

EVOLUTION

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

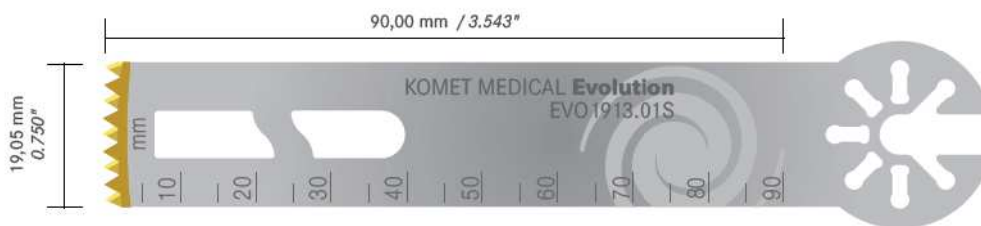


ConMed / Linvatec Hall

Kompatible Anschlüsse
compatible connections:
M Power PRO6300
M Power2 PRO6350M
PowerPro Max PRO5300M
PowerPro + PowerPro
Electric II PRO6125,
PowerPro Pneumatic
PRO6175
Hall Serie 4 5067-002
Hall Serie 3 5044-002
Versipower Plus 5071-002
Hall 50 PRO7300B



REF	EVO1310.08R	EVO1313.07S					
Schnittstärke	1,00 mm	1,27 mm					
Cutting Thickness	0.039"	0.050"					



REF	EVO1909.02R	EVO1913.01S	EVO1914.01T				
Schnittstärke	0,89 mm	1,27 mm	1,37 mm				
Cutting Thickness	0.035"	0.050"	0.054"				



REF	EVO2510.06B	EVO2513.05S					
Schnittstärke	1,00 mm	1,27 mm					
Cutting Thickness	0.039"	0.050"					



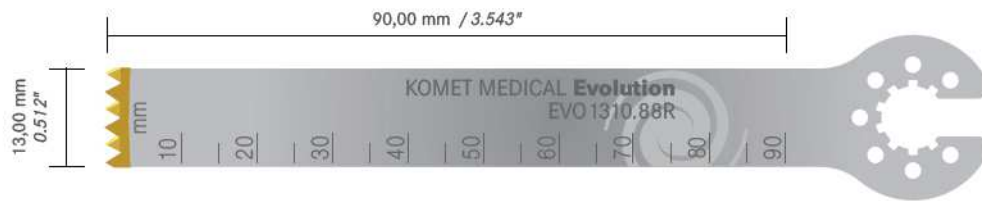
EVOLUTION

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

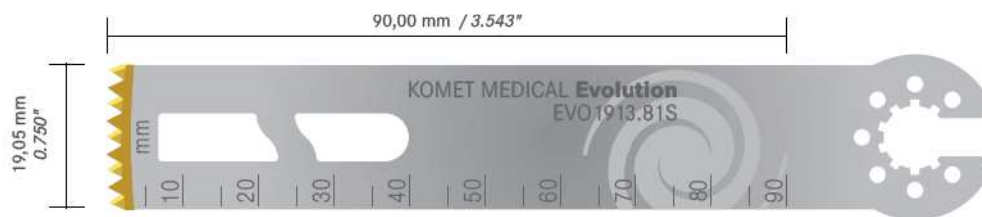


Kompatible Anschlüsse
compatible connections:
Acculan/Comfort
GA440, GA523, GA623,
GA633, GA640, GB125R,
GB129, GB431, GB432

AESCLAP/B. Braun



REF	EVO1310.88R	EVO1313.807							
Schnittstärke	1,00 mm	1,27 mm							
Cutting Thickness	0.039"	0.050"							



REF	EVO1913.81S								
Schnittstärke	1,27 mm								
Cutting Thickness	0.050"								



REF	EVO2513.812								
Schnittstärke	1,27 mm								
Cutting Thickness	0.050"								



