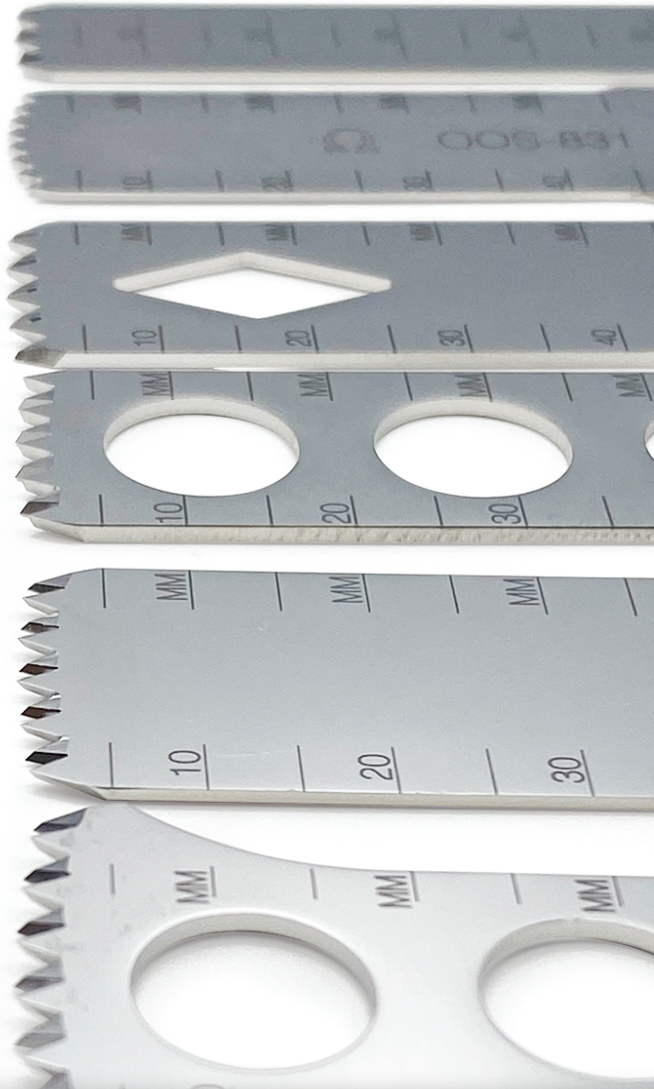
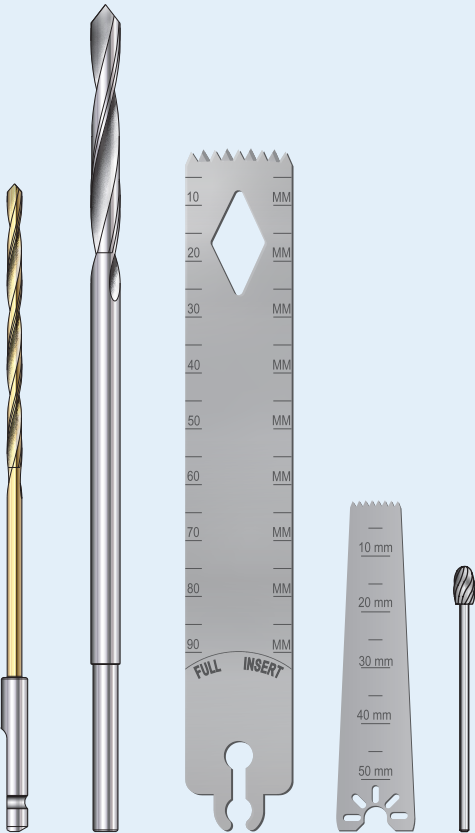


SURGICAL INSTRUMENTS CATALOG

2025



OMEGA
SURGICAL INSTRUMENTS



OMEGA

SURGICAL INSTRUMENTS

Omega Commitment

It is our belief that every patient deserves the best possible treatment. That is why Omega focuses solely on cutting accessories. We strive to produce the highest quality cutting products available by continually perfecting our line.



Brand Compatibility

Experience superior blades in the power equipment of your surgeon's choice.



Surgeon Preferred Orthopedic Blades

Premium Materials

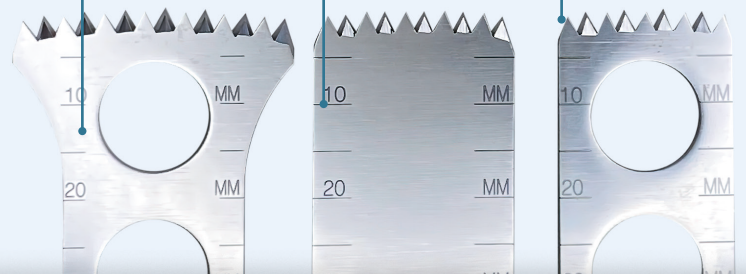
Special select alloy blends ensure maximum durability.

Visual Guide

Precision laser marking for controlled depth perception.

DiaMax Blades

Proprietary Diamond honed teeth reduce thermal build-up.



Precision Manufacturing

Utilization of advanced manufacturing technology and materials ensures fast and precise cuts every time.

Experience Cutting Excellence

Surgical blades designed for superior orthopedic performance.



Trusted Worldwide

Surgeons and medical facilities from over 30 countries annually utilize Omega cutting accessories for surgical procedures.

Quality Control

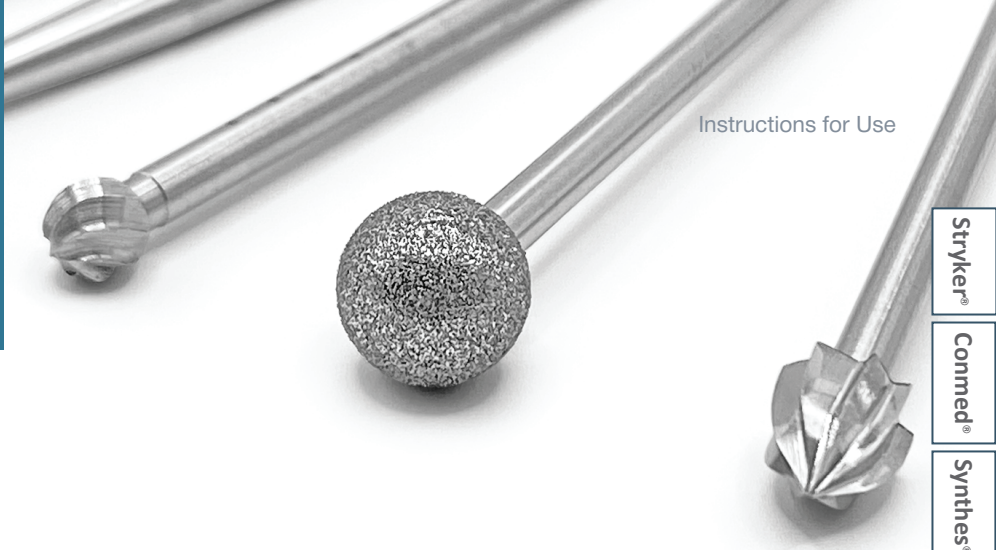
ISO 13485 Certified



CE Mark Approved



FDA Registered



- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®**
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy

Press CTRL + F

Search Any Known Part Number

Our cross reference system will return most known part numbers with their Omega equivalent.

We have compiled an extensive list of part numbers for various brands. To search your favorite part number, simply press CTRL + F to open the search box.

Jump Links

Click on links to jump to designated sections.

Current Location

Highlighted sections display current location.

Length

XX.X MM

Width

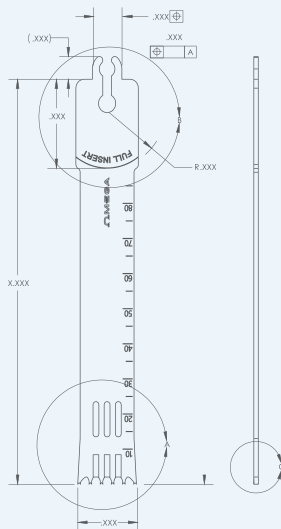
XX.X MM

Part Number	OOS-809
Blade Thickness	0.89 MM
Cut thickness	0.89 MM

Custom Products

Design and Development

Don't see the item you are seeking in our catalog? Call 810-695-9800 or email sales@omegasurgical.com today to discuss your project.



Minimum Order Quantity

All items are packaged and sold individually unless indicated by this icon. The minimum order quantity is displayed to the right of the part number.

Total Joint Oscillating Blades

- 5. Stryker® Replacements
- 20. Conmed® Replacements
- 34. Synthes® Replacements
- 34. Zimmer® Replacements
- 34. Arthrex® Replacements
- 41. De Soutter Medical® Replacements
- 48. Aesculap® Replacements

Total Joint Reciprocating Blades

- 10. Stryker® Replacements
- 28. Conmed® Replacements
- 38. Synthes® Replacements
- 38. Zimmer® Replacements

Micro Oscillating Blades

- 11. Stryker® Replacements
- 29. Conmed® Sagittal Replacements
- 29. Conmed® Oscillating Replacements
- 39. Synthes® Replacements
- 43. 3M® Replacements
- 51. Dyonics® Replacements
- 52. MicroAire® Replacements

Micro Reciprocating Blades

- 15. Stryker® Replacements
- 31. Conmed® Replacements
- 55. MicroAire® Replacements

Sternum Blades

- 18. Stryker® Replacements
- 33. Conmed® Replacements
- 47. 3M® / Sarns® Replacements
- 47. Codman® Replacements

Mandibular Osteotomy Blades

- 14. Stryker® Replacements

Cast Removal

- 16. Stryker® Replacements
- 42. De Soutter Medical® Replacements

Autopsy Blades

- 19. Stryker® Replacements
- 42. De Soutter Medical® Replacements

Twist Drills

- 56. AO Quick Release
- 57. Jacobs Chuck Shank

Cutting Burs

- 58. Round Burs
- 59. Oval Burs
- 59. Side Cutting Burs
- 60. Barrel Burs
- 61. Acom Burs
- 61. Lindemann Burs
- 61. Swanson Burs
- 62. Wire Pass Drills
- 62. Shannon Burs

Diamond Burs

- 63. Round Diamond Burs
- 63. Oval Diamond Burs
- 64. Dermabraders

Specialty Cutting Burs

- 65. Stryker® Replacements
- 66. Medtronic® Replacements

Stryker®

Conmed®

Synthes®

De Soutter Medical®

3M®

Aesculap®

Dyonics®

Medtronic®

MicroAire®

Twist Drills

Burs

Cast Removal

Sternum

Autopsy



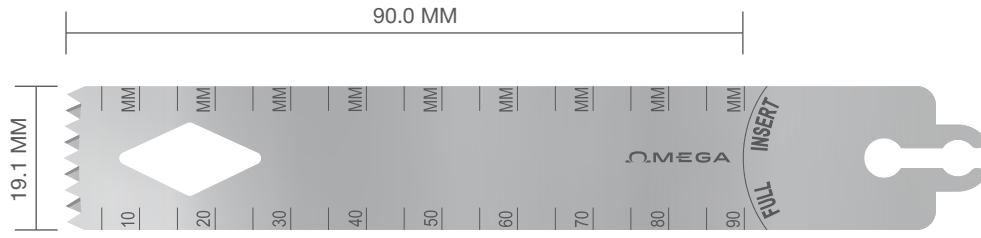
Stryker®



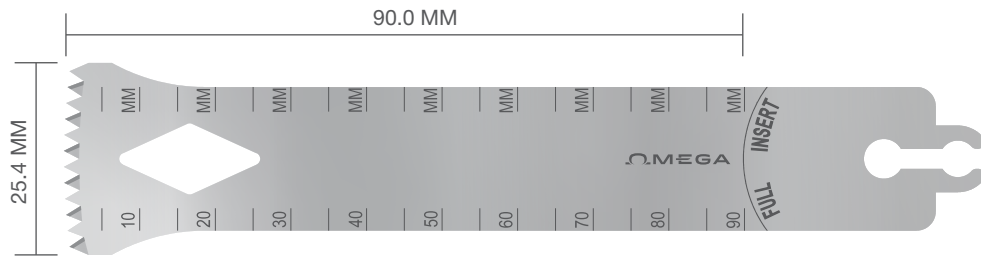
Compatible With Stryker® Hand Pieces
8208
7208
6208
4208
4108
2108

Compatible With Stryker® System 8
System 7
System 6
System 5
System 4
System 2000

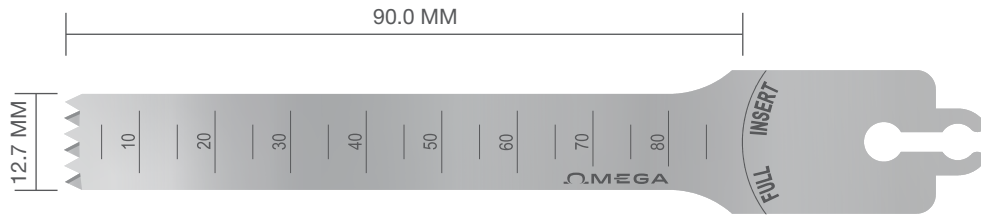
All blades are packaged individually



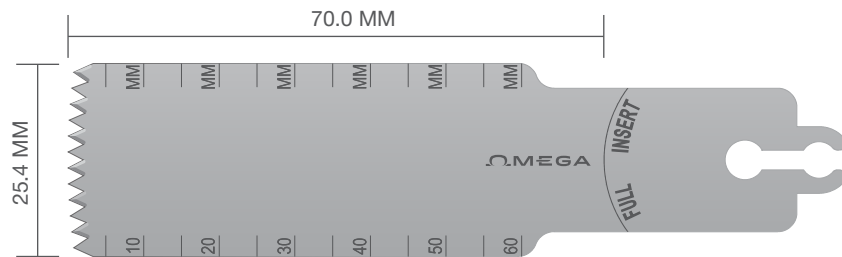
Part Number	DX6-260	DX6-261	DX6-262
Blade Thickness	1.18 MM	1.26 MM	0.89 MM
Cut thickness	1.18 MM	1.26 MM	0.97 MM



Part Number	DX6-265	DX6-266	DX6-267
Blade Thickness	1.26 MM	0.89 MM	1.19 MM
Cut thickness	1.26 MM	0.97 MM	1.19 MM



Part Number	DX6-268	OOS-803	DX6-269	DX6-270
Blade Thickness	0.89 MM	0.89 MM	1.18 MM	1.26 MM
Cut thickness	0.97 MM	1.14 MM	1.18 MM	1.26 MM



Part Number	OOS-805
Blade Thickness	0.89 MM
Cut thickness	0.89 MM

- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



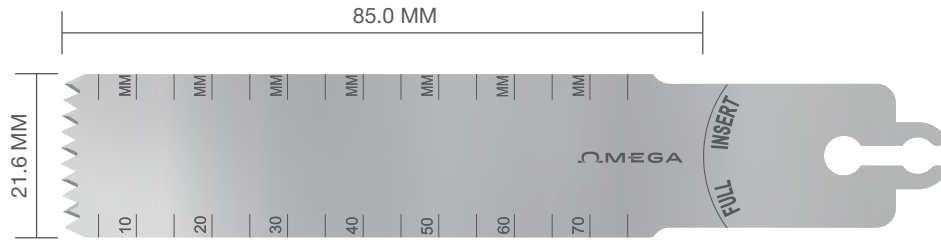
Stryker®



Compatible With
Stryker®
Hand
Pieces
8208
7208
6208
4208
4108
2108

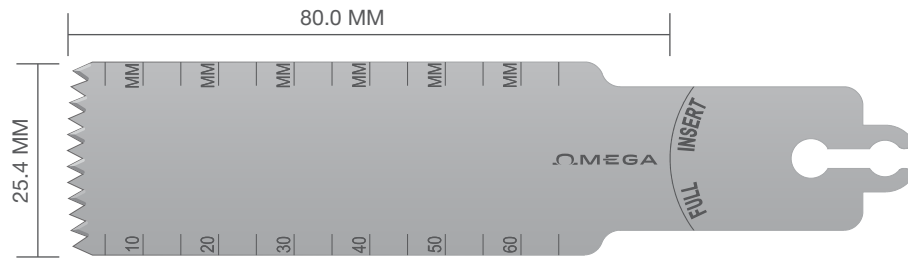
Compatible With
Stryker®
System 8
System 7
System 6
System 5
System 4
System
2000

