm	268.129.127	268.129.127S



Length	Width	Thickness	REF non-sterile	REF sterile
80mm	12.5mm	1.27mm	268.128.127	268.128.127S

Performance



Length	Width	Thickness	REF non-sterile	REF sterile
80mm	8mm	1.27mm	268.088.127	268.088.127S



Length	Width	Thickness	REF non-sterile	REF sterile
70mm	25mm	0.90mm	268.257.090	268.257.090S



Length	Width	Thickness	REF non-sterile	REF sterile
70mm	25mm	1.37mm	268.257.137	n/a



Length	Width	Thickness	REF non-sterile	REF sterile
70mm	19mm	0.90mm	268.197.090	268.197.090S

Performance



Length	Width	Thickness	REF non-sterile	REF sterile
70mm	12.5mm	0.90mm	268.127.090	268.127.090S



Length	Width	Thickness	REF non-sterile	REF sterile
70mm	12.5mm	1.27mm	268.127.127	268.127.127S

Overview references

Length	Width	Thickness						Description	
		0.85mm	1.00mm	1.10mm	1.20mm	1.23mm	1.40mm		
<b>Reciprocating Blades</b>									
85mm	11.6mm				232.785.120 232.785.120S			Reciprocating aggressive	
80mm	10mm						232.980.990 232.980.990S	Reciprocating (file)	
70mm	17mm			232.177.110 232.177.110S		232.177.123 232.177.123S		Reciprocating	
70mm	12mm			232.270.110 232.270.110S				Reciprocating (double-sided)	
60mm	9mm		232.160.100 232.160.100S					Reciprocating	
55mm	10mm	232.755.085 232.755.085S						Reciprocating aggressive	
32mm	6mm			232.132.110 232.132.110S				Reciprocating (sternum)	
cementless		n/a 232.018.275S							Reciprocating Keel Blade
cemented		n/a 232.018.290S							Reciprocating Keel Blade
cementless		n/a 232.000.001S							Reciprocating Keel Blade Set
cemented		n/a 232.000.002S							Reciprocating Keel Blade Set

Note: sterile version with S

Reciprocating



Length	Width	Thickness	REF non-sterile	REF sterile
85mm	11.6mm	1.20mm	232.785.120	232.785.120S

Reciprocating



Length	Width	Thickness	REF non-sterile	REF sterile
80mm	10mm	1.40mm	232.980.990	232.980.990S



Length	Width	Thickness	REF non-sterile	REF sterile
70mm	17mm	1.10mm	232.177.110	232.177.110S



Length	Width	Thickness	REF non-sterile	REF sterile
70mm	17mm	1.23mm	232.177.123	232.177.123S



Length	Width	Thickness	REF non-sterile	REF sterile
70mm	12mm	1.10mm	232.270.110	232.270.110S

Reciprocating



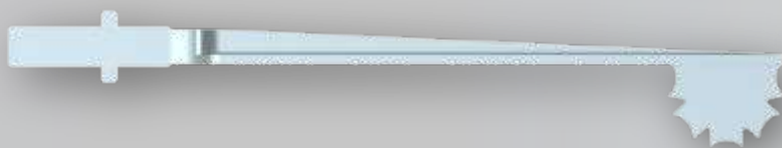
Length	Width	Thickness	REF non-sterile	REF sterile
60mm	9mm	1.00mm	232.160.100	232.160.100S



Length	Width	Thickness	REF non-sterile	REF sterile
55mm	10mm	0.85mm	232.755.085	232.755.085S



Length	Width	Thickness	REF non-sterile	REF sterile
32mm	6mm	1.10mm	232.132.110	232.132.110S



Length	Width	Thickness	REF non-sterile	REF sterile
		cementless	n/a	232.018.275S

**Reciprocating**



Length	Width	Thickness	REF non-sterile	REF sterile
	cemented		n/a	232.018.290S

**Keel Blade Set**



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	12.5mm	0.90mm	218.129.090	218.129.090S



Length	Width	Thickness	REF non-sterile	REF sterile
85mm	11.6mm	1.20mm	232.785.120	232.785.120S