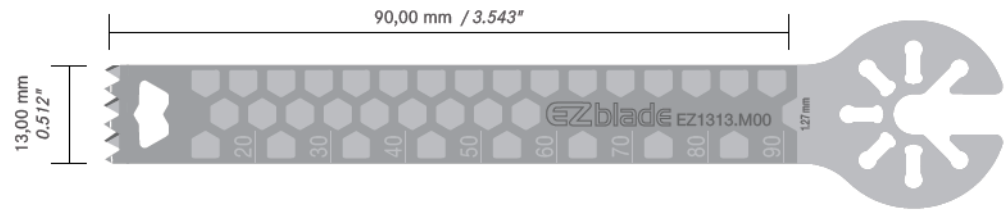


EZblade®

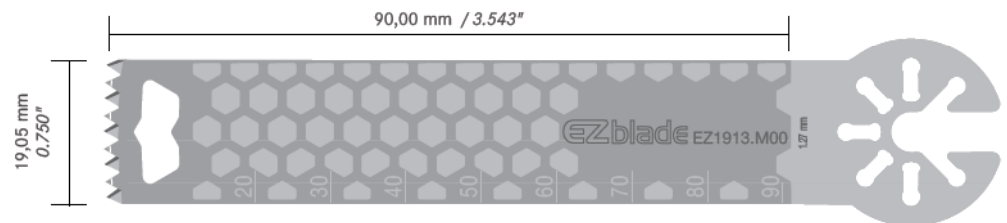
steril verpackte Sägeblätter für den Mehrfachgebrauch
sterile packed saw blades for multiple use

ConMed/Linvatec Hall

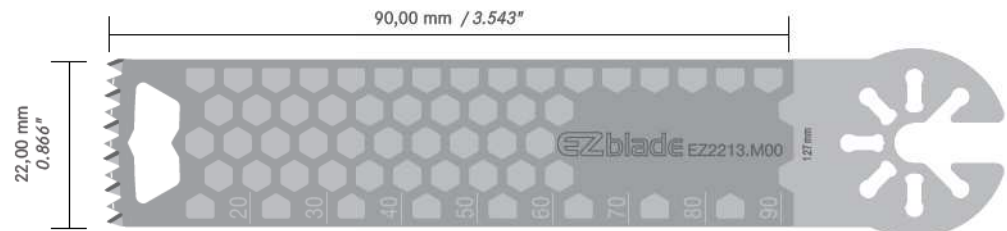
Kompatible Anschlüsse
compatible connections:
M Power PRO6300
M Power2 PRO6350M
PowerPro Max PRO5300M
PowerPro + PowerPro
Electric II PRO6125,
PowerPro Pneumatic
PRO6175
Hall Serie 4 5067-002
Hall Serie 3 5044-002
Versipower Plus 5071-002
Hall 50 PRO7300B



STERILE	1	REF	EZ1310.M00 STE	EZ1313.M00 STE	EZ1314.M00 STE			
		Schnittstärke Cutting Thickness	1,00 mm 0.039"	1,27 mm 0.050"	1,37 mm 0.054"			

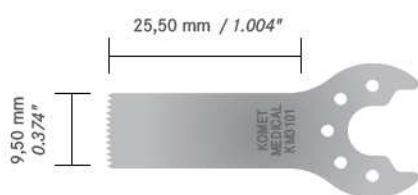


STERILE	1	REF	EZ1912.M00 STE	EZ1913.M00 STE	EZ1914.M00 STE			
		Schnittstärke Cutting Thickness	1,19 mm 0.047"	1,27 mm 0.050"	1,37 mm 0.054"			

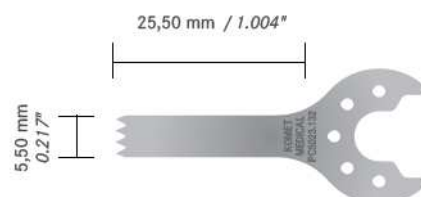
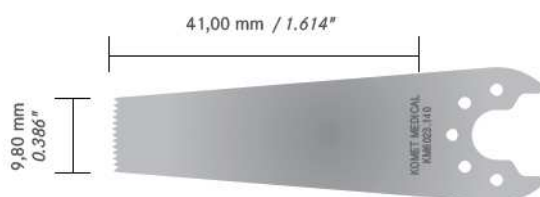


STERILE	1	REF	EZ2210.M00 STE	EZ2212.M00 STE	EZ2213.M00 STE	EZ2214.M00 STE	EZ2215.M00 STE	
		Schnittstärke Cutting Thickness	1,00 mm 0.039"	1,19 mm 0.047"	1,27 mm 0.050"	1,37 mm 0.054"	1,47 mm 0.058"	

