



Sägeblätter | Rotierende Instrumente | Shaver Blades

Saw Blades | Rotary instruments | Shaver Blades



Quality Products
Made in Germany

Nouvag ist die Handelsmarke von Nouvag AG.
Bien Air ist die Handelsmarke von Bien Air.
Karl Storz ist die Handelsmarke von Karl Storz GmbH & Co. KG.
Medicon ist die Handelsmarke von Medicon e.G.
MicroAire ist die Handelsmarke von MicroAire Surgical Instruments.
Tava Surgical ist die Handelsmarke von Tava Surgical.
DeSoutter ist die Handelsmarke von DeSoutter Surgical.
3M ist die Handelsmarke von ConMed Corporation.
Synthes ist die Handelsmarke von Johnson+Johnson.
Stryker ist die Handelsmarke von Stryker Corporation.
Hall ist die Handelsmarke von ConMed Corporation.
Aesculap ist die Handelsmarke von Aesculap AG.
DePuy ist die Handelsmarke von Johnson+Johnson.
Xomed ist die Handelsmarke von Medtronic.
Midas Rex ist die Handelsmarke von Medtronic.
Linvatec ist die Handelsmarke von ConMed Corporation.
Dyonics ist die Handelsmarke von Smith & Nephew Inc.
Zimmer ist die Handelsmarke von Zimmer Holdings.
B. Braun ist die Handelsmarke von B. Braun Melsungen AG.

Komet Medical ist nicht affiliiert mit den oben genannten Firmen.

Alle Rechte der Verbreitung, auch durch fototechnische Wiedergabe, Nachdruck (auch auszugsweise) oder Einspeicherung und Rückgewinnung in Datenverarbeitungsanlagen aller Art sind vorbehalten und bedürfen unserer schriftlichen Genehmigung.

Produkt- und Farbänderungen sowie Druckfehler vorbehalten.

© 06/2013 · 412226V0

Stand: Juni 2013

Nouvag is a trademark of Nouvag AG.
Bien Air is a trademark of Bien Air.
Karl Storz is a trademark of Karl Storz GmbH & Co. KG.
Medicon is a trademark of Medicon e.G.
MicroAire is a trademark of MicroAire Surgical Instruments.
Tava Surgical is a trademark of Tava Surgical.
DeSoutter is a trademark of DeSoutter Surgical.
3M is a trademark of ConMed Corporation.
Synthes is a trademark of Johnson+Johnson.
Stryker is a trademark of Stryker Corporation.
Hall is a trademark of ConMed Corporation.
Aesculap is a trademark of Aesculap AG.
DePuy is a trademark of Johnson+Johnson.
Xomed is a trademark of Medtronic.
Midas Rex is a trademark of Medtronic.
Linvatec is a trademark of ConMed Corporation.
Dyonics is a trademark of Smith & Nephew Inc.
Zimmer is a trademark of Zimmer Holdings.
B. Braun is a trademark of B. Braun Melsungen AG.

Komet Medical is not affiliated with any of the above.

All rights of distribution, also by photocopy, reprint (also in the form of extracts) or storing and recovery in any kind of data processing device are reserved and require our written approval.

Colors and products subject to alterations. Printing errors excepted.

© 06/2013 · 412226V0

June, 2013



Inhalt

Content

Einleitung

Introduction

Seite

Page

2 -5

Tabellen

Tables

Sägeblätter

Saw Blades

6 - 69

Rotierende
Instrumente

*Rotary
Instruments*

70 - 107

Shaver Blades

Shaver Blades

108 - 116

Angaben zur
Aufbereitung

*Information on
reprocessing*

117 -119

Index

Index

120 -124



Komet Medical. Aus bestem Hause.

Komet Medical ist eine eigenständige Business Unit der Gebr. Brasseler GmbH & Co KG. Dieses traditionsreiche Familienunternehmen hat seinen Sitz in Lemgo, ist weltweit tätig und beschäftigt global rund 1200 Mitarbeiter. Komet Medical steht für höchste Präzision und Sicherheit in der Entwicklung und Herstellung von Werkzeugen für chirurgische Antriebssysteme: Rotierende Instrumente, chirurgische Sägeblätter, wiederverwendbare Shaver Blades und Spiralbohrer. Darüber hinaus ist die Auswahl der Werkzeuge von Komet Medical vielfach umfangreicher als das Sortiment der Hersteller der Antriebsmaschinen.



Komet Medical. A member of a reputable family.

Komet Medical is an independent Business Unit of the company Gebr. Brasseler GmbH & Co. KG. Based in Lemgo, Germany, the traditional family-owned enterprise is a global player and employs approx. 1,200 staff all over the world. Komet Medical stands for the utmost precision and safety in the development and manufacture of tools for surgical power systems: Rotary instruments, surgical saw blades, reusable Shaver Blades and twist drills. The vast choice of products offered by Komet Medical is often more comprehensive than that provided by the manufacturers of the power systems.



Präzision mit Zertifikat: Sicherheit und Konformität.

Über allem steht kompromissloses Qualitätsbewusstsein. Jedes Produkt aus dem Hause Komet mit dem CE-Kennzeichen CE0197 durchläuft ein Konformitätsbewertungsverfahren in Anlehnung an die Richtlinie 93/42 EWG und nach den Anforderungen der DIN EN ISO 13485. Ein wesentlicher Bestandteil für die Erklärung der Konformität ist die Durchführung einer Risikoanalyse nach DIN EN ISO 14971.

Im Rahmen einer kontinuierlichen Marktbeobachtung, bzw. der stichprobenartigen Bestandsaufnahme von Artikeln anderer Hersteller, stellt Komet Medical sicher, dass seine Instrumente auch in den dafür vorgesehenen Antriebsystemen eingesetzt werden können. Die aktuellen Zertifikate können auf unserer Website www.kometmedical.de eingesehen und heruntergeladen werden.

Certified precision: Safety and conformity.

We are not prepared to compromise on quality. Each product made by Komet bearing the CE mark CE0197 is subjected to a conformity assessment process in line with the directive 93/42/EEC and in compliance with the specifications of the standard DIN EN ISO 13485.

An integral part of the declaration of conformity is the risk analysis stipulated in the standard DIN EN ISO 14971.

Komet Medical ensures that its instruments are suitable for use in the respective power systems by continuously observing the market and by randomly checking instruments made by other manufacturers. Our current certificates can be viewed and downloaded from our website www.kometmedical.de.



Von der Idee bis zum fertigen Produkt: Entwicklung und Herstellung.

Komet Medical verfügt über ein Team hochqualifizierter Produktentwickler. Die Präzisionsinstrumente werden mittels eines parametrischen 3D-CAD-Systems konstruiert. Der CAD/CAM-Verbund ermöglicht die besonders schnelle, kostengünstige und durchgängige Entwicklung vom Konzept bis zur Fertigung. Produziert werden Komet Medical Produkte auf modernsten CNC-Maschinen. Ein CAQ-System hilft bei der Qualitätsplanung, der Qualitätssicherung und beim Qualitätsmanagement. Denn das ist die Philosophie von Gebr. Brasseler: durch eine hohe Fertigungstiefe eine größtmögliche Kontrolle über den gesamten Wertschöpfungs-Prozess zu ermöglichen. Vom Rohmaterial bis zum steril verpackten Produkt.

Unser Heimvorteil: Made in Germany.

Gebr. Brasseler setzt ganz bewusst auf den Standort Deutschland. Denn für das kontinuierliche Wachstum und die stetigen Investitionen in Maschinen und Gebäude bedarf es eines stabilen Umfeldes mit hochqualifizierten Mitarbeitern. Dabei ist die Aus- und Weiterbildung der Mitarbeiter der Grundstein des zukünftigen Erfolgs. Und daran wird sich auch in Zukunft nichts ändern.

*From the initial idea
to the finished product:
Development and production.*



Komet Medical employs a team of highly qualified product designers and its precision instruments are constructed with a parametric 3D-CAD system. The combined use of CAD/CAM provides the optimal conditions for a fast, economical and continuous development of our products, starting from the initial concept right down to the production. Our products are made on state-of-the-art CNC machines. Our quality planning, control and management are supported by an advanced CAQ system, in line with Gebr. Brasseler's philosophy: A high level of vertical integration to ensure optimum control during each step of the value chain - from the raw material to the sterile packed product.

*Our home field advantage:
Made in Germany.*

Gebr. Brasseler is dedicated to its location in Germany, fully aware of the fact that in order to sustain continuous growth and to justify the constant investments in machines and buildings, a stable working environment and highly qualified staff are absolutely essential. The training and ongoing professional development of our employees lay the foundation for lasting success - now and in the future.



Spezialisten in jedem Bereich: Vertrieb und Marketing.

Speziell geschulte, bestens ausgebildete Vertriebsmitarbeiter sorgen mit dafür, dass Produkte von Komet Medical heute in OP-Sälen auf der ganzen Welt höchste Akzeptanz finden. Unser Service beantwortet jede Frage und berät in jeder Angelegenheit. Außerdem können weitreichende Informationen über die Produkte online abgerufen werden: Gebrauchs- und Sicherheitshinweise, Produktinformationen, Angaben zur Wiederaufbereitung und vieles mehr.

Das Standardsortiment ist ab Lager lieferbar und kann über unsere Vertriebspartner binnen kurzer Zeit zur Verfügung gestellt werden. Durch unseren eigenen Reinraum sind sogar steril verpackte Produkte kurzfristig lieferbar.

Komet Medical Instrumente finden Ihren Einsatz in der Knie- und Hüft-Endoprothetik, der Traumatologie, der HNO- und Neurochirurgie, der Hand- und Fußchirurgie (auch perkutan), der Knochenchirurgie und der Arthroskopie.

Dank der hohen Schneidleistung holen unsere Produkte das Optimum aus dem jeweiligen Antriebssystem heraus: egal ob Aesculap, DePuy, Synthes, DeSoutter, Stryker, Zimmer, Conmed Linvatec, etc.

*Specialists in every section:
Sales and marketing.*

Specially trained and knowledgeable sales representatives ensure that these days, products made by Komet Medical are highly appreciated in operating rooms all over the world. Our highly qualified field staff are always delighted to help with their expert advice and provide solutions to any problem you might encounter. What's more, a range of detailed informative literature on our products can be accessed online, ranging from manuals and safety recommendations via product sheets right down to reprocessing instructions etc.

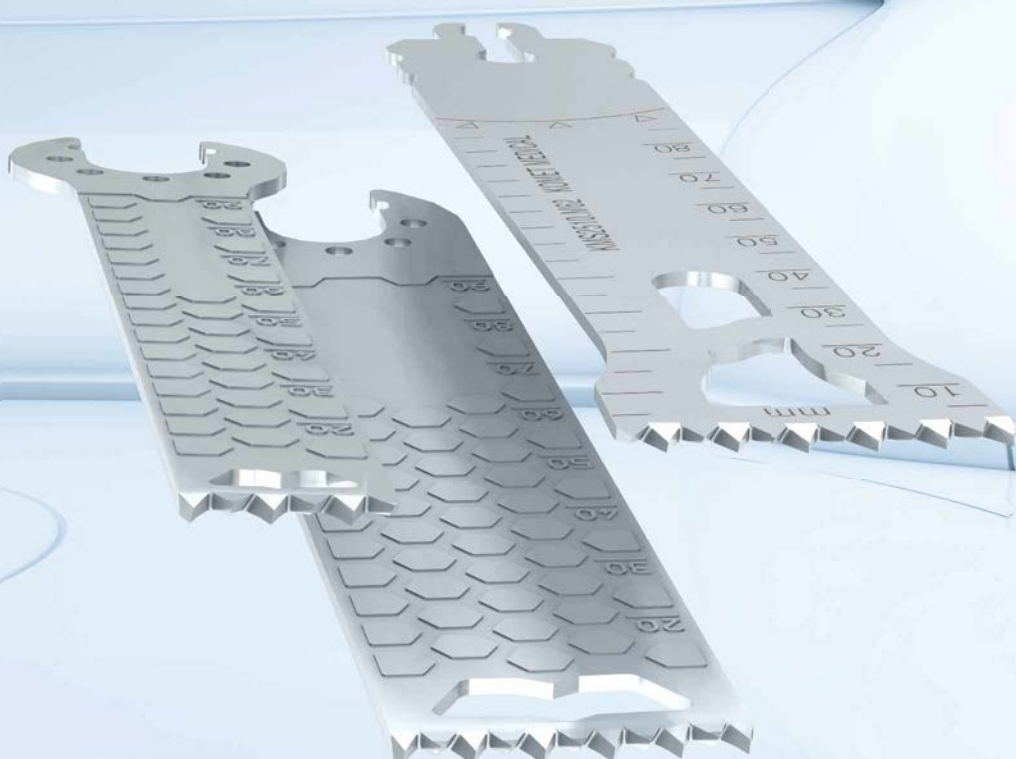
Our standard range is available from stock and can be supplied via our distributors in next to no time. Thanks to our very own clean room, even sterile packed products can be delivered at short notice.

Instruments made by Komet Medical are used in knee and hip replacements, traumatology, ENT and neurosurgery, hand and foot surgery (including transdermal), bone surgery and arthroscopy.

Thanks to their excellent cutting performance, our products bring out the best in every power system: Aesculap, DePuy, Synthes, DeSoutter, Stryker, Zimmer, Hall, etc.

Sägeblätter

Saw Blades



Inhalt

Content

Seite

Page

Neuheiten und Produktvorteile	<i>New products and product advantages</i>	8 – 9
Maße, Bezeichnungen und Nummernsystem	<i>Tables, description and numbering system</i>	10 – 11
Kniesägeblatt-Matrix	<i>Knee saw blade chart</i>	12 – 13

Tabellen

Tables

Aesculap/B. Braun	Acculan Comfort Acculan 3Ti	Reciprocating Saw Sternum Saw	14 – 22	 
ConMed Linvatec Hall	Power Pro Hall 3/4 MPower 6300 Versipower Plus	Micro 100 Micro Choice Reciprocating Saw	23 – 31	    
DeSoutter	MultiDrive		32 – 35	
MicroAire	Smart Driver		36 – 37	 
Stryker	EHD System 2000 System 4/5 System 6/7	Command 2 TPS Cordless Driver 2/3 Core	38 – 54	   
Synthes	Compact Air Drive Air Power Line Battery Power Line	Traum recon System TRS Colibri	55 – 62	 
Zimmer	Zimmer Universal Power System		63 – 68	



Aesculap® 3Ti® Synthes® Zimmer® Linatec® Hall® Stryker® MicroAire® DeSoutter®



weitere Ausführungen
auf Anfrage lieferbar
further versions available
on request

Connection

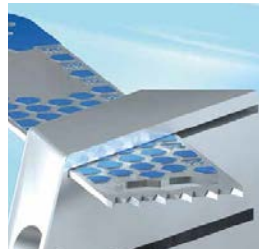
Our range includes saw blades with the right connection to suit all commonly used power and knee systems.

Check the index for your existing power system, and you will find the appropriate saw blade in the indicated section!



Anschluss

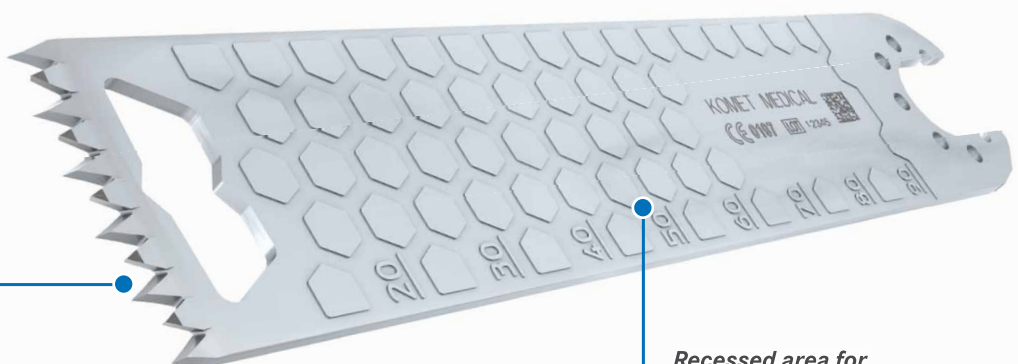
Für alle gängigen Antriebs- und Knie-systeme haben wir das Sägeblatt mit dem richtigen Anschluss in unserem Sortiment. Suchen Sie nach Ihrem vorhandenen Antriebssystem im Inhaltsverzeichnis und Sie finden das entsprechende Sägeblatt in dem angegebenen Abschnitt.



EZblade®

Specially ground toothing

The saw blade owes its excellent cutting efficiency to its specially ground teeth. The design of the teeth tips reduces the contact with the bone, thus reducing the resistance to penetration.



Schränkungsschliff

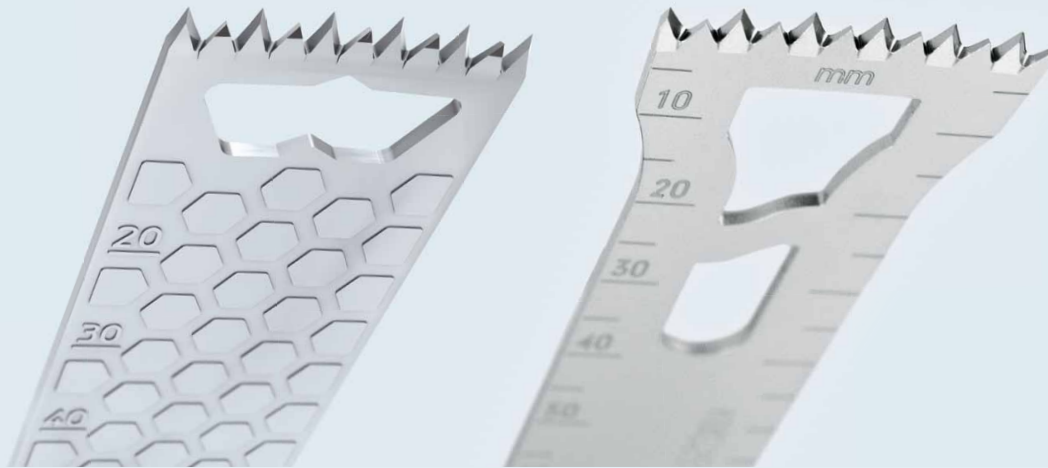
Das schnittfreudige Verhalten des Sägeblatts wird durch den speziellen Schränkungsschliff erreicht. Das Sägeblatt hat im vorderen Bereich nur mit den Zahnspitzen Kontakt zum Knochen und somit geringen Widerstand beim Eindringen in den Knochen.

Abgesenkter Bereich für reibungsarmes Sägen

Durch die Aussparungen zwischen den Waben hat das Sägeblatt eine kleinere Auflagefläche in der Schablone und reduziert damit das Risiko des Metallabriebs sowie der Hitzeentwicklung - ohne Stabilitätsverlust.

Recessed area for reduced friction

Thanks to its raised and recessed surfaces, the contact area between saw blade and template is smaller, thus reducing the risk of metal abrasion and heat generation - without loss of stability.



Verfügbare Sägeblätter

finden Sie in unserer Kniestäbeblattmatrix oder auf den nachfolgenden Katalogseiten pro Anschluss. Alternativ besuchen Sie online unser BladeCenter im Internet!



Availability of saw blades

For information on the whole range of knee saw blades please see the following catalogue pages or our knee saw blade matrix. Alternatively, visit our online blade centre in the Internet.

www.kometmedical.de

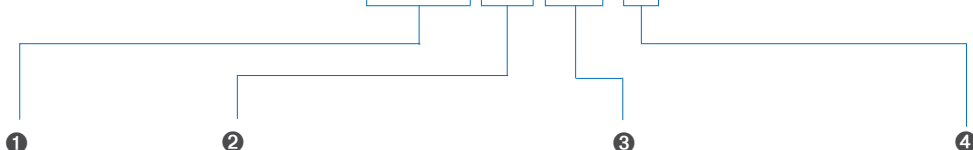


Nummernsystem · Kniesägeblätter

Numbering system · Knee saw blades



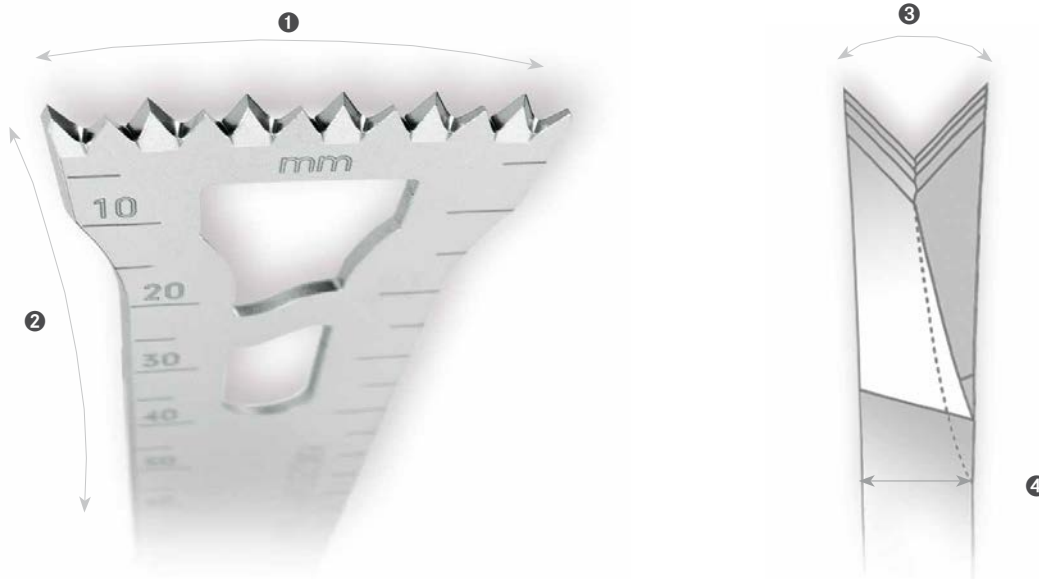
KMS1310.08R



Ausführung · Versions	Schnitubreite · Width	Blattstärke · Thickness	Anschluss · Connection
EZ = EZblades sterile Knie-sägeblätter <i>EZblades</i> sterile knee saw blades	13 mm	0,89 mm = 09	
KMS = Sterile Knie-sägeblätter <i>Sterile knee saw blades</i>	17 mm	1,00 mm = 10	
EVO = EVOLUTION Knie-sägeblätter <i>EVOLUTION knee saw blades</i>	19 mm	1,19 mm = 12	
	22 mm	1,27 mm = 13	
	25 mm	1,37 mm = 14	
		1,47 mm = 15	

Maße und Bezeichnungen

Dimensions and designations



① Schneidenbreite

Die Breite des Sägeblattes gemessen an der Außenkante der beiden äußersten Zähne.

① Width

The width of the blade measured at the outer edge of the two extreme teeth.

② Schneidentiefe

Maximale Eindringtiefe der Schneide in den Knochen.

② Depth

The maximum depth to which the blade is able to penetrate the bone.

③ Schnittstärke

Die Breite des Sägeblattes gemessen an der Schneidekante.

③ Cutting thickness

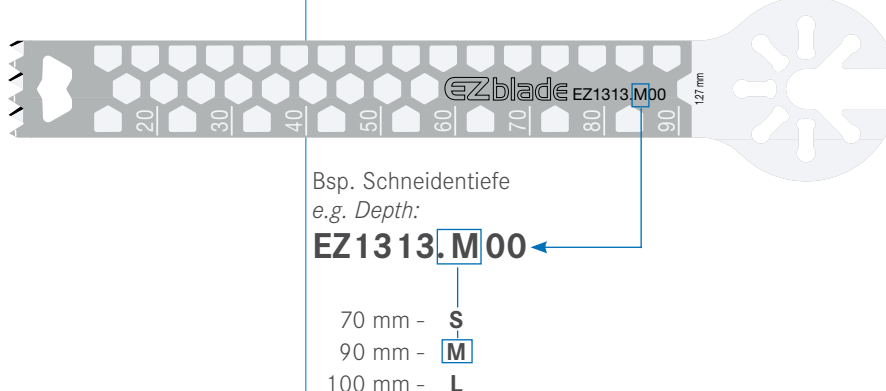
The thickness of the blade measured at the cutting edge.

④ Materialdicke

Die Breite des Sägeblattes - überstehende Verzahnung nicht eingeschlossen.

④ Material thickness

The thickness of the blade not including the offset tooth design.



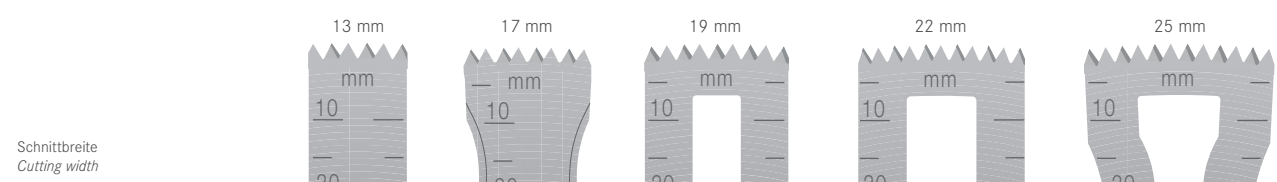


Kniesägeblatt-Matrix

Knee saw blade chart

Blattstärke Material thickness (mm)	Schnitt- breite Cutting width (mm)	Schnitt- tiefe Cutting depth (mm)	Synthes/ Zimmer	Aesculap alt old	Aesculap 3Ti	nicht für USA <i>not for USA</i> ConMed/ Linvatec/Hall	auch für USA <i>also for USA</i> ConMed/ Linvatec/Hall	Stryker alt old	Stryker	DeSoutter
0,89	13	90							KMS1309.M62	
0,89	19	90							KMS1909.M62	
0,89	19	90	EVO1909.52R			EVO1909.02R				
0,89	25	90							KMS2509.M62	
1,00	13	90	EVO1310.58R	EVO1310.88R		EVO1310.08R				EVO1310.18R
1,00	13	90	EZ1310.M50	EZ1310.M80	EZ1310.M81	EZ1310.M00		EZ1310.M60	EZ1310.M62	
1,00	13	90	KMS1310.58R	KMS1310.88R	KMS1310.M81	KMS1310.08R		KMS1310.68R	KMS1310.M62	KMS1310.18R
1,00	22	90	EZ2210.M50	EZ2210.M80	EZ2210.M81	EZ2210.M00		EZ2210.M60	EZ2210.M62	
1,00	22	90	KMS2210.56F	KMS2210.86F	KMS2210.M81	KMS2210.06F		KMS2210.66F	KMS2210.M62	KMS2210.16F
1,00	25	90	EVO2510.56B			EVO2510.06B				EVO2510.16B
1,00	25	90	KMS2510.56B	KMS2510.811	KMS2510.M81	KMS2510.06B		KMS2510.66B	KMS2510.M62	KMS2510.16B
1,19	13	90	EVO1312.59J						EVO1312.M62	
1,19	13	90	EZ1312.M50			EZ1312.M01	EZ1312.M01		EZ1312.M62	
1,19	13	90	KMS1312.59J	KMS1312.89J	KMS1312.M81	KMS1312.09J	KMS1312.M01		KMS1312.M62	KMS1312.M10
1,19	19	90	EZ1912.M50		EZ1912.M81	EZ1912.M01	EZ1912.M01		EZ1912.M62	
1,19	19	100	KMS1912.L50		KMS1912.L81	KMS1912.L01	KMS1912.L01		KMS1912.L62	KMS1912.L10
1,19	22	90	EZ2212.M50	EZ2212.M80	EZ2212.M81	EZ2212.M00		EZ2212.M60	EZ2212.M62	
1,19	25	90								EVO2512.15J
1,19	25	90	KMS2512.55J	KMS2512.85J	KMS2512.M81	KMS2512.05J	KMS2512.M01	KMS2512.65J	KMS2512.M62	KMS2512.15J
1,27	13	90	EVO1313.57S	EVO1313.807		EVO1313.07S			EVO1313.M62	EVO1313.17S
1,27	13	90	EZ1313.M50	EZ1313.M80	EZ1313.M81	EZ1313.M00	EZ1313.M01	EZ1313.M60	EZ1313.M62	
1,27	13	90	KMS1313.57S	KMS1313.807	KMS1313.M81	KMS1313.07S	KMS1313.M01	KMS1313.67S	KMS1313.M62	KMS1313.17S
1,27	17	100	KMS1713.L50	KMS1713.L80		KMS1713.L00		KMS1713.L60	KMS1713.L62	
1,27	19	90	EVO1913.51S	EVO1913.81S		EVO1913.01S			EVO1913.M62	
1,27	19	90	EZ1913.M50	EZ1913.M80	EZ1913.M81	EZ1913.M00	EZ1913.M01	EZ1913.M60	EZ1913.M62	
1,27	19	100							EZ1913.L62T70	
1,27	19	90	KMS1913.51S	KMS1913.81S	KMS1913.M81	KMS1913.01S	KMS1913.M01	KMS1913.61S	KMS1913.M62	
1,27	19	100							KMS1913.L62	

Blattstärke Material thickness (mm)	Schnittr- breite Cutting width (mm)	Schnitt- tiefe Cutting depth (mm)	Synthes/ Zimmer	Aesculap alt old	Aesculap 3Ti	nicht für USA not for USA ConMed/ Linvatec/Hall	auch für USA also for USA ConMed/ Linvatec/Hall	Stryker alt old	Stryker	DeSoutter
EZ 1,27	22	90	EZ2213.M50	EZ2213.M80	EZ2213.M81	EZ2213.M00	EZ2213.M01	EZ2213.M60	EZ2213.M62	EZ2213.M10
KMS 1,27	22	90	KMS2213.57F	KMS2213.87F	KMS2213.M81	KMS2213.07F		KMS2213.67F	KMS2213.M62	KMS2213.17F
EVO 1,27	25	90	EVO2513.55S	EVO2513.812		EVO2513.05S			EVO2513.M62	EVO2513.15S
EZ 1,27	25	90							EZ2513P.M62	
EZ 1,27	25	100							EZ2513P.L62	
KMS 1,27	25	90	KMS2513.55S	KMS2513.812	KMS2513.M81	KMS2513.05S	KMS2513.M01	KMS2513.65S	KMS2513.M62	KMS2513.15S
KMS 1,27	25	90				KMS2513P.M01	KMS2513P.M01		KMS2513P.M62	
KMS 1,27	25	100				KMS2513.L01	KMS2513.L01	KMS2513.L60	KMS2513.L62	
EZ 1,37	13	90	EZ1314.M50	EZ1314.M80	EZ1314.M81	EZ1314.M00		EZ1314.M60	EZ1314.M62	
EVO 1,37	19	90	EVO1914.51T			EVO1914.01T				
EZ 1,37	19	90	EZ1914.M50	EZ1914.M80	EZ1914.M81	EZ1914.M00		EZ1914.M60	EZ1914.M62	
KMS 1,37	19	90	KMS1914.51T			KMS1914.01T		KMS1914.61T	KMS1914.M62	
EZ 1,37	22	90	EZ2214.M50	EZ2214.M80	EZ2214.M81	EZ2214.M00		EZ2214.M60	EZ2214.M62	
KMS 1,37	25	90	KMS2514.55T	KMS2514.85T	KMS2514.M81			KMS2514.65T	KMS2514.M62	KMS2514.15T
KMS 1,37	25	100						KMS2514.L60	KMS2514.L62	
EZ 1,47	22	90	EZ2215.M50	EZ2215.M80	EZ2215.M81	EZ2215.M00		EZ2215.M60	EZ2215.M62	
KMS 1,47	25	90	KMS2515.55I	KMS2515.813	KMS2515.M81	KMS2515.05I		KMS2515.65I	KMS2515.M62	KMS2515.15I

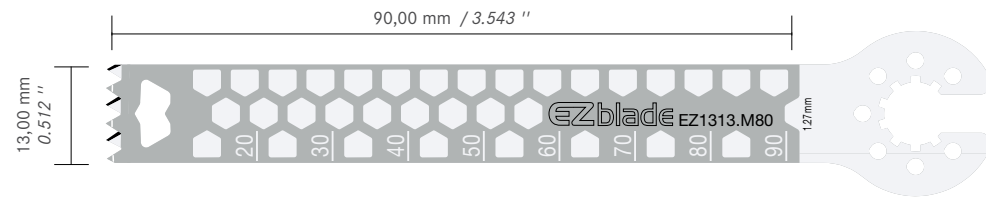




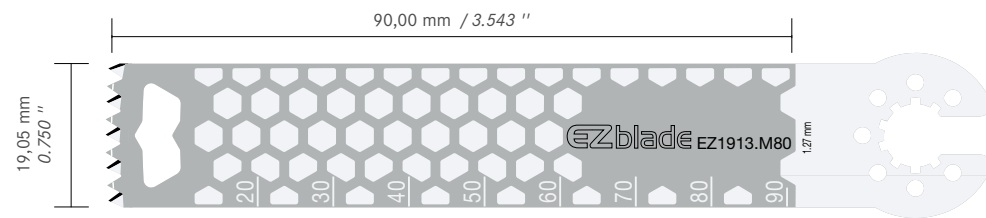
AESCLAP/B. Braun

EZblade® steril verpackte Sägeblätter für den Mehrfachgebrauch
sterile packed saw blades for multiple use

Kompatible Anschlüsse
compatible connections:
Acculan/Comfort
GA440, GA523, GA623,
GA633, GA640, GB125R,
GB129, GB431, GB432



REF	Materialdicke Material Thickness	EZ1310.M80 1,00 mm 0.039"	EZ1313.M80 1,27 mm 0.050"	EZ1314.M80 1,37 mm 0.054"			

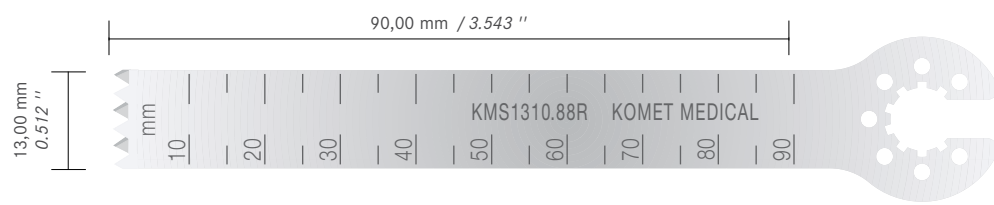


REF	Materialdicke Material Thickness	EZ1913.M80 1,27 mm 0.050"	EZ1914.M80 1,37 mm 0.054"				

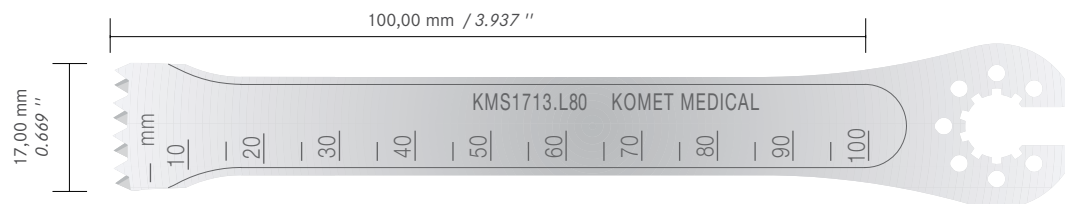


REF	Materialdicke Material Thickness	EZ2210.M80 1,00 mm 0.039"	EZ2212.M80 1,19 mm 0.047"	EZ2213.M80 1,27 mm 0.050"	EZ2214.M80 1,37 mm 0.054"	EZ2215.M80 1,47 mm 0.058"	

Kompatible Anschlüsse
compatible connections:
Acculan/Comfort
GA440, GA523, GA623,
GA633, GA640, GB125R,
GB129, GB431, GB432