All blades are packaged individually



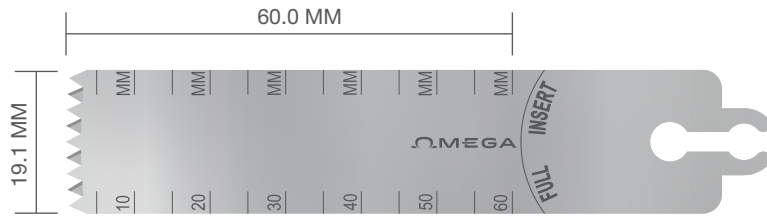
Part Number OOS-809

Blade Thickness 0.89 MM
Cut thickness 0.89 MM



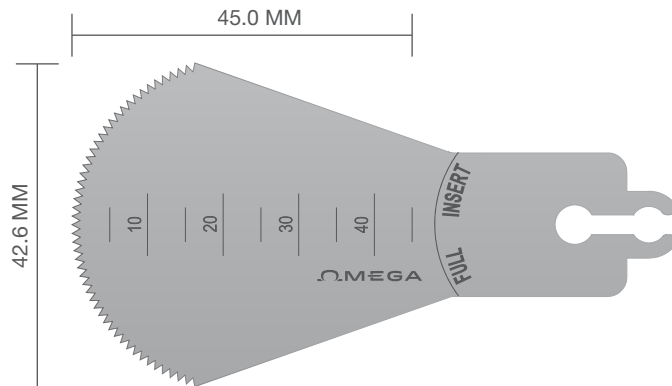
Part Number OOS-818

Blade Thickness 1.21 MM
Cut thickness 1.21 MM



Part Number OOS-820

Blade Thickness 0.64 MM
Cut thickness 1.03 MM



Part Number OOS-825

Blade Thickness 0.64 MM
Cut thickness 1.02 MM

- Stryker®
- Commed®
- Synthes®
- De Sautter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



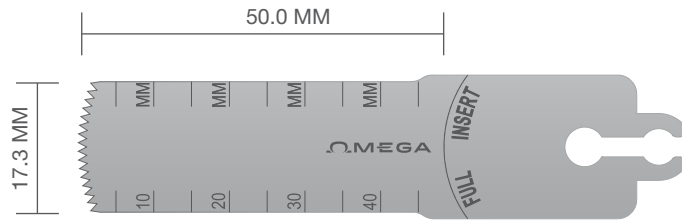
Stryker®



Compatible With
Stryker®
Hand Pieces
8208
7208
6208
4208
4108
2108

Compatible With
Stryker®
System 8
System 7
System 6
System 5
System 4
System 2000

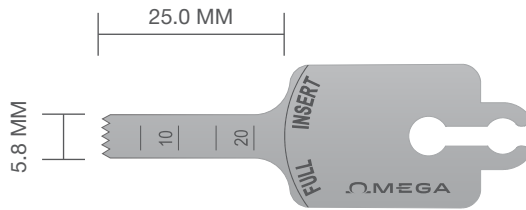
All blades are packaged individually



Part Number OOS-831

Blade Thickness 0.64 MM

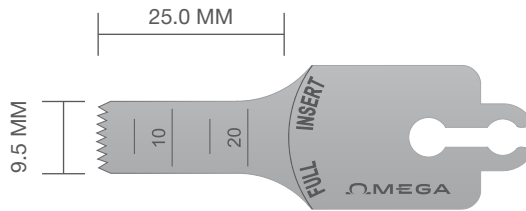
Cut thickness 1.02 MM



Part Number OOS-844 

Blade Thickness 0.64 MM

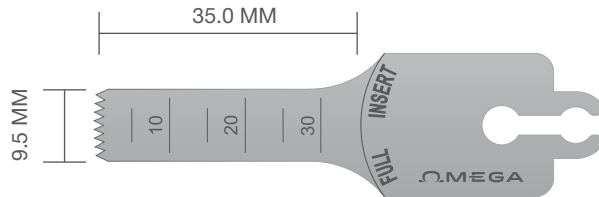
Cut thickness 0.76 MM



Part Number OOS-845

Blade Thickness 0.64 MM

Cut thickness 0.76 MM



Part Number OOS-848

Blade Thickness 0.64 MM

Cut thickness 0.76 MM

Stryker®
Commed®
Synthes®
De Soutter®
3M®
Aesculap®
Dyonics®
Medtronic®
MicroAire®
Twist Drills
Burs
Cast Removal
Sternum
Autopsy



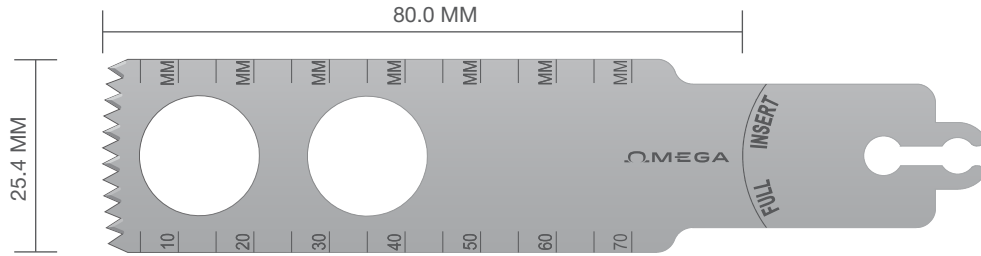
Stryker®



Compatible With
Stryker®
Hand
Pieces
8208
7208
6208
4208
4108
2108

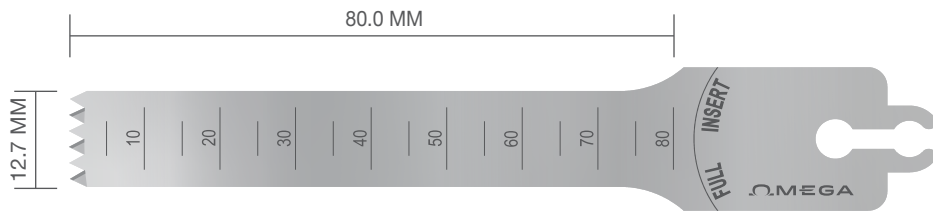
Compatible With
Stryker®
System 8
System 7
System 6
System 5
System 4
System
2000

All blades are packaged individually



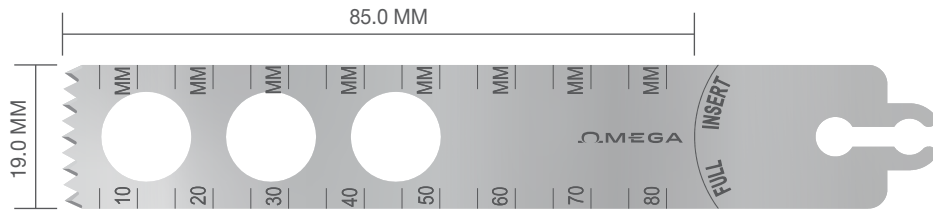
Part Number OOS-851 

Blade Thickness 1.18 MM
Cut thickness 1.18 MM



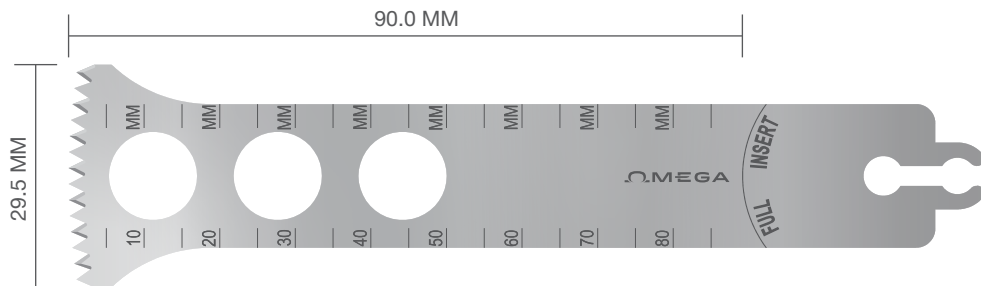
Part Number OOS-852 OOS-858

Blade Thickness 1.18 MM 1.25 MM
Cut thickness 1.18 MM 1.25 MM



Part Number OOS-882

Blade Thickness 1.18 MM
Cut thickness 1.18 MM



Part Number OOS-883 

Blade Thickness 1.23 MM
Cut thickness 1.23 MM

Stryker®
Commed®
Synthes®
De Soutter®
3M®
Aesculap®
Dyonics®
Medtronic®
MicroAire®
Twist Drills
Burs
Cast Removal
Sternum
Autopsy



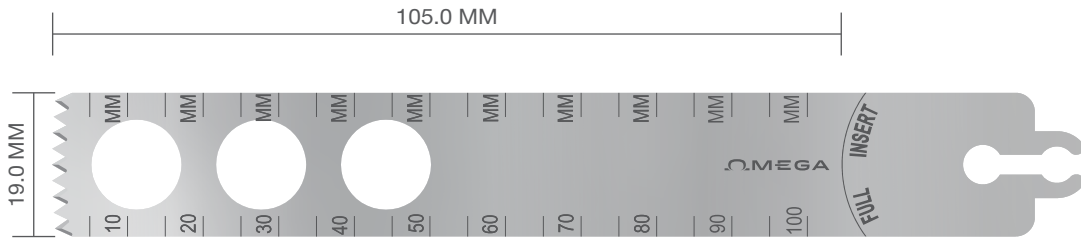
Stryker®



Compatible With
Stryker®
Hand
Pieces
8208
7208
6208
4208
4108
2108

Compatible With
Stryker®
System 8
System 7
System 6
System 5
System 4
System
2000

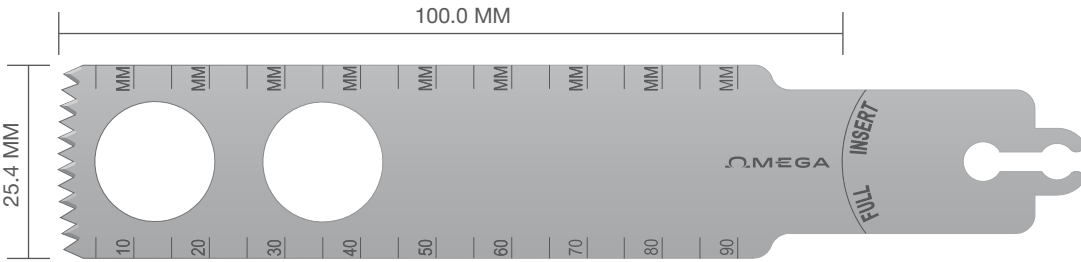
All blades are packaged individually



Part Number OOS-885

Blade Thickness 1.18 MM

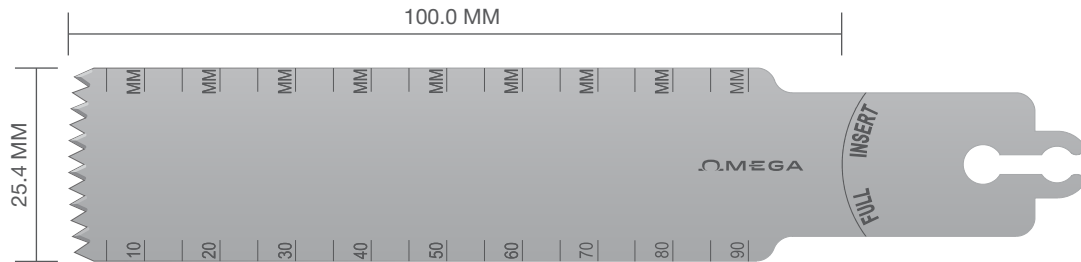
Cut thickness 1.18 MM



Part Number OOS-918

Blade Thickness 1.24 MM

Cut thickness 1.24 MM



Part Number OOS-14258

Blade Thickness 1.18 MM

Cut thickness 1.18 MM

- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



Stryker®



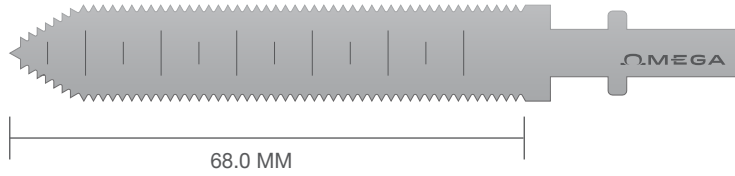
Compatible With
Stryker®
Hand Pieces
8208
7208
6208
4208
4108
2108

Compatible With
Stryker®
System 8
System 7
System 6
System 5
System 4
System 2000

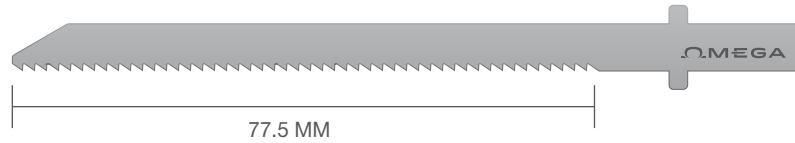
All blades are packaged individually



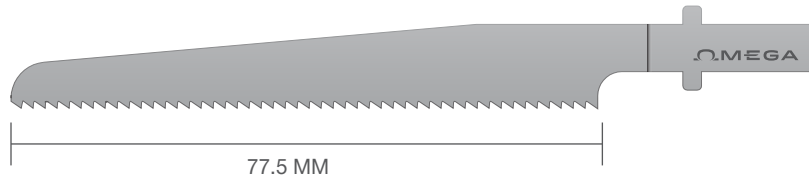
Part Number	ORS-250 
Blade Thickness	0.64 MM
Cut thickness	1.02 MM



Part Number	ORS-275
Blade Thickness	0.64 MM
Cut thickness	0.92 MM



Part Number	ORS-300 
Blade Thickness	0.64 MM
Cut thickness	1.02 MM



Part Number	ORS-325
Blade Thickness	0.77 MM
Cut thickness	1.14 MM

- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



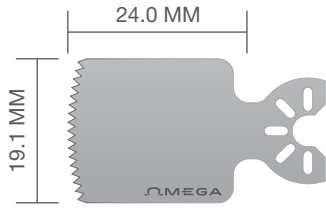
Stryker®



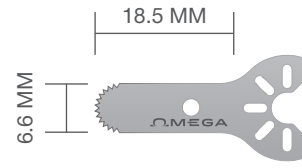
Compatible
With Stryker®
Hand Pieces
4508
4408
4300-34
4100-400
7400-34
7400-31
6400-34
6400-31
5400-34
5400-31
5100-34
5100-31
2296-234
2296-231
2296-34
2296-31

Compatible
With Stryker®
TPX®
RemB®
CORE®
TPS®

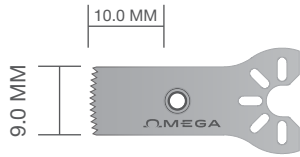
All blades are packaged individually



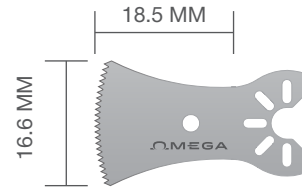
Part Number	SM-2419
Blade Thickness	0.38 MM
Cut Thickness	0.64 MM



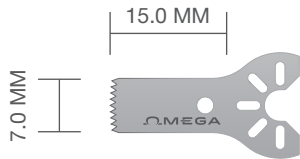
Part Number	SM-3051
Blade Thickness	0.38 MM
Cut Thickness	0.43 MM



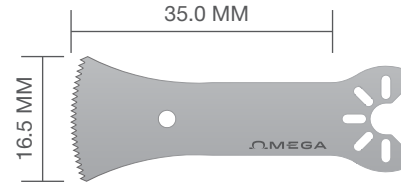
Part Number	SM-3101
Blade Thickness	0.38 MM
Cut Thickness	0.43 MM



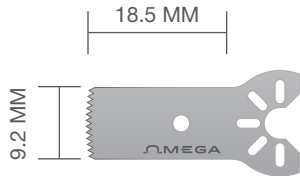
Part Number	SM-3102
Blade Thickness	0.38 MM
Cut Thickness	0.43 MM



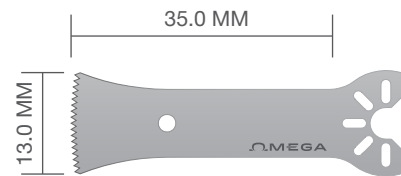
Part Number	SM-3103
Blade Thickness	0.38 MM
Cut Thickness	0.43 MM



Part Number	SM-3104
Blade Thickness	0.38 MM
Cut Thickness	0.43 MM



Part Number	SM-3105
Blade Thickness	0.38 MM
Cut Thickness	0.43 MM



Part Number	SM-3106
Blade Thickness	0.38 MM
Cut Thickness	0.43 MM

Stryker®

Commed®

Synthes®

De Soutter®

3M®

Aesculap®

Dyonics®

Medtronic®

MicroAire®

Twist Drills

Burs

Cast Removal

Sternum

Autopsy



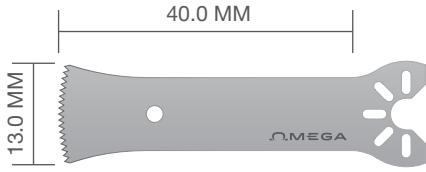
Stryker®



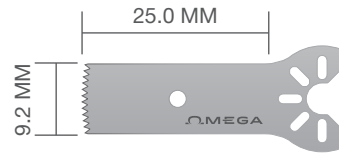
Compatible With Stryker® Hand Pieces
4508
4408
4300-34
4100-400
7400-34
7400-31
6400-34
6400-31
5400-34
5400-31
5100-34
5100-31
2296-234
2296-231
2296-34
2296-31