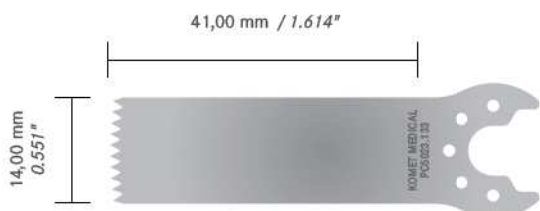


Kompatible Anschlüsse
compatible connections:Micro 100™ 5053-011
Micro Power™ 6020-022Micro Power™ 6021-022
Sagittal sawsMicroChoice, 5040-002,
Micro E 5020-022

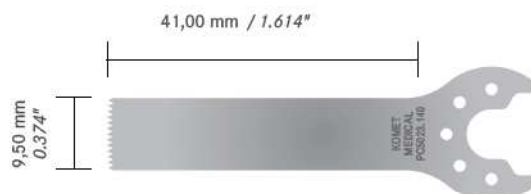
STERILE	REF	KM3101 STE			REF	KM5023.124 STE		
	Blattstärke	0,40 mm	Schnittstärke	0,60 mm	Blattstärke	0,40 mm	Schnittstärke	0,50 mm
	Material Thickness	0.016"	Cutting Thickness	0.024"	Material Thickness	0.016"	Cutting Thickness	0.020"
NON STERILE	REF	KM3101			REF	KM5023.124		
	Blattstärke	0,40 mm	Schnittstärke	0,60 mm	Blattstärke	0,40 mm	Schnittstärke	0,50 mm
	Material Thickness	0.016"	Cutting Thickness	0.024"	Material Thickness	0.016"	Cutting Thickness	0.020"



STERILE	REF	KM6023.140 STE			REF	PC5023.132 STE		
	Blattstärke	0,40 mm	Schnittstärke	0,60 mm	Blattstärke	0,40 mm	Schnittstärke	0,60 mm
	Material Thickness	0.016"	Cutting Thickness	0.024"	Material Thickness	0.016"	Cutting Thickness	0.024"
NON STERILE	REF	KM6023.140			REF	PC5023.132		
	Blattstärke	0,40 mm	Schnittstärke	0,60 mm	Blattstärke	0,40 mm	Schnittstärke	0,60 mm
	Material Thickness	0.016"	Cutting Thickness	0.024"	Material Thickness	0.016"	Cutting Thickness	0.024"



STERILE	REF	PC5023.133 STE			REF	PC5023.138 STE		
	Blattstärke	0,38 mm	Schnittstärke	0,60 mm	Blattstärke	0,38 mm	Schnittstärke	0,60 mm
	Material Thickness	0.015"	Cutting Thickness	0.024"	Material Thickness	0.015"	Cutting Thickness	0.024"
NON STERILE	REF	PC5023.133			REF	PC5023.138		
	Blattstärke	0,38 mm	Schnittstärke	0,60 mm	Blattstärke	0,38 mm	Schnittstärke	0,60 mm
	Material Thickness	0.015"	Cutting Thickness	0.024"	Material Thickness	0.015"	Cutting Thickness	0.024"

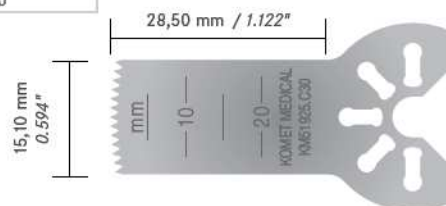


STERILE	REF	PC5023.139 STE			REF	PC5023.140 STE		
	Blattstärke	0,38 mm	Schnittstärke	0,60 mm	Blattstärke	0,38 mm	Schnittstärke	0,60 mm
	Material Thickness	0.015"	Cutting Thickness	0.024"	Material Thickness	0.015"	Cutting Thickness	0.024"
NON STERILE	REF	PC5023.139			REF	PC5023.140		
	Blattstärke	0,38 mm	Schnittstärke	0,60 mm	Blattstärke	0,38 mm	Schnittstärke	0,60 mm
	Material Thickness	0.015"	Cutting Thickness	0.024"	Material Thickness	0.015"	Cutting Thickness	0.024"