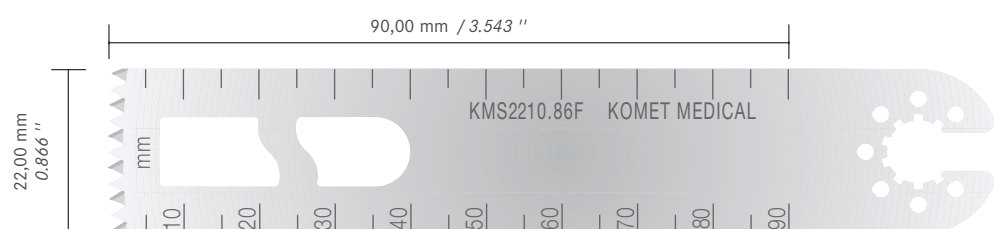
REF	KMS1310.88R	KMS1312.89J	KMS1313.807	STERILE
Materialdicke Material Thickness	1,00 mm 0.039 "	1,19 mm 0.047 "	1,27 mm 0.050 "	(2)



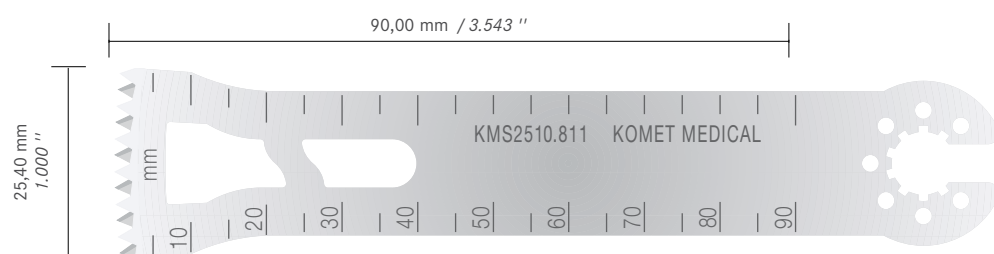
REF	KMS1713.L80	STERILE
Materialdicke Material Thickness	1,27 mm 0.050 "	(2)



REF	KMS1913.81S	STERILE
Materialdicke Material Thickness	1,27 mm 0.050 "	(2)



REF	KMS2210.86F	KMS2213.87F	STERILE
Materialdicke Material Thickness	1,00 mm 0.039 "	1,27 mm 0.050 "	(2)



REF	KMS2510.811	KMS2512.85J	KMS2513.812	KMS2514.85T	KMS2515.813	STERILE
Materialdicke Material Thickness	1,00 mm 0.039 "	1,19 mm 0.047 "	1,27 mm 0.050 "	1,37 mm 0.054 "	1,47 mm 0.058 "	(2)

Alle Abbildungen in aktueller Größe (1:1)
All saw blades shown in actual size

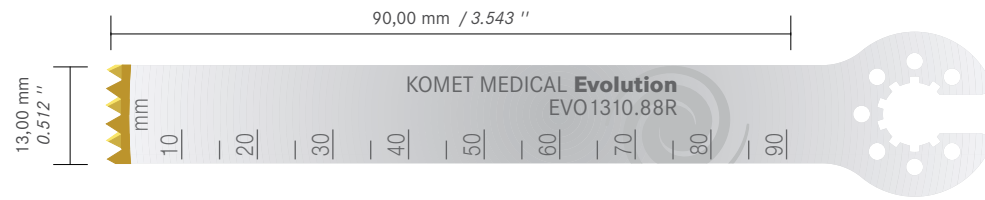


AESCLAP/B. Braun

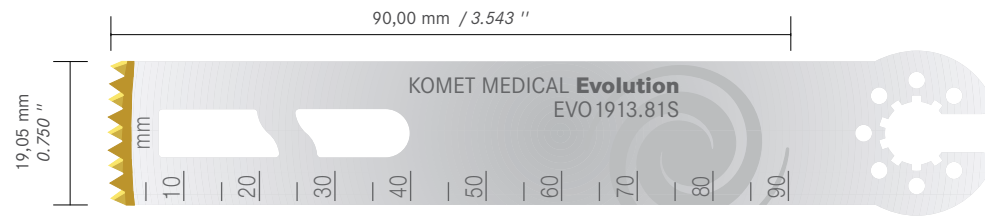
Kompatible Anschlüsse
compatible connections:
Acculan/Comfort
GA440, GA523, GA623,
GA633, GA640, GB125R,
GB129, GB431, GB432

EVOLUTION

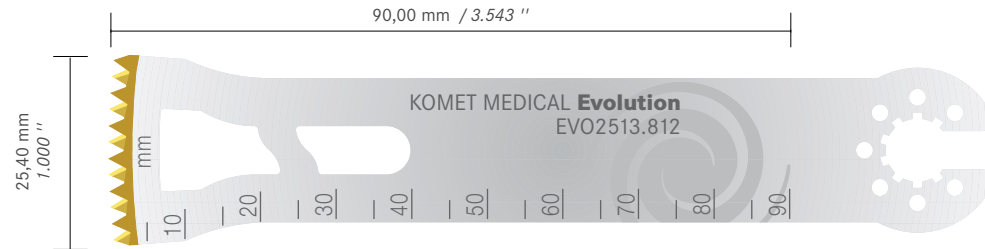
unsteril verpackte Sägeblätter für den Mehrfachgebrauch
non sterile packed saw blades for multiple use



REF	EVO1310.88R	EVO1313.807
Materialdicke Material Thickness	1,00 mm 0,039 "	1,27 mm 0,050 "

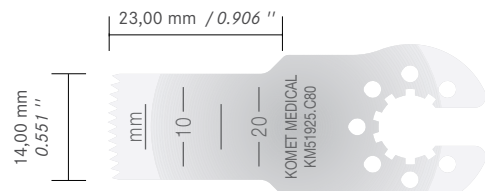


REF	EVO1913.81S
Materialdicke Material Thickness	1,27 mm 0,050 "

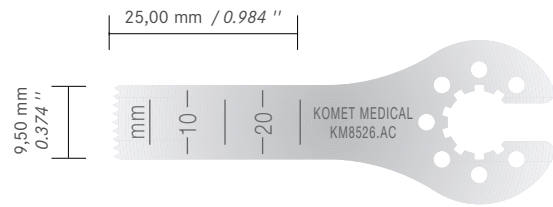


REF	EVO2513.812
Materialdicke Material Thickness	1,27 mm 0,050 "

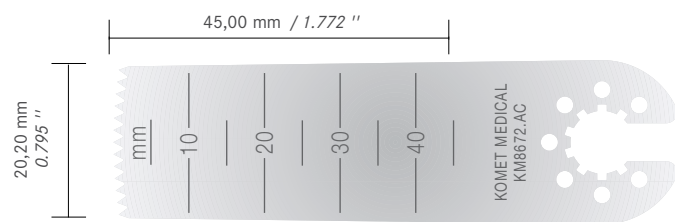
Kompatible Anschlüsse
compatible connections:
Acculan/Comfort
GA440, GA523, GA623,
GA633, GA640, GB125R,
GB129, GB431, GB432



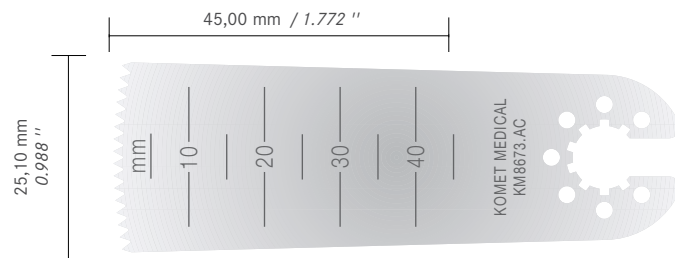
REF			Schnittstärke Cutting Thickness	
Materialdicke Material Thickness	KM51925.C80	0,40 mm 0.016 "	0,60 mm 0.024 "	



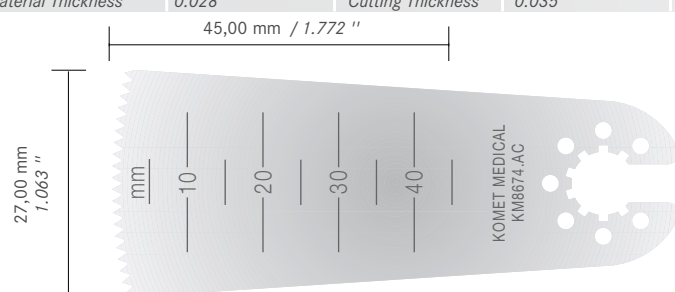
REF			Schnittstärke Cutting Thickness	
Materialdicke Material Thickness	KM8526.AC	0,50 mm 0.020 "	0,70 mm 0.028 "	



REF			Schnittstärke Cutting Thickness	
Materialdicke Material Thickness	KM8672.AC	0,70 mm 0.028 "	0,90 mm 0.035 "	



REF			Schnittstärke Cutting Thickness	
Materialdicke Material Thickness	KM8673.AC	0,70 mm 0.028 "	0,90 mm 0.035 "	



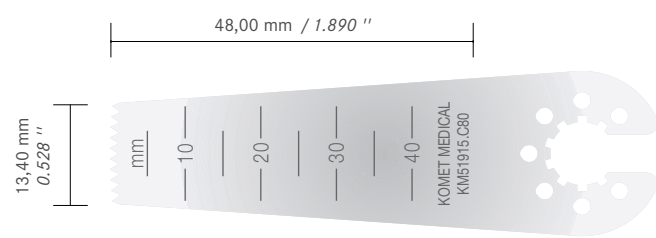
REF			Schnittstärke Cutting Thickness	
Materialdicke Material Thickness	KM8674.AC	0,70 mm 0.028 "	0,90 mm 0.035 "	

Alle Abbildungen in aktueller Größe (1:1)
All saw blades shown in actual size





Kompatible Anschlüsse
compatible connections:
Acculan/Comfort
GA440, GA523, GA623,
GA633, GA640, GB125R,
GB129, GB431, GB432



REF
Materialdicke
Material Thickness

KM51915.C800,40 mm
0.016 "Schnittstärke
*Cutting Thickness*0,60 mm
0.024 "13,40 mm
0,528 "

60,00 mm / 2.362 "

27,00 mm
1,063 "

REF
Materialdicke
Material Thickness

KM28093.AC0,60 mm
0.024 "Schnittstärke
*Cutting Thickness*0,80 mm
0.031 "

Kompatible Anschlüsse
compatible connections:
GB091, GB131R,
GA621R



REF
Materialdicke
Material Thickness

KM1350,60 mm
0.024 "Schnittstärke
*Cutting Thickness*1,00 mm
0.047 "

Kompatible Anschlüsse
compatible connections:
GD305, GD310

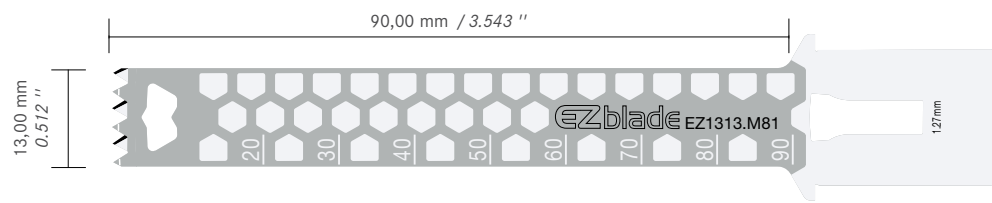
12,00 mm / 0.472 "



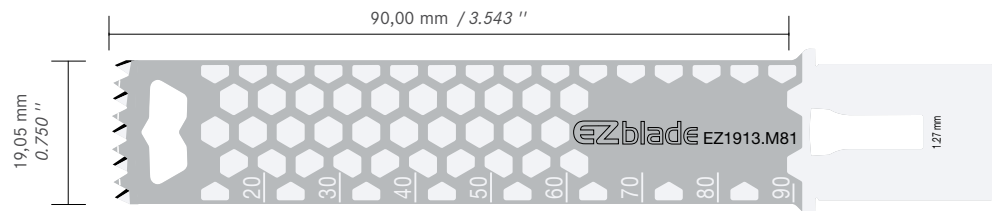
REF
Materialdicke
Material Thickness

PC3200,30 mm
0.012 "Schnittstärke
*Cutting Thickness*0,40 mm
0.016 "

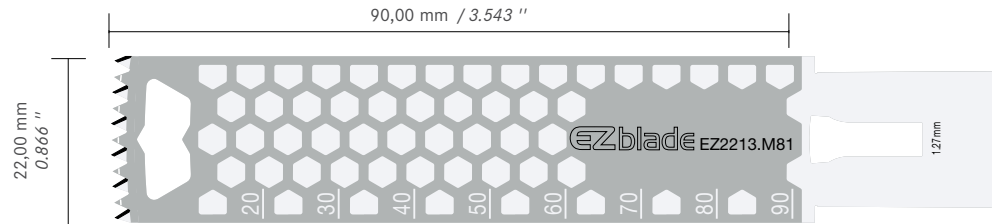
Kompatible Anschlüsse
compatible connections:
Acculan 3Ti
GA673, GA668



REF	EZ1310.M81	EZ1313.M81	EZ1314.M81			STERILE
Materialdicke Material Thickness	1,00 mm 0.039"	1,27 mm 0.050"	1,37 mm 0.054"			



REF	EZ1912.M81	EZ1913.M81	EZ1914.M81			STERILE
Materialdicke Material Thickness	1,19 mm 0.047"	1,27 mm 0.050"	1,37 mm 0.054"			



REF	EZ2210.M81	EZ2212.M81	EZ2213.M81	EZ2214.M81	EZ2215.M81	STERILE
Materialdicke Material Thickness	1,00 mm 0.039"	1,19 mm 0.047"	1,27 mm 0.050"	1,37 mm 0.054"	1,47 mm 0.058"	





AESCULAP/B. Braun

Kompatible Anschlüsse
compatible connections:
Acculan 3Ti
GA673, GA668

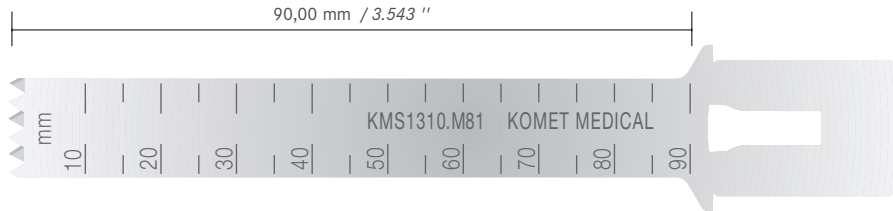
KMS ⑧ 10

steril verpackte Sägeblätter für den Einmalgebrauch
sterile packed saw blades for single use



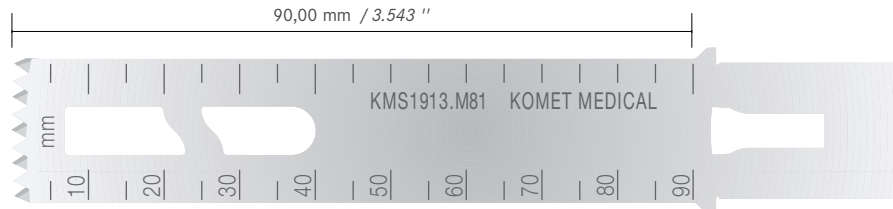
REF	KMS1310.M81	KMS1312.M81	KMS1313.M81		
Materialdicke Material Thickness	1,00 mm 0.039 "	1,19 mm 0.047 "	1,27 mm 0.050 "		

13,00 mm
0.512 "

(neu
new)

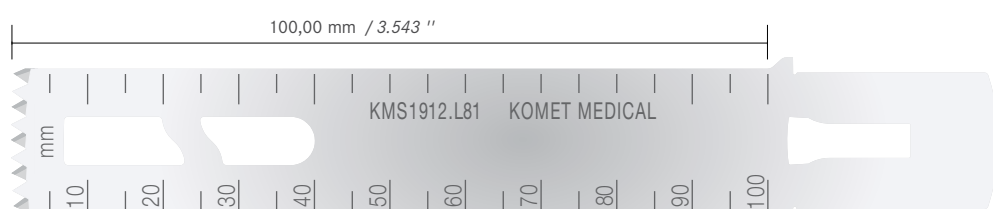
REF	KMS1913.M81				
Materialdicke Material Thickness	1,27 mm 0.050 "				

19,05 mm
0.750 "

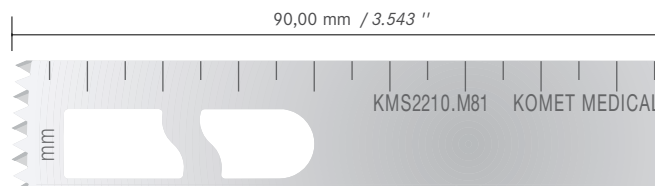


REF	KMS1912.L81				
Materialdicke Material Thickness	1,19 mm 0.047 "				

19,05 mm
0.750 "

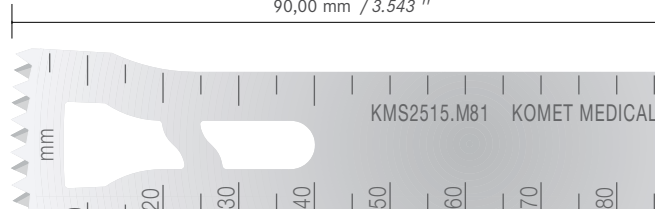
(neu
new)

22,00 mm
0.866 "



REF	KMS2210.M81	KMS2213.M81			
Materialdicke Material Thickness	1,00 mm 0.039 "	1,27 mm 0.050 "			

25,40 mm
1.000 "

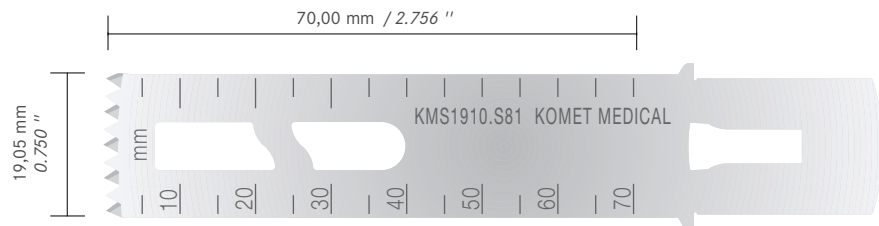


REF	KMS2510.M81	KMS2512.M81	KMS2513.M81	KMS2514.M81	KMS2515.M81
Materialdicke Material Thickness	1,00 mm 0.039 "	1,19 mm 0.047 "	1,27 mm 0.050 "	1,37 mm 0.054 "	1,47 mm 0.058 "

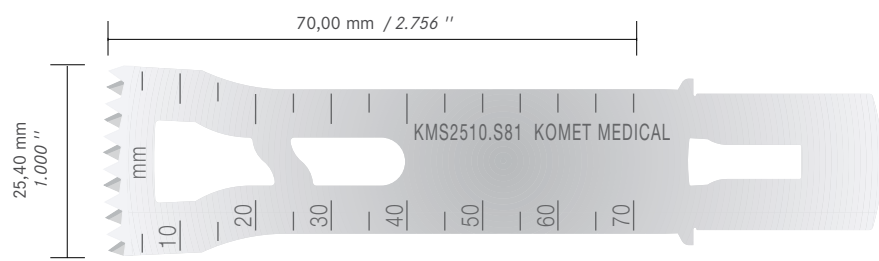




Kompatible Anschlüsse
compatible connections:
Acculan 3Ti
GA673, GA668



REF	KMS1910.S81						STERILE
Materialdicke Material Thickness	1,00 mm 0.039 "						

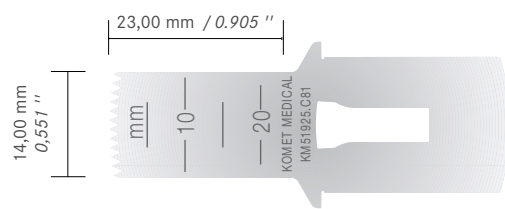


REF	KMS2510.S81						STERILE
Materialdicke Material Thickness	1,00 mm 0.039 "						



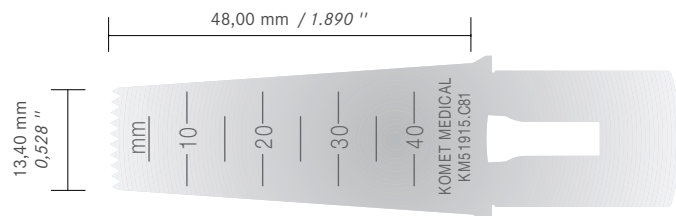


Kompatible Anschlüsse
compatible connections:
Acculan 3Ti
GA673, GA668, GB660R



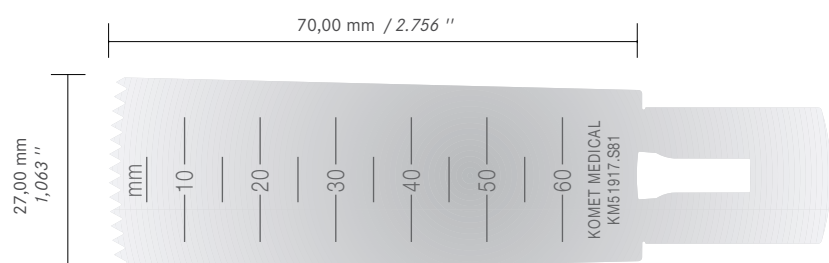
REF **KM51925.C81**
Materialdicke
Material Thickness **0,40 mm**
0,016 "

Schnittstärke
Cutting Thickness **0,60 mm**
0,024 "



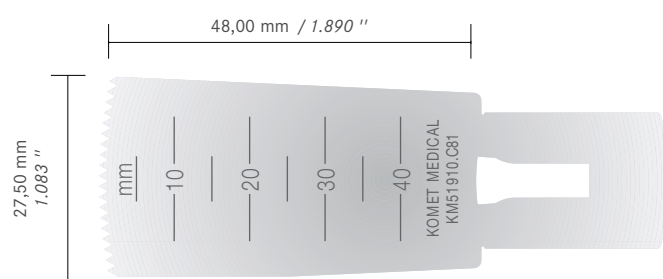
REF **KM51915.C81**
Materialdicke
Material Thickness **0,40 mm**
0,016 "

Schnittstärke
Cutting Thickness **0,60 mm**
0,024 "



REF **KM51917.S81**
Materialdicke
Material Thickness **0,60 mm**
0,024 "

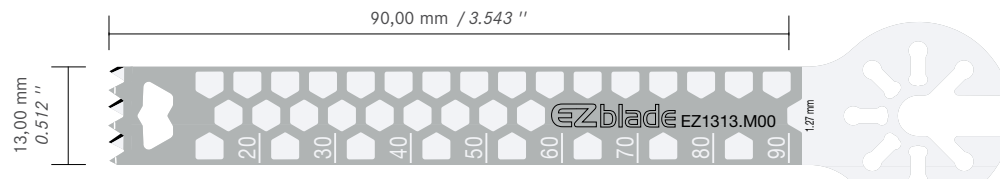
Schnittstärke
Cutting Thickness **0,80 mm**
0,031 "



REF **KM51910.C81**
Materialdicke
Material Thickness **0,40 mm**
0,016 "

Schnittstärke
Cutting Thickness **0,60 mm**
0,024 "





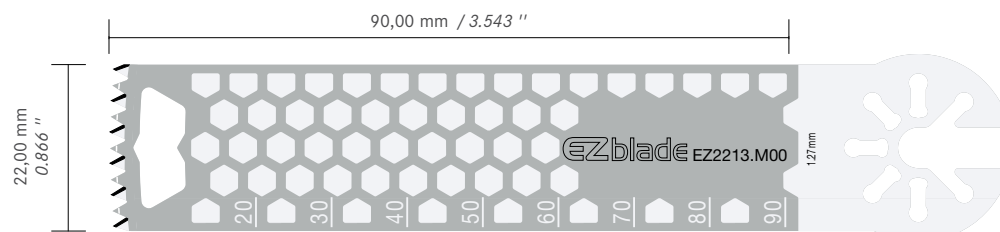
Kompatible Anschlüsse
compatible connections:
M Power Pro6300
M Power2 Pro6350M
PowerPro Max
PRO5300M
PowerPro + PowerPro
Electric II PRO6125,
PRO2300E, PRO6175
PowerPro Pneumatic
Hall Serie 4 5067-002
Hall Serie 3 5044-002
Versipower Plus 5071-002

neu
new

REF Materialdicke Material Thickness	nicht für USA · not for USA			auch für USA · also for USA		
	EZ1310.M00 1,00 mm 0,039"	EZ1313.M00 1,27 mm 0,050"	EZ1314.M00 1,37 mm 0,054"	EZ1312.M01 1,19 mm 0,047 "	EZ1313.M01 1,27 mm 0,050 "	



REF Materialdicke Material Thickness	nicht für USA · not for USA		auch für USA · also for USA		
	EZ1913.M00 1,27 mm 0,050 "	EZ1914.M00 1,37 mm 0,054 "	EZ1912.M01 1,19 mm 0,047 "	EZ1913.M01 1,27 mm 0,050 "	

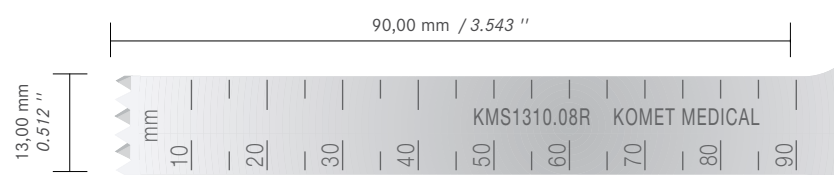


REF Materialdicke Material Thickness	nicht für USA · not for USA		auch für USA · also for USA			
	EZ2210.M00 1,00 mm 0,039"	EZ2212.M00 1,19 mm 0,047"	EZ2213.M00 1,27 mm 0,050"	EZ2214.M00 1,37 mm 0,054"	EZ2215.M00 1,47 mm 0,058"	

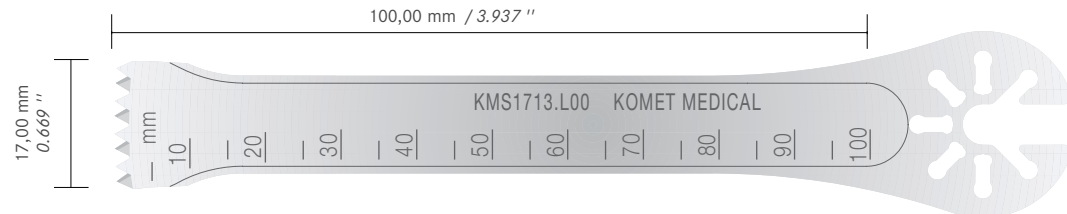




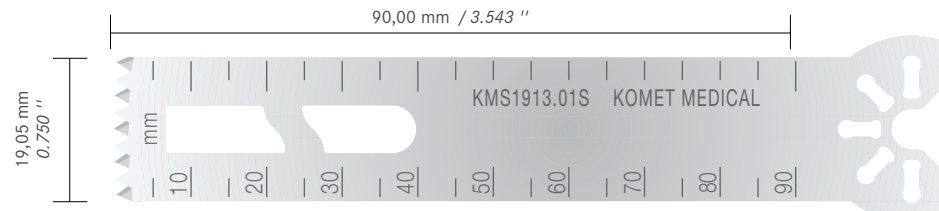
Kompatible Anschlüsse
compatible connections:
M Power Pro6300
M Power2 Pro6350M
PowerPro Max
PRO5300M
PowerPro + PowerPro
Electric II PRO6125,
PRO2300E, PRO6175
PowerPro Pneumatic
Hall Serie 4 5067-002
Hall Serie 3 5044-002
Versipower Plus 5071-002



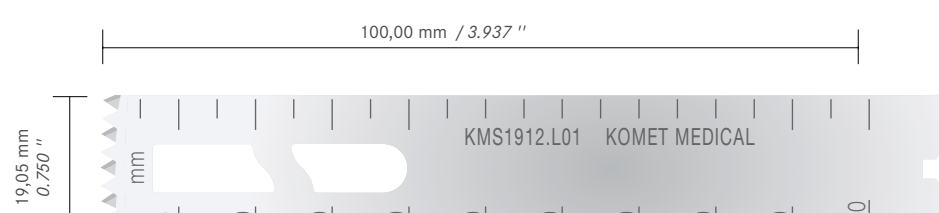
STERILE	REF	nicht für USA · not for USA			auch für USA · also for USA	
		Materialdicke Material Thickness	KMS1310.08R	KMS1312.09J	KMS1313.07S	KMS1312.M01
		1,00 mm 0.039 "	1,19 mm 0.047 "	1,27 mm 0.050 "	1,19 mm 0.047 "	1,27 mm 0.050 "



STERILE	REF	nicht für USA · not for USA			auch für USA · also for USA	
		Materialdicke Material Thickness	KMS1713.L00			
		1,27 mm 0.050 "				



STERILE	REF	nicht für USA · not for USA			auch für USA · also for USA	
		Materialdicke Material Thickness	KMS1913.01S	KMS1914.01T	KMS1913.M01	
		1,27 mm 0.050 "	1,37 mm 0.054 "	1,27 mm 0.050 "		

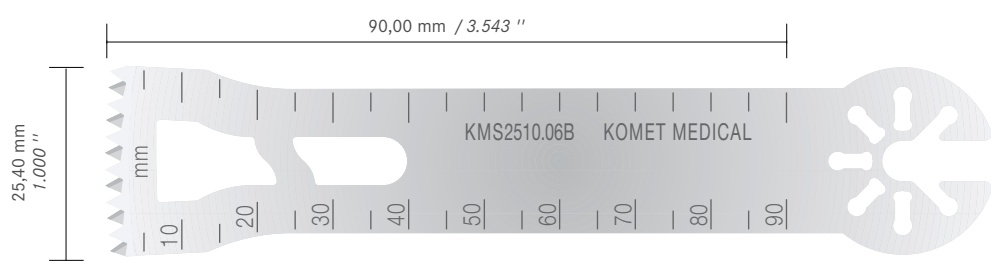


STERILE	REF	auch für USA · also for USA				
		Materialdicke Material Thickness	KMS1912.L01			
		1,19 mm 0.047 "				



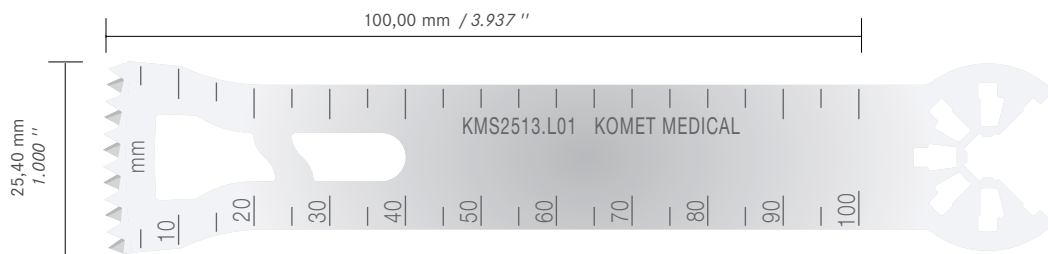
STERILE	REF	nicht für USA · not for USA				
		Materialdicke Material Thickness	KMS2210.06F	KMS2213.07F		
		1,00 mm 0.039 "	1,27 mm 0.050 "			





Kompatible Anschlüsse
compatible connections:
M Power Pro6300
M Power2 Pro6350M
PowerPro Max
PRO5300M
PowerPro + PowerPro
Electric II PRO6125,
PRO2300E, PRO6175
PowerPro Pneumatic
Hall Serie 4 5067-002
Hall Serie 3 5044-002
Versipower Plus 5071-002

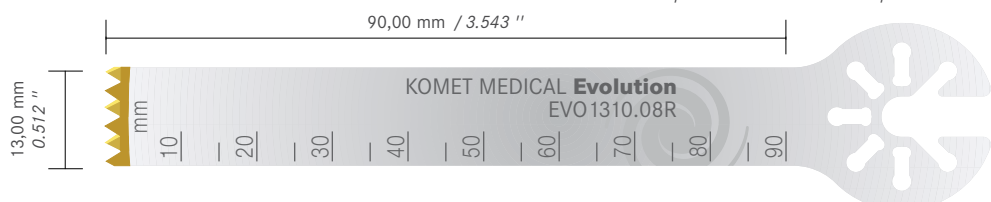
REF Materialdicke Material Thickness	nicht für USA - not for USA				auch für USA - also for USA	
	KMS2510.06B	KMS2512.05J	KMS2513.05S	KMS2515.05I	KMS2512.M01	KMS2513.M01
	1,00 mm 0,039 "	1,19 mm 0,047 "	1,27 mm 0,050 "	1,47 mm 0,058 "	1,19 mm 0,047 "	1,27 mm 0,050 "



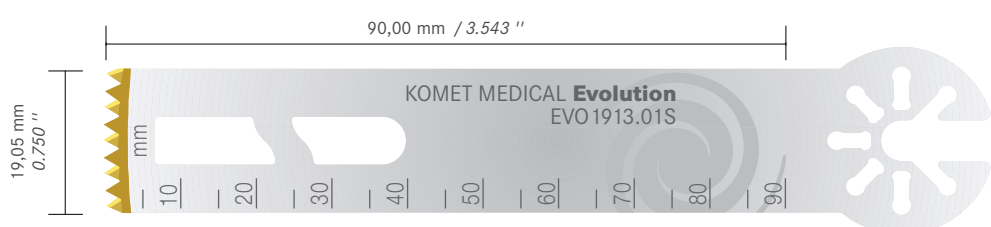
REF Materialdicke Material Thickness	auch für USA - also for USA						
	KMS2513.L01	1,27 mm 0,050 "					

EVOLUTION

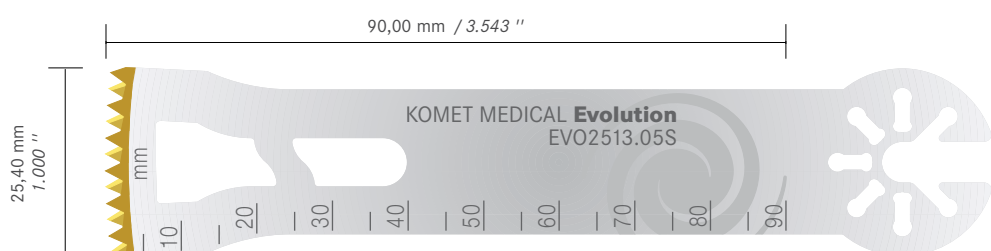
unsteril verpackte Sägeblätter für den Mehrfachgebrauch
non sterile packed saw blades for multiple use



REF Materialdicke Material Thickness	nicht für USA - not for USA						
	EVO1310.08R	EVO1313.07S					
	1,00 mm 0,039 "	1,27 mm 0,050 "					



REF Materialdicke Material Thickness	nicht für USA - not for USA							
	EVO1909.02R	EVO1913.01S	EVO1914.01T					
	0,89 mm 0,035"	1,27 mm 0,050 "	1,37 mm 0,054 "					

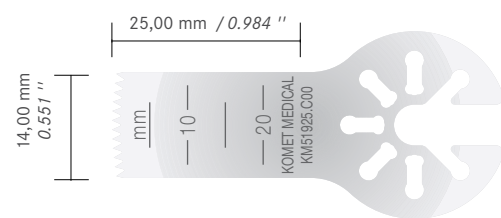


REF Materialdicke Material Thickness	nicht für USA - not for USA						
	EVO2510.06B	EVO2513.05S					
	1,00 mm 0,039 "	1,27 mm 0,050 "					

Alle Abbildungen in aktueller Größe (1:1)
All saw blades shown in actual size

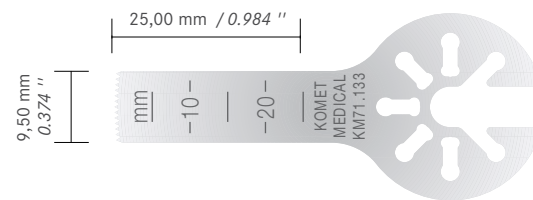


Kompatible Anschlüsse
compatible connections:
M Power Pro6300
M Power2 Pro6350M
PowerPro Max
PRO5300M
PowerPro + PowerPro
Electric II PRO6125,
PRO2300E, PRO6175
PowerPro Pneumatic
Hall Serie 4 5067-002
Hall Serie 3 5044-002
Versipower Plus 5071-002