Length	Width	Thickness	REF non-sterile	REF sterile
	cementless		n/a	232.018.275S

\* Keel Blade Set only available sterile

**Keel Blade Set cementless**

**REF non-sterile**

**REF sterile**

n/a

232.000.001S

**Keel Blade Set**



Length	Width	Thickness	REF non-sterile	REF sterile
90mm	12.5mm	0.90mm	218.129.090	218.129.090S



Length	Width	Thickness	REF non-sterile	REF sterile
85mm	11.6mm	1.20mm	232.785.120	232.785.120S



Length	Width	Thickness	REF non-sterile	REF sterile
	cemented		n/a	232.018.290S

\* Keel Blade Set only available sterile

**Keel Blade Set cemented**

**REF non-sterile**

**REF sterile**

n/a

232.000.002S

Overview references

Length	Width	Thickness		
		0.60mm	0.80mm	1.20mm
<b>Trauma Blades</b>				
70mm	27mm		208.2770.080 208.2770.080S	208.2770.120 208.2770.120S
70mm	18mm		208.1870.080 208.1870.080S	
60mm	30mm		208.3060.080 208.3060.080S	
48mm	27mm	208.2748.060 208.2748.060S		
48mm	14mm	208.1448.060 208.1448.060S		
35mm	9mm		208.0935.080 208.0935.080S	
25mm	14mm	208.1425.060 208.1425.060S		
25mm	6mm	208.0625.060 208.0625.060S		
24mm	9mm		208.0924.080 208.0924.080S	

Note: sterile version with S

Trauma



Length	Width	Thickness	REF non-sterile	REF sterile
70mm	27mm	0.80mm	208.2770.080	208.2770.080S



Length	Width	Thickness	REF non-sterile	REF sterile
70mm	27mm	1.20mm	208.2770.120	208.2770.120S

Trauma



Length	Width	Thickness	REF non-sterile	REF sterile
70mm	18mm	0.80mm	208.1870.080	208.1870.080S



Length	Width	Thickness	REF non-sterile	REF sterile
60mm	30mm	0.80mm	208.3060.080	208.3060.080S



Length	Width	Thickness	REF non-sterile	REF sterile
48mm	27mm	0.60mm	208.2748.060	208.2748.060S



Length	Width	Thickness	REF non-sterile	REF sterile
48mm	14mm	0.60mm	208.1448.060	208.1448.060S

Trauma



Length	Width	Thickness	REF non-sterile	REF sterile
35mm	9mm	0.80mm	208.0935.080	208.0935.080S



Length	Width	Thickness	REF non-sterile	REF sterile
25mm	14mm	0.60mm	208.1425.060	208.1425.060S



Length	Width	Thickness	REF non-sterile	REF sterile
25mm	6mm	0.60mm	208.0625.060	208.0625.060S



Length	Width	Thickness	REF non-sterile	REF sterile
24mm	9mm	0.80mm	208.0924.080	208.0924.080S

Overview references

Length	Width	Thickness			
		0.40mm	0.50mm	0.60mm	0.80mm
<b>Small Bone Blades</b>					
45mm	14mm			281.1445.060 281.1445.060S	
45mm	13mm			281.1345.060 281.1345.060S	
41mm	19mm	281.1941.040 281.1941.040S		281.1941.060 281.1941.060S	
40mm	15mm		281.1540.050 281.1540.050S		
39mm	13mm	281.1339.040 281.1339.040S			
35mm	13mm	281.1335.040 281.1335.040S			
35mm	9mm		281.0935.050 281.0935.050S	281.0935.060 281.0935.060S	
31mm	9mm	281.0931.040 281.0931.040S		281.0931.060 281.0931.060S	
31mm	7mm	281.0731.040 281.0731.040S			
31mm	5mm	281.0531.040 281.0531.040S			
25mm	14mm			n/a 281.1425.060S	
25mm	9mm	281.0925.040 281.0925.040S			
25mm	5mm		281.0525.050 281.0525.050S		
21mm	7mm	281.0721.040 281.0721.040S			
18mm	10mm				281.1001.080 n/a
18mm	9mm	281.0918.040 281.0918.040S			
18mm	5mm	281.0518.040 281.0518.040S			
15mm	7mm	281.0715.040 281.0715.040S			

Note: sterile version with S

Small Bone



Length	Width	Thickness	REF non-sterile	REF sterile
45mm	14mm	0.60mm	281.1445.060	281.1445.060S