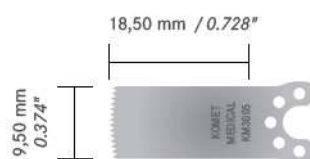
Kompatible Anschlüsse
compatible connections:
Series 7000



STERILE	REF	KM51925.C30 STE		
	Blattstärke	0,40 mm	Schnittstärke	0,60 mm
	Material Thickness	0.016"	Cutting Thickness	0.024"
NON STERILE	REF	KM51925.C30		
	Blattstärke	0,40 mm	Schnittstärke	0,60 mm
	Material Thickness	0.016"	Cutting Thickness	0.024"

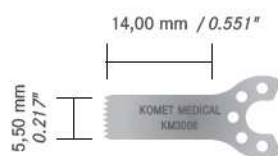
Kompatible Anschlüsse
compatible connections:

1975, 1976 oscillating saws



STERILE	REF	KM3002 STE		
	Blattstärke	0,40 mm	Schnittstärke	0,60 mm
	Material Thickness	0.016"	Cutting Thickness	0.024"
NON STERILE	REF	KM3002		
	Blattstärke	0,40 mm	Schnittstärke	0,60 mm
	Material Thickness	0.016"	Cutting Thickness	0.024"

REF	KM3005 STE		
Blattstärke	0,40 mm	Schnittstärke	0,60 mm
Material Thickness	0.016"	Cutting Thickness	0.024"
REF	KM3005		
Blattstärke	0,40 mm	Schnittstärke	0,60 mm
Material Thickness	0.016"	Cutting Thickness	0.024"



STERILE	REF	KM3006 STE		
	Blattstärke	0,40 mm	Schnittstärke	0,60 mm
	Material Thickness	0.016"	Cutting Thickness	0.024"
NON STERILE	REF	KM3006		
	Blattstärke	0,40 mm	Schnittstärke	0,60 mm
	Material Thickness	0.016"	Cutting Thickness	0.024"

Kompatible Anschlüsse
compatible connections:

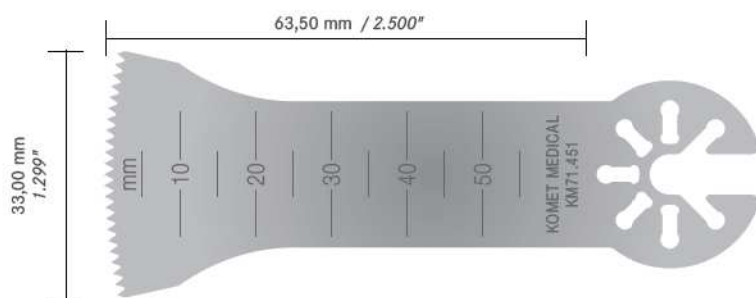
1950, 1955, 2250, 6670,
6672, 6673 sagittal saw



STERILE	REF	KM3101 STE		
	Blattstärke	0,40 mm	Schnittstärke	0,60 mm
	Material Thickness	0.016"	Cutting Thickness	0.024"
NON STERILE	REF	KM3101		
	Blattstärke	0,40 mm	Schnittstärke	0,60 mm
	Material Thickness	0.016"	Cutting Thickness	0.024"

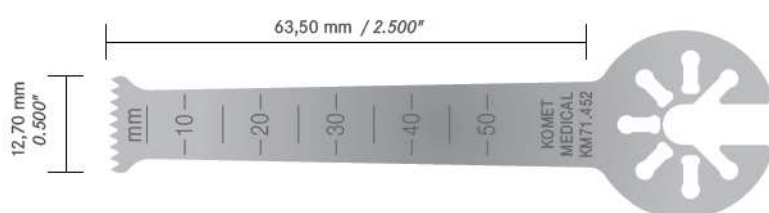
REF	KM5023.124 STE		
Blattstärke	0,40 mm	Schnittstärke	0,50 mm
Material Thickness	0.016"	Cutting Thickness	0.020"
REF	KM5023.124		
Blattstärke	0,40 mm	Schnittstärke	0,50 mm
Material Thickness	0.016"	Cutting Thickness	0.020"