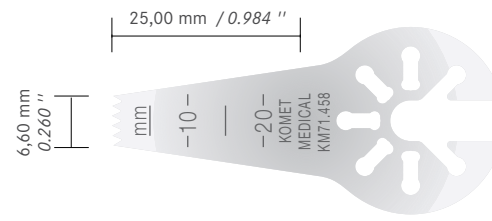
nicht für USA - not for USA

REF	KM51925.COO	Materialdicke Material Thickness	0,40 mm 0.016 "	Schnittstärke Cutting Thickness	0,60 mm 0.024 "			



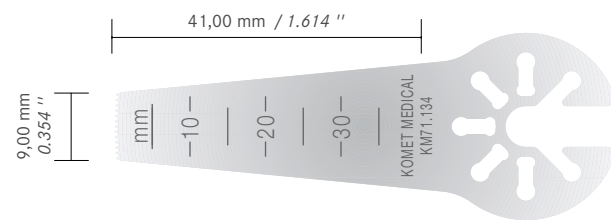
nicht für USA - not for USA

REF	KM71.133	Materialdicke Material Thickness	0,40 mm 0.016 "	Schnittstärke Cutting Thickness	0,60 mm 0.024 "			



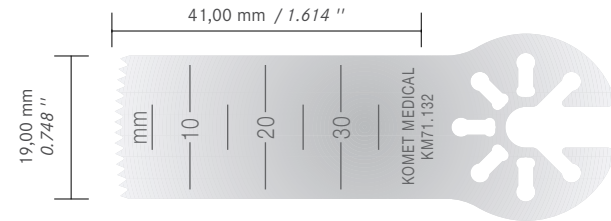
nicht für USA - not for USA

REF	KM71.458	Materialdicke Material Thickness	0,40 mm 0.016 "	Schnittstärke Cutting Thickness	0,60 mm 0.024 "			



nicht für USA - not for USA

REF	KM71.134	Materialdicke Material Thickness	0,40 mm 0.016 "	Schnittstärke Cutting Thickness	0,60 mm 0.024 "			

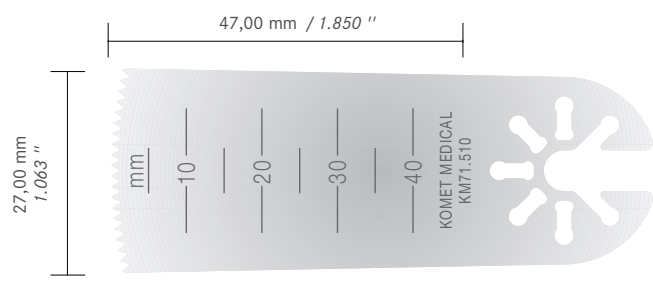


nicht für USA - not for USA

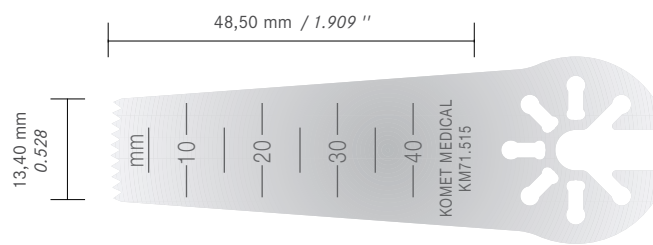
REF	KM71.132	Materialdicke Material Thickness	0,40 mm 0.016 "	Schnittstärke Cutting Thickness	0,60 mm 0.024 "			



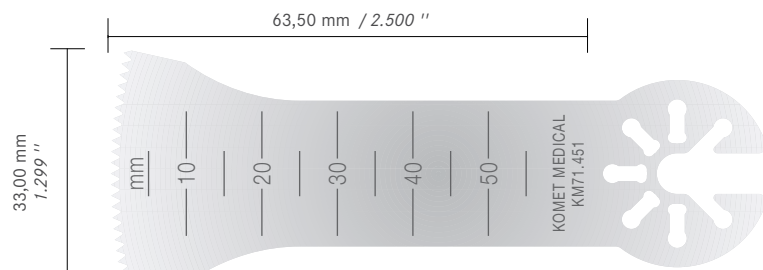
Kompatible Anschlüsse
compatible connections:
M Power Pro6300
M Power2 Pro6350M
PowerPro Max
PRO5300M
PowerPro + PowerPro
Electric II PRO6125,
PRO2300E, PRO6175
PowerPro Pneumatic
Hall Serie 4 5067-002
Hall Serie 3 5044-002
Versipower Plus 5071-002



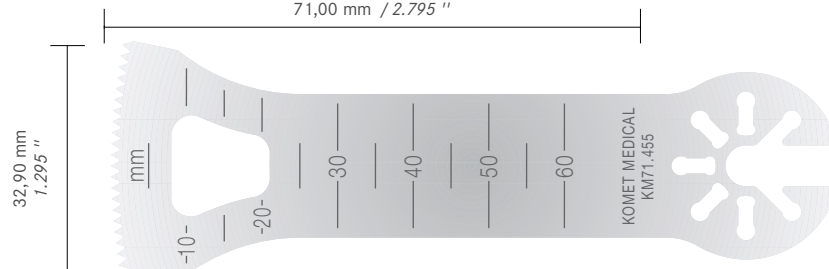
nicht für USA · not for USA			
REF	Materialdicke Material Thickness	Schnittstärke Cutting Thickness	
	KM71.510 0,40 mm 0.016 "	0,60 mm 0.024 "	



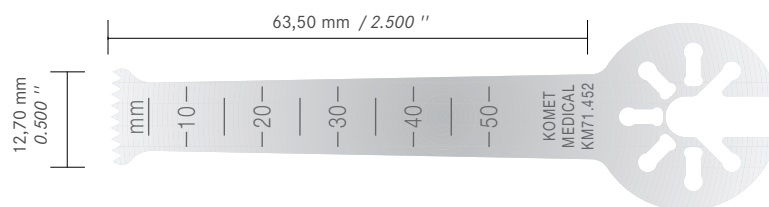
nicht für USA · not for USA			
REF	Materialdicke Material Thickness	Schnittstärke Cutting Thickness	
	KM71.515 0,40 mm 0.016 "	0,60 mm 0.024 "	



nicht für USA · not for USA			
REF	Materialdicke Material Thickness	Schnittstärke Cutting Thickness	
	KM71.451 0,60 mm 0.024 "	0,80 mm 0.031 "	



nicht für USA · not for USA			
REF	Materialdicke Material Thickness	Schnittstärke Cutting Thickness	
	KM71.455 1,20 mm 0.047 "	1,70 mm 0.067 "	

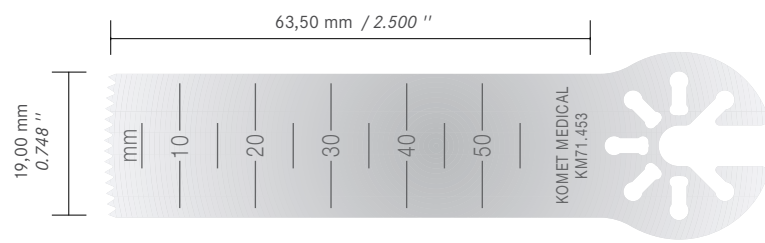


nicht für USA · not for USA			
REF	Materialdicke Material Thickness	Schnittstärke Cutting Thickness	
	KM71.452 0,60 mm 0.024 "	0,80 mm 0.031 "	

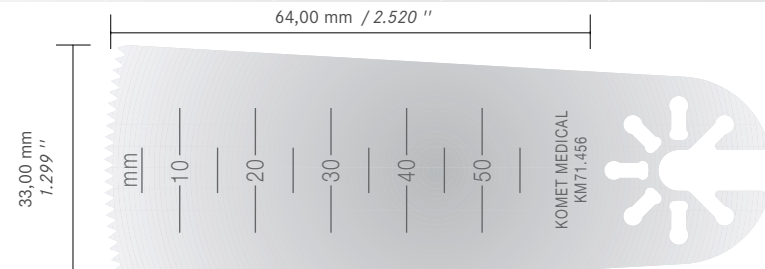
Alle Abbildungen in aktueller Größe (1:1)
All saw blades shown in actual size



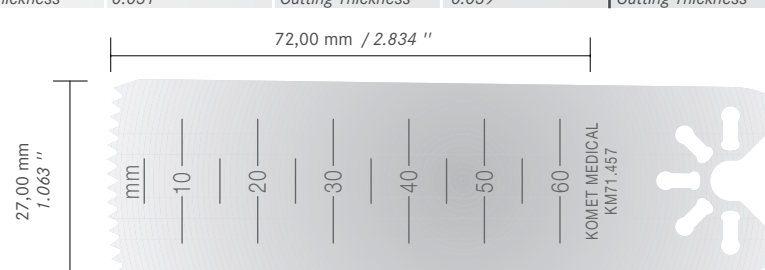
Kompatible Anschlüsse
compatible connections:
M Power Pro6300
M Power2 Pro6350M
PowerPro Max
PRO5300M
PowerPro + PowerPro
Electric II PRO6125,
PRO2300E, PRO6175
PowerPro Pneumatic
Hall Serie 4 5067-002
Hall Serie 3 5044-002
Versipower Plus 5071-002



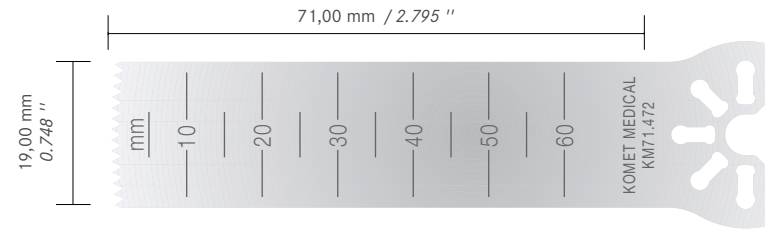
nicht für USA · not for USA			
REF	Materialdicke Material Thickness	Schnittstärke Cutting Thickness	
	KM71.453 0,60 mm 0.024 "	0,80 mm 0.031 "	



nicht für USA · not for USA			
REF	Materialdicke Material Thickness	Schnittstärke Cutting Thickness	auch für USA · also for USA
	KM71.456 0,80 mm 0.031 "	1,00 mm 0.039 ""	KM71456.S01 Schnittstärke Cutting Thickness 1,00 mm 0.039 ""

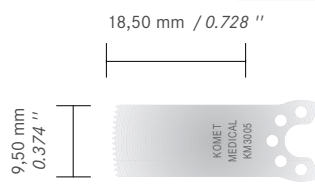


nicht für USA · not for USA			
REF	Materialdicke Material Thickness	Schnittstärke Cutting Thickness	
	KM71.457 0,60 mm 0.024 "	0,80 mm 0.031 "	



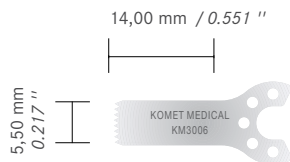
nicht für USA · not for USA			
REF	Materialdicke Material Thickness	Schnittstärke Cutting Thickness	
	KM71.472 0,80 mm 0.031 "	1,00 mm 0.039 ""	





REF	KM3002	Materialdicke Material Thickness	0,40 mm 0.016 "	Schnittstärke Cutting Thickness	0,60 mm 0.024 "
-----	---------------	-------------------------------------	--------------------	------------------------------------	---------------------------

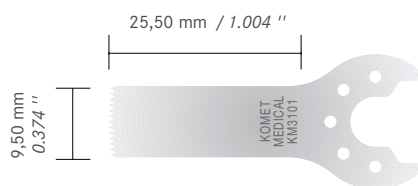
REF	KM3005	Materialdicke Material Thickness	0,40 mm 0.016 "	Schnittstärke Cutting Thickness	0,60 mm 0.024 "
-----	---------------	-------------------------------------	--------------------	------------------------------------	---------------------------



REF	KM3006	Materialdicke Material Thickness	0,40 mm 0.016 "	Schnittstärke Cutting Thickness	0,60 mm 0.024 "
-----	---------------	-------------------------------------	--------------------	------------------------------------	---------------------------

REF	KM101	Materialdicke Material Thickness	0,40 mm 0.016 "	Schnittstärke Cutting Thickness	0,60 mm 0.024 "
-----	--------------	-------------------------------------	--------------------	------------------------------------	---------------------------



Kompatible Anschlüsse
compatible connections:Micro 100™ 5053-011
Micro Power™ 6020-022
Sagittal sawsMicroChoice Electric
5020-022

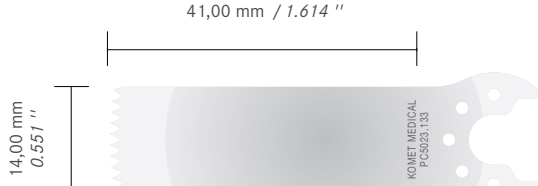
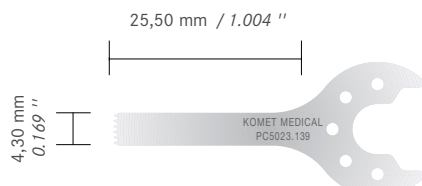
REF	PC5023.138	Schnittstärke <i>Cutting Thickness</i>	0,60 mm 0,024 "
Materialdicke <i>Material Thickness</i>	0,38 mm 0,015 "		

REF	KM3101	Schnittstärke <i>Cutting Thickness</i>	0,60 mm 0,024 "
Materialdicke <i>Material Thickness</i>	0,40 mm 0,016 "		



REF	PC5023.132	Schnittstärke <i>Cutting Thickness</i>	0,60 mm 0,024 "
Materialdicke <i>Material Thickness</i>	0,40 mm 0,016 "		

REF	PC5023.141	Schnittstärke <i>Cutting Thickness</i>	0,60 mm 0,024 "
Materialdicke <i>Material Thickness</i>	0,38 mm 0,015 "		



REF	PC5023.139	Schnittstärke <i>Cutting Thickness</i>	0,60 mm 0,024 "
Materialdicke <i>Material Thickness</i>	0,38 mm 0,015 "		

REF	PC5023.133	Schnittstärke <i>Cutting Thickness</i>	0,60 mm 0,024 "
Materialdicke <i>Material Thickness</i>	0,38 mm 0,015 "		



89,00 mm / 3.504 "


 KOMET MEDICAL
KM458

Kompatible Anschlüsse
compatible connections:
PowerPro Pneumatic
PRO6185, PowerPro
Electric II PRO6135,
PowerPro Max
PRO5400M, MPower 2
PRO6400M, reciprocating
saws.

REF
Materialdicke
Material Thickness

KM458

 0,60 mm
0,024 "

 Schnittstärke
Cutting Thickness

 1,10 mm
0,043 "

52,80 mm / 2.079 "


 KOMET MEDICAL
KM459

REF
Materialdicke
Material Thickness

KM459

 0,60 mm
0,024 "

 Schnittstärke
Cutting Thickness

 1,09 mm
0,043 "

89,00 mm / 3.504 "


 KOMET MEDICAL
KM461

REF
Materialdicke
Material Thickness

KM461

 1,20 mm
0,047 "

 Schnittstärke
Cutting Thickness

 1,70 mm
0,067 "

73,50 mm / 2.893 "


 KOMET MEDICAL
KM473

REF
Materialdicke
Material Thickness

KM473

 0,60 mm
0,024 "

 Schnittstärke
Cutting Thickness

 1,00 mm
0,039 "

32,80 mm / 1.291 "

Kompatible Anschlüsse
compatible connections:
MPower™ 2 Battery,
Sternum Saw Pro 6450M,
Pneumatic Sternum
Saw 5059-005

25,40 mm / 1.000 "

Kompatible Anschlüsse
compatible connections:
Micro Power™ 6023-023,
Micro Choice 5020-023,
Micro 100 5023-010,
Micro E 5040-003
reciprocating saw

REF
Materialdicke
Material Thickness

KM32

 0,60 mm
0,024 "

 Schnittstärke
Cutting Thickness

 1,05 mm
0,041 "

REF
Materialdicke
Material Thickness

KM060

 0,40 mm
0,016 "

 Schnittstärke
Cutting Thickness

 0,60 mm
0,024 "

Alle Abbildungen in aktueller Größe (1:1)
All saw blades shown in actual size





KMS

steril verpackte Sägeblätter für den Einmalgebrauch
sterile packed saw blades for single use

DeSoutter

Kompatible Anschlüsse
compatible connections:
MDX Multi Drive KX 600
MPX Multi Drive SX 500
MCX Multi Drive DCX 500



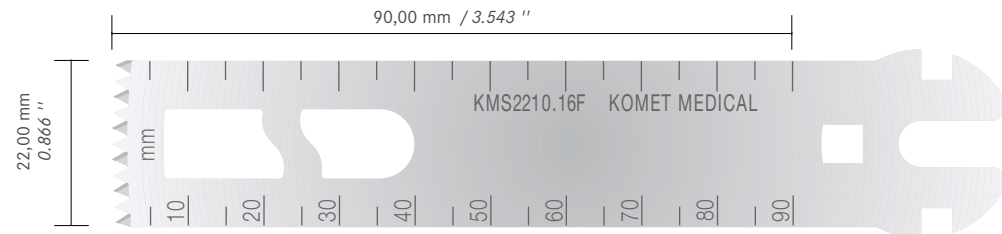
STERILE ②

REF	KMS1310.18R	KMS1312.M10	KMS1313.17S
Materialdicke Material Thickness	1,00 mm 0,039 "	1,19 mm 0,047 '	1,27 mm 0,050 "

neu
new

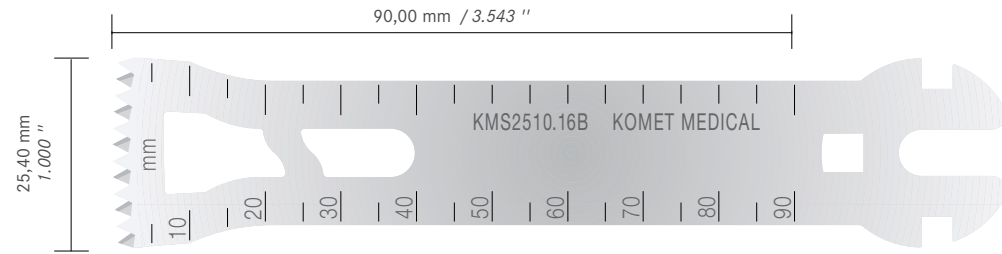
STERILE ②

REF	KMS1912.L10
Materialdicke Material Thickness	1,19 mm 0,047 '

neu
new

STERILE ②

REF	KMS2210.16F	KMS2213.17F
Materialdicke Material Thickness	1,00 mm 0,039 "	1,27 mm 0,050 "



STERILE ②

REF	KMS2510.16B	KMS2512.15J	KMS2513.15S	KMS2514.15T	KMS2515.15I
Materialdicke Material Thickness	1,00 mm 0,039 "	1,19 mm 0,047 "	1,27 mm 0,050 "	1,37 mm 0,054 "	1,47 mm 0,058 "

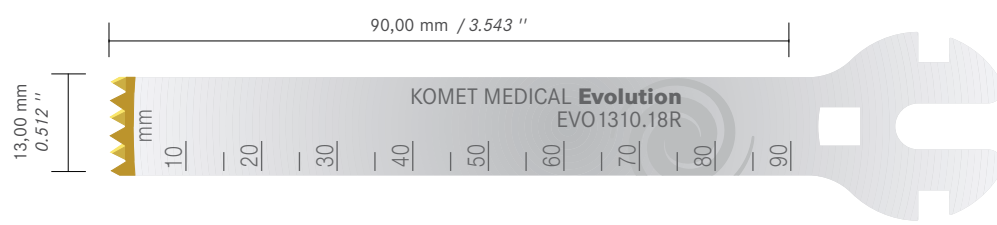
EVOLUTION

unsteril verpackte Sägeblätter für den Mehrfachgebrauch
non sterile packed saw blades for multiple use

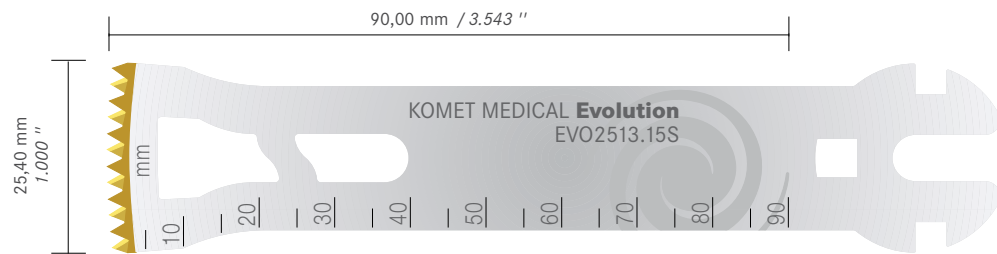


DeSoutter

Kompatible Anschlüsse
compatible connections:
MDX Multi Drive KX 600
MPX Multi Drive SX 500
MCX Multi Drive DCX 500



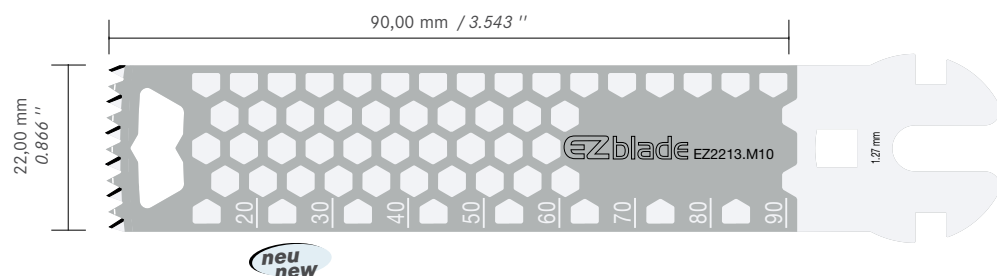
REF	EVO1310.18R	EVO1313.17S
Materialdicke	1,00 mm 0.039 "	1,27 mm 0.050 "



REF	EVO2510.16B	EVO2512.15J	EVO2513.15S
Materialdicke	1,00 mm 0.039 "	1,19 mm 0.047 "	1,27 mm 0.050 "

EZblade®

steril verpackte Sägeblätter für den Mehrfachgebrauch
sterile packed saw blades for multiple use

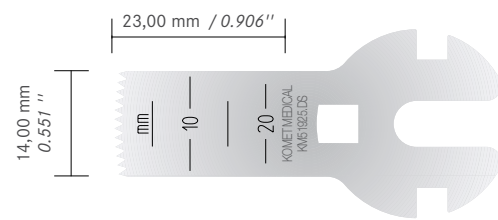


REF	EZ2213.M10
Materialdicke	1,27 mm 0.050 "

Alle Abbildungen in aktueller Größe (1:1)
All saw blades shown in actual size



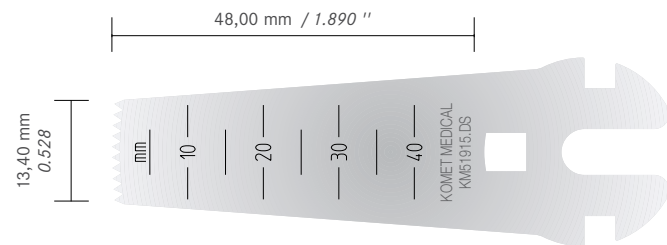
Kompatible Anschlüsse
compatible connections:
MDX Multi Drive KX 600
MPX Multi Drive SX 500
MCX Multi Drive DCX 500



REF	KM51925.DS
Materialdicke <i>Material Thickness</i>	0,40 mm 0.016 "

Schnittstärke
Cutting Thickness

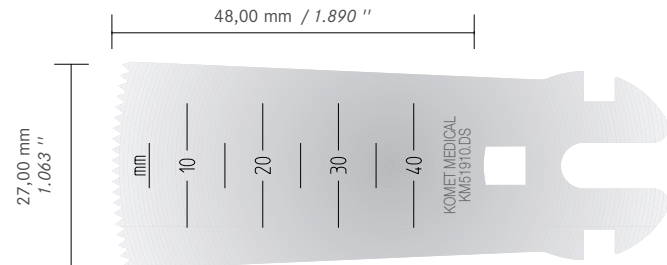
0,60 mm
0.024 "



REF	KM51915.DS
Materialdicke <i>Material Thickness</i>	0,40 mm 0.016 "

Schnittstärke
Cutting Thickness

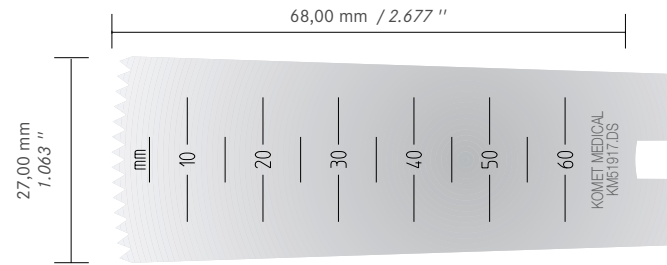
0,60 mm
0.024 "



REF	KM51910.DS
Materialdicke <i>Material Thickness</i>	0,40 mm 0.016 "

Schnittstärke
Cutting Thickness

0,60 mm
0.024 "



REF	KM51917.DS
Materialdicke <i>Material Thickness</i>	0,60 mm 0.024 "

Schnittstärke
Cutting Thickness

0,80 mm
0.031 "



89,00 mm / 3.504 "



Kompatible Anschlüsse
compatible connections:
CX 600, DPX 673

REF	KM458	Materialdicke Material Thickness	0,60 mm 0.024 "	Schnittstärke Cutting Thickness	1,10 mm 0.043 "			
------------	--------------	---	----------------------------------	--	----------------------------------	--	--	--

52,80 mm / 2.079 "



REF	KM459	Materialdicke Material Thickness	0,60 mm 0.024 "	Schnittstärke Cutting Thickness	1,09 mm 0.043 "			
------------	--------------	---	----------------------------------	--	----------------------------------	--	--	--

89,00 mm / 3.504 "



REF	KM461	Materialdicke Material Thickness	1,20 mm 0.047 "	Schnittstärke Cutting Thickness	1,70 mm 0.067 "			
------------	--------------	---	----------------------------------	--	----------------------------------	--	--	--

73,50 mm / 2.893 "



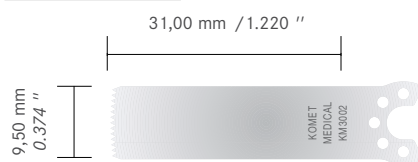
REF	KM473	Materialdicke Material Thickness	0,60 mm 0.024 "	Schnittstärke Cutting Thickness	1,00 mm 0.039 "			
------------	--------------	---	----------------------------------	--	----------------------------------	--	--	--



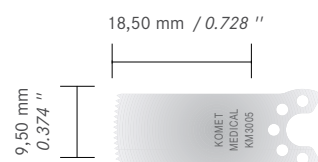


MicroAire®

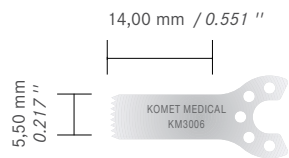
Kompatible Anschlüsse
compatible connections:
1975, 1976 oscillating saws



REF	KM3002	Schnittstärke <i>Cutting Thickness</i>	0,60 mm 0,024 "
Materialdicke <i>Material Thickness</i>	0,40 mm 0,016 "		



REF	KM3005	Schnittstärke <i>Cutting Thickness</i>	0,60 mm 0,024 "
Materialdicke <i>Material Thickness</i>	0,40 mm 0,016 "		



REF	KM3006	Schnittstärke <i>Cutting Thickness</i>	0,60 mm 0,024 "
Materialdicke <i>Material Thickness</i>	0,40 mm 0,016 "		

Kompatible Anschlüsse
compatible connections:
1950, 1955, 2250, 6670,
6672, 6673 sagittal saw



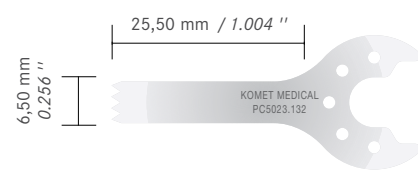
REF	PC5023.133	Schnittstärke <i>Cutting Thickness</i>	0,60 mm 0,024 "
Materialdicke <i>Material Thickness</i>	0,38 mm 0,015 "		



REF	PC5023.138	Schnittstärke <i>Cutting Thickness</i>	0,60 mm 0,024 "
Materialdicke <i>Material Thickness</i>	0,38 mm 0,015 "		



REF	KM3101	Schnittstärke <i>Cutting Thickness</i>	0,60 mm 0,024 "
Materialdicke <i>Material Thickness</i>	0,40 mm 0,016 "		



REF	PC5023.132	Schnittstärke <i>Cutting Thickness</i>	0,60 mm 0,024 "
Materialdicke <i>Material Thickness</i>	0,40 mm 0,016 "		



REF	PC5023.141	Schnittstärke <i>Cutting Thickness</i>	0,60 mm 0,024 "
Materialdicke <i>Material Thickness</i>	0,38 mm 0,015 "		

REF	PC5023.139	Schnittstärke <i>Cutting Thickness</i>	0,60 mm 0,024 "
Materialdicke <i>Material Thickness</i>	0,38 mm 0,015 "		



89,00 mm / 3.504 "



Kompatible Anschlüsse
compatible connections:
Serie 7000/7402/
7507/7400/7700

REF	KM458	Materialdicke 0,60 mm 0.024 "	Schnittstärke Cutting Thickness	1,10 mm 0.043 "			
------------	--------------	--	--	----------------------------------	--	--	--

52,80 mm / 2.079 "



REF	KM459	Materialdicke 0,60 mm 0.024 "	Schnittstärke Cutting Thickness	1,09 mm 0.043 "			
------------	--------------	--	--	----------------------------------	--	--	--

89,00 mm / 3.504 "



REF	KM461	Materialdicke 1,20 mm 0.047 "	Schnittstärke Cutting Thickness	1,70 mm 0.067 "			
------------	--------------	--	--	----------------------------------	--	--	--

73,50 mm / 2.893 "



REF	KM473	Materialdicke 0,60 mm 0.024 "	Schnittstärke Cutting Thickness	1,00 mm 0.039 "			
------------	--------------	--	--	----------------------------------	--	--	--



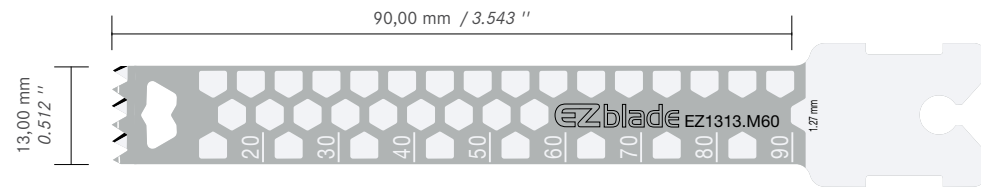


Stryker

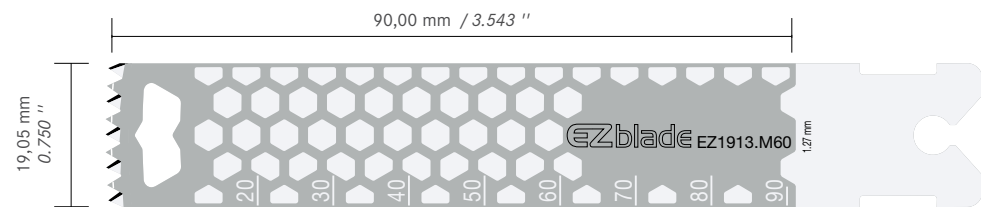
Kompatible Anschlüsse
compatible connections:
System EHD 296-98
System 2000 2108
System 4 4108
System 5 4208

Nicht kompatibel für
not compatible for:
System 6+7

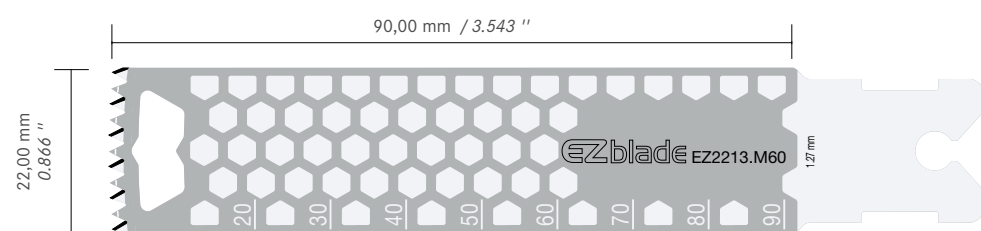
EZblade®
steril verpackte Sägeblätter für den Mehrfachgebrauch
sterile packed saw blades for multiple use



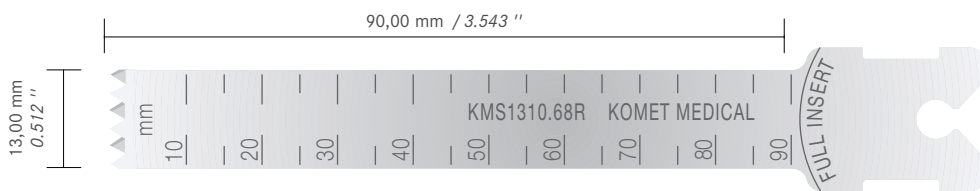
REF	EZ1310.M60	EZ1313.M60	EZ1314.M60			
Materialdicke Material Thickness	1,00 mm 0,039 "	1,27 mm 0,050 "	1,37 mm 0,054 "			



REF	EZ1913.M60	EZ1914.M60				
Materialdicke Material Thickness	1,27 mm 0,050 "	1,37 mm 0,054 "				



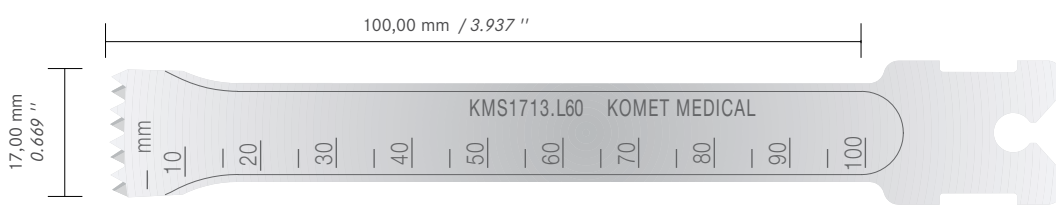
REF	EZ2210.M60	EZ2212.M60	EZ2213.M60	EZ2214.M60	EZ2215.M60	
Materialdicke Material Thickness	1,00 mm 0,039 "	1,19 mm 0,047 "	1,27 mm 0,050 "	1,37 mm 0,054 "	1,47 mm 0,058 "	



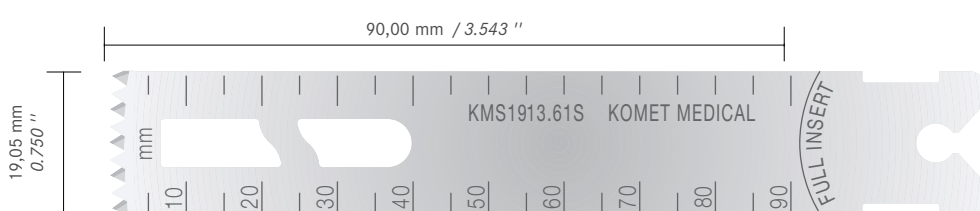
Kompatible Anschlüsse
compatible connections:
System EHD 296-98
System 2000 2108
System 4 4108
System 5 4208