Compatible With Stryker® TPX® RemB® CORE® TPS®

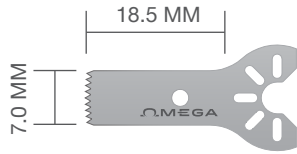
All blades are packaged individually



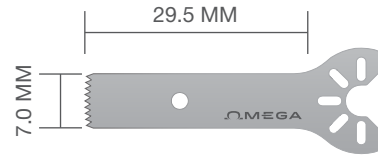
Part Number	SM-3108
Blade Thickness	0.38 MM
Cut Thickness	0.43 MM



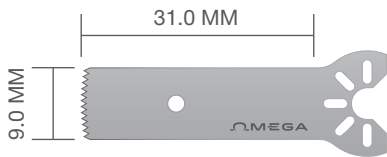
Part Number	SM-3111
Blade Thickness	0.38 MM
Cut Thickness	0.43 MM



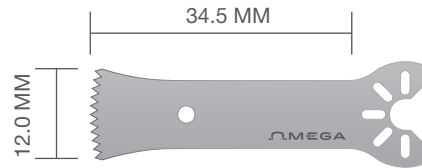
Part Number	SM-3114
Blade Thickness	0.38 MM
Cut Thickness	0.43 MM



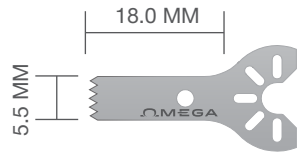
Part Number	SM-3115
Blade Thickness	0.38 MM
Cut Thickness	0.43 MM



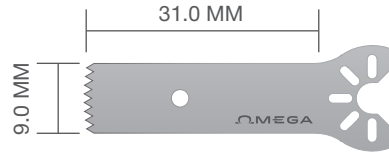
Part Number	SM-3125
Blade Thickness	0.38 MM
Cut Thickness	0.43 MM



Part Number	SM-3206
Blade Thickness	0.38 MM
Cut Thickness	0.61 MM



Part Number	SM-3212
Blade Thickness	0.38 MM
Cut Thickness	0.61 MM



Part Number	SM-3225
Blade Thickness	0.38 MM
Cut Thickness	0.61 MM

Stryker®

Commed®

Synthes®

De Soutter®

3M®

Aesculap®

Dyonics®

Medtronic®

MicroAire®

Twist Drills

Burs

Cast Removal

Sternum

Autopsy



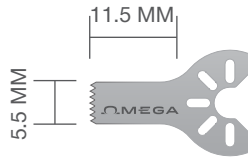
Stryker®



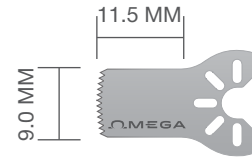
Compatible With Stryker® Hand Pieces
4508
4408
4300-34
4100-400
7400-34
7400-31
6400-34
6400-31
5400-34
5400-31
5100-34
5100-31
2296-234
2296-231
2296-34
2296-31

Compatible With Stryker® TPX® RemB® CORE® TPS®

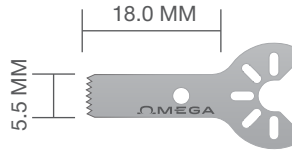
All blades are packaged individually



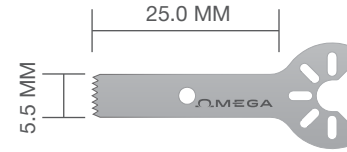
Part Number	SM-3410
Blade Thickness	0.38 MM
Cut Thickness	0.43 MM



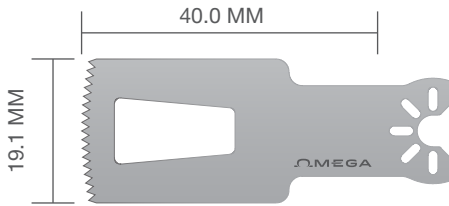
Part Number	SM-3411
Blade Thickness	0.38 MM
Cut Thickness	0.43 MM



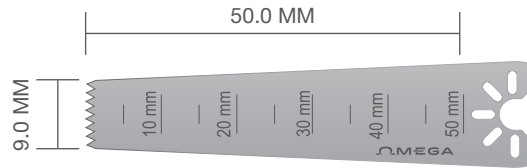
Part Number	SM-3412
Blade Thickness	0.38 MM
Cut Thickness	0.43 MM



Part Number	SM-3414
Blade Thickness	0.38 MM
Cut Thickness	0.43 MM



Part Number	SM-3819
Blade Thickness	0.38 MM
Cut Thickness	0.64 MM



Part Number	SM-5009
Blade Thickness	0.38 MM
Cut Thickness	0.61 MM

Stryker®
Commed®
Synthes®
De Soutter®
3M®
Aesculap®
Dyonics®
Medtronic®
MicroAire®
Twist Drills
Burs
Cast Removal
Sternum
Autopsy

Stryker®



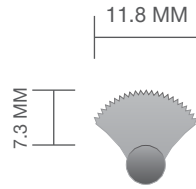
Requires
Stryker®
Adaptor
2296-3-402



Compatible
With Stryker®
Hand Pieces
7400-31
6400-31
5400-31
5100-31
2296-231
2296-31

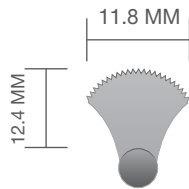
Compatible
With Stryker®
Systems
TPX®
RemB®
CORE®
TPS®

All blades are packaged individually



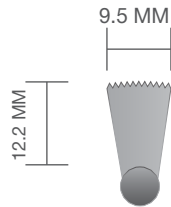
Part Number OOS-6132

Blade Thickness 0.38 MM
Cut Thickness 0.51 MM



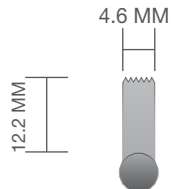
Part Number OOS-6134

Blade Thickness 0.38 MM
Cut Thickness 0.51 MM



Part Number OOS-6150

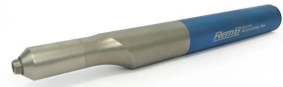
Blade Thickness 0.38 MM
Cut Thickness 0.51 MM



Part Number OOS-6152

Blade Thickness 0.38 MM
Cut Thickness 0.51 MM

Stryker®
Commed®
Synthes®
De Soutter®
3M®
Aesculap®
Dyonics®
Medtronic®
MicroAire®
Twist Drills
Burs
Cast Removal
Sternum
Autopsy

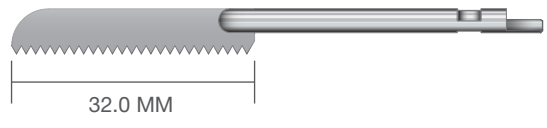


Stryker®



Special Order

Part Number	ORST-323R 
Blade Thickness	0.38 MM
Cut Thickness	0.38 MM



Part Number	ORST-906R 
Blade Thickness	0.28 MM
Cut Thickness	0.41 MM



Part Number	ORST-133
Blade Thickness	0.38 MM
Cut Thickness	0.56 MM



Part Number	ORST-134
Blade Thickness	0.38 MM
Cut Thickness	0.56 MM



Part Number	ORST-233
Blade Thickness	0.38 MM
Cut Thickness	0.52 MM

Compatible
With Stryker®
Hand Pieces
7400-37
6400-37
5400-37
5100-37

Compatible
With Stryker®
Systems
TPX®
RemB®
CORE®
TPS®

All blades are packaged individually

- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy

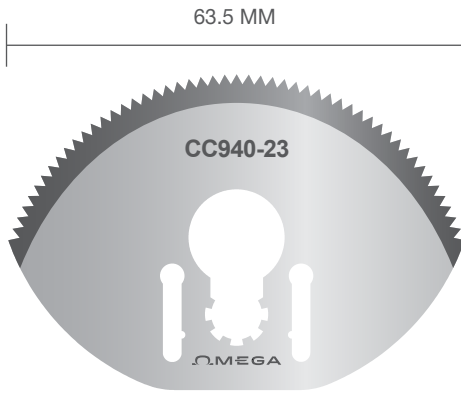


Stryker®

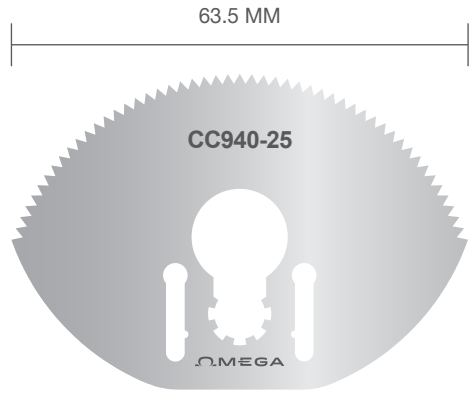


Compatible
With Stryker®
System
940
986

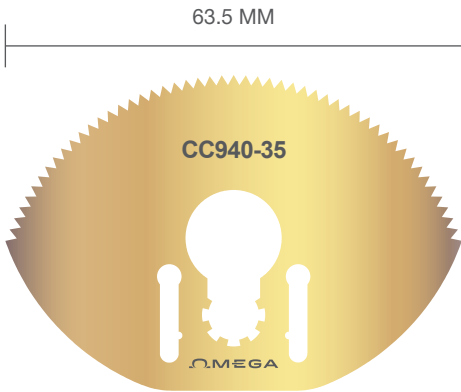
All blades are packaged individually



Part Number	CC940-23
Material	Maximum Durability



Part Number	CC940-25
Material	Stainless Steel



Part Number	CC940-35
Material	Titanium Nitride



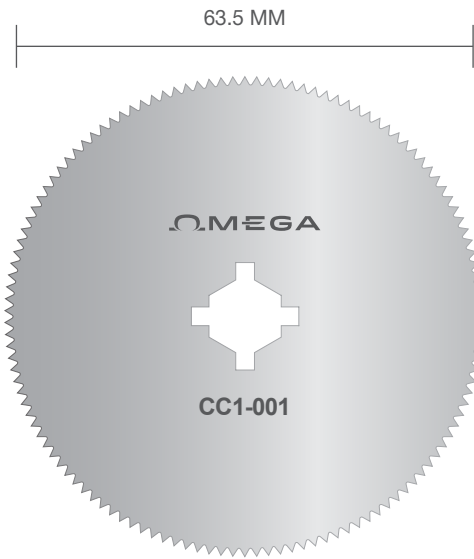
*Photo Not Actual Size

Part Number	CC986-500
Compatible System	CastVac®

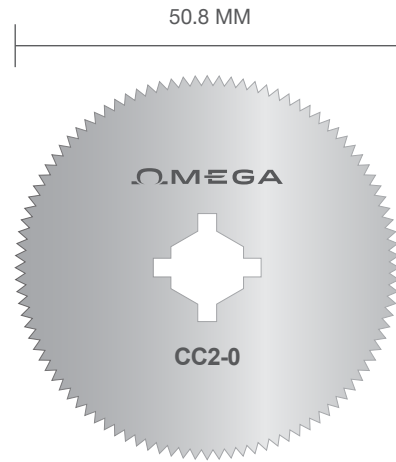
- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



Stryker®

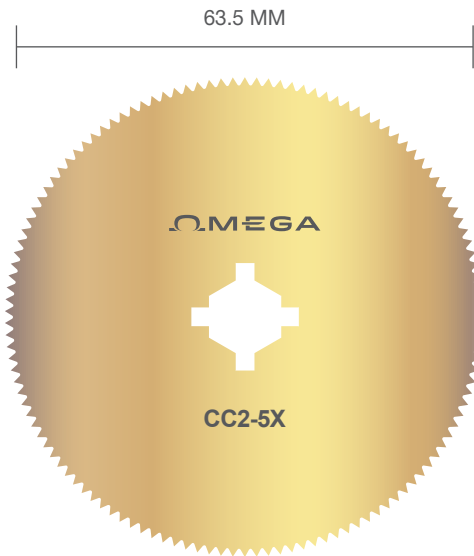


Part Number	CC1-001
Material	Stainless Steel

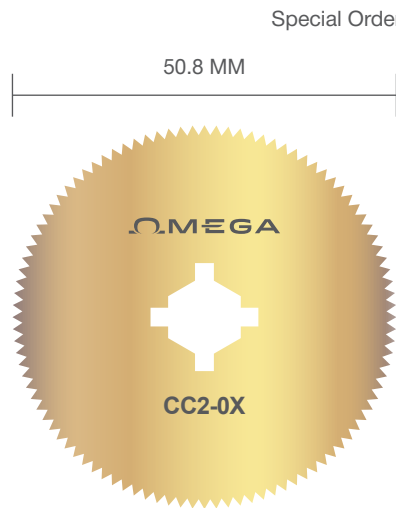


Part Number	CC2-0
Material	Stainless Steel

Compatible
With Stryker®
Hand Pieces
840
848
9003-210
8380-210



Part Number	CC2-5X
Material	Stainless Steel



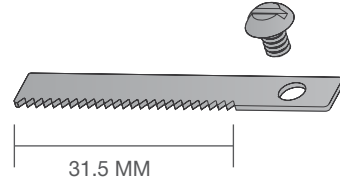
Part Number	CC2-0X 
Material	Stainless Steel

All blades are packaged individually

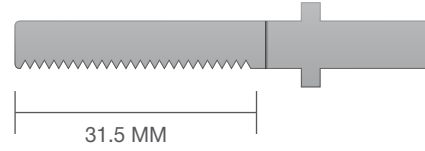
- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



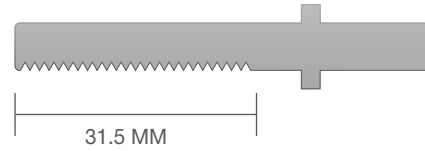
Stryker®



Part Number	ORS-027 
Blade Thickness	0.79 MM
Cut Thickness	1.02 MM



Part Number	ORS-100
Blade Thickness	0.79 MM
Cut Thickness	1.02 MM



Part Number	ORS-101
Blade Thickness	0.64 MM
Cut Thickness	1.02 MM

Compatible
With Stryker®
Hand Pieces
8207
7207
6207
4207
2107

Compatible
With Stryker®
Systems
System 8
System 7
System 6
System 5
System
2000

All blades are packaged individually

Stryker®

Commed®

Synthes®

De Soutter®

3M®

Aesculap®

Dyonics®

Medtronic®

MicroAire®

Twist Drills

Burs

Cast Removal

Sternum

Autopsy



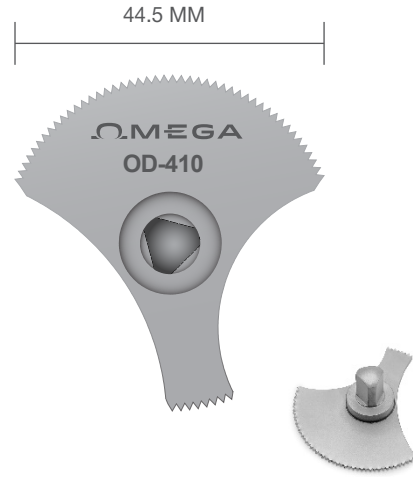
Stryker®



Compatible
With Stryker®
Hand Pieces
810



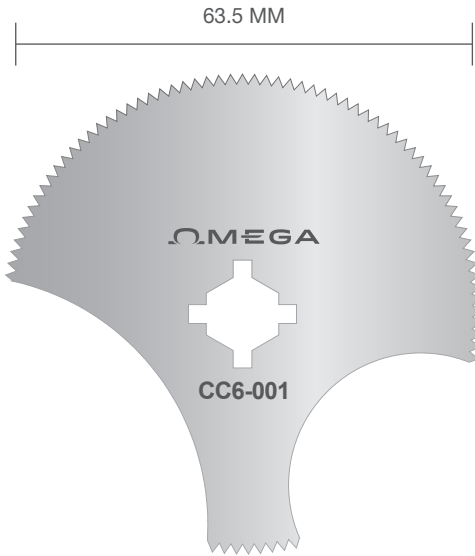
Part Number	OD-412
Material	Stainless Steel



Part Number	OD-410
Material	Stainless Steel



Compatible
With Stryker®
Hand Pieces
840
848
9003-210
8380-210



Part Number	CC6 -001 
Material	Stainless Steel

All blades are packaged individually

- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy**



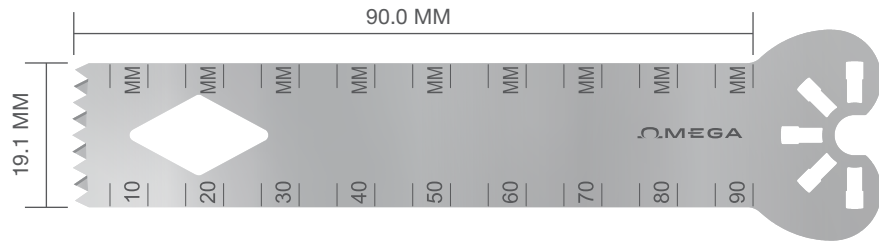
Conmed®



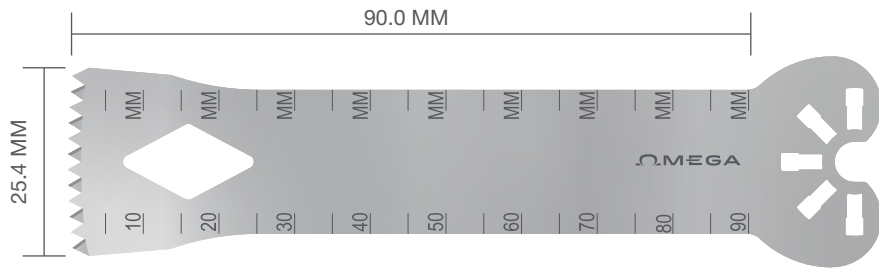
Compatible With
Conmed®
Hand Pieces
PRO9300B
PRO7300B
PRO6350M
PRO6300M
PRO6300
PRO6175
PRO6125
PRO5300M
PRO5300
5071-02
5067-02
5044-02