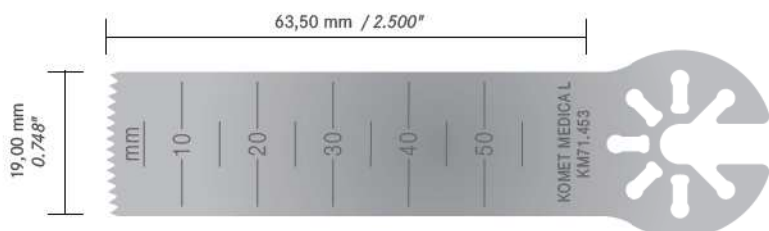


Kompatible Anschlüsse
compatible connections:
M Power PRO6300
M Power2 PRO6350M
PowerPro Max PRO5300M
PowerPro + PowerPro
Electric II PRO6125,
PowerPro Pneumatic
PRO6175
Hall Serie 4 5067-002
Hall Serie 3 5044-002
Versipower Plus 5071-002
Hall 50 PRO7300B

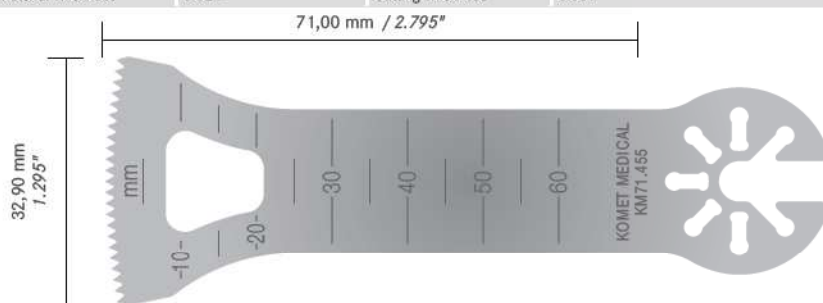
REF	KM71.451 STE	Schnittstärke	0,80 mm		STERILE
Blattstärke	0,60 mm	Cutting Thickness	0.031"		
Material Thickness	0.024"				
REF	KM71.451	Schnittstärke	0,80 mm		NON STERILE
Blattstärke	0,60 mm	Cutting Thickness	0.031"		
Material Thickness	0.024"				



REF	KM71.452 STE	Schnittstärke	0,80 mm		STERILE
Blattstärke	0,60 mm	Cutting Thickness	0.031"		
Material Thickness	0.024"				
REF	KM71.452	Schnittstärke	0,80 mm		NON STERILE
Blattstärke	0,60 mm	Cutting Thickness	0.031"		
Material Thickness	0.024"				



REF	KM71.453 STE	Schnittstärke	0,80 mm		STERILE
Blattstärke	0,60 mm	Cutting Thickness	0.031"		
Material Thickness	0.024"				
REF	KM71.453	Schnittstärke	0,80 mm		NON STERILE
Blattstärke	0,60 mm	Cutting Thickness	0.031"		
Material Thickness	0.024"				



REF	KM71.455 STE	Schnittstärke	1,70 mm		STERILE
Blattstärke	1,20 mm	Cutting Thickness	0.067"		
Material Thickness	0.047"				
REF	KM71.455	Schnittstärke	1,70 mm		NON STERILE
Blattstärke	1,20 mm	Cutting Thickness	0.067"		
Material Thickness	0.047"				

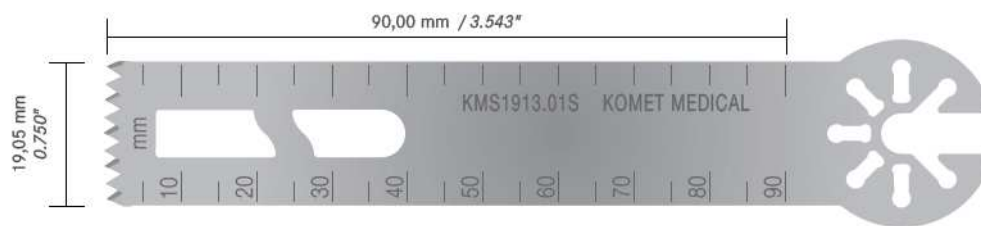


KMS  

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

ConMed/Linvatec Hall

Kompatible Anschlüsse
compatible connections:
M Power PRO6300
M Power2 PRO6350M
PowerPro Max PRO5300M
PowerPro + PowerPro
Electric II PRO6125,
PowerPro Pneumatic
PRO6175
Hall Serie 4 5067-002
Hall Serie 3 5044-002
Versipower Plus 5071-002
Hall 50 PRO7300B