Nicht kompatibel für
not compatible for:
System 6+7

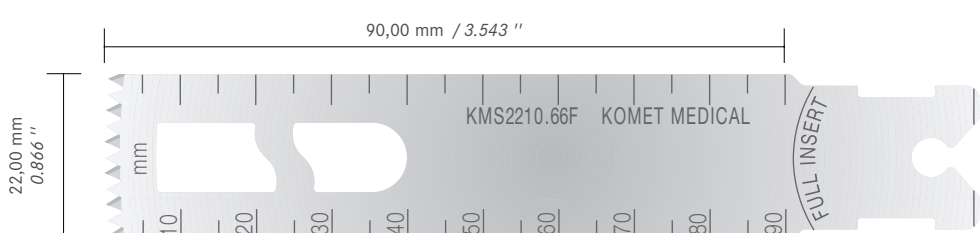
STERILE



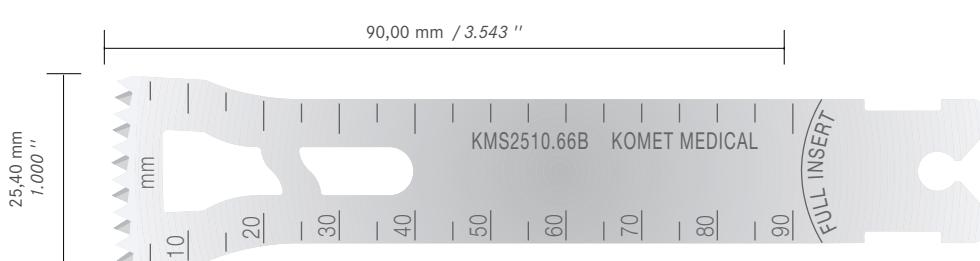
STERILE



STERILE



STERILE



STERILE

REF	KMS1310.68R	KMS1313.67S					
Materialdicke	1,00 mm 0.039 "	1,27 mm 0.050 "					
Material Thickness							

Alle Abbildungen in aktueller Größe (1:1)
All saw blades shown in actual size



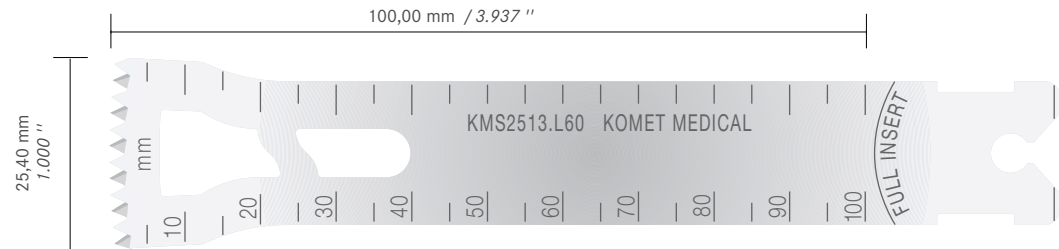
Stryker

Kompatible Anschlüsse
compatible connections:
System EHD 296-98
System 2000 2108
System 4 4108
System 5 4208

Nicht kompatibel für
not compatible for:
System 6+7

KMS ⑩

steril verpackte Sägeblätter für den Einmalgebrauch
sterile packed saw blades for single use



REF

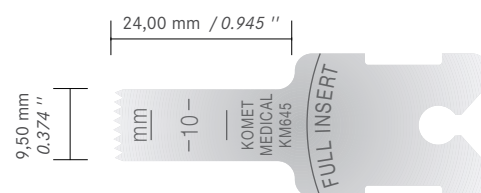
Materialdicke
Material Thickness

KMS2513.L60

1,27 mm
0.050 "

KMS2514.L60

1,37 mm
0.054 "



REF

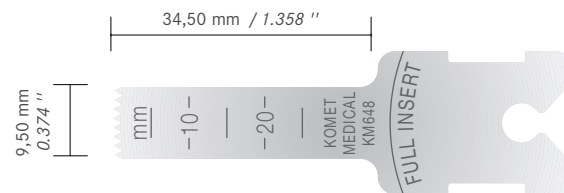
Materialdicke
Material Thickness

KM645

0,60 mm
0.024 "

Schnittstärke
Cutting Thickness

0,80 mm
0.031 "



REF

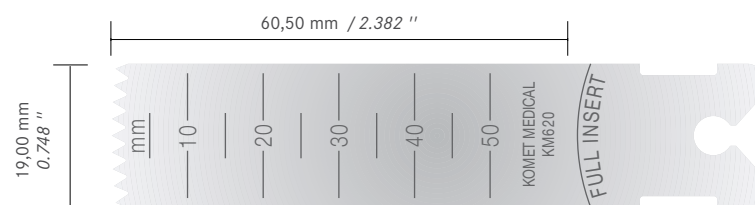
Materialdicke
Material Thickness

KM648

0,60 mm
0.024 "

Schnittstärke
Cutting Thickness

0,80 mm
0.031 "



REF

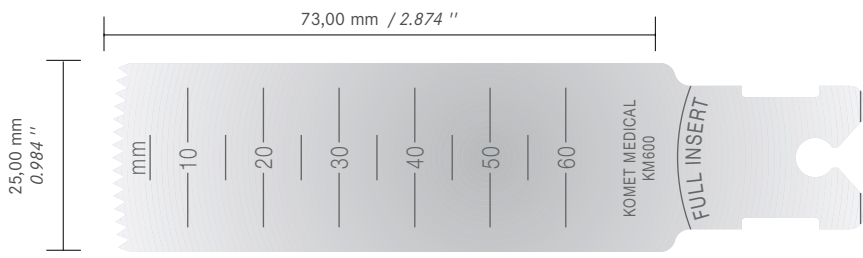
Materialdicke
Material Thickness

KM620

0,60 mm
0.024 "

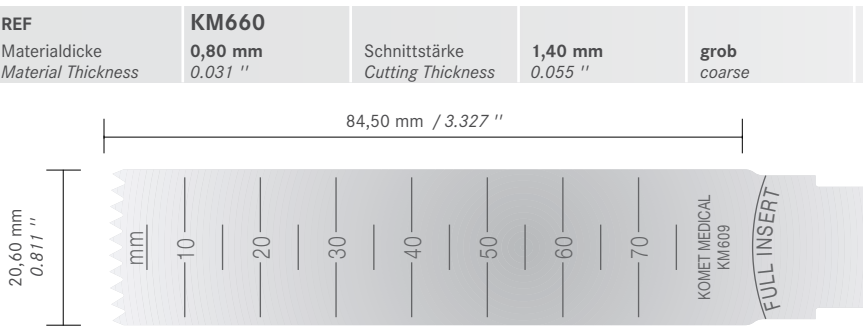
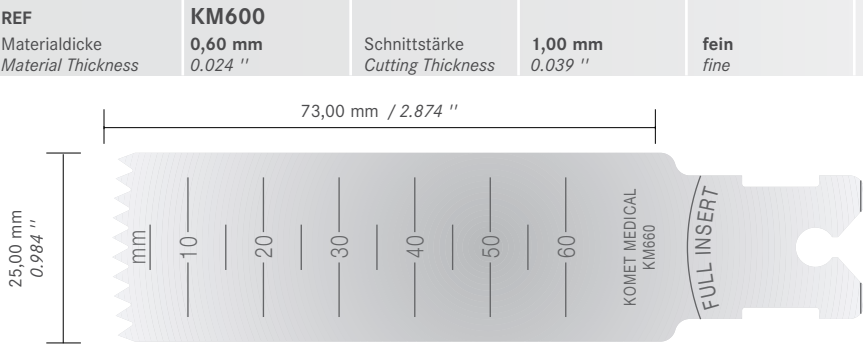
Schnittstärke
Cutting Thickness

1,00 mm
0.039 "



Kompatible Anschlüsse
compatible connections:
System EHD 296-98
System 2000 2108
System 4 4108
System 5 4208

Nicht kompatibel für
not compatible for:
System 6+7



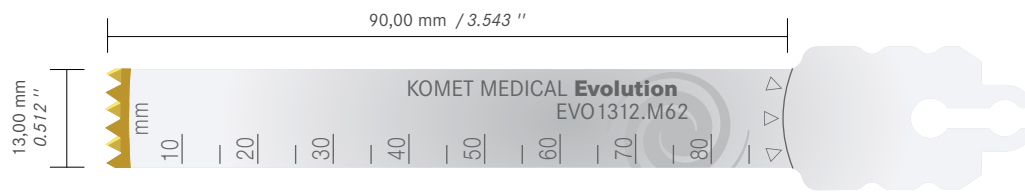


Stryker

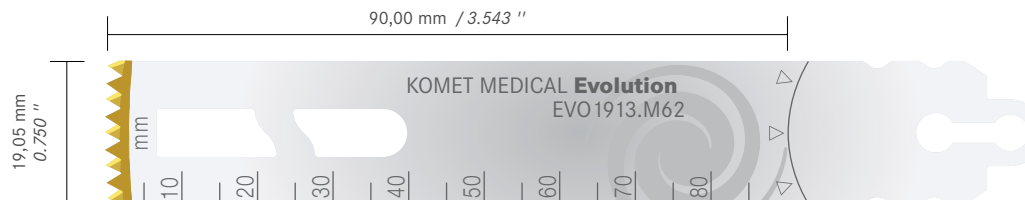
Kompatible Anschlüsse
compatible connections:
Stryker System EHD
(296-98) 2000 (2108),
S4 (4108), S5 (4208),
S6 (6208), S7 (7208)

**neu
new****EVOLUTION**

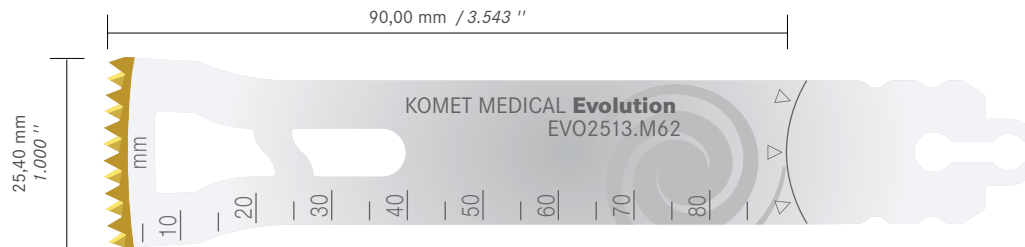
unsteril verpackte Sägeblätter für den Mehrfachgebrauch
non sterile packed saw blades for multiple use



REF	EVO1312.M62	EVO1313.M62
Materialdicke	1,19 mm 0.047 "	1,27 mm 0.050 "



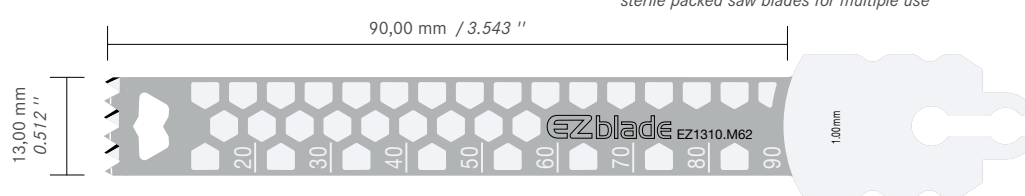
REF	EVO1913.M62
Materialdicke	1,27 mm 0.050 "



REF	EVO2513.M62
Materialdicke	1,27 mm 0.050 "

EZblade®

steril verpackte Sägeblätter für den Mehrfachgebrauch
sterile packed saw blades for multiple use

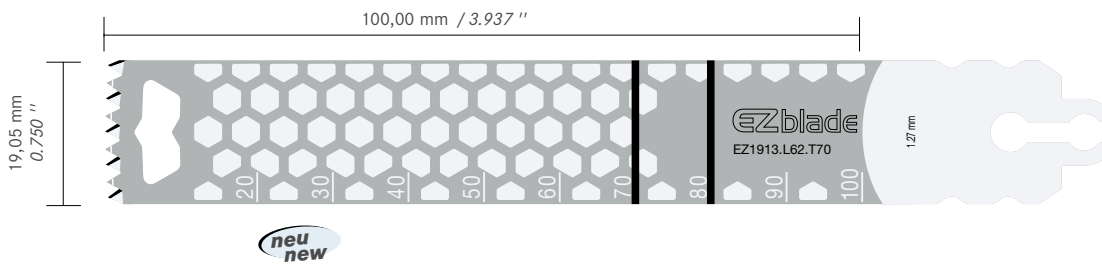


REF	EZ1310.M62	EZ1312.M62	EZ1313.M62	EZ1314.M62
Materialdicke	1,00 mm 0.039 "	1,19 mm 0.047 "	1,27 mm 0.050 "	1,37 mm 0.054 "

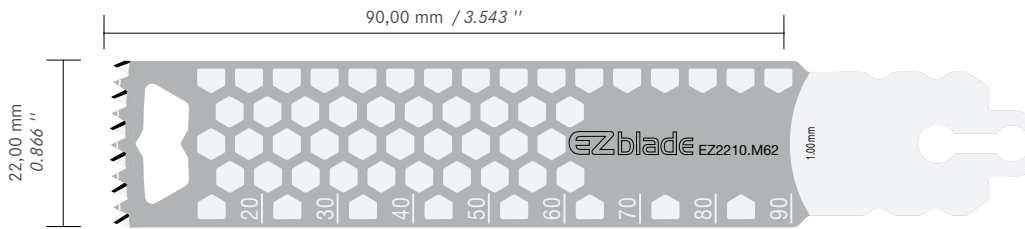
Kompatible Anschlüsse
compatible connections:
Stryker System EHD
(296-98) 2000 (2108),
S4 (4108), S5 (4208),
S6 (6208), S7 (7208)



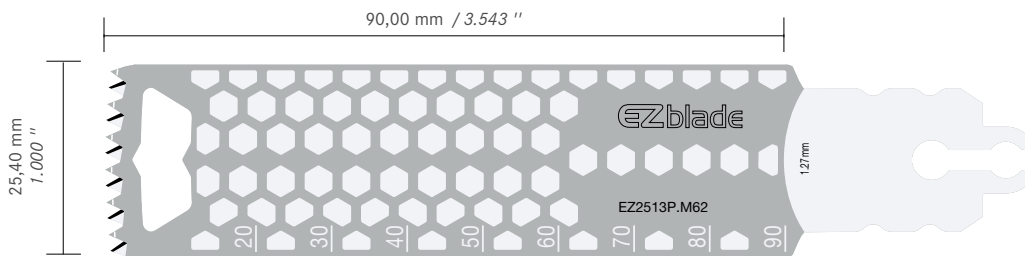
REF	EZ1912.M62	EZ1913.M62	EZ1914.M62		
Materialdicke Material Thickness	1,19 mm 0.047 "	1,27 mm 0.050 "	1,37 mm 0.054 "		



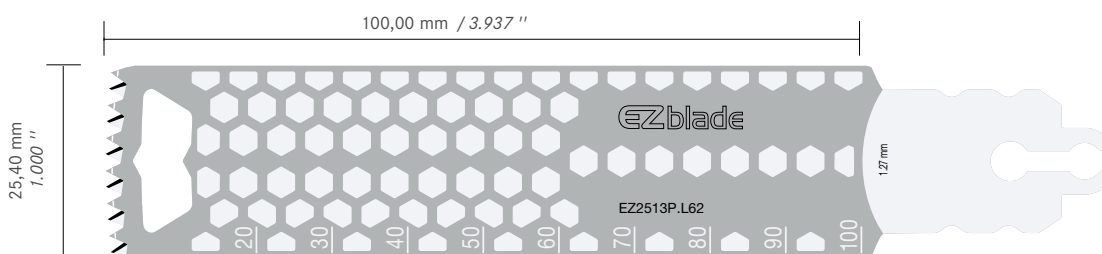
REF	EZ1913.L62.T70				
Materialdicke Material Thickness	1,27 mm 0.050 "				



REF	EZ2210.M62	EZ2212.M62	EZ2213.M62	EZ2214.M62	EZ2215.M62
Materialdicke Material Thickness	1,00 mm 0.039 "	1,19 mm 0.047 "	1,27 mm 0.050 "	1,37 mm 0.054 "	1,47 mm 0.058 "



REF	EZ2513P.M62	
Materialdicke Material Thickness	1,27 mm 0.050 "	



REF	EZ2513P.L62	
Materialdicke Material Thickness	1,27 mm 0.050 "	

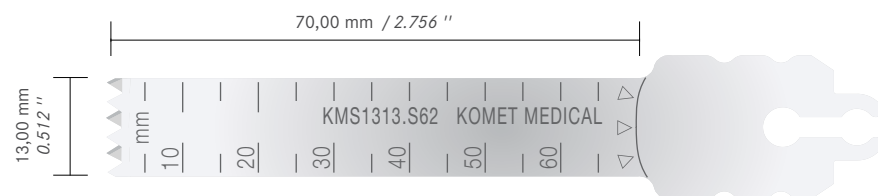


Stryker

Kompatible Anschlüsse
compatible connections:
Stryker System EHD
(296-98) 2000 (2108),
S4 (4108), S5 (4208),
S6 (6208), S7 (7208)

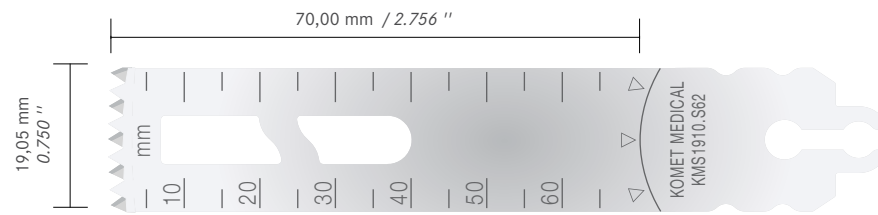
KMS ② 10

steril verpackte Sägeblätter für den Einmalgebrauch
sterile packed saw blades for single use



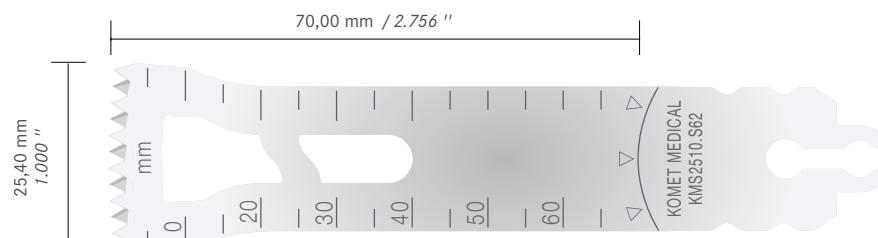
STERILE ②

REF	KMS1312.S62	KMS1313.S62
Materialdicke	1,19 mm 0,047 "	1,27 mm 0,050 "



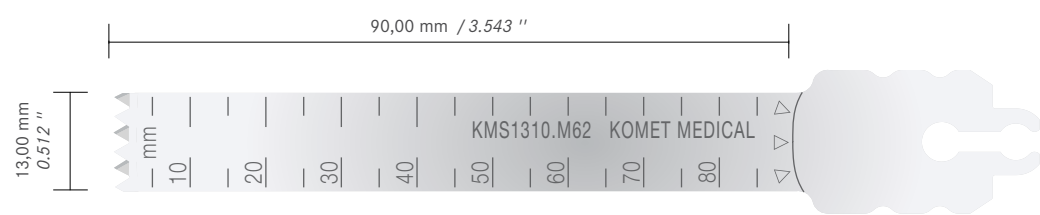
STERILE ②

REF	KMS1910.S62	KMS1913.S62
Materialdicke	1,00 mm 0,039 "	1,27 mm 0,050 "



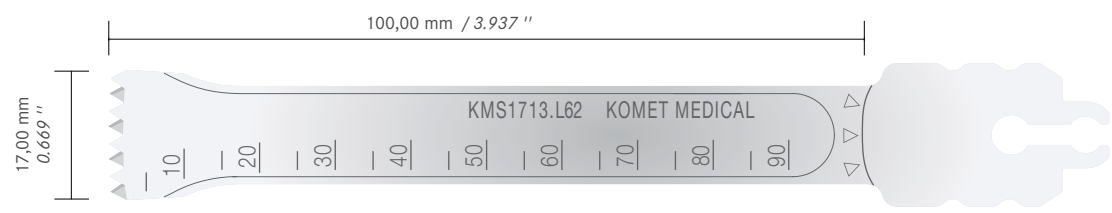
STERILE ②

REF	KMS2510.S62
Materialdicke	1,00 mm 0,039 "



STERILE ②

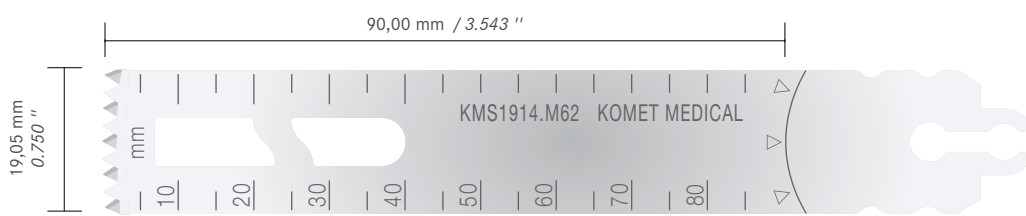
REF	KMS1309.M62	KMS1310.M62	KMS1312.M62	KMS1313.M62
Materialdicke	0,89 mm 0,035 "	1,00 mm 0,039 "	1,19 mm 0,047 "	1,27 mm 0,050 "



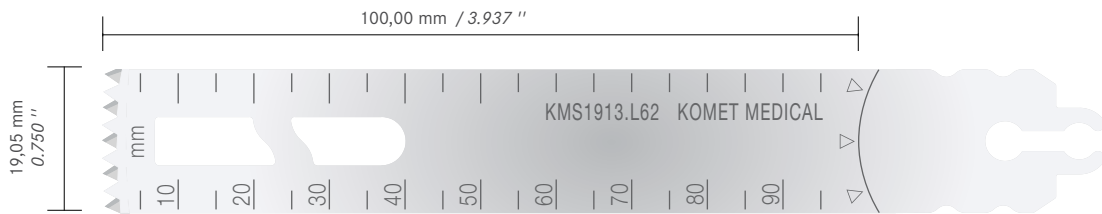
STERILE ②

REF	KMS1713.L62
Materialdicke	1,27 mm 0,050 "

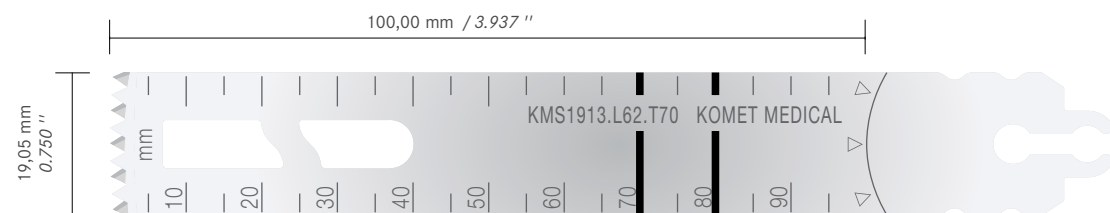
Kompatible Anschlüsse
compatible connections:
Stryker System EHD
(296-98) 2000 (2108),
S4 (4108), S5 (4208),
S6 (6208), S7 (7208)



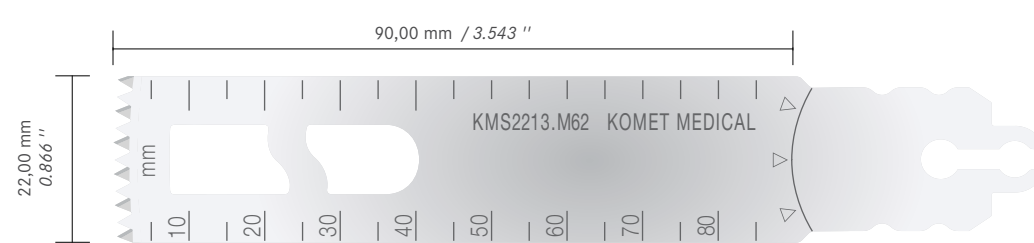
REF	KMS1909.M62	KMS1913.M62	KMS1914.M62	STERILE
Materialdicke Material Thickness	0,89 mm 0,035 "	1,27 mm 0,050 "	1,37 mm 0,054 "	②



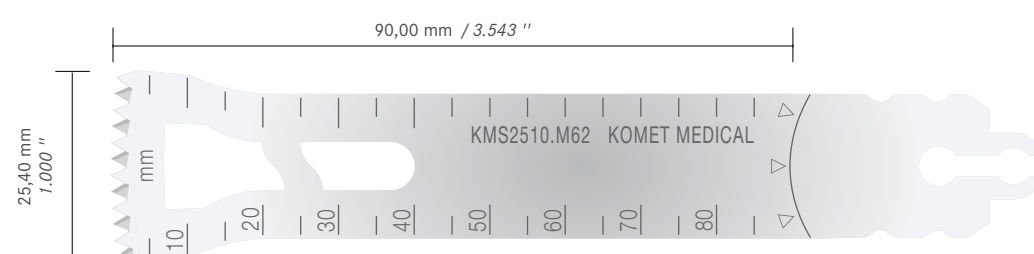
REF	KMS1912.L62	KMS1913.L62	STERILE
Materialdicke Material Thickness	1,19 mm 0,047 "	1,27 mm 0,050 "	②



REF	KMS1913.L62.T70	STERILE
Materialdicke Material Thickness	1,27 mm 0.050 "	②



REF	KMS2210.M62	KMS2213.M62	STERILE
Materialdicke Material Thickness	1,00 mm 0.039 "	1,27 mm 0.050 "	②

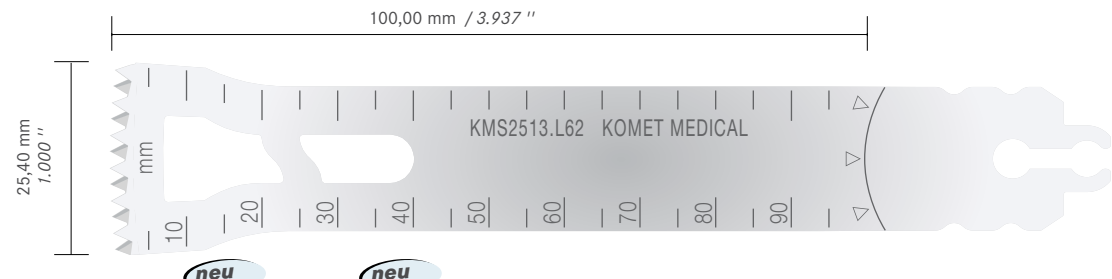


REF	KMS2509.M62	KMS2510.M62	KMS2512.M62	KMS2513.M62	KMS2514.M62	KMS2515.M62	STERILE
Materialdicke Material Thickness	0,89 mm 0,035 "	1,00 mm 0,039 "	1,19 mm 0,047 "	1,27 mm 0,050 "	1,37 mm 0,054 "	1,47 mm 0,058 "	②

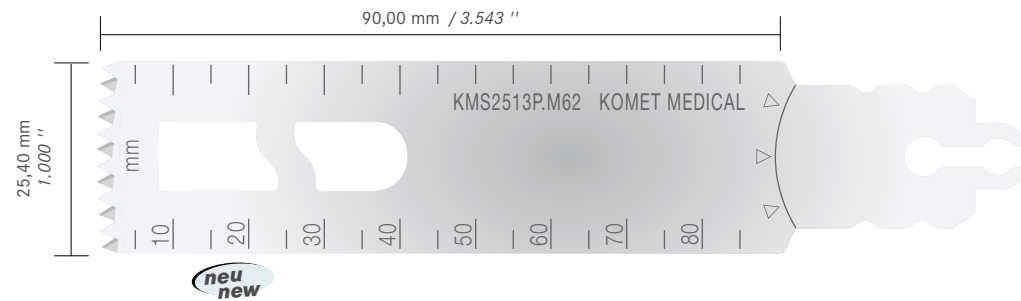
Alle Abbildungen in aktueller Größe (1:1)
All saw blades shown in actual size

**KMS** steril verpackte Sägeblätter für den Einmalgebrauch
sterile packed saw blades for single use**Stryker**

Kompatible Anschlüsse
compatible connections:
Stryker System EHD
(296-98) 2000 (2108),
S4 (4108), S5 (4208),
S6 (6208), S7 (7208)



REF	KMS2513.L62	KMS2514.L62
Materialdicke Material Thickness	1,27 mm 0.050 "	1,37 mm 0.054 "



REF	KMS2513P.M62
Materialdicke Material Thickness	1,27 mm 0.050 "

22,00 mm / 0.866 "

29,50 mm / 1.161 "

6,00 mm
0.236 "

10,50 mm
0.413 "

KOMET MEDICAL
KM644.C62

Kompatible Anschlüsse
compatible connections:
Stryker System EHD

(296-98) 2000 (2108),
S4 (4108), S5 (4208),
S6 (6208), S7 (7208)

REF
Materialdicke
Material Thickness

KM644.C62

0,80 mm
0.031 "

Schnittstärke
Cutting Thickness

1,00 mm
0.039 "

REF
Materialdicke
Material Thickness

KM648.C62

0,40 mm
0.016 "

Schnittstärke
Cutting Thickness

0,80 mm
0.031 "

14,00 mm
0.551 "

23,00 mm / 0.905 "

10,50 mm
0.413 "

KOMET MEDICAL
KM51925.C62

REF
Materialdicke
Material Thickness

KM51925.C62

0,80 mm
0.031 "

Schnittstärke
Cutting Thickness

1,00 mm
0.039 "

13,40 mm
0.528 "

42,00 mm / 1.650 "

10,50 mm
0.413 "

KOMET MEDICAL
KM51915.C62

REF
Materialdicke
Material Thickness

KM51915.C62

0,80 mm
0.031 "

Schnittstärke
Cutting Thickness

1,00 mm
0.039 "

27,00 mm
1.063 "

62,00 mm / 2.440 "

10,50 mm
0.413 "

KOMET MEDICAL
KM51917.S62

REF
Materialdicke
Material Thickness

KM51917.S62

1,00 mm
0.039 "

Schnittstärke
Cutting Thickness

1,20 mm
0.047 "

32,50 mm
1.398 "

57,00 mm / 2.244 "

10,50 mm
0.413 "

KOMET MEDICAL
KM71456.S62

REF
Materialdicke
Material Thickness

KM71456.S62

0,80 mm
0.031 "

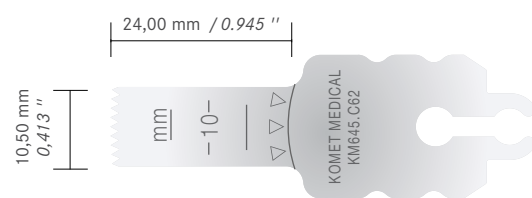
Schnittstärke
Cutting Thickness

1,00 mm
0.039 "

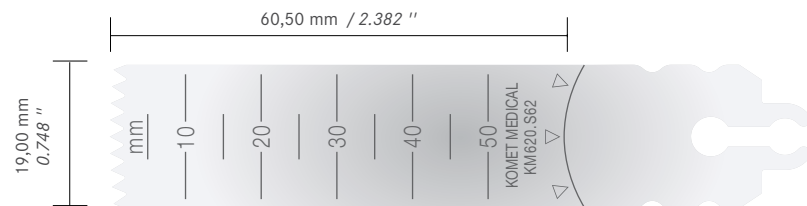


Stryker

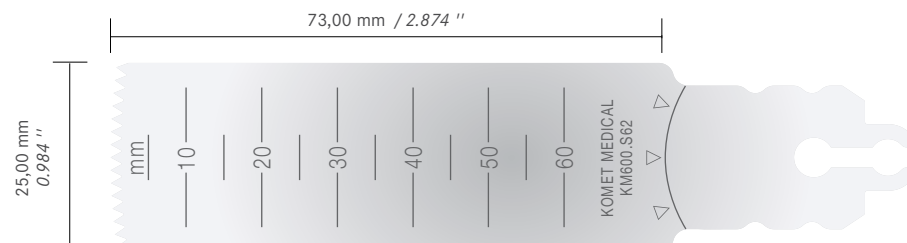
Kompatible Anschlüsse
compatible connections:
Stryker System EHD
(296-98) 2000 (2108),
S4 (4108), S5 (4208),
S6 (6208), S7 (7208)



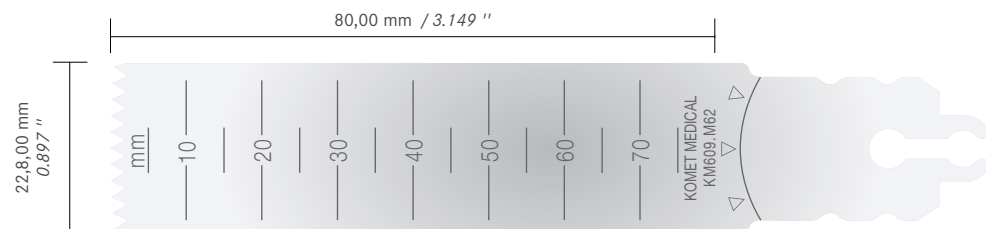
REF	KM645.C62					
Materialdicke Material Thickness	0,60 mm 0.024 "	Schnittstärke Cutting Thickness	0,80 mm 0.031 "			



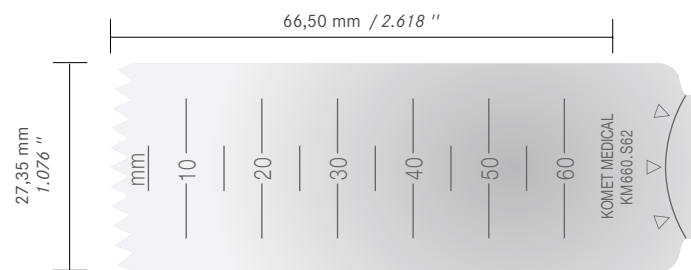
REF	KM620.S62					
Materialdicke Material Thickness	0,60 mm 0.024 "	Schnittstärke Cutting Thickness	1,00 mm 0.039 "			



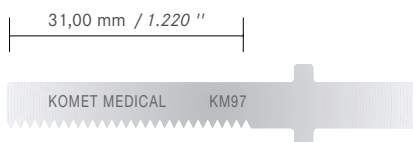
REF	KM600.S62					
Materialdicke Material Thickness	0,60 mm 0.024 "	Schnittstärke Cutting Thickness	1,00 mm 0.039 "	fein fine		



REF	KM609.M62					
Materialdicke Material Thickness	0,80 mm 0.031 "	Schnittstärke Cutting Thickness	1,00 mm 0.039 "	fein fine		

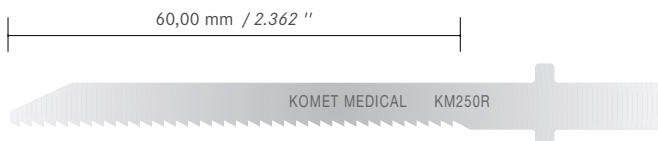


REF	KM660.S62					
Materialdicke Material Thickness	0,80 mm 0.031 "	Schnittstärke Cutting Thickness	1,40 mm 0.055 "	fein fine		



Kompatible Anschlüsse
compatible connections:
4107, 298-97, 297-87,
296-87, 2107, 296-97,
6207, 7207

REF	KM97	Schnittstärke <i>Cutting Thickness</i>	1,00 mm 0.039 "
Materialdicke <i>Material Thickness</i>	0,80 mm 0.031 "		



Kompatible Anschlüsse
compatible connections:
4206, 4106, 2106,
296-96, 6206, 7206,
reciprocating saw

REF	KM250R	Schnittstärke <i>Cutting Thickness</i>	1,10 mm 0.039 "
Materialdicke <i>Material Thickness</i>	0,60 mm 0.024 "		



REF	KM275R	Schnittstärke <i>Cutting Thickness</i>	1,00 mm 0.039 "
Materialdicke <i>Material Thickness</i>	0,60 mm 0.024 "		