Small Bone



Length	Width	Thickness	REF non-sterile	REF sterile
45mm	13mm	0.60mm	281.1345.060	281.1345.060S



Length	Width	Thickness	REF non-sterile	REF sterile
41mm	19mm	0.40mm	281.1941.040	281.1941.040S



Length	Width	Thickness	REF non-sterile	REF sterile
41mm	19mm	0.60mm	281.1941.060	281.1941.060S



Length	Width	Thickness	REF non-sterile	REF sterile
40mm	15mm	0.50mm	281.1540.050	281.1540.050S

**Small Bone**



Length	Width	Thickness	REF non-sterile	REF sterile
39mm	13mm	0.40mm	281.1339.040	281.1339.040S



Length	Width	Thickness	REF non-sterile	REF sterile
35mm	13mm	0.40mm	281.1335.040	281.1335.040S



Length	Width	Thickness	REF non-sterile	REF sterile
35mm	9mm	0.50mm	281.0935.050	281.0935.050S



Length	Width	Thickness	REF non-sterile	REF sterile
35mm	9mm	0.60mm	281.0935.060	281.0935.060S

Small Bone



Length	Width	Thickness	REF non-sterile	REF sterile
31mm	9mm	0.40mm	281.0931.040	281.0931.040S



Length	Width	Thickness	REF non-sterile	REF sterile
31mm	9mm	0.60mm	281.0931.060	281.0931.060S



Length	Width	Thickness	REF non-sterile	REF sterile
31mm	7mm	0.40mm	281.0731.040	281.0731.040S



Length	Width	Thickness	REF non-sterile	REF sterile
31mm	5mm	0.40mm	281.0531.040	281.0531.040S

Small Bone



Length	Width	Thickness	REF non-sterile	REF sterile
25mm	14mm	0.60mm	n/a	281.1425.060S



Length	Width	Thickness	REF non-sterile	REF sterile
25mm	9mm	0.40mm	281.0925.040	281.0925.040S



Length	Width	Thickness	REF non-sterile	REF sterile
25mm	5mm	0.50mm	281.0525.050	281.0525.050S



Length	Width	Thickness	REF non-sterile	REF sterile
21mm	7mm	0.40mm	281.0721.040	281.0721.040S

Small Bone



Length	Width	Thickness	REF non-sterile	REF sterile
18mm	10mm	0.80mm	281.1001.080	n/a



Length	Width	Thickness	REF non-sterile	REF sterile
18mm	9mm	0.40mm	281.0918.040	281.0918.040S



Length	Width	Thickness	REF non-sterile	REF sterile
18mm	5mm	0.40mm	281.0518.040	281.0518.040S



Length	Width	Thickness	REF non-sterile	REF sterile
15mm	7mm	0.40mm	281.0715.040	281.0715.040S

# About Gomina



Gomina is a leading manufacturer of medical products for bone surgery. We develop and produce our surgical instruments exclusively in Switzerland and market them worldwide. Hightech products from the heart of the Swiss mountains.

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 teeth results in outstanding cutting performance. Gomina's tooth geometry and arrangement minimises any lateral swerve during cutting, simplifying handling for the clinician.

Gomina's Keel Blade with its patented, innovative tooth geometry enables the accurate preparation of grooves without bone fragments.

## 100% SWISS MADE

The high requirements of saw technology commanded by surgeons form the basis for our innovation. Today our innovative medical products are used routinely in many knee, hip, foot and hand surgeries to the benefit of patients.

## PRECISION AND SWISS-QUALITY

Since the founding of Gomina in 1974, we have made it our business to be precise.

Since then, Gomina has become a leader in the production of micro-mechanical precision components.

Precision that is used around the world in medical technology and sensor technology.