REF

Schnittstärke
Cutting Thickness

KMS1909.02R STE

0,89 mm
0.035"

KMS1912.M00 STE

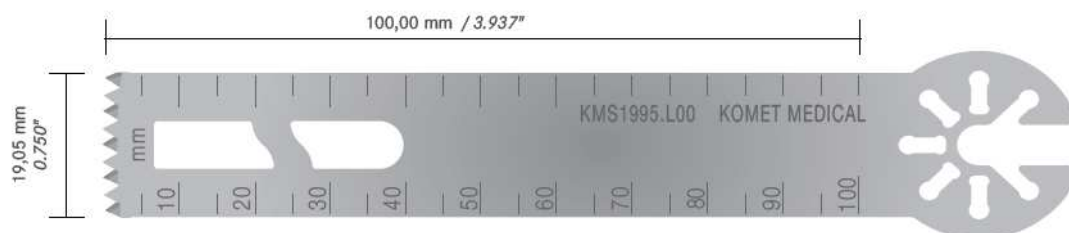
1,19 mm
0.047"

KMS1913.01S STE

1,27 mm
0.050"

KMS1914.01T STE

1,37 mm
0.054"



REF

Schnittstärke
Cutting Thickness

KMS1995.L00 STE

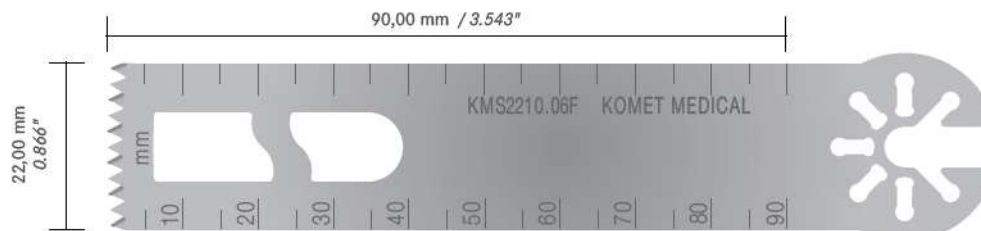
0,95 mm
0.037"

KMS1912.L00 STE

1,19 mm
0.047"

KMS1913.L00 STE

1,27 mm
0.050"



REF

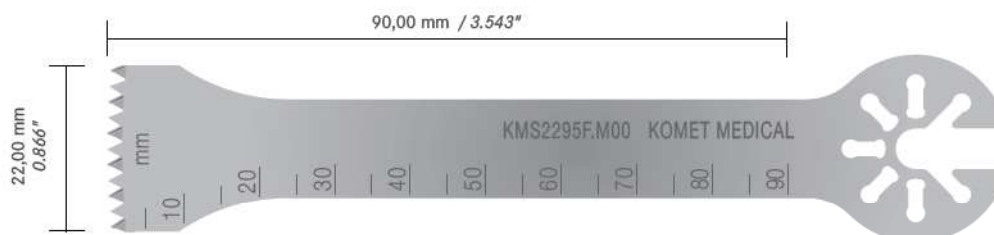
Schnittstärke
Cutting Thickness

KMS2210.06F STE

1,00 mm
0.039"

KMS2213.07F STE

1,27 mm
0.050"



REF

Schnittstärke
Cutting Thickness

KMS2295F.M00 STE

0,95 mm
0.037"

KMS2213F.M00 STE

1,27 mm
0.050"