REF	KM325R	Schnittstärke <i>Cutting Thickness</i>	1,00 mm 0.039 "
Materialdicke <i>Material Thickness</i>	0,80 mm 0.031 "		


neu
new

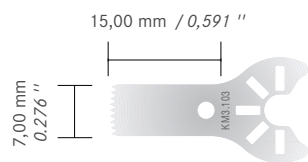
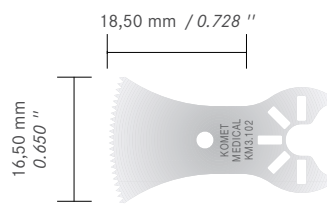
REF	KM277R	Schnittstärke <i>Cutting Thickness</i>	1,20 mm 0.047 "
Materialdicke <i>Material Thickness</i>	1,00 mm 0.039 "		

Alle Abbildungen in aktueller Größe (1:1)
All saw blades shown in actual size





Stryker

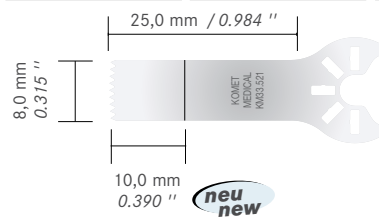
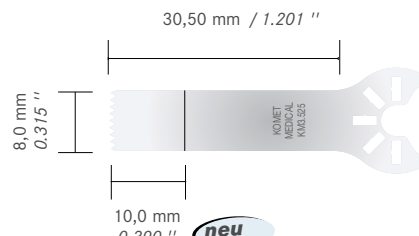
Kompatible Anschlüsse
compatible connections:TPS5100-34 sagittal
saw, TPS5100-31 oscil-
lating sawCommand2 2296-31,
2296-234, 2296-34,
Cordless Driver 2+3Att. 4100-400-000
Core 5400-34,
5400-31,Sabo Sagittal Saw
4300-034-000NSK
Primado
Micro Bone SawREF
Materialdicke
Material Thickness**KM3.102****0,40 mm**
0.016 "Schnittstärke
Cutting Thickness**0,60 mm**
0.024 "REF
Materialdicke
Material Thickness**KM3.103****0,40 mm**
0.016 "Schnittstärke
Cutting Thickness**0,60 mm**
0.024 "REF
Materialdicke
Material Thickness**KM3.104****0,40 mm**
0.016 "Schnittstärke
Cutting Thickness**0,60 mm**
0.024 "REF
Materialdicke
Material Thickness**KM3.105****0,40 mm**
0.016 "Schnittstärke
Cutting Thickness**0,60 mm**
0.024 "REF
Materialdicke
Material Thickness**KM3.108****0,40 mm**
0.016 "Schnittstärke
Cutting Thickness**0,60 mm**
0.024 "REF
Materialdicke
Material Thickness**KM3.111****0,40 mm**
0.016 "Schnittstärke
Cutting Thickness**0,60 mm**
0.024 "REF
Materialdicke
Material Thickness**KM3.114****0,40 mm**
0.016 "Schnittstärke
Cutting Thickness**0,60 mm**
0.024 "REF
Materialdicke
Material Thickness**KM3.115****0,40 mm**
0.016 "Schnittstärke
Cutting Thickness**0,60 mm**
0.024 "REF
Materialdicke
Material Thickness**KM3.125****0,40 mm**
0.016 "Schnittstärke
Cutting Thickness**0,60 mm**
0.024 "REF
Materialdicke
Material Thickness**KM3.225****0,40 mm**
0.016 "Schnittstärke
Cutting Thickness**0,60 mm**
0.024 "

Kompatible Anschlüsse compatible connections:	TPS5100-34 sagittal saw, TPS5100-31 oscillating saw	Command2 2296-31, 2296-234, 2296-34, Cordless Driver 2+3	Att. 4100-400-000 Core 5400-34, 5400-31,	Sabo Sagittal Saw 4300-034-000	NSK Primado Micro Bone Saw
18,00 mm / 0.709 "	11,50 mm / 0.453 "				
5,50 mm 0.217 "	5,50 mm 0.217 "				
REF Materialdicke Material Thickness	KM3.412 0,40 mm 0.016 "	Schnittstärke Cutting Thickness	0,60 mm 0.024 "	REF Materialdicke Material Thickness	KM3.410 0,40 mm 0.016 "
25,00 mm / 0.984 "	25,50 mm / 1.004 "				
5,50 mm 0.217 "	9,50 mm 0.374 "				
REF Materialdicke Material Thickness	KM3.414 0,40 mm 0.016 "	Schnittstärke Cutting Thickness	0,60 mm 0.024 "	REF Materialdicke Material Thickness	KM33.111 0,50 mm 0.020 "
29,50 mm / 1.161 "	34,50 mm / 1.358 "				
7,00 mm 0.276 "	12,00 mm 0.472 "				
REF Materialdicke Material Thickness	KM33.115 0,50 mm 0.020 "	Schnittstärke Cutting Thickness	0,70 mm 0.028 "	REF Materialdicke Material Thickness	KM33.206 0,50 mm 0.020 "
18,00 mm / 0.709 "	31,00 mm / 1.220 "				
5,50 mm 0.217 "	9,50 mm 0.374 "				
REF Materialdicke Material Thickness	KM33.212 0,50 mm 0.020 "	Schnittstärke Cutting Thickness	0,70 mm 0.028 "	REF Materialdicke Material Thickness	KM33.225 0,50 mm 0.020 "
25,00 mm / 0.980 "	15,00 mm / 0.591 "				
8,0 mm 0.310 "	6,80 mm 0.268 "				
REF Materialdicke Material Thickness	KM3.511 0,40 mm 0.016 "	Schnittstärke Cutting Thickness	0,60 mm 0.024 "	REF Materialdicke Material Thickness	KM33.103 0,50 mm 0.020 "
10,0 mm 0.390 "	10,0 mm 0.390 "				
neu new				neu new	

Alle Abbildungen in aktueller Größe (1:1)
All saw blades shown in actual size




Stryker

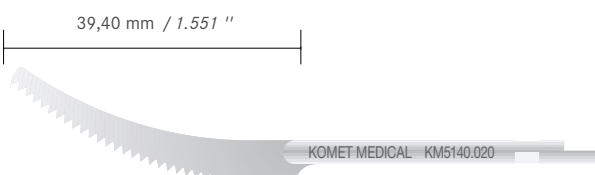
Kompatible Anschlüsse
compatible connections:TPS5100-34 sagittal
saw, TPS5100-31 oscil-
lating sawCommand2 2296-31,
2296-234, 2296-34,
Cordless Driver 2+3Att. 4100-400-000
Core 5400-34,
5400-31,Sabo Sagittal Saw
4300-034-000NSK
Primado
Micro Bone SawREF
Materialdicke
Material Thickness**KM33.521****0,50 mm**
0,020 "Schnittstärke
Cutting Thickness**0,70 mm**
0,028 "REF
Materialdicke
Material Thickness**KM33.412****0,50 mm**
0,020 "Schnittstärke
Cutting Thickness**0,70 mm**
0,028 "REF
Materialdicke
Material Thickness**KM3.525****0,40 mm**
0,016 "Schnittstärke
Cutting Thickness**0,60 mm**
0,024 "

Kompatible Anschlüsse
compatible connections:
TPS 5100-37
Command 2 2296-37/237
Core 5400-37
reciprocating saw



REF	KM5140.010	Materialdicke Material Thickness	0,40 mm 0.016 "	Schnittstärke Cutting Thickness	0,40 mm 0.016 "
-----	-------------------	-------------------------------------	----------------------------	------------------------------------	----------------------------

REF	KM5140.011	Materialdicke Material Thickness	0,40 mm 0.016 "	Schnittstärke Cutting Thickness	0,40 mm 0.016 "
-----	-------------------	-------------------------------------	----------------------------	------------------------------------	----------------------------



REF	KM5140.012	Materialdicke Material Thickness	0,40 mm 0.016 "	Schnittstärke Cutting Thickness	0,40 mm 0.016 "
-----	-------------------	-------------------------------------	----------------------------	------------------------------------	----------------------------

REF	KM5140.020	Materialdicke Material Thickness	0,40 mm 0.016 "	Schnittstärke Cutting Thickness	0,60 mm 0.024 "
-----	-------------------	-------------------------------------	----------------------------	------------------------------------	----------------------------



REF	KM5140.233	Materialdicke Material Thickness	0,40 mm 0.016 "	Schnittstärke Cutting Thickness	0,40 mm 0.016 "
-----	-------------------	-------------------------------------	----------------------------	------------------------------------	----------------------------

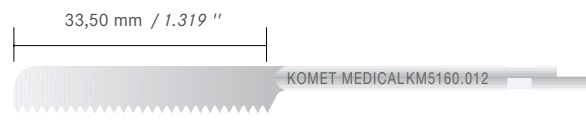
REF	KM5160.011	Materialdicke Material Thickness	0,60 mm 0.024 "	Schnittstärke Cutting Thickness	1,00 mm 0.039 "
-----	-------------------	-------------------------------------	----------------------------	------------------------------------	----------------------------

Alle Abbildungen in aktueller Größe (1:1)
All saw blades shown in actual size





Stryker

Kompatible Anschlüsse:
TPS 5100-37
Command 2 2296-37/237Core 5400-37
reciprocating saw

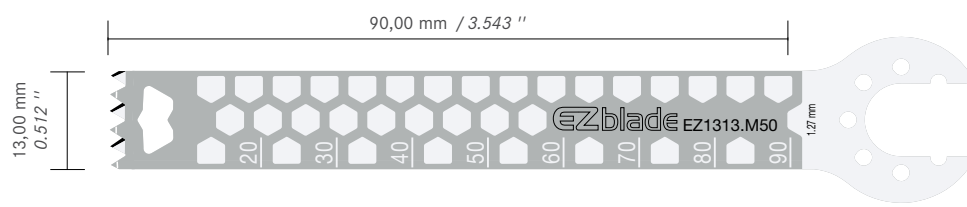
REF	KM5160.012	Schnittstärke Cutting Thickness	1,00 mm 0.039 "
Materialdicke Material Thickness	0,60 mm 0.024 "		

REF	KM5160.123	Schnittstärke Cutting Thickness	1,00 mm 0.039 "
Materialdicke Material Thickness	0,60 mm 0.024 "		

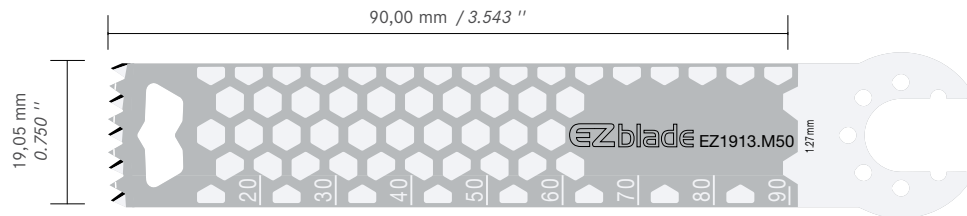


REF	KM5160.233	Schnittstärke Cutting Thickness	1,00 mm 0.039 "
Materialdicke Material Thickness	0,60 mm 0.024 "		

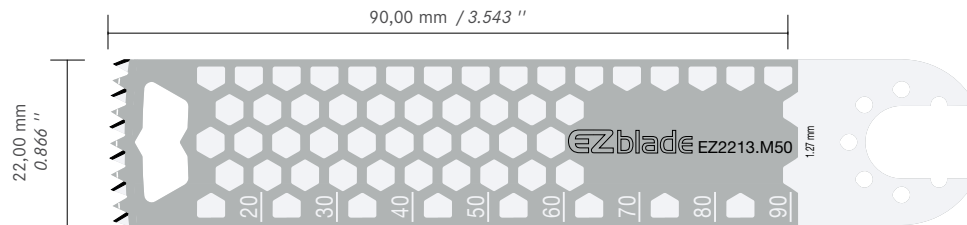
Kompatible Anschlüsse
compatible connections:
Compact Air Drive II +
Power Drive 511.800,
511.801
Air Power Line
511.610, Battery Power
Line 530.610, TRS
01.001.591, 05.001.224



REF Materialdicke <i>Material Thickness</i>	EZ1310.M50 1,00 mm 0.039"	EZ1312.M50 1,19 mm 0.047"	EZ1313.M50 1,27 mm 0.050"	EZ1314.M50 1,37 mm 0.054"		
---	--	--	--	--	--	---



REF Materialdicke <i>Material Thickness</i>	EZ1912.M50 1,19 mm 0.047"	EZ1913.M50 1,27 mm 0.050"	EZ1914.M50 1,37 mm 0.054"			
---	--	--	--	--	--	---



REF Materialdicke <i>Material Thickness</i>	EZ2210.M50 1,00 mm 0.039"	EZ2212.M50 1,19 mm 0.047"	EZ2213.M50 1,27 mm 0.050"	EZ2214.M50 1,37 mm 0.054"	EZ2215.M50 1,47 mm 0.058"		
---	--	--	--	--	--	--	---



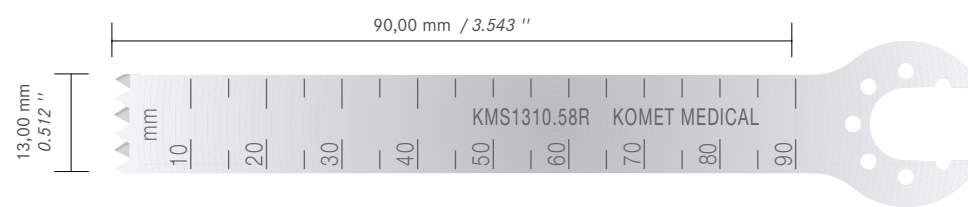


KMS ②

steril verpackte Sägeblätter für den Einmalgebrauch
sterile packed saw blades for single use

Synthes

Kompatible Anschlüsse
compatible connections:
Compact Air Drive II +
Power Drive 511.800,
511.801
Air Power Line
511.610, Battery Power
Line 530.610, TRS
01.001.591, 05.001.224



REF

Materialdicke
Material Thickness

KMS1310.58R

1,00 mm
0.039 "

KMS1312.59J

1,19 mm
0.047 "

KMS1313.57S

1,27 mm
0.050 "

REF

Materialdicke
Material Thickness

KMS1713.L50

1,27 mm
0.050 "

REF

Materialdicke
Material Thickness

KMS1913.51S

1,27 mm
0.050 "

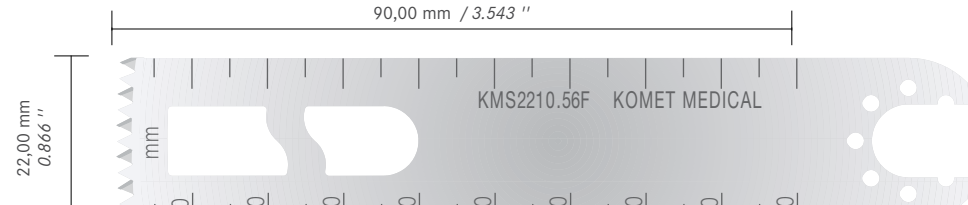
KMS1914.51T

1,37 mm
0.054 "neu
new

REF

Materialdicke
Material Thickness

KMS1912.L50

1,19 mm
0.047 "

REF

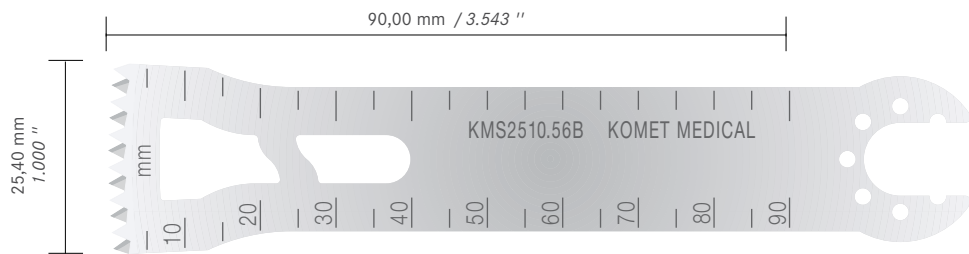
Materialdicke
Material Thickness

KMS2210.56F

1,00 mm
0.039 "

KMS2213.57F

1,27 mm
0.050 "



Kompatible Anschlüsse
compatible connections:
Compact Air Drive II +
Power Drive 511.800,
511.801
Air Power Line
511.610, Battery Power
Line 530.610, TRS
01.001.591, 05.001.224

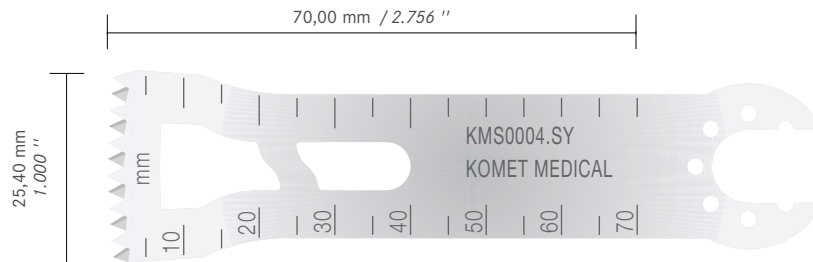
REF	KMS2510.56B	KMS2512.55J	KMS2513.55S	KMS2514.55T	KMS2515.55I	STERILE
Materialdicke Material Thickness	1,00 mm 0.039 "	1,19 mm 0.047 "	1,27 mm 0.050 "	1,37 mm 0.054 "	1,47 mm 0.058 "	②



REF	KMS1312.S50					STERILE
Materialdicke Material Thickness	1,19 mm 0.047 "					②



REF	KMS0001.SY					STERILE
Materialdicke Material Thickness	1,00 mm 0.039 "					②



REF	KMS0004.SY					STERILE
Materialdicke Material Thickness	1,00 mm 0.039 "					②





Synthes

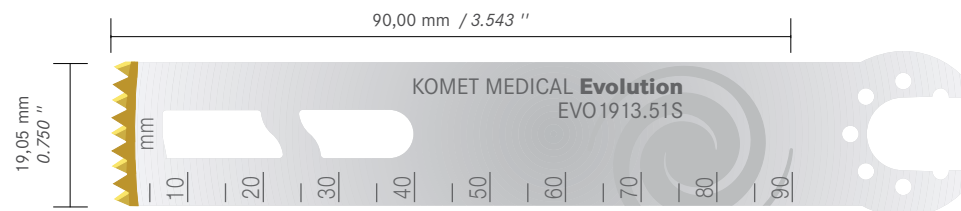
EVOLUTION

unsteril verpackte Sägeblätter für den Mehrfachgebrauch
non sterile packed saw blades for multiple use

Kompatible Anschlüsse
compatible connections:
Compact Air Drive II +
Power Drive 511.800,
511.801
Air Power Line
511.610, Battery Power
Line 530.610, TRS
01.001.591, 05.001.224



REF	EVO1310.58R	EVO1312.59J	EVO1313.57S
Materialdicke Material Thickness	1,00 mm 0,039 "	1,19 mm 0,047 "	1,27 mm 0,050 "



REF	EVO1909.52R	EVO1913.51S	EVO1914.51T
Materialdicke Material Thickness	0,89 mm 0,035 "	1,27 mm 0,050 "	1,37 mm 0,054 "

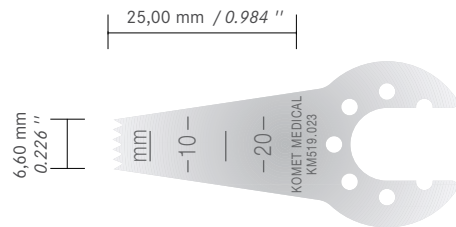


REF	EVO2510.56B	EVO2513.55S
Materialdicke Material Thickness	1,00 mm 0,039 "	1,27 mm 0,050 "

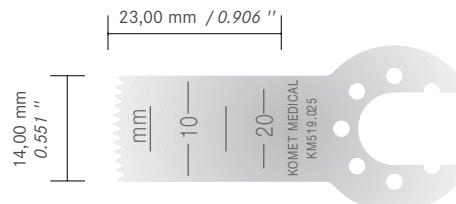


Kompatible Anschlüsse
compatible connections:
Compact Air Drive II +
Power Drive 511.800,
511.801
Air Power Line
511.610, Battery Power
Line 530.610, TRS
01.001.591, 05.001.224

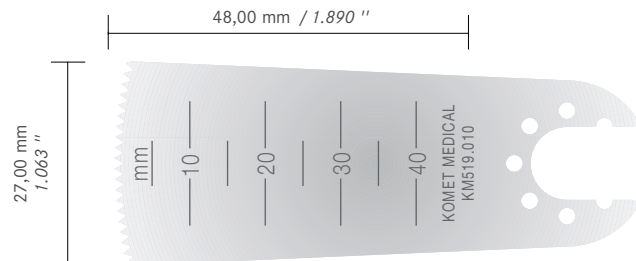
REF	KM519.013	Schnittdicke <i>Cutting Thickness</i>	0,60 mm 0.024 "
Materialdicke <i>Material Thickness</i>	0,40 mm 0.016 "		



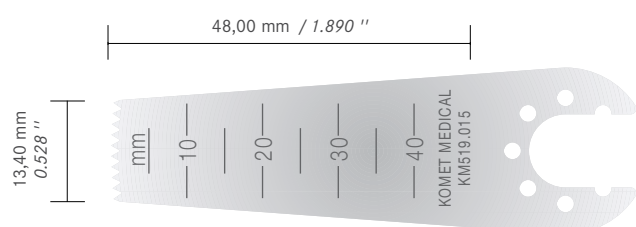
REF	KM519.023	Schnittdicke <i>Cutting Thickness</i>	0,60 mm 0.024 "
Materialdicke <i>Material Thickness</i>	0,40 mm 0.016 "		



REF	KM519.025	Schnittdicke <i>Cutting Thickness</i>	0,60 mm 0.024 "
Materialdicke <i>Material Thickness</i>	0,40 mm 0.016 "		



REF	KM519.010	Schnittdicke <i>Cutting Thickness</i>	0,60 mm 0.024 "
Materialdicke <i>Material Thickness</i>	0,40 mm 0.016 "		



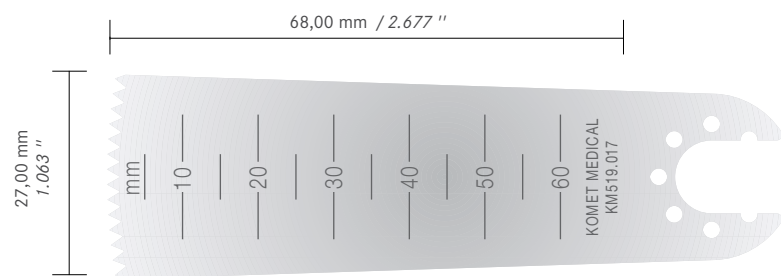
REF	KM519.015	Schnittdicke <i>Cutting Thickness</i>	0,60 mm 0.024 "
Materialdicke <i>Material Thickness</i>	0,40 mm 0.016 "		

Alle Abbildungen in aktueller Größe (1:1)
All saw blades shown in actual size





Kompatible Anschlüsse
compatible connections:
Compact Air Drive II +
Power Drive 511.800,
511.801
Air Power Line
511.610, Battery Power
Line 530.610, TRS



REF **KM519.017**

Materialdicke
Material Thickness

0,60 mm

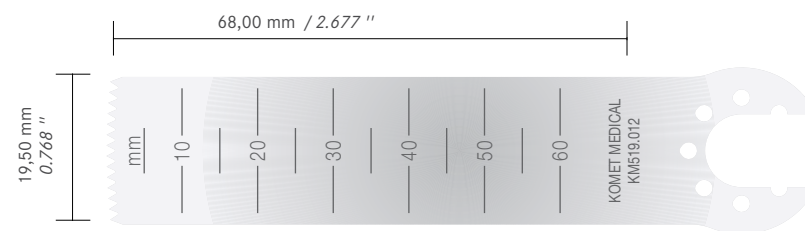
0.024 "

Schnittstärke
Cutting Thickness

0,80 mm

0.031 "

KOMET MEDICAL
KM519.017



REF **KM519.012**

Materialdicke
Material Thickness

0,60 mm

0.024 "

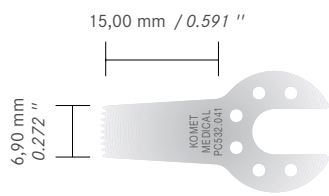
Schnittstärke
Cutting Thickness

0,80 mm

0.031 "

KOMET MEDICAL
KM519.012

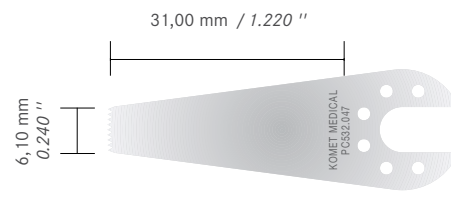
Kompatible Anschlüsse
compatible connections:
Colibri II 532-021



REF	PC532.041	Schnittstärke <i>Cutting Thickness</i>	0,40 mm 0,016 "
Materialdicke <i>Material Thickness</i>	0,30 mm 0.012 "		

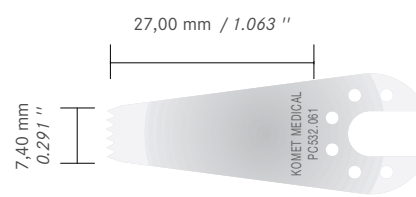


REF	PC532.045	Schnittstärke <i>Cutting Thickness</i>	0,40 mm 0,016 "
Materialdicke <i>Material Thickness</i>	0,30 mm 0.012 "		



REF	PC532.046	Schnittstärke <i>Cutting Thickness</i>	0,40 mm 0,016 "
Materialdicke <i>Material Thickness</i>	0,30 mm 0.012 "		

REF	PC532.047	Schnittstärke <i>Cutting Thickness</i>	0,40 mm 0,016 "
Materialdicke <i>Material Thickness</i>	0,30 mm 0.012 "		



REF	PC532.048	Schnittstärke <i>Cutting Thickness</i>	0,40 mm 0,016 "
Materialdicke <i>Material Thickness</i>	0,30 mm 0.012 "		

REF	PC532.061	Schnittstärke <i>Cutting Thickness</i>	0,70 mm 0.028 "
Materialdicke <i>Material Thickness</i>	0,40 mm 0.016 "		



REF	PC532.062	Schnittstärke <i>Cutting Thickness</i>	0,70 mm 0.028 "
Materialdicke <i>Material Thickness</i>	0,40 mm 0.016 "		

REF	PC532.063	Schnittstärke <i>Cutting Thickness</i>	0,70 mm 0.028 "
Materialdicke <i>Material Thickness</i>	0,40 mm 0.016 "		



REF	PC532.064	Schnittstärke <i>Cutting Thickness</i>	0,70 mm 0.028 "
Materialdicke <i>Material Thickness</i>	0,40 mm 0.016 "		

REF	PC532.065	Schnittstärke <i>Cutting Thickness</i>	0,70 mm 0.028 "
Materialdicke <i>Material Thickness</i>	0,40 mm 0.016 "		

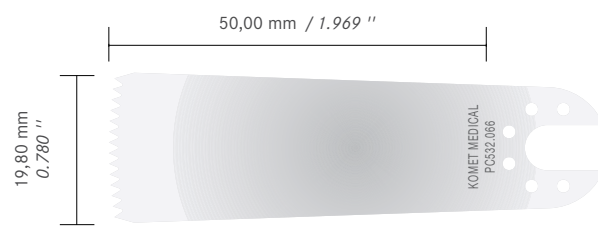
Alle Abbildungen in aktueller Größe (1:1)
All saw blades shown in actual size





Synthes

Kompatible Anschlüsse
compatible connections:
Colibri II 532-021



REF
Materialdicke
PC532.066
Material Thickness

0,40 mm

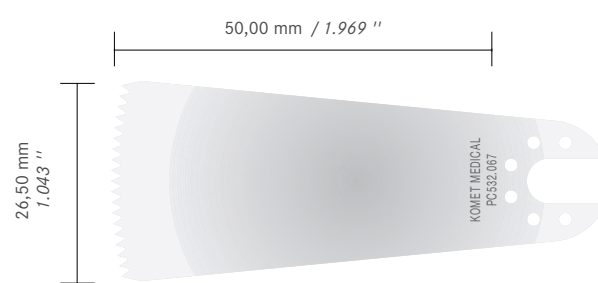
0.016 "

Schnittstärke

Cutting Thickness

0,70 mm

0.028 "



REF
Materialdicke
PC532.067
Material Thickness

0,40 mm

0.016 "

Schnittstärke

Cutting Thickness

0,70 mm

0.028 "

Kompatible Anschlüsse
compatible connections:
Compact Air Drive/
Power Drive 511.902,
Air Power Line
511.615, Battery Power
Line 530.615

89,00 mm / 3.504 "

KOMET MEDICAL
KM458.SY

REF
Materialdicke
KM458.SY
Material Thickness

1,20 mm

0.047 "

Schnittstärke

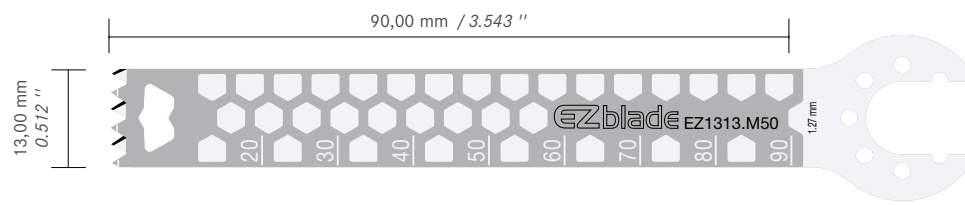
Cutting Thickness

1,40 mm

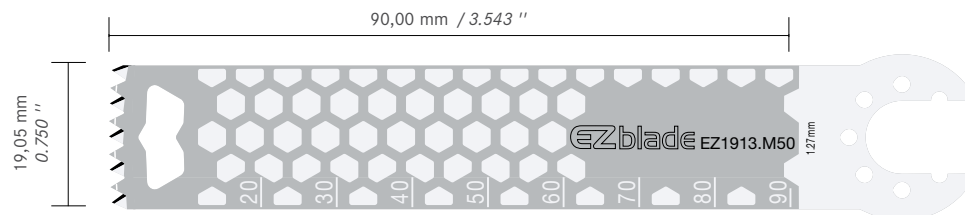
0.055 "

Kompatible Anschlüsse
compatible connections:
Zimmer Universal Power
System

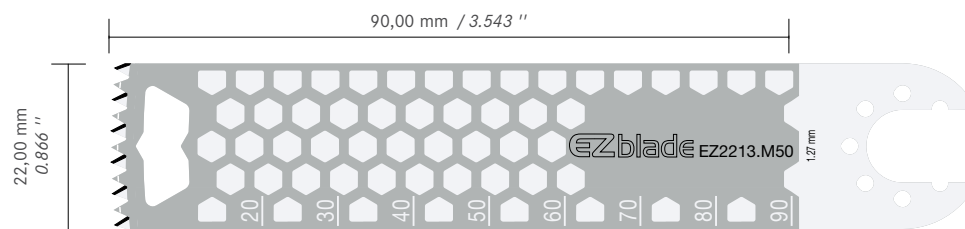
Zimmer Universal Power System



REF		EZ1310.M50	EZ1312.M50	EZ1313.M50	EZ1314.M50		STERILE
Materialdicke <i>Material Thickness</i>		1,00 mm 0.039"	1,19 mm 0.047"	1,27 mm 0.050"	1,37 mm 0.054"		



REF		EZ1912.M50	EZ1913.M50	EZ1914.M50		STERILE
Materialdicke <i>Material Thickness</i>		1,19 mm 0.047"	1,27 mm 0.050"	1,37 mm 0.054"		



REF		EZ2210.M50	EZ2212.M50	EZ2213.M50	EZ2214.M50	EZ2215.M50	STERILE
Materialdicke <i>Material Thickness</i>		1,00 mm 0.039"	1,19 mm 0.047"	1,27 mm 0.050"	1,37 mm 0.054"	1,47 mm 0.058"	





KMS ②

steril verpackte Sägeblätter für den Einmalgebrauch
sterile packed saw blades for single use

Zimmer Universal Power System

Kompatible Anschlüsse
compatible connections:
Zimmer Universal Power
System



REF

Materialdicke
Material Thickness

KMS1310.58R

1,00 mm

0.039 "

KMS1312.59J

1,19 mm

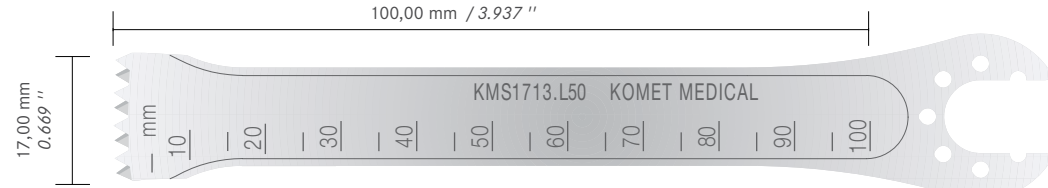
0.047 "

KMS1313.57S

1,27 mm

0.050 "

KOMET MEDICAL



REF

Materialdicke
Material Thickness

KMS1713.L50

1,27 mm

0.050 "

KOMET MEDICAL



REF

Materialdicke
Material Thickness

KMS1913.51S

1,27 mm

0.050 "

KMS1914.51T

1,37 mm

0.054 "

KOMET MEDICAL



REF

Materialdicke
Material Thickness

KMS1912.L50

1,19 mm

0.047 "

KOMET MEDICAL



REF

Materialdicke
Material Thickness

KMS2210.56F

1,00 mm

0.039 "

KMS2213.57F

1,27 mm

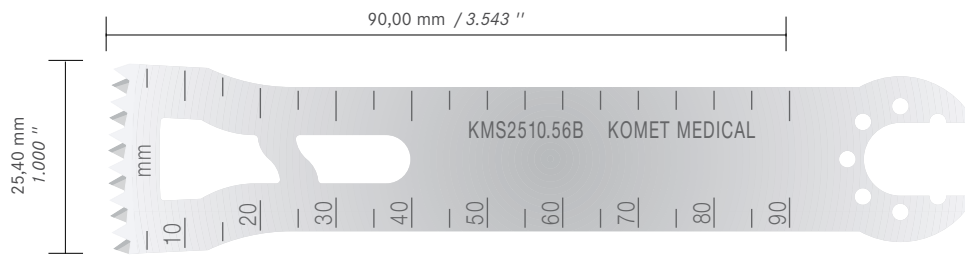
0.050 "

KOMET MEDICAL





Kompatible Anschlüsse
compatible connections:
Zimmer Universal Power
System



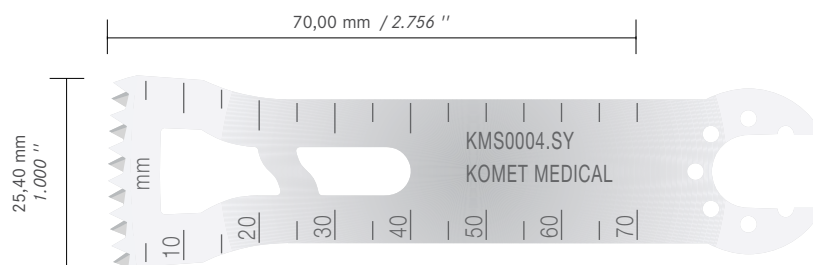
REF	KMS2510.56B	KMS2512.55J	KMS2513.55S	KMS2514.55T	KMS2515.55I	STERILE
Materialdicke Material Thickness	1,00 mm 0.039 "	1,19 mm 0.047 "	1,27 mm 0.050 "	1,37 mm 0.054 "	1,47 mm 0.058 "	



REF	KMS1312.S50	neu new	STERILE
Materialdicke Material Thickness	1,19 mm 0.047 "		



REF	KMS0001.SY	STERILE
Materialdicke Material Thickness	1,00 mm 0.039 "	



REF	KMS0004.SY	STERILE
Materialdicke Material Thickness	1,00 mm 0.039 "	