Compatible With
Conmed®
Titan®
Hall 50®
MPower 2®
MPower®
PowerPro®
Versipower®
Series 4®
Series 3®

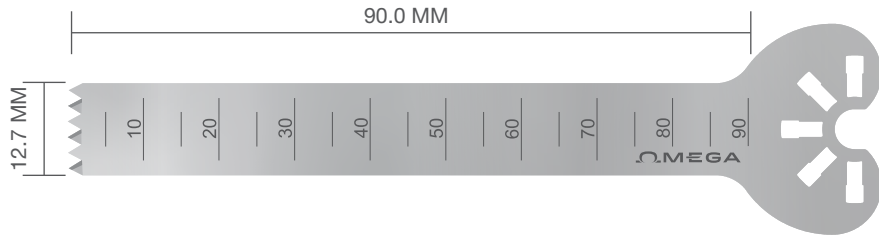
All blades are packaged individually



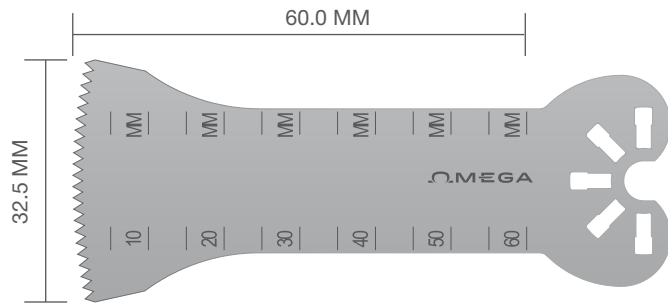
Part Number	DXS-201	DXS-202	DXS-203
Blade Thickness	1.27 MM	0.89 MM	1.19 MM
Cut thickness	1.37 MM	0.97 MM	1.19 MM



Part Number	DXS-205	DXS-206
Blade Thickness	1.27 MM	0.89 MM
Cut thickness	1.27 MM	0.97 MM



Part Number	DXS-209	DXS-210
Blade Thickness	1.19 MM	1.27 MM
Cut thickness	1.19 MM	1.27 MM



Part Number	ZHS-051
Blade Thickness	0.64 MM
Cut thickness	0.99 MM

- Stryker®
- Conmed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



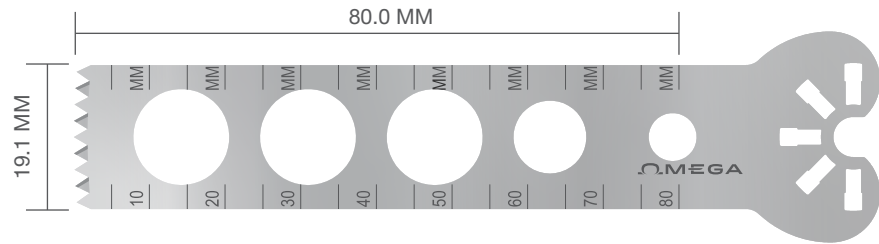
Conmed®



Compatible With
Conmed®
Hand Pieces
PRO9300B
PRO7300B
PRO6350M
PRO6300M
PRO6300
PRO6175
PRO6125
PRO5300M
PRO5300
5071-02
5067-02
5044-02

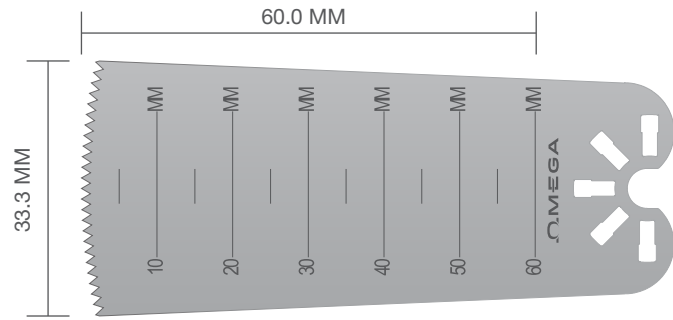
Compatible With
Conmed®
Titan®
Hall 50®
MPower 2®
MPower®
PowerPro®
Versipower®
Series 4®
Series 3®

All blades are packaged individually



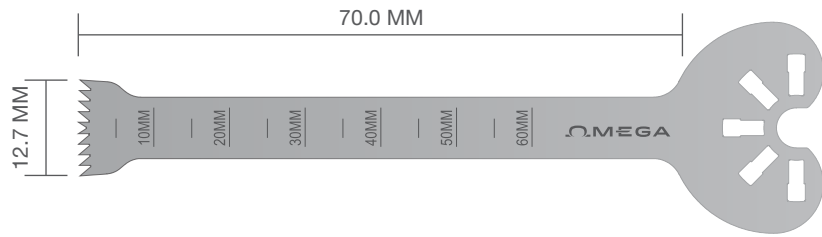
Part Number ZHS-054K 

Blade Thickness 0.98 MM
Cut thickness 1.27 MM



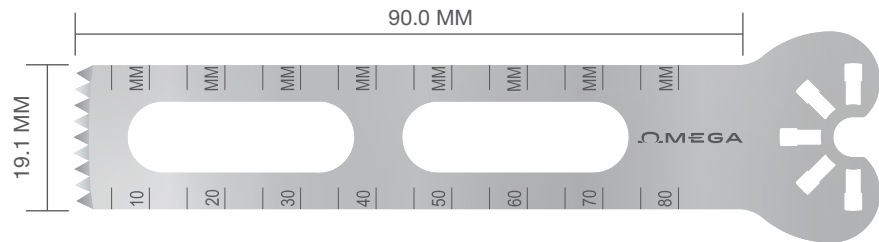
Part Number ZHS-056 

Blade Thickness 0.79 MM
Cut thickness 1.19 MM



Part Number ZHS-1006  ZHS-1009 

Blade Thickness 1.27 MM 1.47 MM
Cut thickness 1.27 MM 1.47 MM



Part Number ZHS-101 

Blade Thickness 1.25 MM
Cut thickness 1.51 MM

Stryker®
Conmed®
Synthes®
De Soutter®
3M®
Aesculap®
Dyonics®
Medtronic®
MicroAire®
Twist Drills
Burs
Cast Removal
Sterrnum
Autopsy



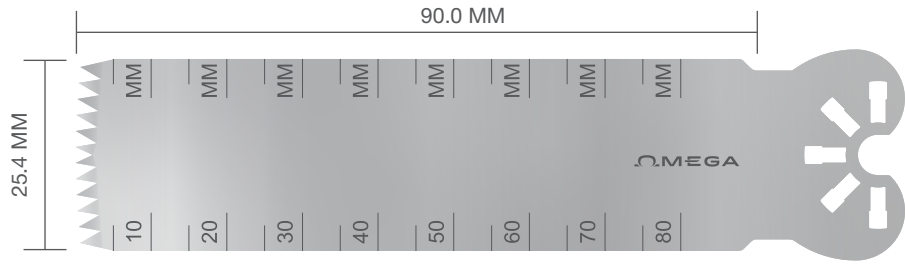
Conmed®



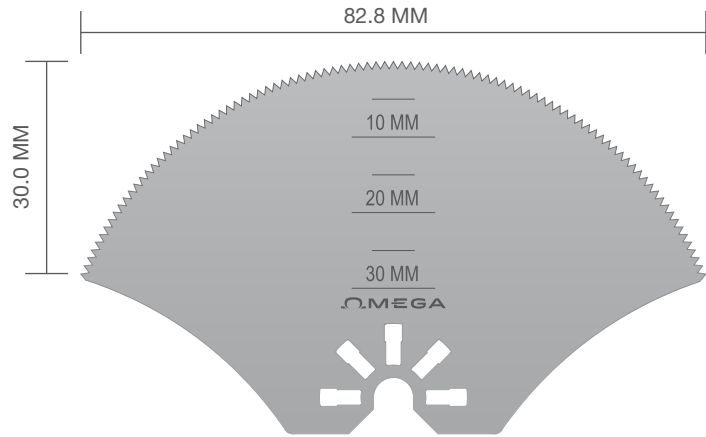
Compatible With
Conmed®
Hand Pieces
PRO9300B
PRO7300B
PRO6350M
PRO6300M
PRO6300
PRO6175
PRO6125
PRO5300M
PRO5300
5071-02
5067-02
5044-02

Compatible With
Conmed®
Titan®
Hall 50®
MPower 2®
MPower®
PowerPro®
Versipower®
Series 4®
Series 3®

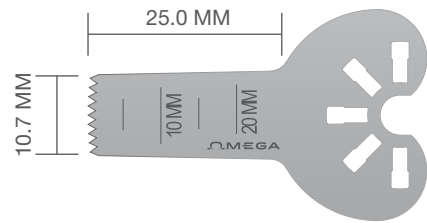
All blades are packaged individually



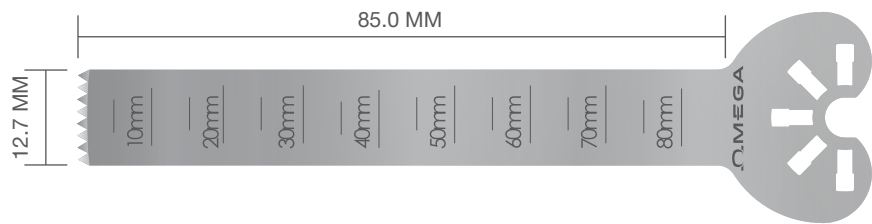
Part Number	ZHS-1101
Blade Thickness	1.37 MM
Cut thickness	1.47 MM



Part Number	ZHS-137
Blade Thickness	0.64 MM
Cut thickness	1.02 MM



Part Number	ZHS-145
Blade Thickness	0.64 MM
Cut thickness	0.94 MM



Part Number	ZHS-150
Blade Thickness	0.89 MM
Cut thickness	1.04 MM

- Stryker®
- Conmed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



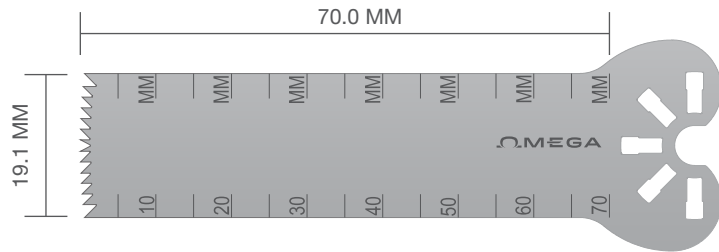
Conmed®



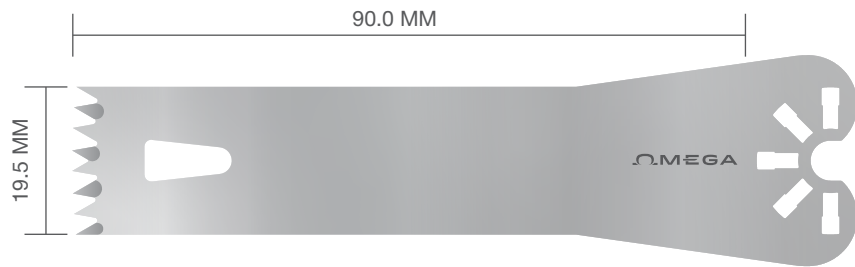
Compatible With
Conmed®
Hand Pieces
PRO9300B
PRO7300B
PRO6350M
PRO6300M
PRO6300
PRO6175
PRO6125
PRO5300M
PRO5300
5071-02
5067-02
5044-02

Compatible With
Conmed®
Titan®
Hall 50®
MPower 2®
MPower®
PowerPro®
Versipower®
Series 4®
Series 3®

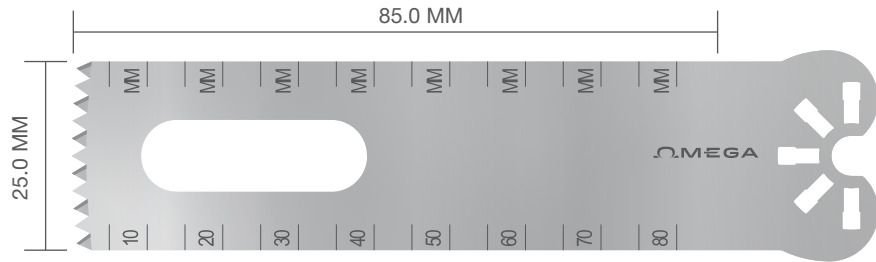
All blades are packaged individually



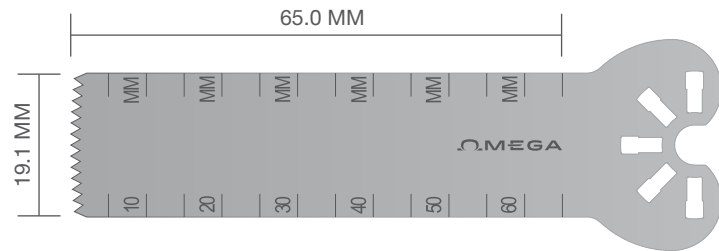
Part Number	ZHS-154
Blade Thickness	1.27 MM
Cut thickness	1.37 MM



Part Number	ZHS-201
Blade Thickness	1.26 MM
Cut thickness	1.26 MM



Part Number	ZHS-205
Blade Thickness	0.89 MM
Cut thickness	1.04 MM



Part Number	ZHS-272
Blade Thickness	0.89 MM
Cut thickness	0.97 MM

Stryker®

Conmed®

Synthes®

De Soutter®

3M®

Aesculap®

Dyonics®

Medtronic®

MicroAire®

Twist Drills

Burs

Cast Removal

Sternum

Autopsy



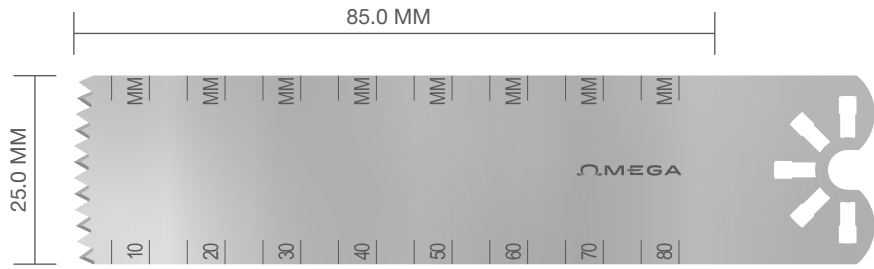
Conmed®



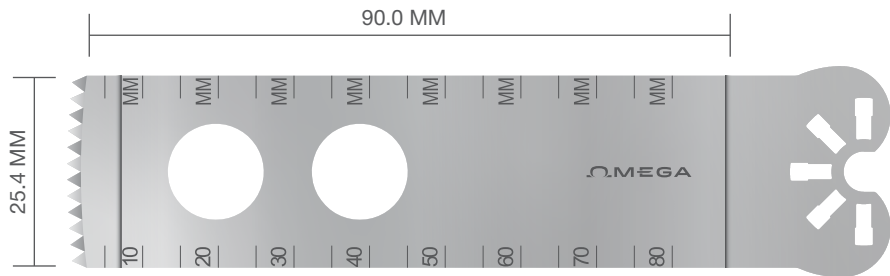
Compatible With
Conmed®
Hand Pieces
PRO9300B
PRO7300B
PRO6350M
PRO6300M
PRO6300
PRO6175
PRO6125
PRO5300M
PRO5300
5071-02
5067-02
5044-02

Compatible With
Conmed®
Titan®
Hall 50®
MPower 2®
MPower®
PowerPro®
Versipower®
Series 4®
Series 3®

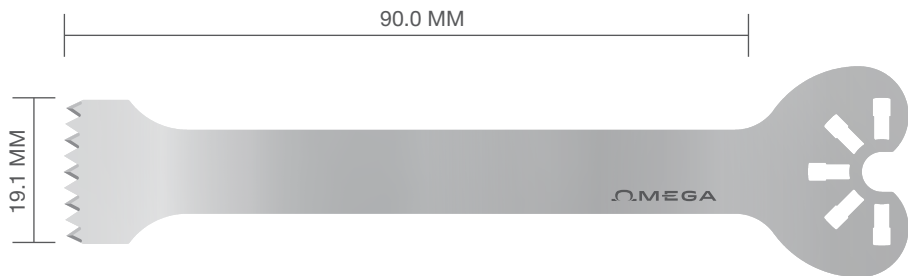
All blades are packaged individually



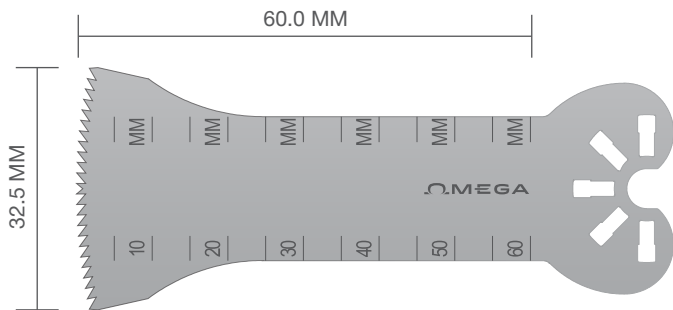
Part Number	ZHS-305
Blade Thickness	1.27 MM
Cut thickness	1.42 MM