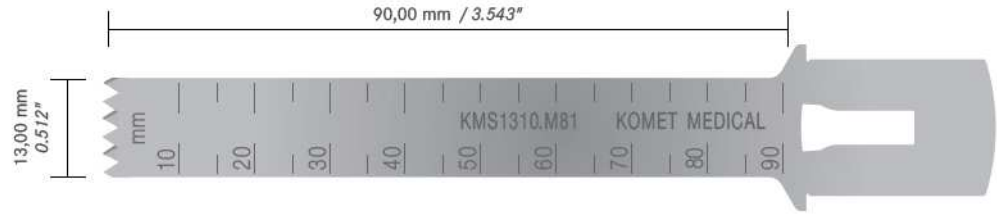




KMS  

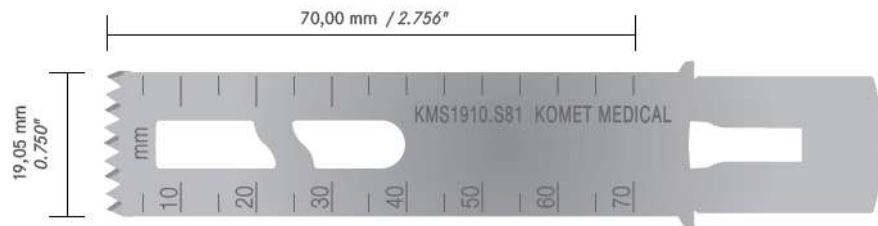
steril verpackte Sägeblätter für den Einmalgebrauch
sterile packed saw blades for single use

AESCU LAP/B. Braun

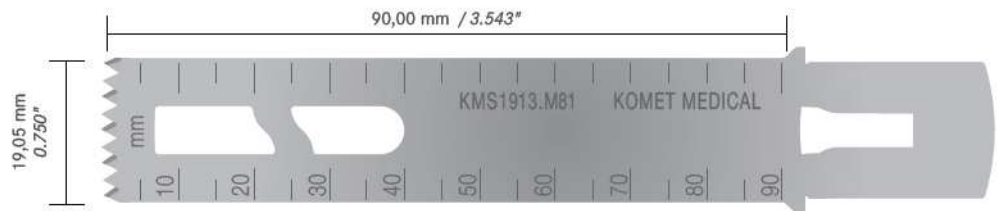
Kompatible Anschlüsse
compatible connections:
Acculan 3Ti
GA673, GA668
Acculan 4
GA331, GA336





STERILE 		REF	KMS1309.M81 STE	KMS1310.M81 STE	KMS1312.M81 STE	KMS1313.M81 STE		
		Schnittstärke Cutting Thickness	0,89 mm 0.035"	1,00 mm 0.039"	1,19 mm 0.047"	1,27 mm 0.050"		

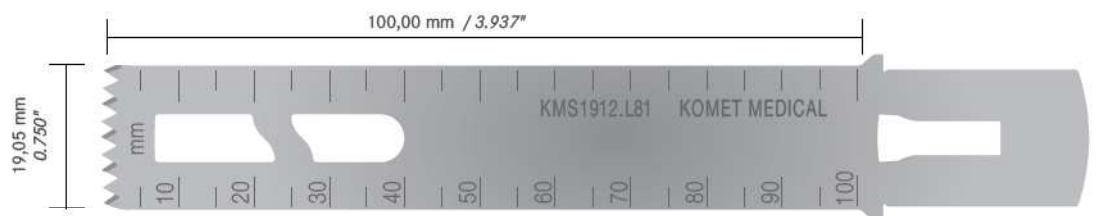


STERILE 		REF	KMS1910.S81 STE					
		Schnittstärke Cutting Thickness	1,00 mm 0.039"					



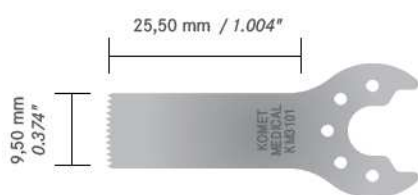
**neu
new**

STERILE 		REF	KMS1909.M81 STE	KMS1910.M81 STE	KMS1913.M81 STE			
		Schnittstärke Cutting Thickness	0,89 mm 0.035"	1,00 mm 0.039"	1,27 mm 0.050"			

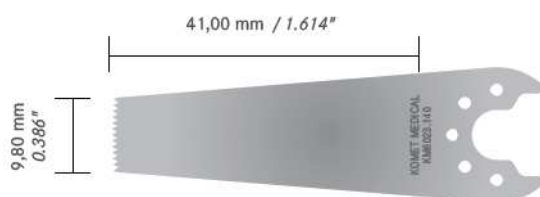


STERILE 		REF	KMS1912.L81 STE					
		Schnittstärke Cutting Thickness	1,19 mm 0.047"					