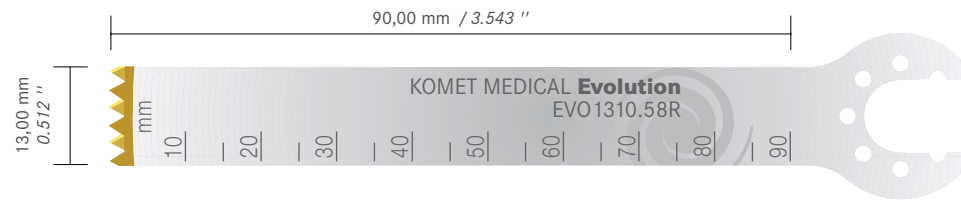
Alle Abbildungen in aktueller Größe (1:1)
All saw blades shown in actual size



Kompatible Anschlüsse
compatible connections:
Zimmer Universal Power
System

EVOLUTION

unsteril verpackte Sägeblätter für den Mehrfachgebrauch
non sterile packed saw blades for multiple use



REF

Materialdicke
Material Thickness

EVO1310.58R

1,00 mm
0.039 "

EVO1312.59J

1,19 mm
0.047 "

EVO1313.57S

1,27 mm
0.050 "

REF

Materialdicke
Material Thickness

EVO1909.52R

0,89 mm
0.035 "

EVO1913.51S

1,27 mm
0.050 "

EVO1914.51T

1,37 mm
0.054 "

REF

Materialdicke
Material Thickness

EVO2510.56B

1,00 mm
0.039 "

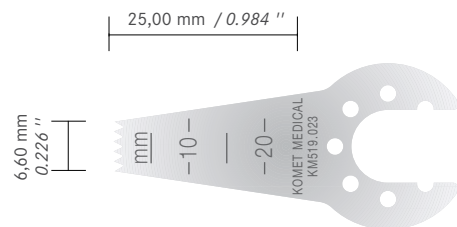
EVO2513.55S

1,27 mm
0.050 "

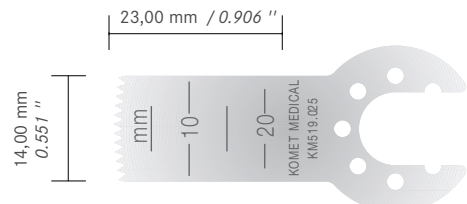
Kompatible Anschlüsse
compatible connections:
Zimmer Universal Power
System



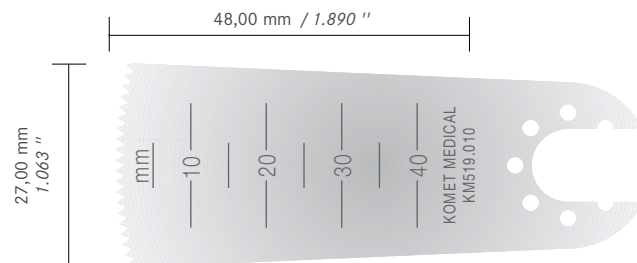
REF	KM519.013	Schnittdicke Material Thickness	0,40 mm 0.016 "	Cutting Thickness	0,60 mm 0.024 "			



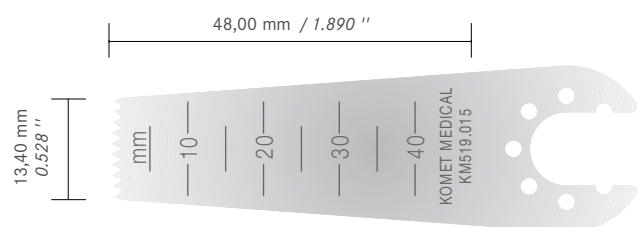
REF	KM519.023	Schnittdicke Material Thickness	0,40 mm 0.016 "	Cutting Thickness	0,60 mm 0.024 "			



REF	KM519.025	Schnittdicke Material Thickness	0,40 mm 0.016 "	Cutting Thickness	0,60 mm 0.024 "			



REF	KM519.010	Schnittdicke Material Thickness	0,40 mm 0.016 "	Cutting Thickness	0,60 mm 0.024 "			



REF	KM519.015	Schnittdicke Material Thickness	0,40 mm 0.016 "	Cutting Thickness	0,60 mm 0.024 "			

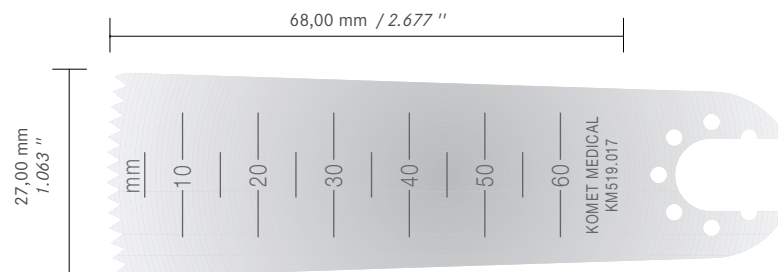
Alle Abbildungen in aktueller Größe (1:1)
All saw blades shown in actual size





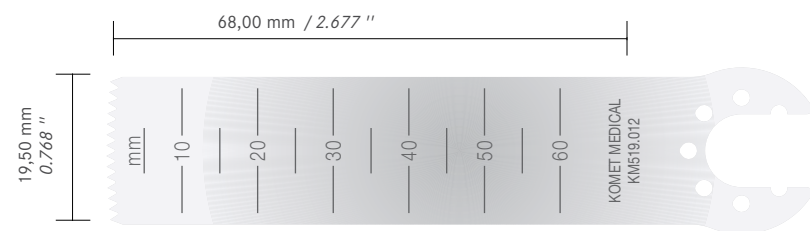
Zimmer Universal Power System

Kompatible Anschlüsse
compatible connections:
Zimmer Universal Power
System



REF **KM519.017**
Materialdicke
Material Thickness **0,60 mm**
0,024 "

Schnittstärke
Cutting Thickness **0,80 mm**
0,031 "



REF **KM519.012**
Materialdicke
Material Thickness **0,60 mm**
0,024 "

Schnittstärke
Cutting Thickness **0,80 mm**
0,031 "

Schneller. Direkter. Blade Center. *Faster and more direct: Our Blade Center.*

www.kometmedical.de

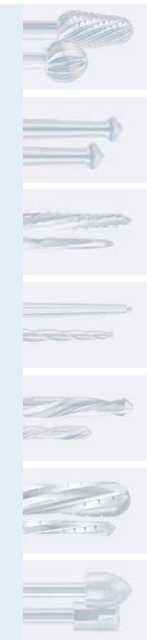


Interaktiv das passende Sägeblatt für die Knie-Endoprothetik finden.
Erleben Sie die neue Transparenz und Kompatibilität in der Knie-Endoprothetik!
Denn unter www.kometmedical.de sind Sie mit dem smarten Link zum **Blade Center** nur zwei Mausklicks von einer Auflistung hochwertigster Kneesägeblätter entfernt, die alle individuell auf Ihre Gegebenheiten zugeschnitten sind.

Find a suitable saw blade for knee endoprosthetics – the interactive way.
Experience the new transparency and compatibility in knee endoprosthetics.
Visit our website www.kometmedical.de and thanks to the smart link to our **Blade Center**, you are only two mouse clicks away from a customized list of first-class knee saw blades individually adapted to your requirements.

Rotierende Instrumente

Rotary instruments



Inhalt Content	Seite Page
-------------------	---------------

Tabellen und Bezeichnungen	<i>Tables and Description</i>	72			
Nummernsystem	<i>Numbering system</i>	73			
Sortiment verschiedene Formen u. Anschlüsse <i>Range</i> <i>different shapes and connections</i>					
Bohrer, Fräser, Finierer, Schleifer	<i>Burs, Cutters, Finishing and Grinding instruments</i>	Rostfreier Stahl Hartmetall Diamant	<i>Stainless Steel/ Tungsten carbide/ Diamond</i>	74 - 89	
Spezielles HNO-Sortiment	<i>Special ENT range</i>	Diamant	<i>Diamond</i>	90	
Lindemann	<i>Lindemann</i>	Rostfreier Stahl Hartmetall	<i>Stainless Steel/ Tungsten carbide</i>	91 - 92	
Craniotome	<i>Craniotome</i>	Rostfreier Stahl	<i>Stainless Steel</i>	93	
Spiralbohrer	<i>Twist drills</i>	Rostfreier Stahl	<i>Stainless Steel</i>	94 - 95	
Perkutane Fußchirurgie minimal-invasiv	<i>Percutaneous Foot surgery minimally-invasive</i>	Rostfreier Stahl	<i>Stainless Steel</i>	96 - 97	
High Speed Bohrer, Fräser, Schleifer	High Speed <i>Burs, Cutters, Grinding instruments</i>	Rostfreier Stahl Diamant	<i>Stainless Steel/ Diamond</i>	98 - 106	
Zubehör	<i>Auxiliaries</i>			107	





Tabellen und Bezeichnungen

Tables and designations

#

Schneidenzahl

Number of blades

A

Arbeitsteil

(vergrößerte Ansicht)

Working part

(enlarged view)



B

Strichzeichnung

(1:1)
Line drawing (1:1)

NS 09...

(Ø = mm)

S/FL

(KL/HL = mm)

(L = mm)

(L = mm)

4,0

10

9,5

70

51,4

Round Shank

Hilan XS



L

L: Länge

L: Length

Order-Nr.
Order-No.

Ø

Kopfdurchmesser

Head diameter

KL

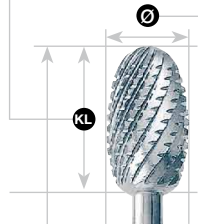
Kopflänge

Head length

L

L: Länge

L: Length



Round Shank

Aesculap®
Hilan XS®



Nummernsystem · Rotierende Instrumente

Numbering system · Rotary instruments



Material · Material	Form · Shape	Form · Shape	Ausführung · Versions	Schaft · Shank
NC = Hartmetall Tungsten carbide	01 = Rund · Round 03 = Zylinder · Cylinder	18 = Lindemann 19 = Diamant zylind. Diamond cylind.	Beispiele · Examples 01 = Ø 1,0 mm 6 Schneiden 6 blades	002 = L 44,5 mm 003 = L 48,0 mm 004 = L 51,0 mm 006 = L 57,0 mm 007 = L 62,0 mm 008 = L 67,0 mm
NS = Rostfreier Stahl Stainless Steel	04 = Zylinder rund · Cylinder round	20 = Diamant konisch · Diamond tapered	02 = Ø 1,4 mm 6 Schneiden 6 blades	009 = L 70,0 mm 010 = L 73,0 mm 012 = L 95,0 mm 026 = L 125,0 mm 027 = L 65,0 mm 039 = L 44,5 mm
ND = Diamant · Diamond	04 = Olive	21 = Cranio	07 = Ø 7,5 mm 8 Schneiden 8 blades	014 = L 44,5 mm 016 = L 55,0 mm 019 = L 67,0 mm 023 = L 70,0 mm
D = Diamant grob · Diamond coarse	06 = Konisch · Tapered 07 = Konisch rund · Tapered round 08 = Konisch spitz · Tapered pointed 09 = Ei · Egg 10 = Acorn 11 = Flamme · Flame 12 = Birne · Pear 14 = Shannon 16 = Swanson 17 = Wire Pass Drill	22 = Knospe rund · Bud round 23 = Lindemann · Pinfräser Lindemann Pin cutter 24 = Walze · Barrel 25 = Acorn 26 = Diamantscheibe · Diamond disc 27 = Spiralbohrer · Twist Drill 35 - = Fußfräser 41 = Foot cutter	08 = Ø 9,0 mm 6 Schneiden 6 blades · · · 88 = Ø 4,0 mm mit Querbieb with cross-cut	029 = L 44,5 mm
				555 = ▲ 526 = I 525 = II 527 = III
				511 = ▲ 512 = I 513 = II 514 = III
				515 = O 516 = M 517 = AM
kompatibel für folgende Handstücke · compatible for the following handpieces				
(1) Round Shank:				
Bien Air 1600206-001, 1600207-001, 1600612-001, 1600340-001, 1600341-001, 1600337-001, 1600470-001, 1600295-001, 1600338-001, 1600339-001	Spiggle + Theis 77HG001, 77HG002, 77HG003, 77HG004, 77HW001, 77HW002, 77HW003	Conmed/Linvatec 1375-032, 1375-033	Hilan-XS 525 – 555: GB751R, GB756R, GB752R, GB757R, GB753R, GB758R, GB771R, GB741R/GB746R, GB742R/GB747R, GB743R/GB748R,	(2) Aesculap Hilan (2)
Karl Storz 252590, 252591, 252592, 252570, 252571, 252572, 252573, 252574, 252575	Nouvag 1710, 1950, 1951, 1952, 1960, 1961, 1962	MicroAire 1140, 1910, 1910T, 1930, 1940T, 2100, 2120, 2130, 2910, 2950, 6100, 6120	Stryker Micro CCA	(3) Stryker
	Aesculap GB376R, GB380R, GB109, GB376R			515 – 517: 5100-10-20/5100-10-50/ 5100-10-70 5100-10-22/5100-10-52/ 5100-10-72
	GB380R, GD450, GD465, GD455, GB173, GD451			Hilal Ultra 7020-011, 7020-012, 7020-013
	GD466, GD456, GD467, GD457			Hilal 511 – 514: GB529R, GB519R, GB530R, GB533R, GB531R, GB534R, GB532R, GB535R, GB536R, GB537R, GB538R





Rostfreier Stahl · Rund · Schaft Ø 2,35 mm
Stainless Steel · Round · Shank Ø 2.35 mm



NS 01...	(Ø = mm)	# S/FL		(L = mm) 57	(L = mm) 70	(L = mm) 95	(L = mm) 125	(L = mm) 55	
Round Shank					J-Notch				
	0,6	6			NS0148.009	NS0148.012	NS0148.026		
	0,6	12			NS0157.009				
	0,7	6			NS01100.009				
	0,8	6			NS0149.009	NS0149.012	NS0149.026		
	1,0	6		NS0101.006	NS0101.009	NS0101.012	NS0101.026		
	1,0	12			NS0111.009				
	1,4	8		NS0150.006	NS0150.009	NS0150.012	NS0150.026		
	1,6	6						NS0103.016	
	1,8	8		NS0151.006	NS0151.009	NS0151.012	NS0151.026		
	2,3	8		NS0115.006	NS0115.009	NS0115.012	NS0115.026	NS0115.016	
	2,7	10		NS0152.006	NS0152.009	NS0152.012	NS0152.026		
	3,1	6			NS0107.009			NS0107.026	NS0107.016
	3,1	10		NS0153.006	NS0153.009	NS0153.012	NS0153.026		
	3,5	12			NS0154.009	NS0154.012	NS0154.026		
	3,5	6			NS0191.009			NS0191.026	
	4,0	12		NS0120.006	NS0120.009	NS0120.012	NS0120.026	NS0120.016	
	4,5	6		NS0121.006	NS0121.009			NS0121.026	NS0121.016
	4,5	12			NS0123.009	NS0123.012	NS0123.026	NS0123.016	
	5,0	8			NS0109.009			NS0109.026	NS0109.016
	5,0	12		NS0155.006	NS0155.009	NS0155.012	NS0155.026		
	6,0	14		NS0156.006	NS0156.009	NS0156.012	NS0156.026	NS0156.016	
	7,0	16			NS0125.009	NS0125.012	NS0125.026	NS0125.016	



Rostfreier Stahl · Rund
Stainless Steel · Round

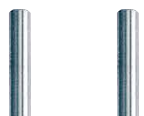


NS 01...	(Ø = mm)	# S/FL		(L = mm) 76 - 80	(L = mm) 106 - 110	(L = mm) 136 - 140				
				I	II	III				
	0,6	6								
	0,6	12								
	0,7	6								
	0,8	6								
	1,0	6	NS0101.526	NS0101.525						
	1,0	12								
	1,4	8	NS0150.526	NS0150.525						
	1,6	6								
	1,8	8	NS0151.526	NS0151.525	NS0151.527					
	2,3	8	NS0115.526	NS0115.525	NS0115.527					
	2,7	10	NS0152.526	NS0152.525	NS0152.527					
	3,1	6								
	3,1	10	NS0153.526	NS0153.525	NS0153.527					
	3,5	12								
	3,5	6								
	4,0	12	NS0120.526	NS0120.525	NS0120.527					
	4,5	6								
	4,5	12								
	5,0	8								
	5,0	12	NS0155.526	NS0155.525	NS0155.527					
	6,0	14	NS0156.526	NS0156.525	NS0156.527					
	7,0	16								

Bohrer · Fräser · Schleifer · Burs · Cutters · Finishing instruments



Rostfreier Stahl · Zylinder mit Querhieb · Schaft Ø 2,35 mm
Stainless Steel · Cylinder with cross-cut · Shank Ø 2.35 mm



NS 04...	(Ø = mm)	# S/FL	(KL HL = mm)	(L = mm) 70	(L = mm) 125					
Round Shank										
	4,0	10	9,0	NS0407.009	NS0407.026					
	5,0	12	10,0	NS0409.009	NS0409.026					
	6,0	14	11,0	NS0410.009	NS0410.026					
	7,0	16	12,0	NS0412.009	NS0412.026					
	8,0	16	13,0	NS0414.009						

Rostfreier Stahl · Ei · Schaft Ø 2,35 mm
Stainless Steel · Egg · Shank Ø 2.35 mm



NS 09...	(Ø = mm)	# S/FL	(KL HL = mm)	(L = mm) 44,5	(L = mm) 55					
J-Notch										
	4,0	10	9,5	NS0903.014	NS0903.016					
	6,0	14	9,5		NS0909.016					



**neu
new**

Bohrerständer 9985M
 96 x 84 x 50 mm
 für 14 x max. 80 mm-Instrumente
 (ohne Instrumentarium)
 siehe auch Seite 109

Bur block 9985M
 96 x 84 x 50 mm
 for 14 x max. 80 mm-instruments
 (without instruments)
 see also page 109


Rostfreier Stahl · Ei mit Querhieb · Schaft Ø 2,35 mm
Stainless Steel · Egg with cross-cut · Shank Ø 2.35 mm


NS 09...	(Ø = mm)	# S/FL	(KL HL= mm)	(L = mm) 70	(L = mm) 44,5						
				Round Shank	Dental						
	4,0	10	9,5	NS0904.009							
	5,0	12	10,0	NS0913.009							
	6,0	14	11,0	NS0915.009							
	7,0	16	12,0	NS0917.009							
	8,0	16	13,0		NS0919.029						

Rostfreier Stahl · Flamme · Schaft Ø 2,35 mm
Stainless Steel · Flame · Shank Ø 2.35 mm


NS 11...	(Ø = mm)	# S/FL	(KL HL= mm)	(L = mm) 48							
				J-Notch							
	6,0	14	13,0	NS1101.015							

Rostfreier Stahl · Birne · Schaft Ø 2,35 mm
Stainless Steel · Pear · Shank Ø 2.35 mm


NS 12...	(Ø = mm)	# S/FL	(KL HL= mm)	(L = mm) 44,5	(L = mm) 55						
				J-Notch							
	6,0	14	10,0	NS1201.014	NS1201.016						

**Rostfreier Stahl · Swanson · Schaft Ø 2,35 mm**

Stainless Steel · Swanson · Shank Ø 2.35 mm



NS 16...	(Ø = mm)	# S/FL	(KL/HL= mm)	(L = mm) 57	(L = mm) 62	(L = mm) 62			
				Round Shank	J-Notch				
	2,0	5	7,0	NS1601.006					
	3,0	5	9,5		NS1602.007	NS1602.017			
	4,0	6	12,5		NS1605.007				
	5,0	7	13,5		NS1604.007				

Rostfreier Stahl · Wire Pass Drill · Schaft Ø 2,35 mm

Stainless Steel · Wire Pass Drill · Shank Ø 2.35 mm



NS 17...	(Ø = mm)	# S/FL	(KL/HL= mm)	(L = mm) 37	(L = mm) 51	(L = mm) 65	(L = mm) 55	(L = mm) 65	
				Round Shank		J-Notch			
	1,0	2	10,0		NS1701.004	NS1701.027		NS1701.018	
	1,2	2	10,0				NS1702.016		
	1,5	2	6,6	NS1703.001	NS1703.004	NS1703.027		NS1703.018	
	2,0	2	6,6		NS1704.004				


Rostfreier Stahl · Knospe · Schaft Ø 2,35 mm

Stainless Steel · Bud · Shank Ø 2.35 mm



NS 22...	(Ø = mm)	# S/FL	(KL HL= mm)	(L = mm) 70	(L = mm) 125	(L = mm) 44,5				
				Round Shank	Dental					
	4,0	10	8,0	NS2201.009						
	5,0	12	9,5	NS2203.009	NS2203.026	NS2203.029				
	6,0	14	11,0	NS2205.009		NS2205.029				
	7,0	16	12,5	NS2207.009	NS2207.026					
	8,0	16	14,0	NS2209.009						



NS 22...	(Ø = mm)	# S/FL	(KL HL= mm)	(L = mm) 70						
				Round Shank						
	6,0	14	11,0	NS2225.009						

Rostfreier Stahl · Knospe mit Querhieb · Schaft Ø 2,35 mm

Stainless Steel · Bud with cross-cut · Shank Ø 2.35 mm



NS 22...	(Ø = mm)	# S/FL	(KL HL= mm)	(L = mm) 70						
				Round Shank						
	4,0	10	8,0	NS2202.009						
	5,0	12	9,5	NS2204.009						
	6,0	14	11,0	NS2206.009						
	8,0	16	14,0	NS2210.009						





Hartmetall · Rund · Schaft Ø 2,35 mm
Tungsten carbide · Round · Shank Ø 2.35 mm



NC 01...	(Ø = mm)	# S/FL		(L = mm) 44,5	(L = mm) 51	(L = mm) 70	(L = mm) 95	(L = mm) 125	(L = mm) 44,5	J-Notch	
Round Shank											
	0,5	6					NC0192.009	NC0192.012			
	0,8	6					NC0149.009	NC0149.012			
	1,0	6		NC0101.002	NC0101.004	NC0101.009	NC0101.012				
	1,2	6					NC0193.009	NC0193.012			
	1,4	6		NC0102.002			NC0102.009				
	1,6	6					NC0103.004	NC0103.009	NC0103.012	NC0103.014	
	1,8	6		NC0104.002	NC0104.004	NC0104.009	NC0104.012			NC0104.014	
	2,1	6					NC0105.004	NC0105.009	NC0105.012	NC0105.014	
	2,3	6					NC0106.004	NC0106.009	NC0106.012	NC0106.026	NC0106.014
	2,7	8		NC0128.002			NC0128.009				
	3,1	6					NC0107.004		NC0107.012	NC0107.014	
	3,1	8		NC0117.002			NC0117.009			NC0117.026	
	3,5	8		NC0194.002			NC0194.009	NC0194.012			
	4,0	8					NC0108.004	NC0108.009	NC0108.012	NC0108.014	
	4,0	10		NC0195.002			NC0195.009	NC0195.012		NC0195.026	
	4,5	10		NC0196.002			NC0196.009	NC0196.012			
	5,0	8					NC0109.004	NC0109.009	NC0109.012	NC0109.014	
	5,0	12		NC0155.002			NC0155.009	NC0155.012		NC0155.026	
	6,0	8					NC0110.004	NC0110.009		NC0110.014	
	6,0	14					NC0156.009	NC0156.012		NC0156.026	
	6,5	8					NC0170.004	NC0170.009	NC0170.012		
	6,5	16					NC01151.009				
	7,0	16		NC0125.002			NC0125.009	NC0125.012		NC0125.026	



Hartmetall · Rund · A-Verzahnung · Schaft Ø 2,35 mm
Tungsten carbide · round · "A" toothing · Shank Ø 2.35 mm



NC 01...	(Ø = mm)	# S/FL	(L = mm) 70	HNO · ENT
			Round Shank	
	1,0	10	NC01165.009	
	1,4	10	NC01164.009	
	1,8	10	NC01163.009	
	2,3	10	NC01153.009	
	3,1	10	NC01154.009	
	3,5	10	NC01155.009	
	4,0	12	NC01156.009	
	5,0	14	NC01157.009	
	6,0	16	NC01158.009	
	7,0	18	NC01159.009	

A ruhige Laufeigenschaften

→ volle Konzentration auf den filigranen Knochenabtrag

Zerspanung des Knochen-materials in kleinste Teile

→ bessere Sicht, besserer Abtransport durch die Schneidenzwischenräume

Scharfe Schneiden

→ tragen den Knochen bei Bedarf großzügig ab

Bläue Ringmarkierung

→ einfache Unterscheidung von anderen Rundinstrumenten

smooth operation
→ you can fully concentrate on precise substance removal

cuts the bone into tiny fragments
→ better vision, easy chip removal thanks to large spaces between the flutes

sharp blades
→ allow quick and efficient substance removal, if required

blue ring marking
→ to facilitate distinction from other round instruments



Alle Abbildungen in aktueller Größe (1:1)
All saw blades shown in actual size



Hartmetall · Rund · Omni-E · Schaft Ø 2,35 mm
Tungsten carbide · round · Omni-E · Shank Ø 2,35 mm

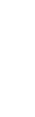


NC 01...	(Ø = mm)	# S/FL		(L = mm) 51	(L = mm) 70	(L = mm) 95	(L = mm) 55			
Round Shank										
	1,4	10			NC0185.009					
	2,3	12	NC0186.004	NC0186.009			NC0186.016			
	3,1	12		NC0187.009	NC0187.012	NC0187.016				
	4,0	14	NC0188.004	NC0188.009	NC0188.012	NC0188.016				
	5,0	14	NC0189.004	NC0189.009	NC0189.012	NC0189.016				
	6,0	16	NC0190.004	NC0190.009	NC0190.012	NC0190.016				





Hartmetall · Zylinder mit Querhieb · Schaft Ø 2,35 mm
Tungsten carbide · Cylinder with cross-cut · Shank Ø 2.35 mm



NC 03...	(Ø = mm)	# S/FL	(KL/HL= mm)	(L = mm) 44,5	(L = mm) 51	(L = mm) 70	(L = mm) 73			
Round Shank										
	1,0	6	6,0		NC0302.004					
	1,2	8	4,2	NC0321.002		NC0321.009				
	1,4	6	4,4	NC0318.002						
	1,5	6	7,5		NC0306.004		NC0306.010			
	1,6	6	4,4	NC0308.002		NC0308.009				
	1,8	6	4,6	NC0319.002		NC0319.009				
	2,1	8	10,0		NC0310.004		NC0310.010			

Hartmetall · Zylinder · Schaft Ø 2,35 mm
Tungsten carbide · Cylinder · Shank Ø 2.35 mm



NC 03...	(Ø = mm)	# S/FL	(KL/HL= mm)	(L = mm) 44,5	(L = mm) 51					
Round Shank										
	1,2	6	6,0		NC0303.004					
	1,6	6	4,4	NC0307.002	NC0307.004					

Hartmetall · Zylinder rund mit Querhieb · Schaft Ø 2,35 mm
Tungsten carbide · Cylinder round with cross-cut · Shank Ø 2.35 mm



NC 04...	(Ø = mm)	# S/FL	(KL/HL= mm)	(L = mm) 44,5						
J-Notch										
	1,6	6	6,0	NC0405.014						





Hartmetall · Konisch · Schaft Ø 2,35 mm
Tungsten carbide · Tapered · Shank Ø 2,35 mm



NC 06...	(Ø = mm)	# S/FL	(KL HL= mm)	(L = mm) 51	(L = mm) 70	(L = mm) 73	(L = mm) 80		
Round Shank									
	1,6	6	10,0	NC0609.004					
	1,8	6	12,0		NC0613.009				
	2,0	6	18,0				NC0619.011		
	2,1	6	4,8	NC0615.004					
	2,1	6	7,5	NC0617.004		NC0617.010			

Hartmetall · Konisch mit Querhieb · Schaft Ø 2,35 mm
Tungsten carbide · Tapered with cross-cut · Shank Ø 2,35 mm



NC 06...	(Ø = mm)	# S/FL	(KL HL= mm)	(L = mm) 44,5	(L = mm) 51	(L = mm) 65	(L = mm) 70	(L = mm) 44,5	
Round Shank									
	1,2	6	4,2	NC0606.002	NC0606.004	NC0606.027	NC0606.009	NC0606.014	
	1,6	6	4,4	NC0608.002	NC0608.004	NC0608.027	NC0608.009	NC0608.014	
	1,8	6	4,6		NC0612.004				
	2,1	6	4,8	NC0616.002	NC0616.004	NC0616.027	NC0616.009	NC0616.014	





Hartmetall · Konisch lang mit Querhieb · Schaft Ø 2,35 mm
Tungsten carbide · Tapered long with cross-cut · Shank Ø 2.35 mm



NC 06...	(Ø = mm)	# S/FL	(KL HL= mm)	(L = mm) 65					
Round Shank									
	1,2	6	6,0	NC0618.027					
	1,6	6	6,0	NC0639.027					
	2,1	6	7,5	NC0640.027					

Hartmetall · Konisch lang mit Querhieb · Schaft Ø 2,35 mm
Tungsten carbide · Tapered with cross-cut · Shank Ø 2.35 mm



NC 07...	(Ø = mm)	# S/FL	(KL HL= mm)	(L = mm) 51	(L = mm) 70				
Round Shank									
	2,1	6	7,5	NC0703.004	NC0703.009				

**Hartmetall · Knospe · Schaft Ø 2,35 mm***Tungsten carbide · Bud · Shank Ø 2.35 mm*

NC 22...	(Ø = mm)	# S/FL	(KL HL= mm)	(L = mm) 44,5-51,5							
				Round Shank							
	4,0	12	13,0	NC2215.039							
	4,0	16	8,0	NC2219.039							
	5,0	16	13,0	NC2216.039							
	6,0	20	11,0	NC2220.039							

Hartmetall · Ei · Schaft Ø 2,35 mm*Tungsten carbide · Egg · Shank Ø 2.35 mm*

Round Shank

J-Notch

NC 09...	(Ø = mm)	# S/FL	(KL HL= mm)	(L = mm) 48	(L = mm) 70	(L = mm) 95	(L = mm) 44,5	(L = mm) 55			
	4,0	8	8,0	NC0901.003	NC0901.009	NC0901.012	NC0901.014	NC0901.016			
	5,5	10	10,0	NC0905.003	NC0905.009	NC0905.012					



Diamant · Rund · Supergrob
Diamond · Round · extra coarse



Hilan XS

High Speed

D 01...	(Ø = mm)			(L = mm) 57	(L = mm) 70	(L = mm) 95	(L = mm) 125	(L = mm) 76 - 80	(L = mm) 106 - 110	(L = mm) 136 - 140
		Handstück/handpiece	Round Shank					I	II	III
	2,3			D01100.006	D01100.009	D01100.012	D01100.026			
	2,7			D01101.006	D01101.009	D01101.012	D01101.026			
	3,1			D01102.006	D01102.009	D01102.012	D01102.026			
	3,5			D01103.006	D01103.009	D01103.012	D01103.026			
	4,0			D01104.006	D01104.009	D01104.012	D01104.026	D01104.526	D01104.525	D01104.527
	4,5			D01105.006	D01105.009	D01105.012	D01105.026			
	5,0			D01106.006	D01106.009	D01106.012	D01106.026			
	6,0			D01107.006	D01107.009	D01107.012	D01107.026	D01107.526	D01107.525	D01107.527
	7,0			D01108.006	D01108.009	D01108.012	D01108.026			

Bohrer · Fräser · Schleifer · Burrs · Cutters · Finishing instruments



**Diamant · Rund · Schaft Ø 2,35 mm · Medium**

Diamond · Round · Shank Ø 2.35 mm · Medium



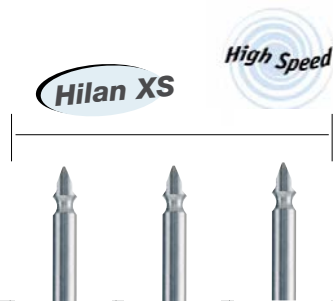
ND 01...	(Ø = mm)	(L = mm) 57	(L = mm) 70*	(L = mm) 95	(L = mm) 125	(L = mm) 55		
Round Shank								
	0,6		ND0142.009	ND0142.012	ND0142.026			
	0,7		ND0188.009					
	0,8		ND0143.009	ND0143.012	ND0143.026			
	1,0	ND0128.006	ND0128.009	ND0128.012	ND0128.026	ND0128.016		
	1,2		ND0144.009	ND0144.012				
	1,4	ND0145.006	ND0145.009	ND0145.012	ND0145.026			
	1,6		ND0129.009	ND0129.012		ND0129.016		
	1,8	ND0146.006	ND0146.009	ND0146.012	ND0146.026			
	2,1		ND0139.009	ND0139.012	ND0139.026			
	2,1					ND0130.016		
	2,3	ND0140.006	ND0140.009	ND0140.012	ND0140.026			
	2,3					ND0131.016		
	2,5		ND0189.009	ND0189.012	ND0189.026			
	2,7	ND0190.006	ND0190.009	ND0190.012	ND0190.026			
	2,9		ND0132.009	ND0132.012		ND0132.016		
	3,1	ND0133.006	ND0133.009	ND0133.012	ND0133.026			
	3,5	ND0134.006	ND0134.009	ND0134.012	ND0134.026			
	4,0	ND0135.006	ND0135.009	ND0135.012	ND0135.026	ND0135.016		
	4,5	ND0136.006	ND0136.009	ND0136.012	ND0136.026	ND0136.016		
	5,0	ND0141.006	ND0141.009	ND0141.012	ND0141.026			
	5,0					ND0137.016		
	6,0	ND0138.006	ND0138.009	ND0138.012	ND0138.026			
	7,0	ND0147.006	ND0147.009	ND0147.012	ND0147.026			

* = schlank zulaufender Hals

* = slim tapering neck



Diamant · Rund
Diamond · Round



ND 01...	$(\varnothing = \text{mm})$	Handstück/handpiece			$(L = \text{mm})$ 76 – 80	$(L = \text{mm})$ 106 – 110	$(L = \text{mm})$ 136 – 140				
		I	II	III							
	0,6										
	0,7										
	0,8										
	1,0		ND0128.526	ND0128.525							
	1,2										
	1,4		ND0145.526	ND0145.525							
	1,6										
	1,8		ND0146.526	ND0146.525	ND0146.527						
	2,1										
	2,1										
	2,3		ND0140.526	ND0140.525	ND0140.527						
	2,3										
	2,5										
	2,7		ND0190.526	ND0190.525	ND0190.527						
	2,9										
	3,1		ND0133.526	ND0133.525	ND0133.527						
	3,5										
	4,0		ND0135.526	ND0135.525	ND0135.527						
	4,5										
	5,0		ND0141.526	ND0141.525	ND0141.527						
	5,0										
	6,0		ND0138.526	ND0138.525	ND0138.527						
	7,0										

Bohrer · Fräser · Schleifer · Burs · Cutters · Finishing instruments



**Diamant · Schaft Ø 2,35 mm**

Diamond · Shank Ø 2.35 mm



(Ø = mm)	KL HL = mm	L = mm	Anschluss/connection	Körnung/Grit	
12,0	15,5	51	Round Shank	mittel/medium	ND1903.004

Für Cochlea Implantate
for Cochlea Implants



(Ø = mm)	KL HL = mm	L = mm	Anschluss/connection	Körnung/Grit	
9,0	11,0	73	Round Shank	mittel/medium	ND1905.009

Für Cochlea Implantate
for Cochlea Implants



(Ø = mm)	KL HL = mm	L = mm	Anschluss/connection	Körnung/Grit	
0,6	2,0	70	Round Shank	mittel/medium	ND0445.009

Diamant · Cochlea · 70° · Schaft Ø 2,35 mm

Diamond · Cochlea · 70° · Shank Ø 2.35 mm



ND 02 ...	(Ø = mm)	(L = mm)	
		70	
	2,1	Round Shank	ND0206.009*

ND 02 ...	(Ø = mm)	(L = mm)	
		70	
	2,1	Round Shank	ND0208.009*

* = Fine Diamond

Diamant · Cochlea · 110° · Schaft Ø 2,35 mm

Diamond · Cochlea · 110° · Shank Ø 2.35 mm



ND 02 ...	(Ø = mm)	(L = mm)	
		70	
	2,1	Round Shank	ND0209.009

* = Fine Diamond



Rostfreier Stahl · Lindemann · Schaft Ø 2,35 mm
Stainless steel · Lindemann · Shank Ø 2.35 mm

	NS 18...	(Ø = mm)	# S/FL	KL HL= mm	L = mm		
		1,4	4	5,0	44,5	Round Shank	NS1812.002
		(Ø = mm)	# S/FL	KL HL= mm	L = mm		
		1,4	4	5,0	70	Round Shank	NS1812.009
		(Ø = mm)	# S/FL	KL HL= mm	L = mm		
		1,6	4	9,0	55	J-Notch	NS1805.016
		(Ø = mm)	# S/FL	KL HL= mm	L = mm		
		2,3	4	22,0	62	Round Shank	NS1809.007
		(Ø = mm)	# S/FL	KL HL= mm	L = mm		
		2,3	4	22,0	65	Round Shank	NS1809.027
		(Ø = mm)	# S/FL	KL HL= mm	L = mm		
		2,3	4	22,0	70	Round Shank	NS1809.009
		(Ø = mm)	# S/FL	KL HL= mm	L = mm		
		2,1	4	10,0	44,5	Round Shank	NS1806.002
		(Ø = mm)	# S/FL	KL HL= mm	L = mm		
		2,3	4	35,0	75	Round Shank	NS1808.036
		(Ø = mm)	# S/FL	KL HL= mm	L = mm		
		2,3	4	35,0	75	J-Notch	NS1808.022
		(Ø = mm)	# S/FL	KL HL= mm	L = mm		
		2,3	4	25,0	67	Round Shank	NS1802.008
		(Ø = mm)	# S/FL	KL HL= mm	L = mm		
		2,3	4	25,0	67	J-Notch	NS1802.019
		(Ø = mm)	# S/FL	KL HL= mm	L = mm		
		2,3	4	9,5	55	J-Notch	NS1801.016





Hartmetall · Lindemann · Schaft Ø 2,35 mm
Tungsten carbide · Lindemann · Shank Ø 2.35 mm

NC 18...