Part Number	ZHS-377
Blade Thickness	1.47 MM
Cut thickness	1.51 MM



Part Number	ZHS-530
Blade Thickness	1.35 MM
Cut thickness	1.35 MM



Part Number	ZHS-551
Blade Thickness	0.64 MM
Cut thickness	0.94 MM

- Stryker®
- Conmed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



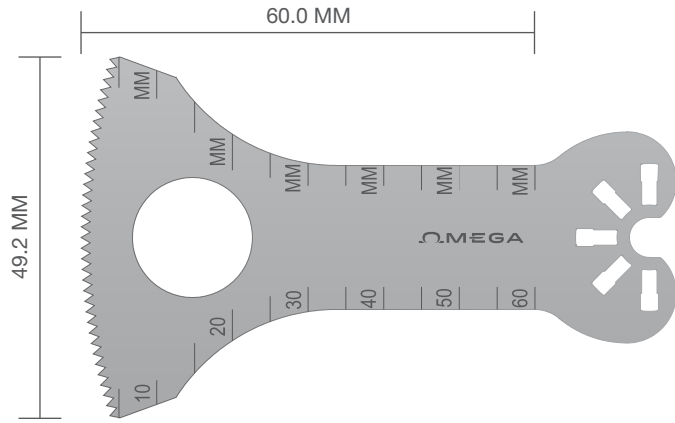
Conmed®



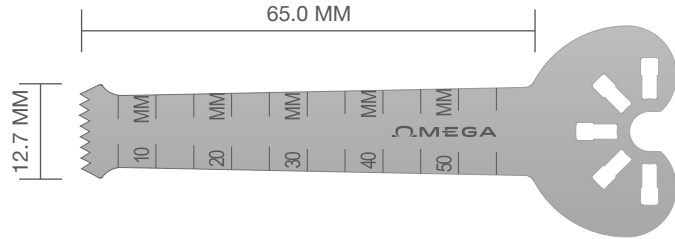
Compatible With
Conmed®
Hand Pieces
PRO9300B
PRO7300B
PRO6350M
PRO6300M
PRO6300
PRO6175
PRO6125
PRO5300M
PRO5300
5071-02
5067-02
5044-02

Compatible With
Conmed®
Titan®
Hall 50®
MPower 2®
MPower®
PowerPro®
Versipower®
Series 4®
Series 3®

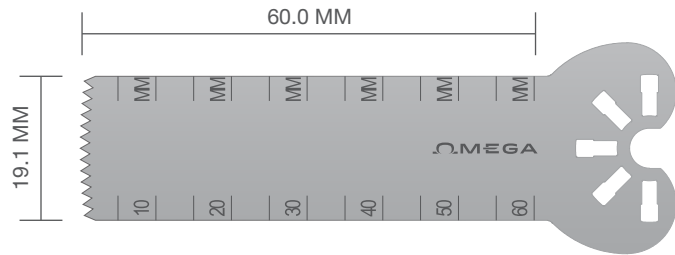
All blades are packaged individually



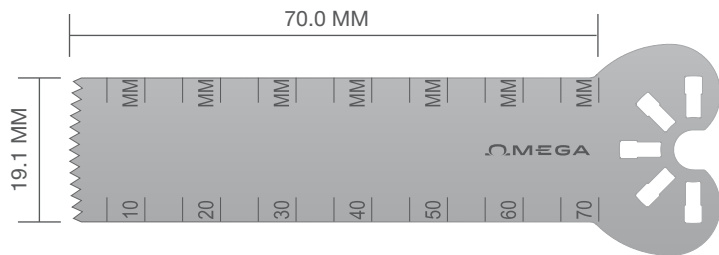
Part Number	ZHS-550
Blade Thickness	0.64 MM
Cut thickness	0.94 MM



Part Number	ZHS-552
Blade Thickness	0.64 MM
Cut thickness	0.94 MM



Part Number	ZHS-553
Blade Thickness	0.64 MM
Cut thickness	0.94 MM



Part Number	ZHS-554
Blade Thickness	1.27 MM
Cut thickness	1.50 MM

- Stryker®
- Conmed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



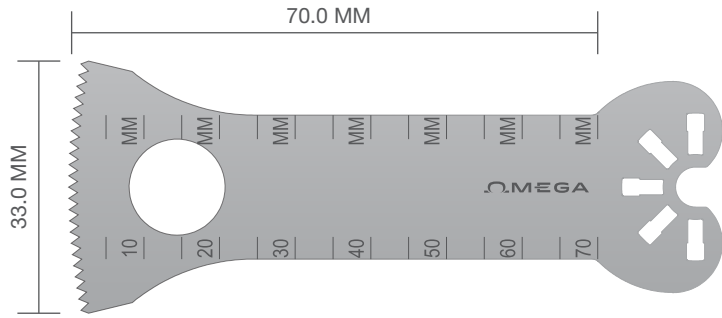
Conmed®



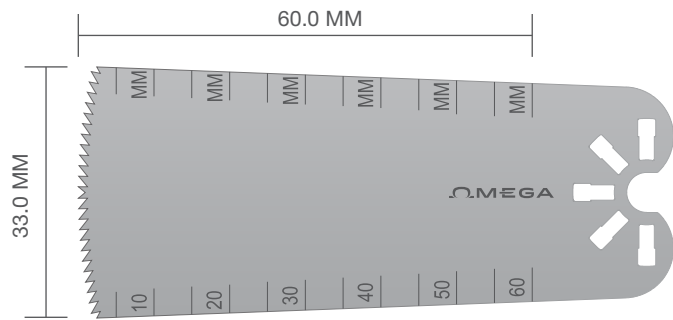
Compatible With
Conmed®
Hand Pieces
PRO9300B
PRO7300B
PRO6350M
PRO6300M
PRO6300
PRO6175
PRO6125
PRO5300M
PRO5300
5071-02
5067-02
5044-02

Compatible With
Titan®
Hall 50®
MPower 2®
MPower®
PowerPro®
Versipower®
Series 4®
Series 3®

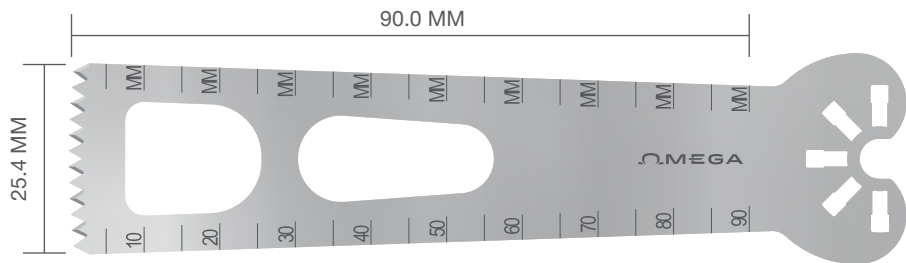
All blades are packaged individually



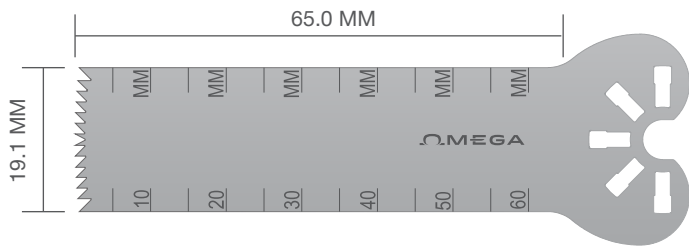
Part Number	ZHS-555
Blade Thickness	1.27 MM
Cut thickness	1.75 MM



Part Number	ZHS-556
Blade Thickness	0.78 MM
Cut thickness	0.94 MM



Part Number	ZHS-561
Blade Thickness	1.26 MM
Cut thickness	1.26 MM



Part Number	ZHS-572
Blade Thickness	0.79 MM
Cut thickness	0.98 MM

Strker®

Conmed®

Synthes®

De Soutter®

3M®

Aesculap®

Dyonics®

Medtronic®

MicroAire®

Twist Drills

Burs

Cast Removal

Sternum

Autopsy



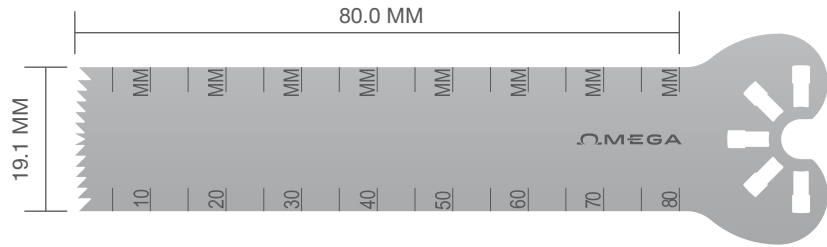
Conmed®



Compatible With
Conmed®
Hand Pieces
PRO9300B
PRO7300B
PRO6350M
PRO6300M
PRO6300
PRO6175
PRO6125
PRO5300M
PRO5300
5071-02
5067-02
5044-02

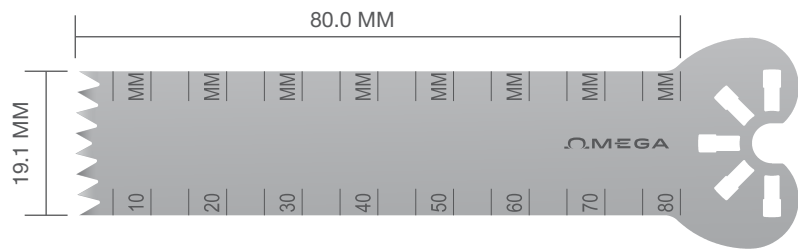
Compatible With
Conmed®
Titan®
Hall 50®
MPower 2®
MPower®
PowerPro®
Versipower®
Series 4®
Series 3®

All blades are packaged individually



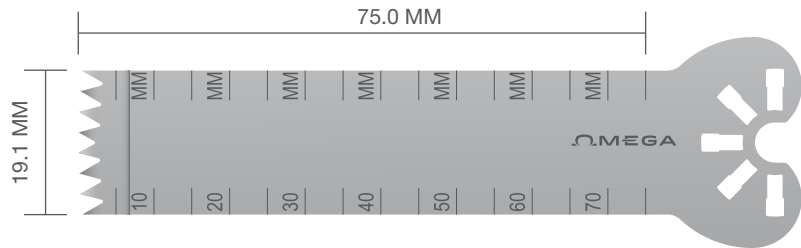
Part Number ZHS-574

Blade Thickness 0.78 MM
Cut thickness 0.94 MM



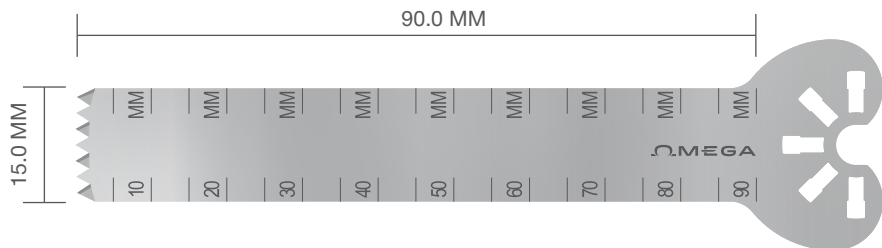
Part Number ZHS-578

Blade Thickness 0.81 MM
Cut thickness 0.95 MM



Part Number ZHS-595

Blade Thickness 0.89 MM
Cut thickness 0.95 MM



Part Number ZHS-777R

Blade Thickness 1.00 MM
Cut thickness 1.31 MM

Stryker®

Conmed®

Synthes®

De Soutter®

3M®

Aesculap®

Dyonics®

Medtronic®

MicroAire®

Twist Drills

Burs

Cast Removal

Sternum

Autopsy



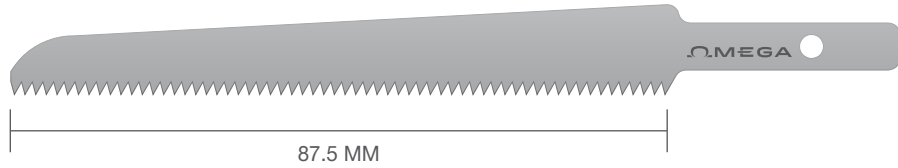
Conmed®



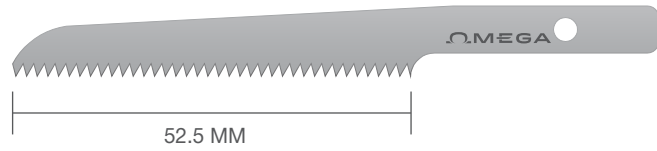
Compatible With
Conmed®
Hand Pieces
PRO9400B
PRO7400B
PRO6400M
PRO6400
PRO6135
PRO6185
PRO5400M
PRO5400
5071-03
5067-03
5044-03

Compatible With
Conmed®
Titan®
Hall 50®
MPower 2®
MPower®
PowerPro®
Versipower®
Series 4®
Series 3®

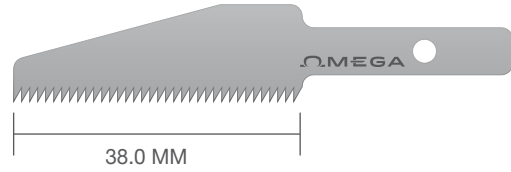
All blades are packaged individually



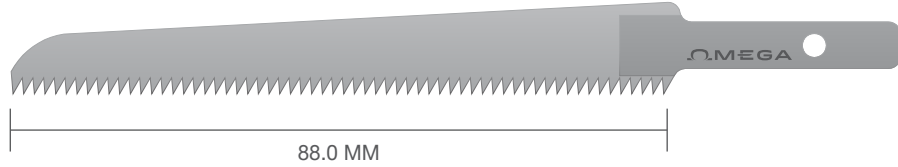
Part Number	ZH-258
Blade Thickness	0.64 MM
Cut thickness	0.99 MM



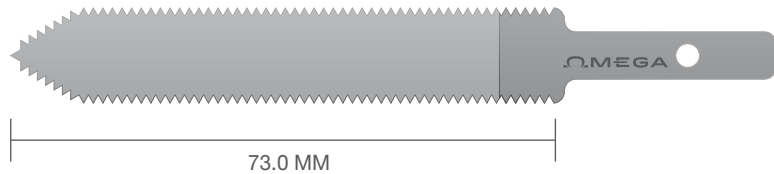
Part Number	ZH-259
Blade Thickness	0.64 MM
Cut thickness	0.99 MM



Part Number	ZH-260
Blade Thickness	0.38 MM
Cut thickness	0.56 MM



Part Number	ZH-261
Blade Thickness	1.27 MM
Cut thickness	1.60 MM



Part Number	ZH-273
Blade Thickness	0.74 MM
Cut thickness	0.99 MM

Stryker®

Conmed®

Synthes®

De Soutter®

3M®

Aesculap®

Dyonics®

Medtronic®

MicroAire®

Twist Drills

Burs

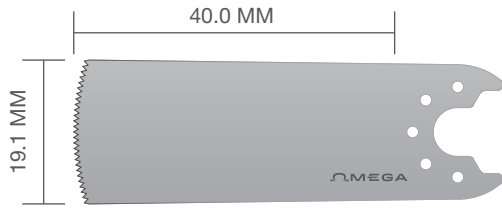
Cast Removal

Sternum

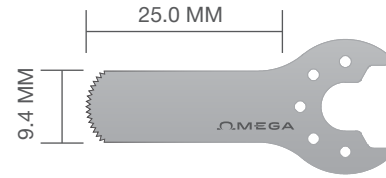
Autopsy



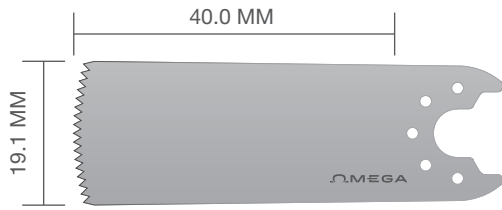
Conmed®



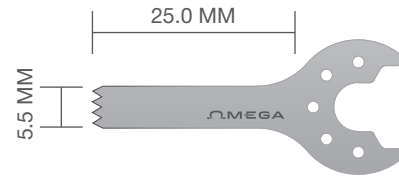
Part Number	ZMS-027
Blade Thickness	0.38 MM
Cut Thickness	0.59 MM