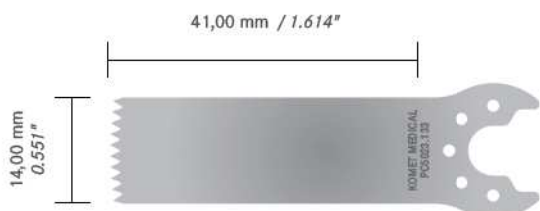


Kompatible Anschlüsse
compatible connections:Micro 100™ 5053-011
Micro Power™ 6020-022Micro Power™ 6021-022
Sagittal sawsMicroChoice, 5040-002,
Micro E 5020-022

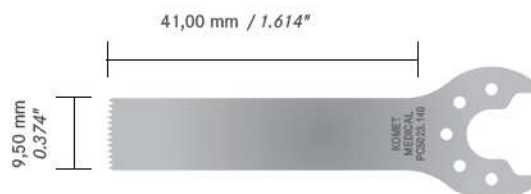
STERILE	REF	KM3101 STE			REF	KM5023.124 STE		
	Blattstärke	0,40 mm	Schnittstärke	0,60 mm	Blattstärke	0,40 mm	Schnittstärke	0,50 mm
	Material Thickness	0.016"	Cutting Thickness	0.024"	Material Thickness	0.016"	Cutting Thickness	0.020"
NON STERILE	REF	KM3101			REF	KM5023.124		
	Blattstärke	0,40 mm	Schnittstärke	0,60 mm	Blattstärke	0,40 mm	Schnittstärke	0,50 mm
	Material Thickness	0.016"	Cutting Thickness	0.024"	Material Thickness	0.016"	Cutting Thickness	0.020"



STERILE	REF	KM6023.140 STE			REF	PC5023.132 STE		
	Blattstärke	0,40 mm	Schnittstärke	0,60 mm	Blattstärke	0,40 mm	Schnittstärke	0,60 mm
	Material Thickness	0.016"	Cutting Thickness	0.024"	Material Thickness	0.016"	Cutting Thickness	0.024"
NON STERILE	REF	KM6023.140			REF	PC5023.132		
	Blattstärke	0,40 mm	Schnittstärke	0,60 mm	Blattstärke	0,40 mm	Schnittstärke	0,60 mm
	Material Thickness	0.016"	Cutting Thickness	0.024"	Material Thickness	0.016"	Cutting Thickness	0.024"



STERILE	REF	PC5023.133 STE			REF	PC5023.138 STE		
	Blattstärke	0,38 mm	Schnittstärke	0,60 mm	Blattstärke	0,38 mm	Schnittstärke	0,60 mm
	Material Thickness	0.015"	Cutting Thickness	0.024"	Material Thickness	0.015"	Cutting Thickness	0.024"
NON STERILE	REF	PC5023.133			REF	PC5023.138		
	Blattstärke	0,38 mm	Schnittstärke	0,60 mm	Blattstärke	0,38 mm	Schnittstärke	0,60 mm
	Material Thickness	0.015"	Cutting Thickness	0.024"	Material Thickness	0.015"	Cutting Thickness	0.024"



STERILE	REF	PC5023.139 STE			REF	PC5023.140 STE		
	Blattstärke	0,38 mm	Schnittstärke	0,60 mm	Blattstärke	0,38 mm	Schnittstärke	0,60 mm
	Material Thickness	0.015"	Cutting Thickness	0.024"	Material Thickness	0.015"	Cutting Thickness	0.024"
NON STERILE	REF	PC5023.139			REF	PC5023.140		
	Blattstärke	0,38 mm	Schnittstärke	0,60 mm	Blattstärke	0,38 mm	Schnittstärke	0,60 mm
	Material Thickness	0.015"	Cutting Thickness	0.024"	Material Thickness	0.015"	Cutting Thickness	0.024"





Kompatible Anschlüsse
compatible connections:

Micro 100™ 5053-011
Micro Power™ 6020-022

Micro Power™ 6021-022
Sagittal saws

MicroChoice, 5040-002,
Micro E 5020-022



REF	PC5023.141 STE				
Blattstärke	0,38 mm	Schnittstärke	0,60 mm		STERILE
Material Thickness	0.015"	Cutting Thickness	0.024"		
REF	PC5023.141				
Blattstärke	0,38 mm	Schnittstärke	0,60 mm		NON STERILE
Material Thickness	0.015"	Cutting Thickness	0.024"		