(Ø = mm)	# S/FL	KL HL= mm	L = mm	
1,9	4	13,0	51	Round Shank

NC1803.004



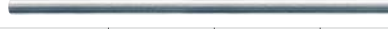
(Ø = mm)	# S/FL	KL HL= mm	L = mm	
1,6	4	9,0	65	Round Shank

NC1804.027



(Ø = mm)	# S/FL	KL HL= mm	L = mm	
1,6	4	9,0	65	Round Shank

NC1805.027



(Ø = mm)	# S/FL	KL HL= mm	L = mm	
1,6	4	9,0	70	Round Shank

NC1805.009



(Ø = mm)	# S/FL	KL HL= mm	L = mm	
1,7	6	9,0	65	Round Shank

NC1810.027



(Ø = mm)	# S/FL	KL HL= mm	L = mm	
1,6	6	9,0	70	Round Shank

NC1810.009



(Ø = mm)	# S/FL	KL HL= mm	L = mm	
2,1	4	10,0	65	Round Shank

NC1806.027



(Ø = mm)	# S/FL	KL HL= mm	L = mm	
2,1	4	10,0	70	Round Shank

NC1806.009



(Ø = mm)	# S/FL	KL HL= mm	L = mm	
2,1	6	10,0	70	Round Shank

NC1811.009



Rostfreier Stahl · Craniotome
Stainless steel · Craniotome



NS 17...	(Ø = mm)	# S/FL	KL HL= mm	L = mm		
	2,0	2	6,5	44,5	3M C426 / Codman 26-1247	NS1704.025



NS 21...	(Ø = mm)	# S/FL	KL HL= mm	L = mm		
	2,9	3	26,0	44,5	Aesculap GB265R	NS2107.25A



	(Ø = mm)	# S/FL	KL HL= mm	L = mm		
	2,5	4	21,5	44,5	Aesculap GB265R/Codman 26-1246	NS2101.025





Rostfreier Stahl · Spiralbohrer · AO

Stainless steel · Twist drills · AO



S 27...	(Ø = mm)	KL/HL= mm	L = mm	Anschluss/Connection	
	1,1	16	60	AO	S2709.098
	1,5	30	85	AO	S2710.098
	1,5	30	110	AO	S2711.098
	1,5	30	125	AO	S2712.098
	1,8	30	100	AO	S2713.098
	2,0	50	100	AO	S2714.098
	2,0	50	125	AO	S2715.098
	2,4	50	100	AO	S2716.098
	2,5	50	180	AO	S2717.098 gold/golden
	2,5	50	110	AO	S2718.098 gold/golden
	2,7	50	100	AO	S2719.098
	2,7	50	125	AO	S2720.098
	3,2	50	195	AO	S2721.098
	3,2	50	145	AO	S2722.098
	3,2	50	225	AO	S2723.098
	3,5	50	110	AO	S2724.098
	3,5	50	195	AO	S2725.098
	4,0	50	225	AO	S2726.098
	4,5	50	145	AO	S2727.098
	4,5	50	195	AO	S2728.098
	6,0	50	195	AO	S2729.098



Rostfreier Stahl · Spiralbohrer · Zylindrisch
Stainless steel · Twist drills · Cylindrical



S 27...	(Ø = mm)	KL/HL= mm	L = mm	Anschluss/Connection	
	1,1	20	35	Jakobs	S2730.501
	1,5	40	60	Jakobs	S2731.501
	2,0	50	75	Jakobs	S2732.501
	2,5	50	135	Jakobs	S2733.501
	2,5	50	75	Jakobs	S2734.501
	2,5	50	95	Jakobs	S2735.501
	2,7	50	75	Jakobs	S2736.501
	2,8	50	145	Jakobs	S2785.501
	3,2	60	120	Jakobs	S2737.502
	3,2	60	170	Jakobs	S2738.502
	3,2	50	128	Jakobs	S2788.502
	3,5	60	90	Jakobs	S2739.502
	3,5	50	110	Jakobs	S2724.501
	3,5	60	170	Jakobs	S2740.502
	4,5	80	120	Jakobs	S2741.502
	4,5	80	170	Jakobs	S2742.502



**Rostfreier Stahl · Fußchirurgie · Schaft Ø 2,35 mm**

Stainless steel · Foot surgery · Shank Ø 2.35 mm

Wedge · Knochenresektion

Wedge · Bone resection



NS 35...	(Ø = mm)	# S/FL	KL HL= mm	L = mm		Wedge 3
	2,9	3	13,2	55	Round Shank	NS3501.005



	(Ø = mm)	# S/FL	KL HL= mm	L = mm		Wedge 3
	2,9	3	13,2	65	Round Shank	NS3501.027



NS 36...	(Ø = mm)	# S/FL	KL HL= mm	L = mm		Wedge 4
	4,3	3	13,0	55	Round Shank	NS3601.005



	(Ø = mm)	# S/FL	KL HL= mm	L = mm		Wedge 4
	4,3	3	13,0	65	Round Shank	NS3601.027

Brophy · Knochenresektion

Brophy · Bone resection

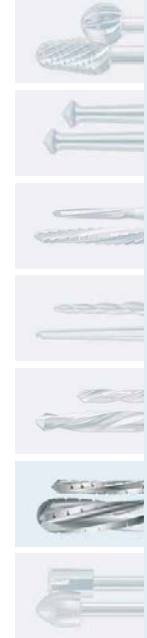


NS 41...	(Ø = mm)	# S/FL	KL HL= mm	L = mm		Brophy
	5,0	4	15,2	70	Round Shank	NS4101.009



Shannon · Osteotomie
Shannon · Osteotomy

	NS 38...	(Ø = mm)	# S/FL	KL HL= mm	L = mm		Shannon Corta
		2,0	3	8,0	55	Round Shank	NS3801.005
		(Ø = mm)	# S/FL	KL HL= mm	L = mm		Shannon Corta
		2,0	3	8,0	65	Round Shank	NS3801.027
	NS 37...	(Ø = mm)	# S/FL	KL HL= mm	L = mm		Shannon Recta
		2,0	3	13,0	65	Round Shank	NS3701.027
		(Ø = mm)	# S/FL	KL HL= mm	L = mm		Shannon
		2,2	3	22,0	75	Round Shank	NS3703.036
	NS 39...	(Ø = mm)	# S/FL	KL HL= mm	L = mm		Shannon Larga
		2,2	3	11,9	65	Round Shank	NS3901.027
	NS 40...	(Ø = mm)	# S/FL	KL HL= mm	L = mm		Shannon 43
		2,2	4	11,0	65	Round Shank	NS4001.027
		(Ø = mm)	# S/FL	KL HL= mm	L = mm		Shannon 44
		2,2	3	11,1	65	Round Shank	NS4002.027





Rostfreier Stahl · Rund · High Speed · Schaft Ø 3,16 mm
Stainless Steel · Round · High Speed · Shank Ø 3.16 mm



NS 01...	(Ø = mm)	# S/FL		(L = mm) 70	(L = mm) 90	(L = mm) 110	(L = mm) 152	(L = mm) 64 – 71	(L = mm) 81 – 88	(L = mm) 134 – 141
Aesculap Hilan										
		Handstück/handpiece	▲	I	II	III	O	M	AM	
	1,0	6		NS0140.511	NS0140.512	NS0140.513		NS0140.515	NS0140.516	NS0140.517
	1,4	6		NS0141.511	NS0141.512	NS0141.513		NS0141.515	NS0141.516	NS0141.517
	1,4	8								
	1,8	8								
	2,3	8								
	2,4	8		NS0147.511	NS0147.512	NS0147.513	NS0147.514	NS0147.515	NS0147.516	NS0147.517
	2,7	10								
	3,1	10								
	3,2	10		NS0134.511	NS0134.512	NS0134.513	NS0134.514	NS0134.515	NS0134.516	NS0134.517
	4,0	8						NS0108.515	NS0108.516	NS0108.517
	4,0	12								
	4,8	10		NS0136.511	NS0136.512	NS0136.513	NS0136.514	NS0136.515	NS0136.516	NS0136.517
	5,0	12								
	5,4	12							NS0178.516	NS0178.517
	6,0	14								
	6,4	14		NS0135.511	NS0135.512	NS0135.513	NS0135.514	NS0135.515	NS0135.516	NS0135.517
	7,0	8							NS0126.516	NS0126.517
	7,9	16		NS0137.511	NS0137.512	NS0137.513	NS0137.514	NS0137.515	NS0137.516	NS0137.517



Komet Medical Instrumente
lassen sich durch die bewährte
Laserkodierung eindeutig und
schnell dem Handstück zuordnen.

Aesculap® Hilan®



Rostfreier Stahl · Rund · High Speed
Stainless Steel · Round · High Speed

High Speed

Hilan XS



NS 01...	(Ø = mm)	# S/FL	(L = mm) 76 - 80	(L = mm) 106 - 110	(L = mm) 136 - 140				
<i>Aesculap Hilan XS</i>									
		Handstück/handpiece	I	II	III				
	1,0	6		NS0101.526	NS0101.525				
	1,4	6							
	1,4	8		NS0150.526	NS0150.525				
	1,8	8		NS0151.526	NS0151.525	NS0151.527			
	2,3	8		NS0115.526	NS0115.525	NS0115.527			
	2,4	8							
	2,7	10		NS0152.526	NS0152.525	NS0152.527			
	3,1	10		NS0153.526	NS0153.525	NS0153.527			
	3,2	10							
	4,0	8							
	4,0	12		NS0120.526	NS0120.525	NS0120.527			
	4,8	10							
	5,0	12		NS0155.526	NS0155.525	NS0155.527			
	5,4	12							
	6,0	14		NS0156.526	NS0156.525	NS0156.527			
	6,4	14							
	7,0	8							
	7,9	16							



*Due to their approved laser marking,
Komet Medical instruments can
be quickly and easily allocated to
the corresponding handpiece.*

Stryker TPS



Rostfreier Stahl · Olivenfräser · High Speed · Schaft Ø 3,16 mm
Stainless steel · Olive cutter · High Speed · Shank Ø 3.16 mm



NS 04...	(Ø = mm)	# S/FL	(KL HL= mm)	(L = mm) 70-72	(L = mm) 90-92	(L = mm) 110-112	(L = mm) 154	(L = mm) 73-75	(L = mm) 84-86	(L = mm) 137-139
Aesculap Hilan										
	Handstück / handpiece	▲		I	II	III		O	M	AM
	1,8	2	3,0		NS0427.512	NS0427.513			NS0427.516	NS0427.517
	3,0	2	4,0		NS0430.512	NS0430.513	NS0430.514		NS0430.516	NS0430.517

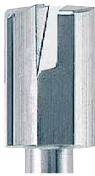
Rostfreier Stahl · Acorn · High Speed · Schaft Ø 3,16 mm
Stainless steel · Acorn · High Speed · Shank Ø 3.16 mm



NS 10...	(Ø = mm)	# S/FL	(KL HL= mm)	(L = mm) 70	(L = mm) 90	(L = mm) 110		(L = mm) 73-75	(L = mm) 90-92	(L = mm) 143-145
Aesculap Hilan										
	Handstück / handpiece	▲		I	II	III		O	M	AM
	7,5	8	9,3	NS1007.511	NS1007.512	NS1007.513		NS1007.515	NS1007.516	
	9,0	8	11,5	NS1008.511	NS1008.512	NS1008.513		NS1008.515	NS1008.516	



Rostfreier Stahl · Walze · High Speed · Schaft Ø 3,16 mm
 Stainless Steel · High Speed · Barrel · Steel · Shank Ø 3.16 mm



NS 24...	(Ø = mm)	# S/FL	(KL HL= mm)	(L = mm) 70	(L = mm) 90	(L = mm) 110		(L = mm) 72	(L = mm) 89	(L = mm) 142
Aesculap Hilan Stryker TPS, Hall Ultra Power										
Handstück/handpiece ▲ I II III O M AM										
	6,0	8	9,0	NS2414.511	NS2414.512	NS2414.513		NS2414.515	NS2414.516	NS2414.517
	9,1	8	9,0	NS2415.511	NS2415.512	NS2415.513				

Rostfreier Stahl · Router Cranio · High Speed · Schaft Ø 3,16 mm
 Stainless steel · Router Cranio · High Speed · Shank Ø 3.16 mm



NS 23...	(Ø = mm)	# S/FL	(KL HL= mm)	(L = mm) 80-87	(L = mm) 100-107	(L = mm) 120-127		(L = mm) 77-84	(L = mm) 94-101	(L = mm) 147-154
Aesculap Hilan Stryker TPS, Hall Ultra Power										
Handstück/handpiece ▲ I II III O M AM										
	1,6	2	18,0	NS2311.511	NS2311.512	NS2311.513		NS2311.515	NS2311.516	
	1,5	2	27,0	NS2312.511	NS2312.512	NS2312.513		NS2312.515		





Rostfreier Stahl · Spiralbohrer · High Speed · Schaft Ø 3,16 mm
Stainless steel · Twist drills · High Speed · Shank Ø 3.16 mm



NS 27...	(Ø = mm)	# S/FL	(KL HL= mm)	(L = mm) 83-86	(L = mm) 103-106	(L = mm) 123-126		(L = mm) 80-83	(L = mm) 97-100	(L = mm) 150-153
Aesculap Hilan										
	Handstück/handpiece			▲	I	II	III	O	M	AM
	1,5	2	18,0	NS2701.511	NS2701.512	NS2701.513			NS2701.516	NS2701.517
	2,0	2	20,0	NS2702.511	NS2702.512	NS2702.513		NS2702.515	NS2702.516	

Rostfreier Stahl · Cranio · High Speed · Schaft Ø 3,16 mm

Stainless steel · Cranio · High Speed · Shank Ø 3.16 mm



NS 21...	(Ø = mm)	# S/FL	(KL HL= mm)	(L = mm) 63	(L = mm) 67	(L = mm) 77	(L = mm) 97	(L = mm) 101	(L = mm) 110
Aesculap Hilan									
	Handstück/handpiece			I*	II*	III*	D-47**	D-48**	D-49**
	1,6	3	13,0	NS2117.512			NS2117.515		
	1,6	3	16,5		NS2118.513			NS2118.516	
	1,6	3	25,0			NS2119.514			NS2119.517

* für Aesculap-Duraschutz /for Aesculap Duraguard GB536R, GB537R, GB538R

**für TPS-Attachments /for TPS-Attachments 5100-10-47/247, 5100-10-48/248, 5100-1049/249



Rostfreier Stahl · Spiralbohrer · High Speed · Schaft Ø 2,35 mm
 Stainless steel · Twist drills · High Speed · Shank Ø 2,35 mm


Hilan XS
**neu
new**

NS 27...	(Ø = mm)	# S/FL	(KL HL= mm)	(L = mm) 51,80	(L = mm) 92,7	(L = mm) 122,7				
Aesculap Hilan XS										
			Handstück/handpiece	▲	I	II				
	1,5	2	14,5	NS2766.555	NS2766.526	NS2766.525				
	2,0	2	20,0		NS2789.526					

Rostfreier Stahl · Cranio · High Speed
 Stainless steel · Cranio · High Speed


Hilan XS


NS 21...	(Ø = mm)	# S/FL	(KL HL= mm)	(L = mm) 46,4	(L = mm) 51,4	(L = mm) 56,4				
Aesculap Hilan XS										
			Handstück/handpiece	I **	II **	III **				
	1,2	3	11,0	NS2120.526						
	1,4	3	16,0		NS2121.525					
	1,4	3	20,6			NS2122.527				

**für Aesculap-Duraschutz/for Aesculap Duraguard GB741R, GB742R, GB743R





Diamant · Rund · High Speed · Schaft Ø 3,16 mm *High Speed*

Diamond · Round · High Speed · Shank Ø 3.16 mm

ND 01...	(Ø = mm)	# S/FL	(KL/HL= mm)	(L = mm) 70	(L = mm) 90	(L = mm) 110	(L = mm) 152	(L = mm) 64,5-68	(L = mm) 81,5-86	(L = mm) 134-139	
	Aesculap Hilan				Stryker TPS, Hall Ultra Power				O	M	AM
Handstück/handpiece ▲ I II III											
	1,0			ND0160.511	ND0160.512	ND0160.513			ND0160.515		ND0160.517
	1,4										
	1,5			ND0161.511	ND0161.512	ND0161.513			ND0161.515	ND0161.516	ND0161.517
	1,8										
	2,1			ND0162.511	ND0162.512	ND0162.513	ND0162.514	ND0162.515	ND0162.516	ND0162.517	
	2,3										
	2,7				ND0120.512			ND0120.515	ND0120.516	ND0120.517	
	3,1										
	3,3			ND0163.511	ND0163.512	ND0163.513	ND0163.514	ND0163.515	ND0163.516	ND0163.517	
	3,8				ND0123.512	ND0123.513			ND0123.516		
	4,0										
	4,2							ND0164.515	ND0164.516	ND0164.517	
	4,6			ND0124.511	ND0124.512	ND0124.513	ND0124.514		ND0124.516		
	5,0							ND0166.515	ND0166.516	ND0166.517	
	6,0			ND0165.511	ND0165.512	ND0165.513	ND0165.514		ND0165.516	ND0165.517	



Komet Medical Instrumente
lassen sich durch die bewährte
Laserkodierung eindeutig und
schnell dem Handstück zuordnen.

Aesculap® Hilan®



Diamant · Rund · High Speed
Diamond · Round · High Speed



Hilan XS

ND 01...	(Ø = mm)	# S/FL	(KL/HL = mm)	(L = mm) 76 - 80	(L = mm) 106 - 110	(L = mm) 136 - 140	Aesculap Hilan XS				
				I	II	III					
	1,0				ND0128.526	ND0128.525					
	1,4				ND0145.526	ND0145.525					
	1,5										
	1,8				ND0146.526	ND0146.525	ND0146.527				
	2,1										
	2,3				ND0140.526	ND0140.525	ND0140.527				
	2,7				ND0190.526	ND0190.525	ND0190.527				
	3,1				ND0133.526	ND0133.525	ND0133.527				
	3,3										
	3,8										
	4,0				ND0135.526	ND0135.525	ND0135.527				
	4,2										
	4,6										
	5,0				ND0141.526	ND0141.525	ND0141.527				
	6,0				ND0138.526	ND0138.525	ND0138.527				



Due to their approved laser marking,
Komet Medical instruments can
be quickly and easily allocated to
the corresponding handpiece.

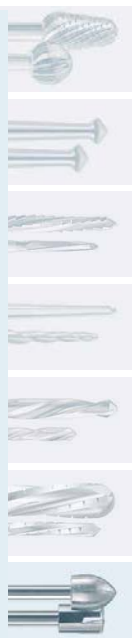
Stryker TPS



Diamant · Rund · Supergrob · High Speed
Diamond · Round · extra coarse · High Speed

**Hilan XS**

	(Ø = mm)			(L = mm) 76 - 80	(L = mm) 106 - 110	(L = mm) 136 - 140						
Aesculap Hilan XS												
-	Handstück/handpiece	I	II	III								
4,0		D01104.526	D01104.525	D01104.527								
6,0		D01107.526	D01107.525	D01107.527								



	(Ø = mm)			(L = mm) 90								
Aesculap Hilan												
-	Handstück/handpiece	I										
4,0		D01104.512										
6,0		D01107.512										

**neu
new**

Diamant · Trennscheibe · High Speed · Schaft Ø 3,16 mm
Diamond · Separating disc · High Speed · Shank Ø 3.16 mm



	(Ø = mm)		(KL HL = mm)			(L = mm) 94	(L = mm) 113				(L = mm) 88	(L = mm) 141
Aesculap Hilan												
-	Handstück/handpiece	▲	I	II	III	O	M	AM				
25,5		1,1		ND2602.512	ND2602.513						ND2602.516	ND2602.517

für Titanbearbeitung
for working on titanium

Arbeitsständer · Steri-Kassette

Bur block · Steri-box

Technische Eigenschaften

- 14 Silikonstopfen zur Aufnahme der Bohrer mit einem Schaftdurchmesser von 2,35 – 3,17 mm und einer Gesamtlänge von 20 – 80 mm
- Herausnehmbarer Korb, in dem benutzte Instrumente während der OP gesammelt werden können
- Deckel zum Schutz der Instrumente bei Transport und Lagerung
- manuell einstellbare Anzeige zur Dokumentation der Anzahl der Aufbereitungszyklen
- Maße: 85 x 95 x 50 mm (Höhe x Breite x Tiefe)
- Material: Edelstahl + Silikon (sterilisierbar und autoklavierbar)

Vorteile

- Kontaminierte Instrumente werden im Korb bei der Nassentsorgung schon auf dem Transport eingeweicht
- Sichere Handhabung durch die Stabilität des Ständers
- Eindeutige Identifizierung der genutzten Instrumente in der Aufbereitungsabteilung und damit
- Zeiter sparnis in der Aufbereitung
- Individuelle Bestückung mit farbigen Silikonstopfen in den Farben blau, gelb und rot
- Durch den Instrumentenständer sind die Instrumente immer fest beieinander, so dass Einzelinstrumente nicht verloren gehen



**neu
new**

Bohrerständer 9985M
Bur block 9985M

Technical properties

- 14 silicon plugs to receive burs with a shank diameter of 2.35 – 3.17 mm and a total length of 20 – 80 mm
- Removable tray for collecting used instruments during the operation
- Lid to protect the instruments during transport and storage
- Manually adjustable cursor to register the number of reprocessing cycles carried out
- Dimensions: 85 x 95 x 50 mm (Height x Width x Depth)
- Material: Stainless steel + silicone (suitable for sterilisation and treatment in the autoclave)

Advantages

- Contaminated instruments are already soaked in the basket during wet transport to the reprocessing site
- Safe handling thanks to the great stability of the bur block
- Easy, error-free identification of the used instruments in the reprocessing department, which ...
- ... saves time during reprocessing
- Choice of blue, yellow or red silicone plugs, at the option of the user
- In the bur block, all instruments are fixed securely and stored closely together, thus preventing individual instruments from getting lost

Reinigungsbürsten zur Säuberung von Instrumentenoberflächen

Cleaning brushes for cleaning instrument surfaces



Stahl-Reinigungsbürste 9791M, sterilisierbar, Metall-Handgriff mit auswechselbarer Bürste aus rostfreiem Edelstahl
Steel Cleaning brush 9791M, can be sterilized, with metal handle and replaceable brush made of stainless steel



Ersatzbürste 9792M
Replacement brush 9792M



Nylonreinigungsbürste 9873M, sterilisierbar, Metall-Handgriff mit auswechselbarer Nylonbürste
Nylon cleaning brush 9873M, can be sterilized, with metal handle and replaceable nylon brush



Ersatzbürste Nylon 9874M
Replacement nylon brush 9874M



Shaver blades

Shaver blades



Inhalt

Content

Einleitung

Introduction

Seite

Page

110 – 111

Tabellen

Tables

GENIUSdrive
Antriebseinheit,
Handstück und
Fußschalter

GENIUS drive
*Shaver console,
hand piece and
foot switch*

112 – 113

GENIUS
Shaversortiment

Range of
GENIUS Shavers

114 – 115

GENIUSbox
zur Aufbereitung

GENIUS box
for reprocessing

116

Aufbereitung

Reprocessing

117 – 119





GENIUSkonzept Shaver Blades · GENIUSconcept Shaver Blades

GENIUSdrive Shaversystem GE9501





GENIUSkonzept

Im Mittelpunkt des GENIUSkonzepts stehen die bewährten wiederverwendbaren Shaver Blades, das Qualitätsprodukt für die Arthroskopie von Komet Medical, um das sich inzwischen viele intelligente Produkte reihen: eine Transportkassette, eine Aufbereitungsvorrichtung sowie detaillierte Aufbereitungsinformationen.

Jetzt komplettiert Komet Medical das GENIUS-Qualitätskonzept mit dem Herzstück: der Antriebseinheit, das sich aus der Steuereinheit, dem Handstück und einem Fußschalter zusammensetzt. Der neue Antrieb garantiert die Kompatibilität zu Komet Medical Mehrweg-Shaver Blades.

Damit schlägt das Traditionssunternehmen einen neuen Weg als Komplettanbieter ein. Und damit schlagen Sie alle anderen Optionen aus – denn bei Komet Medical erhalten Sie alles aus einer Hand!

The complete GENIUS concept

The GENIUS concept revolves around the practice tested Shaver Blades, a quality product designed for arthroscopy made by Komet Medical. In time, the Shaver Blades have been joined by a range of further clever products, such as a sterilisation case, a reprocessing device and detailed information on reprocessing.

Komet Medical has now added a new centre piece to the GENIUS quality concept: a console set, composed of the controle unit, a hand piece and a foot switch. This new power system guarantees compatibility with Komet Medical's reusable Shaver Blades.

Komet Medical is taking on a new direction as a full-line provider, thus eliminating the need for any other options – with Komet Medical, you no longer need to look anywhere else!



Handstück GE9501.SH

- Leichtes Alugehäuse
- Ergonomisch geformt
- Einfacher Verschlussmechanismus für den schnellen Shaver Blade Wechsel.
- Zum Arretieren:
mit leichtem Druck einrasten
- Zum Dearretieren:
Drehen und Shaver Blade entnehmen
- Intensität der Absaugung kann über den Ventilregler eingestellt werden.
- Validierte Wiederaufbereitung des Handstücks um Rückstände sicher zu entfernen.
- Mikromotor, der das Drehmoment optimal überträgt.
- Garantierte Kompatibilität mit Komet Medical-Shaver Blades.

Hand piece GE9501.SH

- Light aluminium case
- Ergonomic shape
- Simple locking mechanism for quick exchange of the Shaver Blades:
- To lock: click into place under light pressure
- To unlock: Turn and remove Shaver Blade
- The intensity of the suction can be regulated by means of the valve control
- Validated reprocessing of the hand piece to safely remove residues
- Micro motor for optimum torque transmission
- Guaranteed compatibility with Komet Medical Shaver Blades



Technische Daten Technical data

Länge: Length:	184 mm
Gewicht: Weight:	400 g
Drehzahl: Speed:	800 – 8000 min ⁻¹
Oszillationszeit: Oscillating time:	0,3 – 1,2 s
Kabellänge: Length of cable:	3 m
Aufbereitung: Reprocessing:	maschinelle Reinigung und Desinfektion, Dampfsterilisation <i>Mechanical cleaning and disinfection, steam sterilisation</i>





Fußschalter GE9501.FS

- Intuitive Belegung der einzelnen Taster
- Ein leichtes Berühren der Taster genügt, um Parameter zu verstellen.
- der Operateur kann wählen:
 - die Geschwindigkeit: in kleinen Intervallen
 - die Bewegung: Links-/Rechts-/Oszillationsmodus
- Min. Geschwindigkeit: 800 min⁻¹
- Max. Geschwindigkeit: 8000 min⁻¹
- Alle Verstellmöglichkeiten sind am Fußpedal, um mit dem Handstück völlig frei arbeiten zu können.
- Ein Versetzen des Fußschalters wird durch einen zusätzlichen Griff erleichtert.
- Leichte Reinigung und Desinfektion

Foot switch GE9501.FS

- *Intuitive use of the individual buttons*
- *Slightly touch the button to change parameters*
- *The operator can choose*
 - *The speed: in small intervals*
 - *The direction: left/right/oscillating*
- *Minimum speed: 800 rpm*
- *Maximum speed: 8,000 rpm*
- *All regulating buttons are placed at the foot pedal to allow free use of the hand piece*
- *The displacement of the foot switch is facilitated by an additional handle.*
- *Easy cleaning and disinfection*



Technische Daten Technical data

Abmessung: Dimensions:	28 x 280 x 215 mm
Gewicht: Weight:	1800 g
Anzahl der Funktionstasten: Number of function keys:	5
Funktionen: Functions:	Rechtslauf, Linkslauf, Oszillation, Geschwindigkeit <i>Clockwise and anticlockwise rotation, oscillation, speed</i>
Kabellänge: Length of cable:	3 m
Aufbereitung: Reprocessing:	Wischdesinfektion <i>Wet wipe disinfection</i>



Steuereinheit GE9501.CU

- Ausgänge für zwei Handstücke
- VFD-Display: Erkennbarkeit aus jedem Blickwinkel
- Einfache selbsterklärende Bedienung
- Auswahl von 5 verschiedenen Sprachen
- Geschwindigkeitseinstellung in kleinen Intervallen
- Drehzahlen bis zu 8000 min^{-1}
- Stabile Geschwindigkeitsübertragung
- Potentialausgleichsschutz
- Schutz vor Überstrom
- Leichte Reinigung und Desinfektion
- Wartungsfrei

Control unit GE9501.CU

- Sockets for two hand pieces
- VFD display legible from every angle
- Easy, self explanatory use
- 5 languages to choose from
- Speed settings in small intervals
- Speed up to 8,000 rpm
- Reliable speed transmission
- Equipotentialization connector
- Protection from over-currents
- Easy cleaning and disinfection
- Low-maintenance



Technische Daten Technical data

Anschlüsse:	2 x Handstück, 1 x Fußschalter
Sockets:	2 x hand piece, 1 x foot switch
Abmessung: Dimensions:	330 x 306 x 96 mm
Gewicht: Weight:	5.1 kg
Eingangsspannung: Input voltage:	90 – 263 VAC, 50/60 Hz
Leistungsentnahme: Power consumption:	65 VA
Anzeige: Display:	VFD 2 x 20 mm
Primärsicherung: Primary fuse:	2 x 1.6 A
Schutzklasse: Safety class:	I
Anwendungsteil: Application part:	Type B
IP-Schutzaart: IP protection class:	IPX0
Aufbereitung: Reprocessing:	Wischdesinfektion, durchgängige Front- folie, um Schatten zu vermeiden <i>Wet wipe disinfection, front covered with foil to avoid shadows</i>



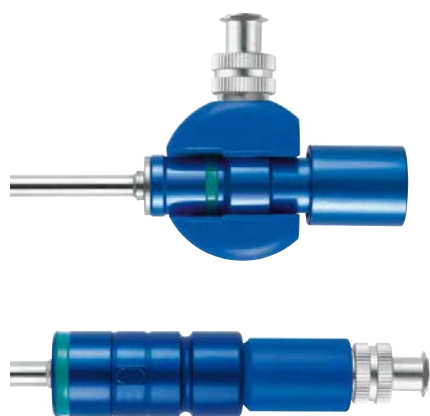


GENIUS Shaver Blades für GENIUS drive
GENIUS Shaver Blades for GENIUS drive



GENIUSadapter

für die validierte Aufbereitung
for validated reprocessing



Bestellnummer
GE 9101.LI – für/for GEXXX.LI-Shaver



BiCut

doppelseitig geöffneter
 Aggressive Full Radius Resector
opened on both sides



Durchmesser/ Diameter mm	GENIUSdrive Linvatec (Arthrex)*	
3,5	GE0135.LI	■
4,2	GE0142.LI	■
5,5	GE0155.LI	■
4,2	GE0242.LI	■
3,5	GE0335.LI	■
4,2	GE0342.LI	■
5,5	GE0355.LI	■
3,5	GE0435.LI	■
4,2	GE0442.LI	■
5,5	GE0455.LI	■
4,2		
4,2	GE0642.LI	■
5,5	GE0655.LI	■
6,5	GE0665.LI	■
5,5	GE0755.LI	■
6,5	GE0765.LI	■
5,5	GE0855.LI	■

*eingeschränkte Kompatibilität bei neueren Arthrex-Handstücken möglich, bitte fragen Sie Ihren Komet-Fachhändler.
*The compatibility with newer Arthrex hand-pieces may be limited.
 Please ask your Komet dealer.*

\textcircled{O}_{\max} 6000 min⁻¹/rpm

01 = Aggressive
 Meniscus Cutter



\textcircled{O}_{\max} 6000 min⁻¹/rpm

02 = BiCut



\textcircled{O}_{\max} 6000 min⁻¹/rpm

03 = Full Radius Resector



\textcircled{O}_{\max} 6000 min⁻¹/rpm

04 = Aggressive
 Full Radius Resector



\textcircled{O}_{\max} 6000 min⁻¹/rpm

05 = Bevel Edge Cutter



\textcircled{O}_{\max} 8000 min⁻¹/rpm

06 = Round Bur



\textcircled{O}_{\max} 8000 min⁻¹/rpm

07 = Oval Bur



\textcircled{O}_{\max} 8000 min⁻¹/rpm

08 = Tapered Bur



GENIUS Shaver Blades für Fremdsysteme
GENIUS Shaver Blades for third-party systems



kompatibel für folgende Anschlüsse / Compatible with the following connections:

Dyonics EP1 Powermax Elite*	Aesculap	Stryker 12K	Durchmesser/ Diameter mm
GE0135.DY	GE0135.AC	GE0135.ST	3,5
GE0142.DY	GE0142.AC	GE0142.ST	4,2
GE0155.DY	GE0155.AC	GE0155.ST	5,5
GE0242.DY			4,2
GE0335.DY	GE0335.AC	GE0335.ST	3,5
GE0342.DY	GE0342.AC	GE0342.ST	4,2
GE0355.DY	GE0355.AC	GE0355.ST	5,5
GE0435.DY	GE0435.AC	GE0435.ST	3,5
GE0442.DY	GE0442.AC	GE0442.ST	4,2
GE0455.DY	GE0455.AC	GE0455.ST	5,5
GE0542.DY		GE0542.ST	4,2
GE0642.DY	GE0642.AC	GE0642.ST	4,2
GE0655.DY	GE0655.AC	GE0655.ST	5,5
GE0665.DY			6,5
GE0755.DY	GE0755.AC	GE0755.ST	5,5
GE0765.DY			6,5
GE0855.DY	GE0855.AC	GE0855.ST	5,5

*nicht für /not for Minimotor

GENIUSadapter

für die validierte Aufbereitung
for validated reprocessing



Bestellnummer / Order number
GE 9001.DY – für /for GEXXX.DY-Shaver



Bestellnummer / Order number
GE 9201.AC – für /for GEXXX.AC-Shaver



Bestellnummer / Order number
GE 9301.ST – für /for GEXXX.ST-Shaver



Steri-Kassette Steri-box



9835M – GENIUS box
(ohne Instrumentarium)
(box does not contain products)



Checkliste ZSVA/ZSVA check list:

Checkliste ZSVA – GENIUS Shaver Blades*			
<p>An Ende jeder Behandlung und Desinfektion muss die Checkliste ZSVA ausgefüllt werden. Sie dient der Dokumentation des Reinigungs- und Desinfektionsverfahrens. Die Dokumentation ist für die Wiederverwendung geprägt. Gute Dokumentationen sind eine Basis für die Qualitätskontrolle und die Dokumentationen werden zur Qualitätssicherung benötigt.</p> <p>Reinigung <input checked="" type="checkbox"/> Desinfektion <input type="checkbox"/> Entzündung <input type="checkbox"/></p> <p>www.kometmedical.de</p>			
Checkliste			
Dokument	Produkt	Produkt	Möglichkeiten
Niederdruck	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Reinigung
Oberfläche	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Desinfektion
Parte und Funktion	Funktionsweise: Einheit wird mit dem Vierkantholz auf einer horizontalen Oberfläche abgelegt. Einheit wird mit dem Vierkantholz auf einer horizontalen Oberfläche abgelegt.	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Desinfektion
	Die Schraube der Schleifstange und jede der unterliegenden Füße der Schleifstange müssen auf einer horizontalen Oberfläche abgelegt werden. Zu den festgelegten Formen A-B-C-D-E-F-G-H-I-J-K-L-M-N-O-P-Q-R-S-T-U-V-W-Z ist dies nicht zwingend erforderlich.	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Desinfektion
	Wenn alle Arten von universellen Werkstoffen vorliegen, ist das Instrument bereit für die Reinfektion. Eine Dokumentation ist nicht erforderlich.	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Desinfektion
	Basis zu schließen, welche unter dem genannten Projekt auf die Reinigung aufgegangen werden.	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Desinfektion

Die Checkliste ZSVA finden Sie unter:
The ZSVA check list can be downloaded from our website:
www.kometmedical.de

Aufbereitung/Reprocessing:

Herstellerinformation	
für Instrumentarium und Instrumente	
genetech medical GmbH, Berlin, Deutschland	
Sägeblätter	GENIUS Shaver Blades
<p>Hersteller</p> <p>genetech medical GmbH Hermannstrasse 10 10117 Berlin, Germany Telefon: +49 30 20 90 00 00 Telefax: +49 30 20 90 00 10 E-Mail: info@genetech-medical.de</p> <p>Hersteller</p> <p>genetech medical GmbH Hermannstrasse 10 10117 Berlin, Germany Telefon: +49 30 20 90 00 00 Telefax: +49 30 20 90 00 10 E-Mail: info@genetech-medical.de</p>	<p>Hersteller</p> <p>genetech medical GmbH Hermannstrasse 10 10117 Berlin, Germany Telefon: +49 30 20 90 00 00 Telefax: +49 30 20 90 00 10 E-Mail: info@genetech-medical.de</p> <p>Hersteller</p> <p>genetech medical GmbH Hermannstrasse 10 10117 Berlin, Germany Telefon: +49 30 20 90 00 00 Telefax: +49 30 20 90 00 10 E-Mail: info@genetech-medical.de</p>
Reinigung	Reinigung
Desinfektion	Desinfektion
Entzündung	Entzündung

Die Beschreibung des validierten Verfahrens finden Sie unter:
A description of the validated method can be downloaded from our website:
www.kometmedical.de

Angaben zur Aufbereitung

Hinweis: Alle Komet Medical Instrumente können nach einem validierten Verfahren aufbereitet werden.