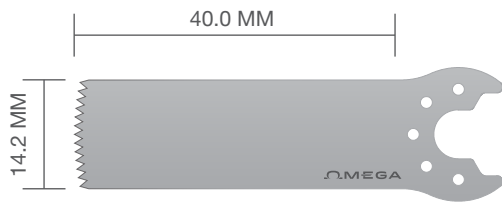
Part Number	ZMS-118
Blade Thickness	0.38 MM
Cut Thickness	0.59 MM



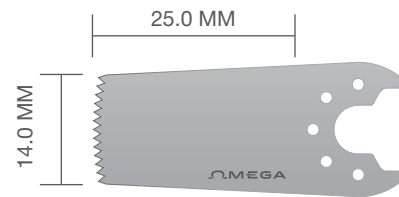
Part Number	ZMS-131
Blade Thickness	0.38 MM
Cut Thickness	0.59 MM



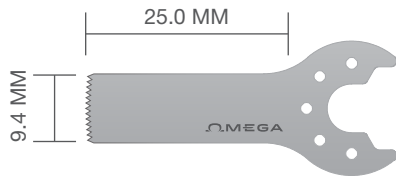
Part Number	ZMS-132
Blade Thickness	0.39 MM
Cut Thickness	0.65 MM



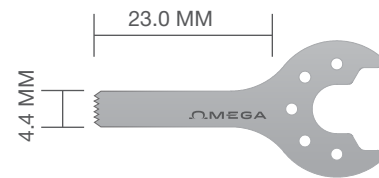
Part Number	ZMS-133
Blade Thickness	0.38 MM
Cut Thickness	0.59 MM



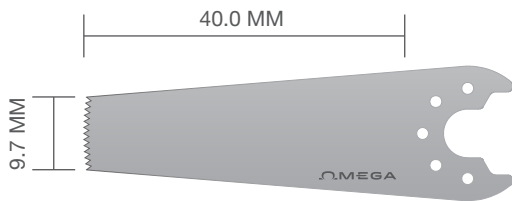
Part Number	ZMS-137
Blade Thickness	0.38 MM
Cut Thickness	0.60 MM



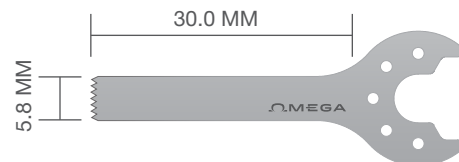
Part Number	ZMS-138
Blade Thickness	0.38 MM
Cut Thickness	0.51 MM



Part Number	ZMS-139
Blade Thickness	0.38 MM
Cut Thickness	0.60 MM



Part Number	ZMS-140
Blade Thickness	0.38 MM
Cut Thickness	0.60 MM



Part Number	ZMS-141
Blade Thickness	0.38 MM
Cut Thickness	0.60 MM

Compatible With Conmed® Hand Pieces PRO8200SB PRO7200SE 6021-022 6020-022 5020-022 5053-11 5040-02

Compatible With Conmed® MicroFree® Micropower®+ Micropower® MicroChoice® Micro 100® MicroE®

All blades are packaged individually

Stryker®

Conmed®

Synthes®

De Soutter®

3M®

Aesculap®

Dyonics®

Medtronic®

MicroAire®

Twist Drills

Burs

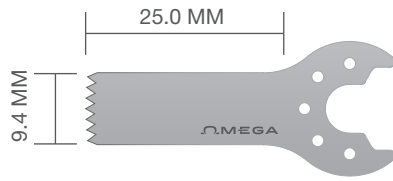
Cast Removal

Sternum

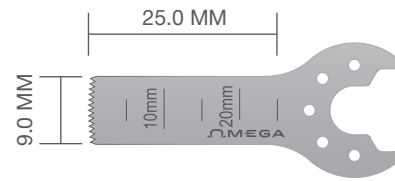
Autopsy



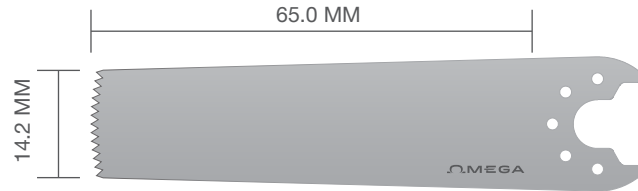
Conmed®



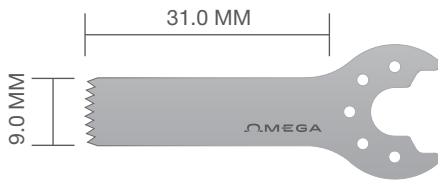
Part Number	ZMS-143
Blade Thickness	0.38 MM
Cut Thickness	0.60 MM



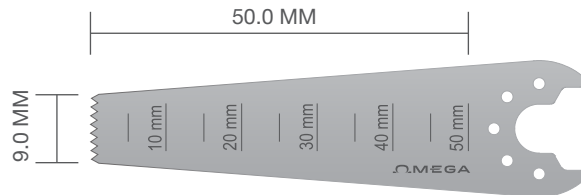
Part Number	ZMS-183
Blade Thickness	0.38 MM
Cut Thickness	0.61 MM



Part Number	ZMS-233L
Blade Thickness	0.38 MM
Cut thickness	0.60 MM



Part Number	ZMS-3109
Blade Thickness	0.38 MM
Cut Thickness	0.48 MM



Part Number	ZMS-5009
Blade Thickness	0.38 MM
Cut Thickness	0.61 MM



Compatible With Conmed® Hand Pieces PRO8200SB PRO7200SE 6021-022 6020-022 5020-022 5053-11 5040-02

Compatible With Conmed® MicroFree® Micropower®+ Micropower® MicroChoice® Micro 100® MicroE®

All blades are packaged individually

- Stryker®
- Conmed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy

Conmed®



Compatible
With Conmed®
Hand Pieces
5053-11
5040-02

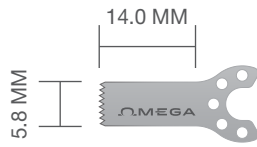
Compatible
With Conmed®
Micro 100®
MicroE®



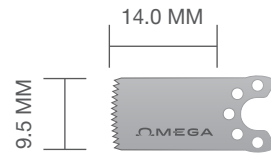
Compatible
With Conmed®
Hand Pieces
PRO8200SB
PRO7200SE
6021-022
6020-022
5020-022
5053-11
5040-02

Compatible
With Conmed®
MicroFree®
Microower®+
Micropower®
MicroChoice®
Micro 100®
MicroE®

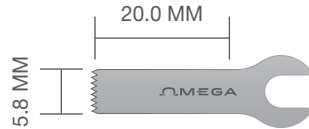
All blades are packaged individually



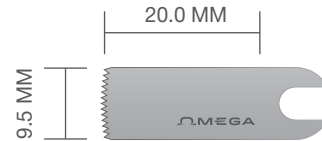
Part Number	ZM-260
Blade Thickness	0.38 MM
Cut Thickness	0.60 MM



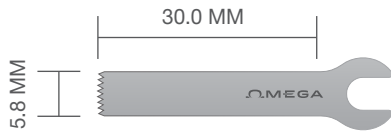
Part Number	ZM-261
Blade Thickness	0.38 MM
Cut Thickness	0.60 MM



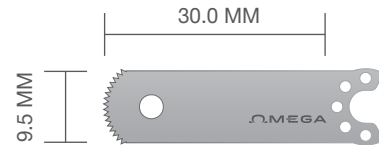
Part Number	ZM-262
Blade Thickness	0.38 MM
Cut Thickness	0.60 MM



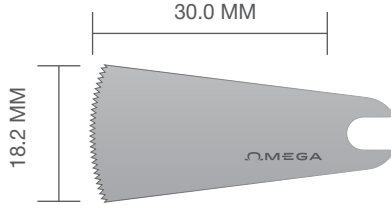
Part Number	ZM-263
Blade Thickness	0.38 MM
Cut Thickness	0.60 MM



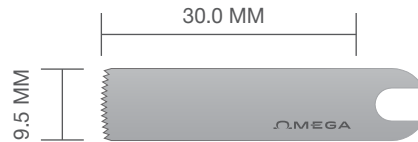
Part Number	ZM-264
Blade Thickness	0.38 MM
Cut Thickness	0.60 MM



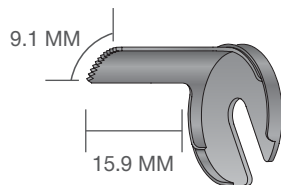
Part Number	ZM-265
Blade Thickness	0.38 MM
Cut Thickness	0.60 MM



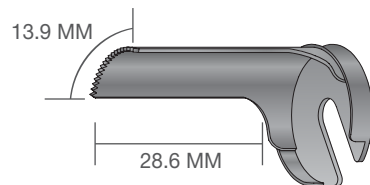
Part Number	ZM-266
Blade Thickness	0.38 MM
Cut Thickness	0.60 MM



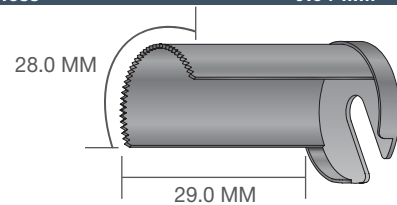
Part Number	ZM-273
Blade Thickness	0.38 MM
Cut Thickness	0.60 MM



Part Number	ZM-170
Blade Thickness	0.48 MM
Cut Thickness	0.64 MM



Part Number	ZM-171
Blade Thickness	0.48 MM
Cut Thickness	0.64 MM



Part Number	ZM-172
Blade Thickness	0.48 MM
Cut Thickness	0.64 MM

Stryker®

Conmed®

Synthes®

De Soutter®

3M®

Aesculap®

Dyonics®

Medtronic®

MicroAire®

Twist Drills

Burs

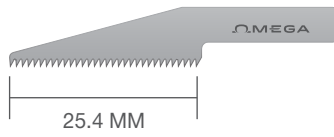
Cast Removal

Sternum

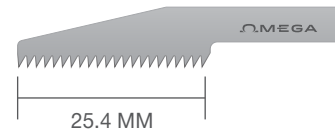
Autopsy



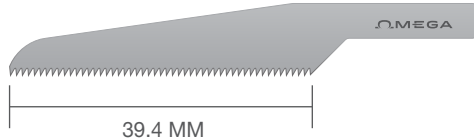
Conmed®



Part Number	ZM-020
Blade Thickness	0.38 MM
Cut Thickness	0.59 MM



Part Number	ZM-220
Blade Thickness	0.38 MM
Cut Thickness	0.56 MM



Part Number	ZM-221
Blade Thickness	0.38 MM
Cut Thickness	0.56 MM



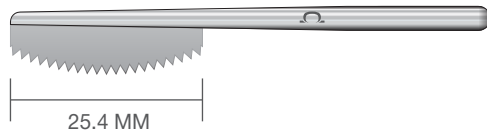
Part Number	ZM-050
Blade Thickness	0.58 MM
Cut Thickness	0.81 MM



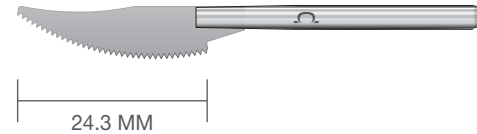
Part Number	ZM-051
Blade Thickness	0.58 MM
Cut Thickness	0.81 MM



Part Number	ZM-052
Blade Thickness	0.58 MM
Cut Thickness	0.81 MM



Part Number	ZM-053
Blade Thickness	0.58 MM
Cut Thickness	0.81 MM



Part Number	ZM-054
Blade Thickness	0.58 MM
Cut Thickness	0.81 MM



Part Number	ZM-126
Blade Thickness	0.38 MM
Cut Thickness	0.51 MM



Part Number	ORS-133
Blade Thickness	0.64 MM
Cut Thickness	1.02 MM

Compatible With Conmed® Hand Pieces PRO8400SB PRO7400SE 6021-023 6020-023 5020-023 5053-10 5040-03

Compatible With Conmed® MicroFree® Microower®+ Microower® MicroChoice® Micro 100® MicroE®

All blades are packaged individually

- Stryker®
- Conmed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy

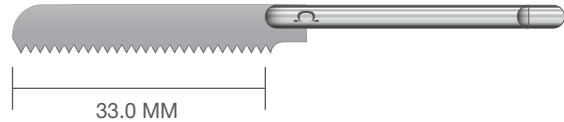


Conmed®



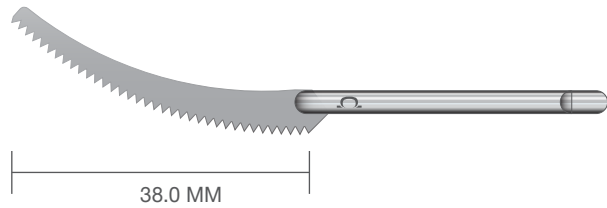
Part Number ORS-707

Blade Thickness 0.44 MM
Cut Thickness 0.44 MM



Part Number ORS-712

Blade Thickness 0.38 MM
Cut Thickness 0.51 MM



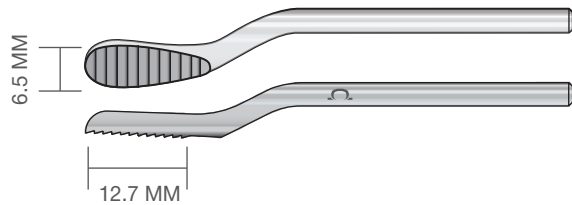
Part Number ORS-720

Blade Thickness 0.38 MM
Cut Thickness 0.51 MM



Part Number ORS-733

Blade Thickness 0.38 MM
Cut Thickness 0.51 MM



Part Number ZM-081

Rasp Width 6.5 MM
Rasp Length 12.7 MM



Part Number ZM-084B

Broach Thickness 3.2 MM
Broach Depth 6.9 MM

Compatible With Conmed® Hand Pieces PRO8400SB PRO7400SE 6021-023 6020-023 5020-023 5053-10 5040-03

Compatible With Conmed® MicroFree® Micropower®+ Micropower® MicroChoice® Micro 100® MicroE®

All blades are packaged individually

- Stryker®
- Conmed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



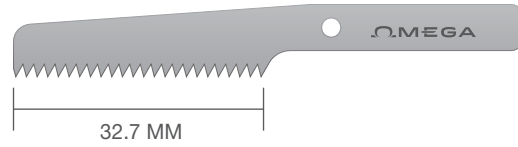
Conmed®



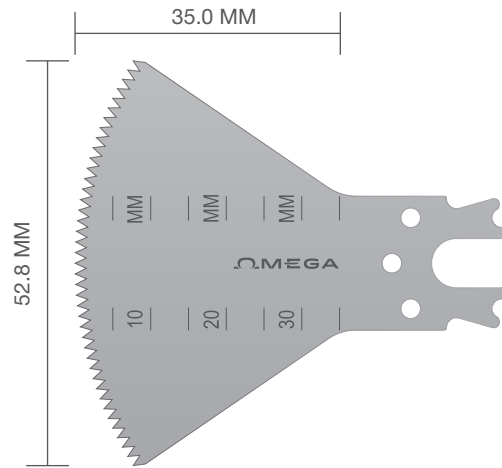
Compatible
With Conmed®
Hand Pieces
PRO7450B
PRO6450M
5059-005
5057-040