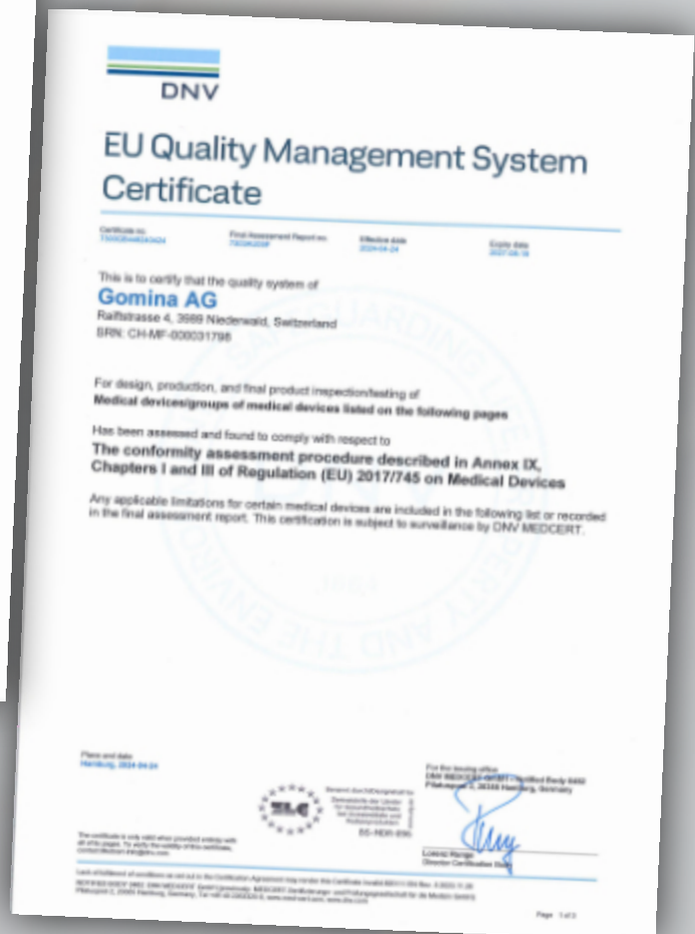
## PRODUCTION

From the initial blank to the packaged finished unsterile product, Gomina carries out all processing steps in-house, except the sterilization, in compliance with the Swiss Quality Label.

## R&D

Our engineering department converts visionary ideas into innovative products. Thanks to the latest technologies we are able to fulfill special customer requests. In close cooperation with the surgeons we are constantly expanding our product portfolio.

# Certificates



In compliance with the Swiss Quality Label and the standards of the Medical Device Regulation established by the European Union, Gomina fulfills and ensures the strict requirements for safe and efficient medical products. All Gomina products are MDR-certified. Furthermore we fulfill the quality standards within the ISO 13485.

**Our saw blades are certified for reusability**, except for the Reciprocating Keel Blade. The valid certificates, instructions for use, processing and cleaning documents can be found online on [www.gomina.ch](http://www.gomina.ch)

# Compatibility

Gomina is a renowned manufacturer of high quality surgical saw blades for the use in modern orthopaedic, traumatological and reconstructive surgery. Our products are compatible with the power systems of various third party manufacturers established on the market. The compatibility of our replacement saw blades with the different power systems is indicated in this catalogue and on our packaging labels.

Our products are safe and effective to use in, but are not limited to, the power systems of Aesculap, Arthrex, Aygun, Conmed Linvatec Hall, DePuy Synthes, DeSoutter Medical, MatOrtho, MicroAire, Smith & Nephew, Bojin, Stryker and Zimmer Biomet. All trademarks mentioned in this document are registered trademarks of the respective companies. Gomina has no association with or is in any way affiliated with the mentioned companies. Data is correct at the time of publishing and its subject to change without notice.

In the past, uncertainty arose among some users, whether or not it is permitted to use Gomina saw blades (third party product) with their power systems, or if they are obliged to use the „original accessories“ provided by the manufacturer of the power system. This is due to ambiguous statements in the IFUs of some power systems or to misleading information given by the employees of individual power system manufacturers or distributors.

In this context, we would like to confirm that the use of Gomina's surgical saw blades in the power systems specified by us is definitely legally permitted and safe.

For any questions or additional information, please contact us.



# Contact



Gomina AG  
Raiftstrasse 4  
3989 Niederwald, Switzerland  
Phone +41 27 970 12 70  
Fax +41 27 970 12 75  
[www.gomina.ch](http://www.gomina.ch)  
[sales@gomina.ch](mailto:sales@gomina.ch)



GOMINA Deutschland GmbH  
Ludwig-Vierling-Strasse 7  
89233 Neu-Ulm, Germany  
[info@gomina.de](mailto:info@gomina.de)

Version 2026-03  
Last modification: 10.03.2026