Komet Medical Artikel sind thermostabile Instrumente und nach RKI-Richtlinie als „kritisch B“ einzustufen, die erhöhte Anforderungen an die Aufbereitung stellen.

Alle Instrumente sind ggf. einer manuellen Vorreinigung zu unterziehen, im Reinigungs- und Desinfektionsgerät maschinell zu reinigen und für die Dampfsterilisation geeignet.

Für die manuelle Reinigung empfehlen wir unser Komet DC1 (mildalkalisch, aldehydfrei).



Information on reprocessing

Note: All Komet Medical instruments can be reprocessed according to a validated method.

Komet Medical articles are thermostable and classified as “critical B” according to the guidelines of the Robert Koch Institute. This classification requires the observation of stricter reprocessing guidelines.

All instruments are subjected to a pre-cleaning process, if required, followed by mechanical cleaning in the washer/disinfector. They are suitable for steam sterilization.

We recommend our detergent Komet DC1 for the manual cleaning of instruments.

Mechanical cleaning / disinfection

Mechanical disinfection takes place at 93°C, observing a hold time of 10 minutes in the case of effective ranges A and B.

We recommend an alkaline detergent/disinfectant for mechanical reprocessing. We used deconex 28 ALKA ONE (co. Borer Zuchwil) for the validation of our entire product range.

Maschinelle Reinigung/Desinfektion

Die maschinelle Desinfektion erfolgt bei 93°C und 10 Minuten Haltezeit für den Wirkungsbereich A und B.

Für die maschinelle Aufbereitung empfehlen wir ein alkalisches Reinigungs-/Desinfektionsmittel, wobei wir deconex 28 ALKA ONE (Fa. Borer Zuchwil) für die Validierung unseres gesamten Produktsortiments genutzt haben.

Sterilisation

Die Dampfsterilisation bei 134°C mit fraktioniertem Vakuum ist das sicherste Verfahren und ist allen anderen Sterilisationsmethoden gegenüber zu bevorzugen. Das gesamte Komet Medical Sortiment ist für die Dampfsterilisation geeignet.

Detaillierte Informationen finden Sie in unseren Herstellerinformationen zur validierten Aufbereitung, unserer separaten Aufbereitungsbroschüre und/oder unseren Gebrauchsanweisungen!

Sterilization

Steam sterilization at 134°C with fractionated pre-vacuum is the safest method and should be preferred over all other methods of sterilization.

The entire Komet Medical range is suitable for steam sterilization.

For more detailed information, please refer to the information provided by the supplier on validated reprocessing, our separate brochure on reprocessing and/or our instructions for use!

www.kometmedical.de



Aufbereitung Shaversystem GENIUSdrive

Vor jedem Gebrauch müssen die Einzelkomponenten der Antriebseinheit aufbereitet werden. Fußschalter und Steuereinheit werden gereinigt und desinfiziert, das Handstück muss in einem maschinellen Verfahren gereinigt, desinfiziert und sterilisiert werden.

Fußschalter und Steuereinheit

Die Wischdesinfektion ist das anzuwendende Verfahren zur Aufbereitung von Konsole und Fußschalter. Ein weiches Tuch, getränkt in Reinigungs- und Desinfektionslösung, sollte verwendet werden, um die Oberflächenverschmutzung zu entfernen. Das Gehäuse der Steuereinheit und des Fußschalters sind so konstruiert, dass alle Teile mit dem Tuch gut zu erreichen sind. Die Frontfolie der Shaverkonsole ist eine durchgehenden Oberfläche, die nur an den Ausgangsbuchsen zur Adaption der Handstücke und des Fußschalters eine Öffnung besitzt. An diesen Stellen ist darauf zu achten, dass keine Flüssigkeit in die Buchsen eindringt.

Die Reinigung und Desinfektion ist auch nach Anlieferung des Sets bzw. der Einzelkomponenten vorzunehmen!

Reprocessing of the Shaver System GENIUS drive

The individual components of the Shaver system have to be reprocessed prior to every use. The foot switch and the control unit are cleaned and disinfected, whereas the hand piece has to be mechanically cleaned, disinfected and sterilised.

Foot switch and control unit

The appropriate disinfection method for reprocessing the control unit and the foot switch is the wet wipe method. A soft cloth moistened with a cleaning and disinfection solution is used to remove all surface contamination. The construction of the case of the Shaver control unit and the foot switch allows easy access to all parts of the case with the wet cloth. The front of the control unit is a continuous surface, the only openings being the sockets for connecting the hand pieces and the foot switch. Do not allow any moisture to enter these sockets.

Make sure to clean and disinfect the set/the individual components after delivery, prior to first use.





Handstück

Vor jeder maschinellen Reinigung und Desinfektion sollte das Handstück einer manuellen Reinigung unterzogen werden. Mit einer Wasserpistole muss der Aufnahmerring und der Durchflusskanal der Absaugung durchspült werden, so dass die Verschmutzung herausgespült wird. Zur Unterstützung sind Kunststoffbürsten zu verwenden.

Maschinelle Reinigung und Desinfektion

Die maschinelle Aufbereitung kann nur für das Handstück durchgeführt werden.

Nach der Vorreinigung findet nochmals eine Reinigung und anschließend eine Desinfektion im Reinigungs- und Desinfektionsgerät statt, wobei wir das Reinigungsmittel neodisher mediclean forte (Fa. Dr. Weigert) empfehlen würden. Die Desinfektion findet bei 93°C (Haltezeit 10 min.) statt.

Dabei ist zu beachten, dass das Handstück mit der Shaver-Aufnahme immer nach unten zeigt.

Sterilisation

Die Dampfsterilisation bei 134°C mit fraktioniertem Vorpunkt ist das sicherste Verfahren und der Gravitationsmethode gegenüber zu bevorzugen. Eine andere Sterilisation als die Dampfsterilisation ist nicht zulässig!

Hand piece

Prior to mechanical cleaning and disinfection, the hand piece must be submitted to a manual cleaning process. Rinse the receiving ring and the extraction canal with a water gun to make sure that all contamination is removed. Use a nylon brush to enhance the cleaning effect.

Mechanical cleaning and disinfection

Only the hand piece can be reprocessed mechanically.

The pre-cleaning process is followed by another cleaning cycle and disinfection in the washer/disinfector, for which we recommend the detergent neodisher mediclean forte (co. Dr. Weigert).

Disinfection takes place at a temperature of 93°C (hold time: 10 min.).

Make sure that the receiver for the Shaver Blade faces downwards at all times.

Sterilisation

Steam sterilisation at 134°C with fractionated pre-vacuum is the safest method and should be preferred over all other methods of sterilisation.

Steam sterilisation is the only permissible method of sterilisation. All other methods are prohibited.





Fig-Nr. Fig No.	Seite Page								
9791M.000	107	D01107.527	87	EZ1314.M00	23	EZ2214.M60	38	GE0442.ST	115
9792M.000	107	D01108.006	87	EZ1314.M50	55	EZ2214.M62	43	GE0455.AC	115
9835M.000	117	D01108.009	87	EZ1314.M60	38	EZ2214.M80	14	GE0455.DY	115
9873M.000	107	D01108.012	87	EZ1314.M62	42	EZ2214.M81	19	GE0455.LI	114
9874M.000	107	D01108.026	87	EZ1314.M80	14	EZ2215.M00	23	GE0455.ST	115
9985M.000	107	EVO1310.08R	25	EZ1314.M81	19	EZ2215.M50	55	GE0542.DY	115
D01100.006	87	EVO1310.18R	33	EZ1912.M01	23	EZ2215.M60	38	GE0542.ST	115
D01100.009	87	EVO1310.58R	58	EZ1912.M50	55	EZ2215.M62	43	GE0642.AC	115
D01100.012	87	EVO1310.88R	16	EZ1912.M62	43	EZ2215.M80	14	GE0642.DY	115
D01100.026	87	EVO1312.59J	58	EZ1912.M81	19	EZ2215.M81	19	GE0642.LI	114
D01101.006	87	EVO1313.807	16	EZ1913.L62T70	43	EZ2513P.L62	43	GE0642.ST	115
D01101.009	87	EVO1313.07S	25	EZ1913.M00	23	EZ2513P.M62	43	GE0655.AC	115
D01101.012	87	EVO1313.17S	33	EZ1913.M01	23	GE0135.AC	115	GE0655.DY	115
D01101.026	87	EVO1313.57S	58	EZ1913.M50	55	GE0135.DY	115	GE0655.LI	114
D01102.006	87	EVO1909.02R	25	EZ1913.M62	38	GE0135.LI	114	GE0655.ST	115
D01102.009	87	EVO1913.01S	25	EZ1913.M80	14	GE0135.ST	115	GE0665.DY	115
D01102.012	87	EVO1913.51S	58	EZ1913.M81	19	GE0142.AC	115	GE0665.LI	114
D01102.026	87	EVO1913.81S	16	EZ1914.M00	23	GE0142.DY	115	GE0755.AC	115
D01103.006	87	EVO1914.01T	25	EZ1914.M50	55	GE0142.LI	114	GE0755.DY	115
D01103.009	87	EVO1914.51T	58	EZ1914.M60	38	GE0142.ST	115	GE0755.LI	114
D01103.012	87	EVO2510.06B	25	EZ1914.M62	43	GE0155.AC	115	GE0755.ST	115
D01103.026	87	EVO2510.16B	33	EZ1914.M80	14	GE0155.DY	115	GE0765.DY	115
D01104.006	87	EVO2510.56B	58	EZ1914.M81	19	GE0155.LI	114	GE0765.LI	114
D01104.009	87	EVO2512.15J	33	EZ2210.M00	23	GE0155.ST	115	GE0855.AC	115
D01104.012	87	EVO2513.812	16	EZ2210.M50	55	GE0242.DY	115	GE0855.DY	115
D01104.026	87	EVO2513.05S	25	EZ2210.M60	38	GE0242.LI	114	GE0855.LI	114
D01104.512	106	EVO2513.15S	33	EZ2210.M62	43	GE0335.AC	115	GE0855.ST	115
D01104.525	87	EVO2513.55S	58	EZ2210.M80	14	GE0335.DY	115	GE9001.DY	115
D01104.526	87	EZ1310.M00	23	EZ2210.M81	19	GE0335.LI	114	GE9001B.DY	115
D01104.527	87	EZ1310.M50	55	EZ2212.M00	23	GE0335.ST	115	GE9001T.DY	115
D01105.006	87	EZ1310.M60	38	EZ2212.M50	55	GE0342.AC	115	GE9101.LI	114
D01105.009	87	EZ1310.M62	42	EZ2212.M60	38	GE0342.DY	115	GE9101B.LI	114
D01105.012	87	EZ1310.M80	14	EZ2212.M62	43	GE0342.LI	114	GE9101T.LI	114
D01105.026	87	EZ1310.M81	19	EZ2212.M80	14	GE0342.ST	115	GE9201.AC	115
D01106.006	87	EZ1312.M01	23	EZ2212.M81	19	GE0355.AC	115	GE9201B.AC	115
D01106.009	87	EZ1312.M01	23	EZ2213.M00	23	GE0355.DY	115	GE9201T.AC	115
D01106.012	87	EZ1312.M50	55	EZ2213.M01	23	GE0355.LI	114	GE9301.ST	115
D01106.026	87	EZ1312.M62	42	EZ2213.M10	33	GE0355.ST	115	GE9301B.ST	115
D01107.006	87	EZ1313.M00	23	EZ2213.M50	55	GE0435.AC	115	GE9301T.ST	115
D01107.009	87	EZ1313.M01	23	EZ2213.M60	38	GE0435.DY	115	KM060.000	31
D01107.012	87	EZ1313.M50	55	EZ2213.M62	43	GE0435.LI	114	KM101.000	29
D01107.026	87	EZ1313.M60	38	EZ2213.M80	14	GE0435.ST	115	KM135.000	18
D01107.512	106	EZ1313.M62	42	EZ2213.M81	19	GE0442.AC	115	KM250R.000	49
D01107.525	87	EZ1313.M80	14	EZ2214.M00	23	GE0442.DY	115	KM275R.000	48
D01107.526	87	EZ1313.M81	19	EZ2214.M50	55	GE0442.LI	114	KM277R.000	49

Fig-Nr. Fig No.	Seite Page								
KM28093.AC	18	KM5140.233	53	KM71.515	27	KMS1912.L10	32	KMS2512.65J	39
KM3.102	50	KM5160.011	54	KM71456.S01	28	KMS1912.L50	56	KMS2512.85J	15
KM3.103	50	KM5160.012	54	KM71456.S62	47	KMS1912.L62	45	KMS2512.M01	25
KM3.104	50	KM5160.123	54	KM8526.AC	17	KMS1912.L81	20	KMS2512.M62	45
KM3.105	50	KM5160.233	54	KM8672.AC	17	KMS1913.01S	24	KMS2512.M81	20
KM3.108	50	KM519.010	59	KM8673.AC	17	KMS1913.51S	56	KMS2513.812	15
KM3.111	50	KM519.012	60	KM8674.AC	17	KMS1913.61S	39	KMS2513.05S	25
KM3.114	50	KM519.013	59	KM97.000	49	KMS1913.81S	15	KMS2513.15S	32
KM3.115	50	KM519.015	59	KMS0001.SY	57	KMS1913.L62	45	KMS2513.55S	57
KM3.125	50	KM519.017	60	KMS0004.SY	57	KMS1913.L62T70	45	KMS2513.65S	39
KM3.225	50	KM519.023	59	KMS1309.M62	44	KMS1913.M01	24	KMS2513.L01	25
KM3.410	51	KM519.025	59	KMS1310.08R	24	KMS1913.M62	45	KMS2513.L60	40
KM3.412	51	KM51910.C81	22	KMS1310.18R	32	KMS1913.M81	20	KMS2513.L62	46
KM3.414	51	KM51910.DS	34	KMS1310.58R	56	KMS1913.S62	44	KMS2513.M01	25
KM3.511	51	KM51915.C62	47	KMS1310.68R	39	KMS1914.01T	24	KMS2513.M62	45
KM3.525	52	KM51915.C80	18	KMS1310.88R	15	KMS1914.51T	56	KMS2513.M81	20
KM3002.000	36	KM51915.C81	22	KMS1310.M62	44	KMS1914.61T	39	KMS2513P.M01	25
KM3005.000	36	KM51915.DS	34	KMS1310.M81	20	KMS1914.M62	45	KMS2513P.M62	46
KM3006.000	36	KM51917.DS	34	KMS1312.09J	24	KMS2210.06F	24	KMS2514.15T	32
KM3101.000	36	KM51917.S62	47	KMS1312.59J	56	KMS2210.16F	32	KMS2514.55T	57
KM32.000	31	KM51917.S81	22	KMS1312.89J	15	KMS2210.56F	56	KMS2514.65T	39
KM32.000	31	KM51925.C00	26	KMS1312.M01	24	KMS2210.66F	39	KMS2514.85T	15
KM325R.000	48	KM51925.C62	47	KMS1312.M10	32	KMS2210.86F	15	KMS2514.L60	40
KM33.103	51	KM51925.C80	17	KMS1312.M62	44	KMS2210.M62	45	KMS2514.L62	46
KM33.111	51	KM51925.C81	22	KMS1312.M81	20	KMS2210.M81	20	KMS2514.M62	45
KM33.115	51	KM51925.DS	34	KMS1312.S50	57	KMS2213.07F	24	KMS2515.813	15
KM33.206	51	KM600.S62	48	KMS1312.S62	44	KMS2213.17F	32	KMS2515.05I	25
KM33.212	51	KM609.M62	48	KMS1313.807	15	KMS2213.57F	56	KMS2515.15I	32
KM33.225	51	KM620.S62	48	KMS1313.07S	24	KMS2213.67F	39	KMS2515.55I	57
KM33.412	52	KM644.C62	47	KMS1313.17S	32	KMS2213.87F	15	KMS2515.65I	39
KM33.521	52	KM645.C62	48	KMS1313.57S	56	KMS2213.M62	45	KMS2515.M62	45
KM458.000	31	KM648.C62	47	KMS1313.67S	39	KMS2213.M81	20	KMS2515.M81	20
KM458.000	31	KM660.S62	48	KMS1313.M01	24	KMS2509.M62	45	NC0101.002	80
KM458.SY	62	KM71.132	26	KMS1313.M62	44	KMS2510.811	15	NC0101.004	80
KM459.000	31	KM71.133	26	KMS1313.M81	20	KMS2510.06B	25	NC0101.009	80
KM461.000	31	KM71.134	26	KMS1313.S62	44	KMS2510.16B	32	NC0101.012	80
KM473.000	31	KM71.451	27	KMS1713.L00	24	KMS2510.56B	57	NC0102.002	80
KM5140.010	53	KM71.452	27	KMS1713.L50	56	KMS2510.66B	39	NC0102.009	80
KM5140.011	53	KM71.453	28	KMS1713.L60	39	KMS2510.M62	45	NC0103.004	80
KM5140.012	53	KM71.455	27	KMS1713.L62	44	KMS2510.M81	20	NC0103.009	80
KM5140.020	53	KM71.456	28	KMS1713.L80	15	KMS2510.S62	44	NC0103.012	80
KM5140.106	53	KM71.457	28	KMS1909.M62	45	KMS2510.S81	21	NC0103.014	80
KM5140.107	53	KM71.458	26	KMS1910.S62	44	KMS2512.05J	25	NC0104.002	80
KM5140.123	53	KM71.472	28	KMS1910.S81	21	KMS2512.15J	32	NC0104.004	80
KM5140.133	53	KM71.510	27	KMS1912.L01	24	KMS2512.55J	57	NC0104.009	80



Fig-Nr. Fig No.	Seite Page								
NC0104.012	80	NC0149.009	80	NC0307.004	83	NC1803.004	92	ND0134.006	88
NC0104.014	80	NC0149.012	80	NC0308.002	83	NC1804.027	92	ND0134.009	88
NC0105.004	80	NC0155.002	80	NC0308.009	83	NC1805.009	92	ND0134.012	88
NC0105.009	80	NC0155.009	80	NC0310.004	83	NC1805.027	92	ND0134.026	88
NC0105.012	80	NC0155.012	80	NC0310.010	83	NC1806.009	92	ND0135.006	88
NC0105.014	80	NC0155.026	80	NC0318.002	83	NC1806.027	92	ND0135.009	88
NC0106.004	80	NC0156.009	80	NC0319.002	83	NC1810.009	92	ND0135.012	88
NC0106.009	80	NC0156.012	80	NC0319.009	83	NC1810.027	92	ND0135.016	88
NC0106.012	80	NC0156.026	80	NC0321.002	83	NC1811.009	92	ND0135.026	88
NC0106.014	80	NC0170.004	80	NC0321.009	83	NC2215.039	86	ND0135.525	89
NC0106.026	80	NC0170.009	80	NC0405.014	83	NC2216.039	86	ND0135.526	89
NC0107.004	80	NC0170.012	80	NC0606.002	84	NC2219.039	86	ND0135.527	89
NC0107.012	80	NC0185.009	82	NC0606.004	84	NC2220.039	86	ND0136.006	88
NC0107.014	80	NC0186.004	82	NC0606.009	84	ND0120.515	104	ND0136.009	88
NC0108.004	80	NC0186.009	82	NC0606.014	84	ND0120.516	104	ND0136.012	88
NC0108.009	80	NC0187.009	82	NC0606.027	84	ND0120.517	104	ND0136.016	88
NC0108.012	80	NC0187.012	82	NC0608.002	84	ND0123.512	104	ND0136.026	88
NC0108.014	80	NC0188.004	82	NC0608.004	84	ND0123.516	104	ND0137.016	88
NC0109.004	80	NC0188.009	82	NC0608.009	84	ND0124.511	104	ND0138.006	88
NC0109.009	80	NC0188.012	82	NC0608.014	84	ND0124.512	104	ND0138.009	88
NC0109.012	80	NC0189.004	82	NC0608.027	84	ND0124.513	104	ND0138.012	88
NC0109.014	80	NC0189.009	82	NC0609.004	84	ND0124.514	104	ND0138.026	88
NC0110.004	80	NC0189.012	82	NC0612.004	84	ND0124.516	104	ND0138.525	89
NC0110.009	80	NC0190.004	82	NC0613.009	84	ND0128.006	88	ND0138.526	89
NC0110.014	80	NC0190.009	82	NC0615.004	84	ND0128.009	88	ND0138.527	89
NC01151.009	81	NC0190.012	82	NC0616.002	84	ND0128.012	88	ND0139.009	88
NC01153.009	81	NC0192.009	80	NC0616.004	84	ND0128.016	88	ND0139.012	88
NC01154.009	81	NC0192.012	80	NC0616.009	84	ND0128.026	88	ND0139.026	88
NC01155.009	81	NC0193.009	80	NC0616.014	84	ND0128.525	89	ND0140.006	88
NC01156.009	81	NC0193.012	80	NC0616.027	84	ND0128.526	89	ND0140.009	88
NC01157.009	81	NC0194.002	80	NC0617.004	84	ND0129.009	88	ND0140.012	88
NC01158.009	81	NC0194.009	80	NC0617.010	84	ND0129.012	88	ND0140.026	88
NC01159.009	81	NC0194.012	80	NC0618.027	85	ND0129.016	88	ND0140.525	89
NC01163.009	81	NC0195.002	80	NC0639.027	85	ND0130.016	88	ND0140.526	89
NC01164.009	81	NC0195.009	80	NC0640.027	85	ND0131.016	88	ND0140.527	89
NC01165.009	81	NC0195.012	80	NC0703.004	85	ND0132.009	88	ND0141.006	88
NC0117.002	80	NC0195.026	80	NC0703.009	85	ND0132.012	88	ND0141.009	88
NC0117.009	80	NC0196.002	80	NC0901.003	86	ND0132.016	88	ND0141.012	88
NC0117.026	80	NC0196.009	80	NC0901.009	86	ND0133.006	88	ND0141.026	88
NC0125.002	80	NC0196.012	80	NC0901.012	86	ND0133.009	88	ND0141.525	89
NC0125.009	80	NC0302.004	83	NC0901.014	86	ND0133.012	88	ND0141.526	89
NC0125.012	80	NC0303.004	83	NC0901.016	86	ND0133.026	88	ND0141.527	89
NC0125.026	80	NC0306.004	83	NC0905.003	86	ND0133.525	89	ND0142.009	88
NC0128.002	80	NC0306.010	83	NC0905.009	86	ND0133.526	89	ND0142.012	88
NC0128.009	80	NC0307.002	83	NC0905.012	86	ND0133.527	89	ND0142.026	88

Fig-Nr. <i>Fig No.</i>	Seite <i>Page</i>								
ND0143.009	88	ND0163.516	104	NS0107.026	74	NS0134.517	98	NS0149.012	74
ND0143.012	88	ND0163.517	104	NS0108.515	98	NS0135.511	98	NS0149.026	74
ND0143.026	88	ND0164.515	104	NS0108.516	98	NS0135.512	98	NS0150.006	74
ND0144.009	88	ND0164.516	104	NS0108.517	98	NS0135.513	98	NS0150.009	74
ND0144.012	88	ND0164.517	104	NS0109.009	74	NS0135.514	98	NS0150.012	74
ND0145.006	88	ND0165.511	104	NS0109.016	74	NS0135.515	98	NS0150.026	74
ND0145.009	88	ND0165.512	104	NS0109.026	74	NS0135.516	98	NS0150.525	75
ND0145.012	88	ND0165.513	104	NS01100.009	74	NS0135.517	98	NS0150.526	75
ND0145.026	88	ND0165.514	104	NS0111.009	74	NS0136.511	98	NS0151.006	74
ND0145.525	89	ND0165.516	104	NS0115.006	74	NS0136.512	98	NS0151.009	74
ND0145.526	89	ND0165.517	104	NS0115.009	74	NS0136.513	98	NS0151.012	74
ND0146.006	88	ND0166.515	104	NS0115.012	74	NS0136.514	98	NS0151.026	74
ND0146.009	88	ND0166.516	104	NS0115.016	74	NS0136.515	98	NS0151.525	75
ND0146.012	88	ND0166.517	104	NS0115.026	74	NS0136.516	98	NS0151.526	75
ND0146.026	88	ND0188.009	88	NS0115.525	75	NS0136.517	98	NS0151.527	75
ND0146.525	89	ND0189.009	88	NS0115.526	75	NS0137.511	98	NS0152.006	74
ND0146.526	89	ND0189.012	88	NS0115.527	75	NS0137.512	98	NS0152.009	74
ND0146.527	89	ND0189.026	88	NS0120.006	74	NS0137.513	98	NS0152.012	74
ND0147.006	88	ND0190.006	88	NS0120.009	74	NS0137.514	98	NS0152.026	74
ND0147.009	88	ND0190.009	88	NS0120.012	74	NS0137.515	98	NS0152.525	75
ND0147.012	88	ND0190.012	88	NS0120.016	74	NS0137.516	98	NS0152.526	75
ND0147.026	88	ND0190.026	88	NS0120.026	74	NS0137.517	98	NS0152.527	75
ND0160.511	104	ND0190.525	89	NS0120.525	75	NS0140.511	98	NS0153.006	74
ND0160.512	104	ND0190.526	89	NS0120.526	75	NS0140.512	98	NS0153.009	74
ND0160.513	104	ND0190.527	89	NS0120.527	75	NS0140.513	98	NS0153.012	74
ND0160.515	104	ND0206.009	90	NS0121.006	74	NS0140.515	98	NS0153.026	74
ND0160.517	104	ND0207.009	90	NS0121.009	74	NS0140.516	98	NS0153.525	75
ND0161.511	104	ND0208.009	90	NS0121.016	74	NS0140.517	98	NS0153.526	75
ND0161.512	104	ND0209.009	90	NS0121.026	74	NS0141.511	98	NS0153.527	75
ND0161.513	104	ND0445.009	90	NS0123.009	74	NS0141.512	98	NS0154.009	74
ND0161.515	104	ND1903.004	90	NS0123.012	74	NS0141.513	98	NS0154.012	74
ND0161.516	104	ND1905.009	90	NS0123.016	74	NS0141.515	98	NS0154.026	74
ND0161.517	104	ND2602.512	106	NS0123.026	74	NS0141.516	98	NS0155.006	74
ND0162.511	104	ND2602.513	106	NS0125.009	74	NS0141.517	98	NS0155.009	74
ND0162.512	104	ND2602.516	106	NS0125.012	74	NS0147.511	98	NS0155.012	74
ND0162.513	104	ND2602.517	106	NS0125.016	74	NS0147.512	98	NS0155.026	74
ND0162.514	104	NS0101.006	74	NS0125.026	74	NS0147.513	98	NS0155.525	75
ND0162.515	104	NS0101.009	74	NS0126.516	98	NS0147.514	98	NS0155.526	75
ND0162.516	104	NS0101.012	74	NS0126.517	98	NS0147.515	98	NS0155.527	75
ND0162.517	104	NS0101.026	74	NS0134.511	98	NS0147.516	98	NS0156.006	74
ND0163.511	104	NS0101.525	75	NS0134.512	98	NS0147.517	98	NS0156.009	74
ND0163.512	104	NS0101.526	75	NS0134.513	98	NS0148.009	74	NS0156.012	74
ND0163.513	104	NS0103.016	74	NS0134.514	98	NS0148.012	74	NS0156.016	74
ND0163.514	104	NS0107.009	74	NS0134.515	98	NS0148.026	74	NS0156.026	74
ND0163.515	104	NS0107.016	74	NS0134.516	98	NS0149.009	74	NS0156.525	75



Fig-Nr. Fig No.	Seite Page								
NS0156.526	75	NS1201.016	77	NS2204.009	79	NS3703.036	97	S2727.098	94
NS0156.527	75	NS1601.006	78	NS2205.009	79	NS3801.005	97	S2728.098	94
NS0167.009	74	NS1602.007	78	NS2205.029	79	NS3801.027	97	S2729.098	94
NS0178.516	98	NS1602.017	78	NS2207.009	79	NS3901.027	97	S2730.501	95
NS0178.517	98	NS1604.007	78	NS2207.026	79	NS4001.027	97	S2731.501	95
NS0191.009	74	NS1605.007	78	NS2209.009	79	NS4002.027	97	S2732.501	95
NS0191.026	74	NS1701.004	78	NS2210.009	79	NS4101.009	96	S2733.501	95
NS0407.009	76	NS1701.018	78	NS2225.009	79	PC320.000	18	S2734.501	95
NS0407.026	76	NS1701.027	78	NS2311.511	101	PC5023.132	30	S2735.501	95
NS0409.009	76	NS1702.016	78	NS2311.512	101	PC5023.133	30	S2736.501	95
NS0409.026	76	NS1703.001	78	NS2311.513	101	PC5023.138	30	S2737.502	95
NS0410.009	76	NS1703.004	78	NS2311.515	101	PC5023.139	30	S2738.502	95
NS0410.026	76	NS1703.018	78	NS2311.516	101	PC5023.141	30	S2739.502	95
NS0412.009	76	NS1703.027	78	NS2312.511	101	PC532.041	61	S2740.502	95
NS0412.026	76	NS1704.004	78	NS2312.512	101	PC532.045	61	S2741.502	95
NS0414.009	76	NS1704.025	93	NS2312.513	101	PC532.046	61	S2742.502	95
NS0427.512	100	NS1801.016	91	NS2312.515	101	PC532.047	61	S2785.501	95
NS0427.513	100	NS1802.008	91	NS2414.511	101	PC532.048	61	S2788.502	95
NS0427.516	100	NS1802.019	91	NS2414.512	101	PC532.061	61		
NS0427.517	100	NS1805.016	91	NS2414.513	101	PC532.062	61		
NS0430.512	100	NS1806.002	91	NS2414.515	101	PC532.063	61		
NS0430.513	100	NS1808.022	91	NS2414.516	101	PC532.064	61		
NS0430.514	100	NS1808.036	91	NS2414.517	101	PC532.065	61		
NS0430.516	100	NS1809.007	91	NS2415.511	101	PC532.066	62		
NS0430.517	100	NS1809.009	91	NS2415.512	101	PC532.067	62		
NS0903.014	76	NS1809.027	91	NS2415.513	101	S2709.098	94		
NS0903.016	76	NS1812.002	91	NS2701.511	102	S2710.098	94		
NS0904.009	77	NS1812.009	91	NS2701.512	102	S2711.098	94		
NS0909.016	76	NS2101.025	93	NS2701.513	102	S2712.098	94		
NS0913.009	77	NS2107.25A	93	NS2701.516	102	S2713.098	94		
NS0915.009	77	NS2117.512	102	NS2701.517	102	S2714.098	94		
NS0917.009	77	NS2117.515	102	NS2702.511	102	S2715.098	94		
NS0919.029	77	NS2118.513	102	NS2702.512	102	S2716.098	94		
NS1007.511	100	NS2118.516	102	NS2702.513	102	S2717.098	94		
NS1007.512	100	NS2119.514	102	NS2702.515	102	S2718.098	94		
NS1007.513	100	NS2119.517	102	NS2702.516	102	S2718.501	95		
NS1007.515	100	NS2120.526	103	NS2766.525	103	S2719.098	94		
NS1007.516	100	NS2121.525	103	NS2766.526	103	S2720.098	94		
NS1008.511	100	NS2122.527	103	NS2766.555	103	S2721.098	94		
NS1008.512	100	NS2125.513	102	NS2789.526	103	S2722.098	94		
NS1008.513	100	NS2201.009	79	NS3501.005	96	S2723.098	94		
NS1008.515	100	NS2202.009	79	NS3501.027	96	S2724.098	94		
NS1008.516	100	NS2203.009	79	NS3601.005	96	S2724.501	95		
NS1101.015	77	NS2203.026	79	NS3601.027	96	S2725.098	94		
NS1201.014	77	NS2203.029	79	NS3701.027	97	S2726.098	94		

Komet Medical
Trophägener Weg 25 · 32657 Lemgo
Postfach 160 · 32631 Lemgo · Germany
Telefon +49 (0) 5261 701-400
Telefax +49 (0) 5261 701-580
info@kometmedical.de
www.kometmedical.de



+ E 2 2 6 4 1 2 2 2 6 V 0 0 / S 0 0 0 0 0 0