Compatible
With Conmed®
Hall 50®
Mpower 2®
Micro 100®

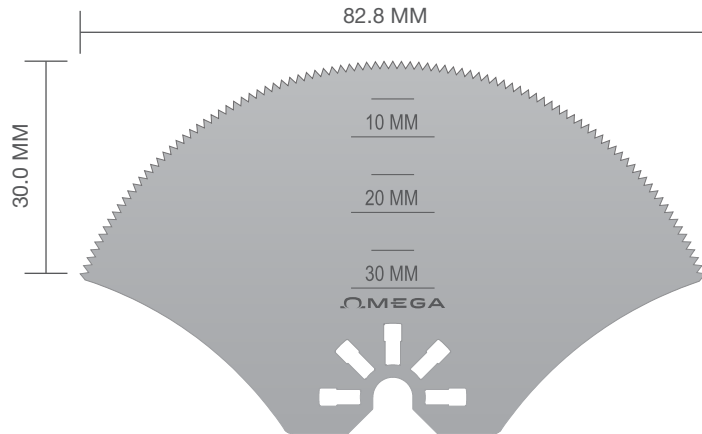
All blades are packaged individually



Part Number	ZST-032
Blade Thickness	0.64 MM
Cut Thickness	0.94 MM



Part Number	ZST-279
Blade Thickness	0.38 MM
Cut Thickness	0.61 MM



Part Number	ZHS-137
Blade Thickness	0.63 MM
Cut Thickness	1.02 MM

- Stryker®
- Conmed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



**Synthes®
Zimmer®
Arthrex®**



Compatible With
Synthes®
530.710
511.610

Zimmer Biomet®
89-8509-
450-60

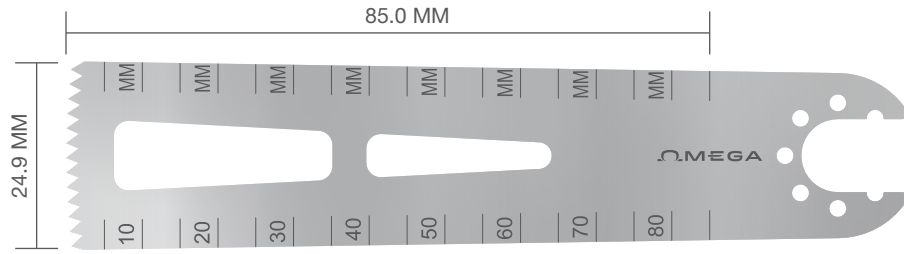
Arthrex®
AR-600SAG

Compatible With
Synthes®
Battery
Oscillator II®

Zimmer Biomet®
Universal
Power®

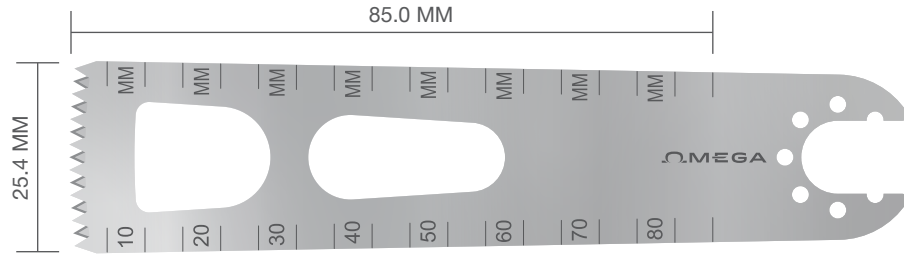
Arthrex®
DrillSaw
Max®

All blades are packaged individually



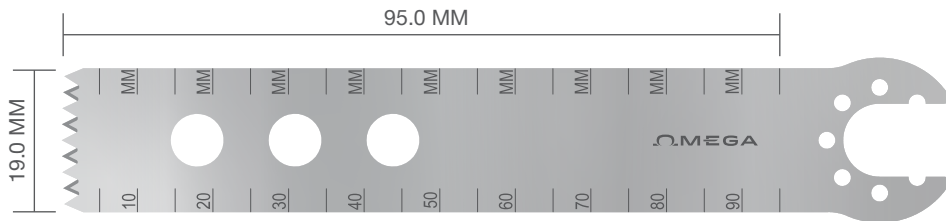
Part Number AGC-695R

Blade Thickness 0.97 MM
Cut thickness 1.32 MM



Part Number AGC-920

Blade Thickness 1.27 MM
Cut thickness 1.37 MM



Part Number SS-002

Blade Thickness 1.18 MM
Cut thickness 1.18 MM



Part Number SS-3-055

Blade Thickness 1.27 MM
Cut thickness 1.27 MM

- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



**Synthes®
Zimmer®
Arthrex®**



Compatible With
Synthes®
530.710
511.610

Zimmer Biomet®
89-8509-
450-60

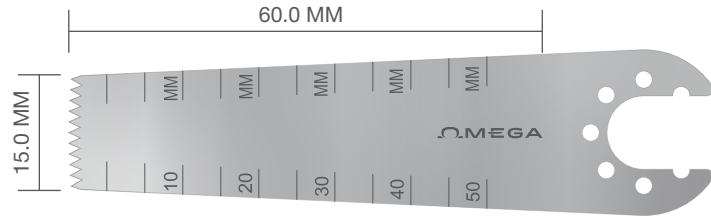
Arthrex®
AR-600SAG

Compatible With
Synthes®
Battery
Oscillator II®

Zimmer Biomet®
Universal
Power®

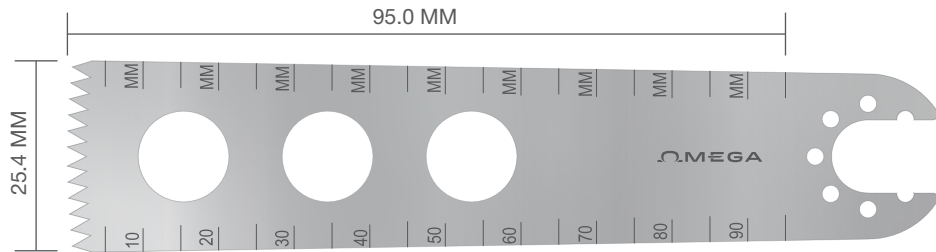
Arthrex®
DrillSaw
Max®

All blades are packaged individually



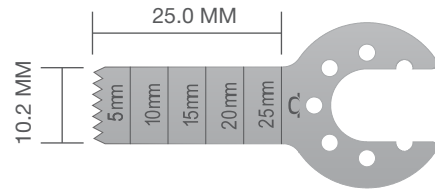
Part Number SS62-125 

Blade Thickness 0.64 MM
Cut thickness 0.84 MM



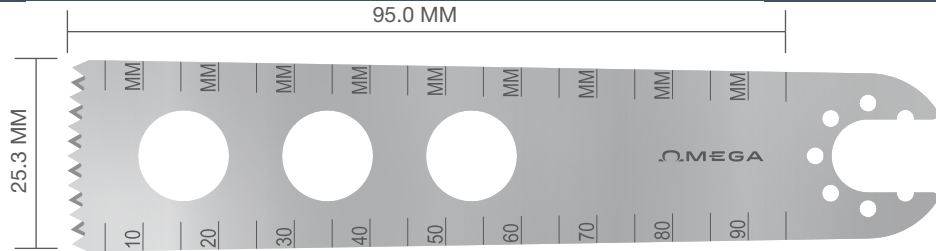
Part Number SS-102 

Blade Thickness 1.18 MM
Cut thickness 1.18 MM



Part Number SS-103

Blade Thickness 0.38 MM
Cut thickness 0.59 MM



Part Number SS-108 

Blade Thickness 0.89 MM
Cut thickness 0.89 MM

Stryker®
Commed®
Synthes®
De Soutter®
3M®
Aesculap®
Dyonics®
Medtronic®
MicroAire®
Twist Drills
Burs
Cast Removal
Sternum
Autopsy



**Synthes®
Zimmer®
Arthrex®**



Compatible With
Synthes®
530.710
511.610

Zimmer Biomet®
89-8509-
450-60

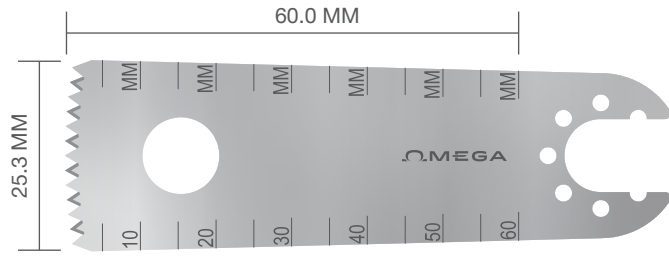
Arthrex®
AR-600SAG

Compatible With
Synthes®
Battery
Oscillator II®

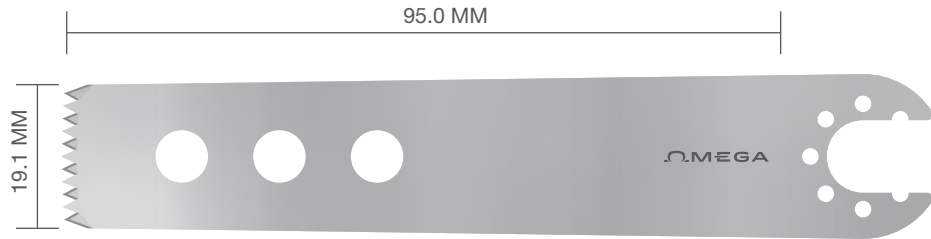
Zimmer Biomet®
Universal
Power®

Arthrex®
DrillSaw
Max®

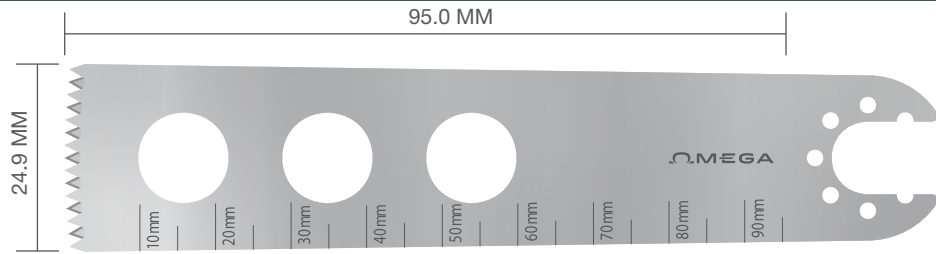
All blades are packaged individually



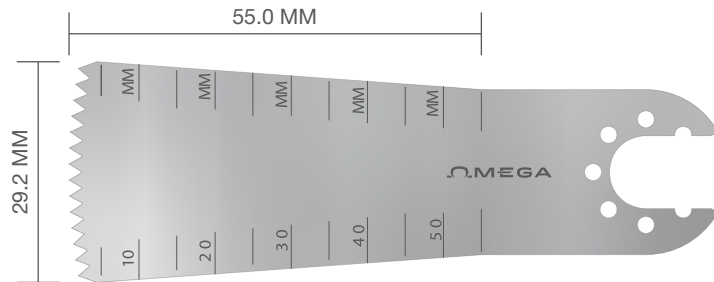
Part Number	SS-109
Blade Thickness	0.89 MM
Cut thickness	0.89 MM



Part Number	SS-114
Blade Thickness	1.27 MM
Cut thickness	1.37 MM



Part Number	SS-115
Blade Thickness	1.27 MM
Cut thickness	1.37 MM



Part Number	SS-124
Blade Thickness	0.64 MM
Cut thickness	0.94 MM

- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



**Synthes®
Zimmer®
Arthrex®**



Compatible With
Synthes®
530.710
511.610

Zimmer Biomet®
89-8509-
450-60

Arthrex®
AR-600SAG

Compatible With
Synthes®
Battery
Oscillator II®

Zimmer Biomet®
Universal
Power®

Arthrex®
DrillSaw
Max®

All blades are packaged individually

Part Number	SS-201
Blade Thickness	1.26 MM
Cut thickness	1.26 MM

Part Number	SS-203
Blade Thickness	1.27 MM
Cut thickness	1.27 MM

Part Number	SS-230
Blade Thickness	0.38 MM
Cut thickness	0.59 MM

Part Number	SS-304
Blade Thickness	1.35 MM
Cut thickness	1.35 MM

Part Number	SS-777R
Blade Thickness	0.99 MM
Cut thickness	1.30 MM

- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy

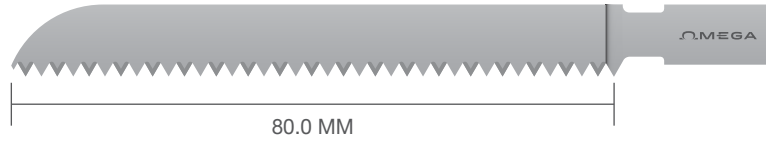
Total Joint Reciprocating Blades

Synthes®

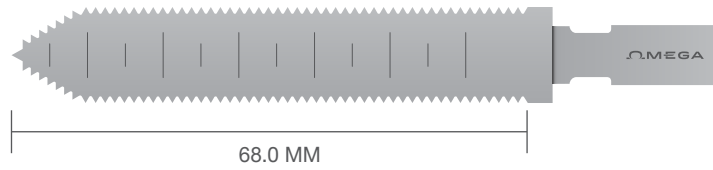


Compatible With
Synthes®
530.715
511.615

Compatible With
Synthes®
Battery
Reciprocator
II®
Air
Reciprocator®



Part Number	SY-905
Blade Thickness	0.93 MM
Cut thickness	1.08 MM

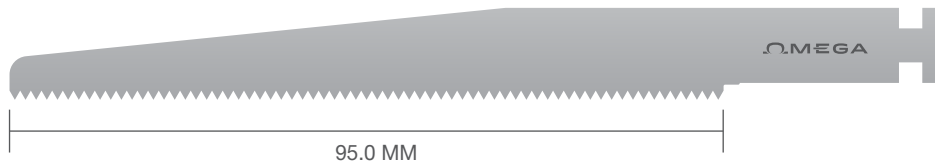


Part Number	SY-975
Blade Thickness	0.64 MM
Cut thickness	0.92 MM

Total Joint Reciprocating Blades

Zimmer Biomet®

Compatible With
Zimmer®
89-8509-451-20



Part Number	ZH-90119
Blade Thickness	0.89 MM
Cut thickness	1.09 MM

All blades are packaged individually



Stryker®

Commed®

Synthes®

De Soutter®

3M®

Aesculap®

Dyonics®

Medtronic®

MicroAire®

Twist Drills

Burs

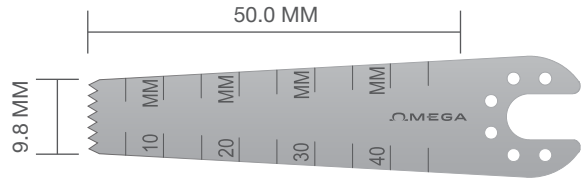
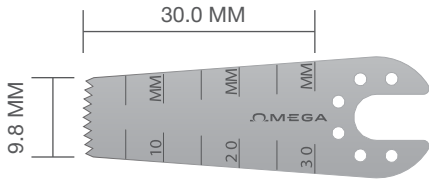
Cast Removal

Sternum

Autopsy



Synthes®



Part Number	SSM-048
Blade Thickness	0.39 MM
Cut Thickness	0.66 MM

Part Number	SSM-064
Blade Thickness	0.39 MM
Cut Thickness	0.66 MM

Compatible With
Synthes®
532.010
532.101

Requires
532.021

Compatible With
Synthes®
Colibri II®
Colibri®
Small Bone
Battery
Drive II®
Small Bone
Battery Drive®

All blades are packaged individually

Stryker®

Commed®

Synthes®

De Soutter®

3M®

Aesculap®

Dyonics®

Medtronic®

MicroAire®

Twist Drills

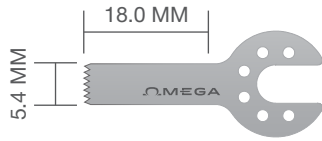
Burs

Cast Removal

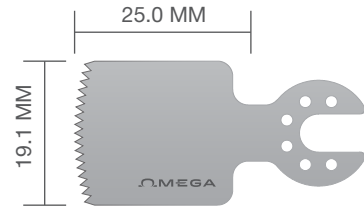
Sternum

Autopsy

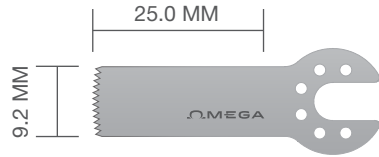
Synthes®



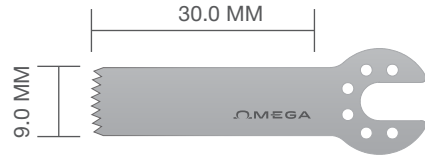
Part Number	SSE-1855
Blade Thickness	0.38 MM
Cut Thickness	0.48 MM



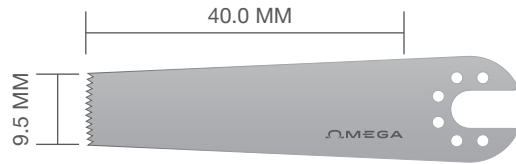
Part Number	SSE-2419
Blade Thickness	0.38 MM
Cut Thickness	0.64 MM



Part Number	SSE-2590
Blade Thickness	0.38 MM
Cut Thickness	0.48 MM



Part Number	SSE-3190
Blade Thickness	0.38 MM
Cut Thickness	0.61 MM



Part Number	SSE-4095
Blade Thickness	0.38 MM
Cut Thickness	0.60 MM

Compatible With Synthes®
05.001.010
05.001.011
05.001.080

Requires
05.001.039

Compatible With Synthes®
Epen Drive®
Airpen Drive®

All blades are packaged individually



Stryker®

Commed®

Synthes®

De Soutter®

3M®

Aesculap®

Dyonics®

Medtronic®

MicroAire®

Twist Drills

Burs

Cast Removal

Sternum

Autopsy



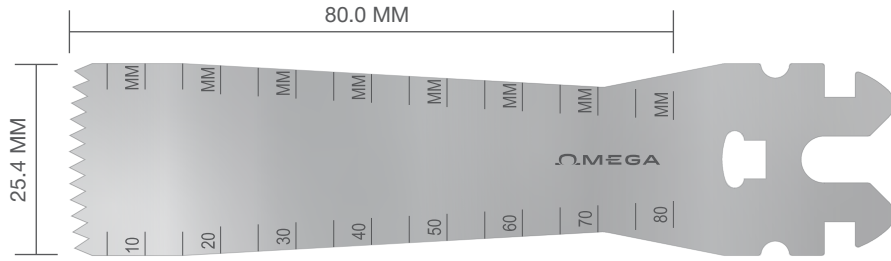
De Soutter®



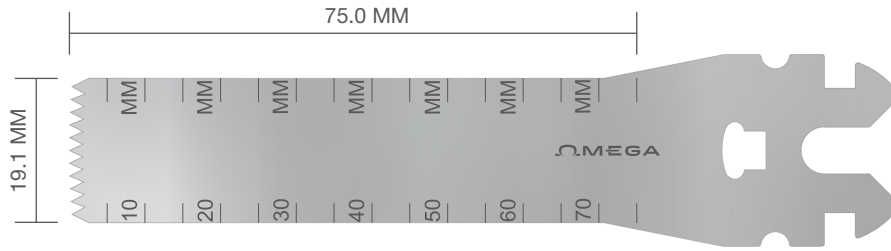
Compatible
With De
Soutter®
MBQ-700

Compatible
With De Soutter®
OrthoDrive®

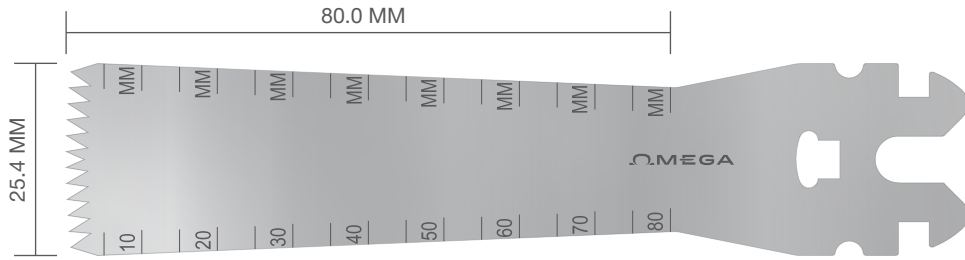
All blades are packaged individually



Part Number	DS-87100
Blade Thickness	0.80 MM
Cut thickness	0.95 MM



Part Number	DS-87104
Blade Thickness	0.80 MM
Cut thickness	0.95 MM



Part Number	DS-87206
Blade Thickness	1.19 MM
Cut thickness	1.27 MM

- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



De Soutter®



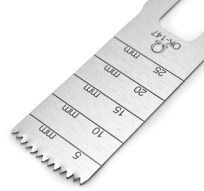
Part Number DS-81105	Part Number DCC-635-25
Material Stainless Steel Cut Thickness 0.92 MM	Material Stainless Steel Cut Thickness 0.89 MM

Compatible With De Soutter®
CC6
CC5
CBS-100
CSP-201
CNS3

Compatible With De Soutter®
CleanCast®
QuietCast®

All blades are packaged individually

- Stryker®
- Commed®
- Synthes®
- De Soutter®**
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal**
- Sternum
- Autopsy



3M®



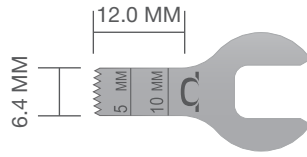
Requires
3M®
K-220



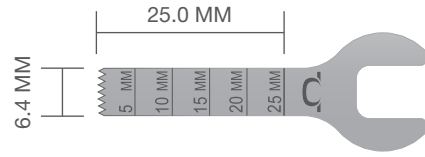
Compatible
With 3M®
K100
K200

Compatible
With 3M®
Mini Driver®
Mini Driver
II®

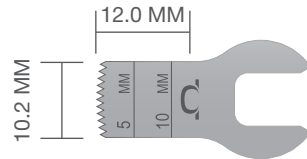
All blades are packaged individually



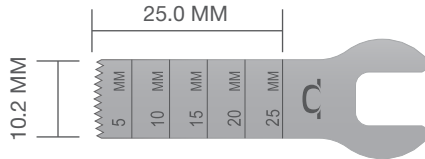
Part Number	OK-141
Blade Thickness	0.65 MM
Cut Thickness	0.97 MM



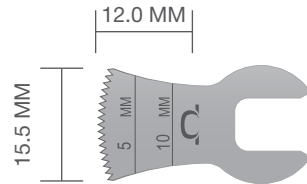
Part Number	OK-142
Blade Thickness	0.65 MM
Cut Thickness	0.97 MM



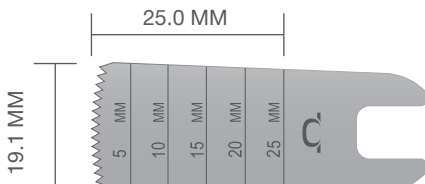
Part Number	OK-143
Blade Thickness	0.65 MM
Cut Thickness	0.97 MM



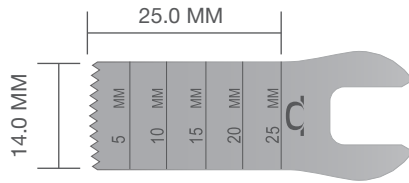
Part Number	OK-144
Blade Thickness	0.65 MM
Cut Thickness	0.97 MM



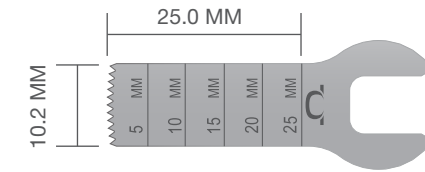
Part Number	OK-145
Blade Thickness	0.65 MM
Cut Thickness	0.97 MM



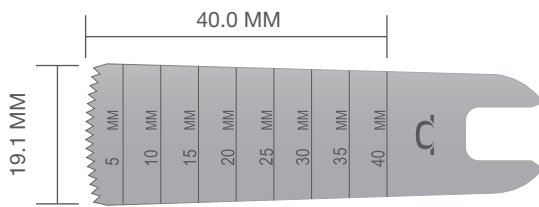
Part Number	OK-146
Blade Thickness	0.39 MM
Cut Thickness	0.64 MM



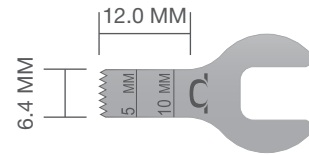
Part Number	OK-147
Blade Thickness	0.39 MM
Cut Thickness	0.64 MM



Part Number	OK-148
Blade Thickness	0.39 MM
Cut Thickness	0.64 MM

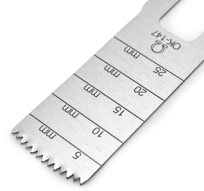


Part Number	OK-149
Blade Thickness	0.39 MM
Cut Thickness	0.64 MM



Part Number	OK-151
Blade Thickness	0.39 MM
Cut Thickness	0.64 MM

- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



3M®



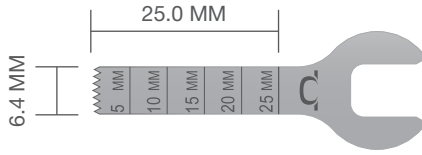
Requires
3M®
K-220



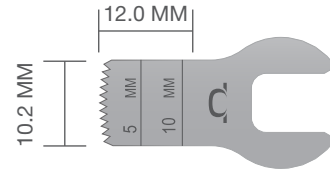
Compatible
With 3M®
K100
K200

Compatible
With 3M®
Mini Driver®
Mini Driver
II®

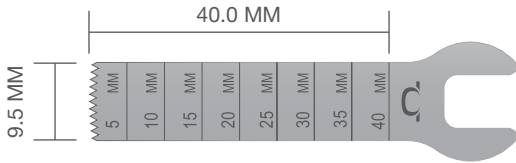
All blades are packaged individually



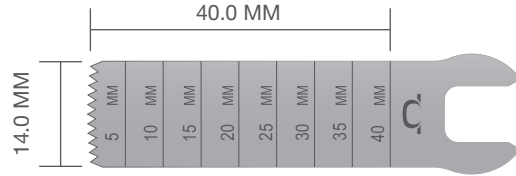
Part Number	OK-152
Blade Thickness	0.39 MM
Cut Thickness	0.64 MM



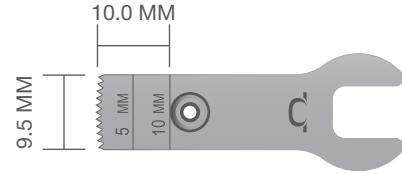
Part Number	OK-153
Blade Thickness	0.39 MM
Cut Thickness	0.64 MM



Part Number	OK-154
Blade Thickness	0.39 MM
Cut Thickness	0.64 MM



Part Number	OK-155
Blade Thickness	0.39 MM
Cut Thickness	0.64 MM



Part Number	OK-156
Blade Thickness	0.39 MM
Cut Thickness	0.64 MM

- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



3M®



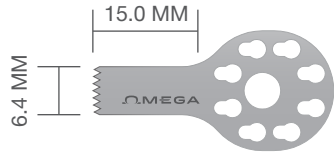
Requires
3M®
K-120



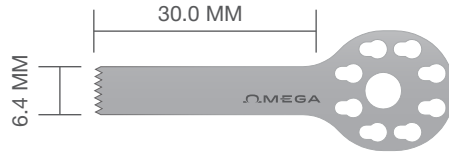
Compatible
With 3M®
K100
K200

Compatible
With 3M®
Mini Driver®
Mini Driver
II®

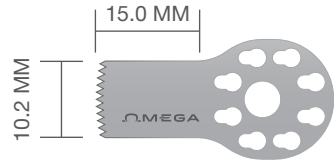
All blades are packaged individually



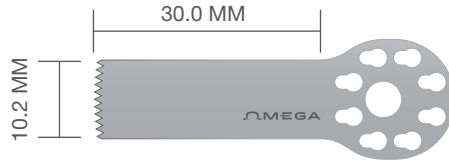
Part Number	OK-121
Blade Thickness	0.70 MM
Cut Thickness	1.02 MM



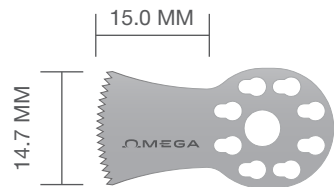
Part Number	OK-122
Blade Thickness	0.70 MM
Cut Thickness	1.02 MM



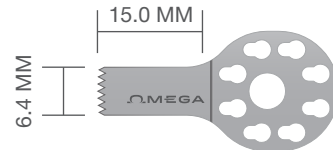
Part Number	OK-123
Blade Thickness	0.70 MM
Cut Thickness	1.02 MM



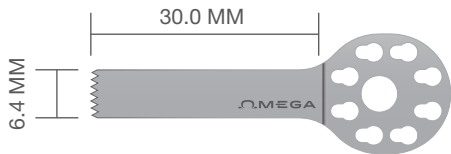
Part Number	OK-124
Blade Thickness	0.70 MM
Cut Thickness	1.02 MM



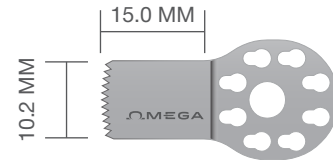
Part Number	OK-125
Blade Thickness	0.70 MM
Cut Thickness	1.02 MM



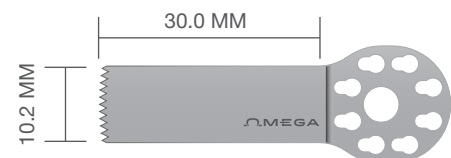
Part Number	OK-131
Blade Thickness	0.39 MM
Cut Thickness	0.64 MM



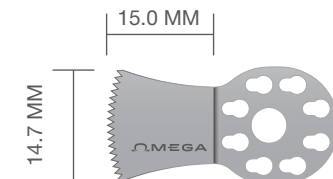
Part Number	OK-132
Blade Thickness	0.39 MM
Cut Thickness	0.64 MM



Part Number	OK-133
Blade Thickness	0.39 MM
Cut Thickness	0.64 MM



Part Number	OK-134
Blade Thickness	0.39 MM
Cut Thickness	0.64 MM



Part Number	OK-135
Blade Thickness	0.39 MM
Cut Thickness	0.64 MM

Stryker®

Commed®

Synthes®

De Soutter®

3M®

Aesculap®

Dyonics®

Medtronic®

MicroAire®

Twist Drills

Burs

Cast Removal

Sternum

Autopsy



3M®



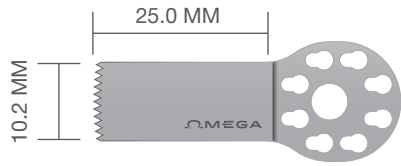
Requires
3M®
K-120



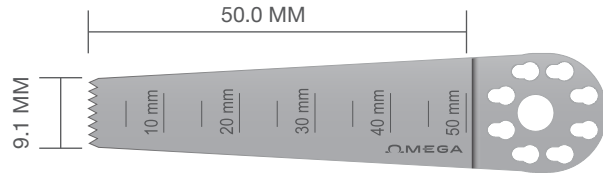
Compatible
With 3M®
K100
K200

Compatible
With 3M®
Mini Driver®
Mini Driver
II®

All blades are packaged individually



Part Number	OK-136	
Blade Thickness	0.41 MM	
Cut Thickness	0.64 MM	



Part Number	OK-5009
Blade Thickness	0.41 MM
Cut Thickness	0.62 MM

Stryker®

Commed®

Synthes®

De Soutter®

3M®

Aesculap®

Dyonics®

Medtronic®

MicroAire®

Twist Drills

Burs

Cast Removal

Sternum

Autopsy



3M®



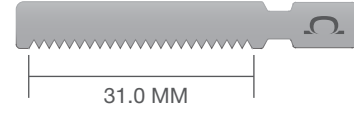
Compatible
With 3M®
5590

Compatible
With 3M®
Sarns® II
Sarns®

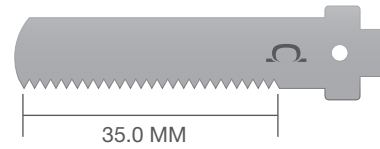


Compatible
With
Codman®
26-7006

All blades are packaged individually



Part Number	ORS-028
Blade Thickness	0.79 MM
Cut Thickness	1.02 MM



Part Number	OC-110 
Blade Thickness	0.95 MM
Cut Thickness	1.17 MM

- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®**
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum**
- Autopsy

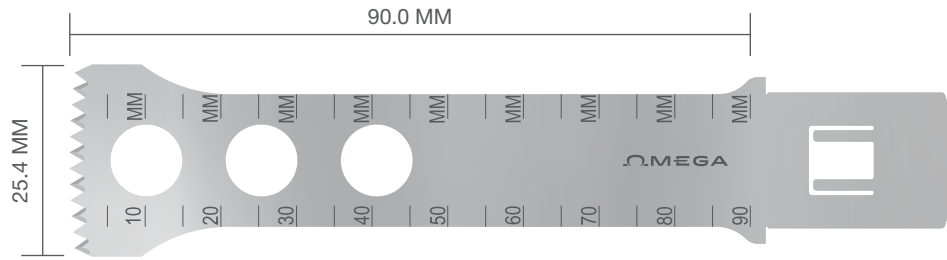


Aesculap®

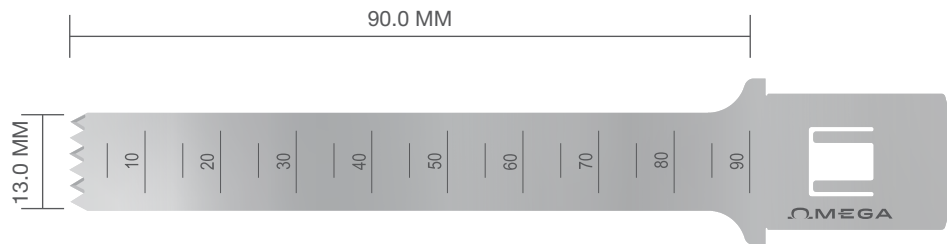


Compatible with
Aesculap®
GA673
GA668
GB660R

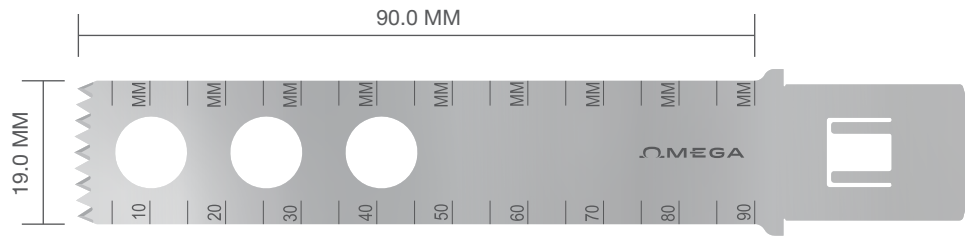
All blades are packaged individually



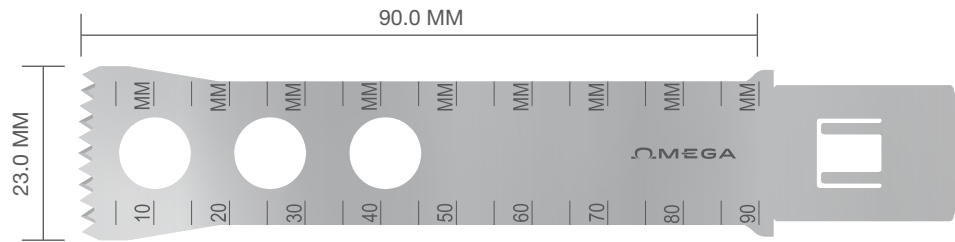
Part Number	AGC-296
Blade Thickness	1.26 MM
Cut thickness	1.26 MM



Part Number	AGE-236
Blade Thickness	1.23 MM
Cut thickness	1.23 MM



Part Number	AGE-241
Blade Thickness	1.27 MM
Cut thickness	1.27 MM

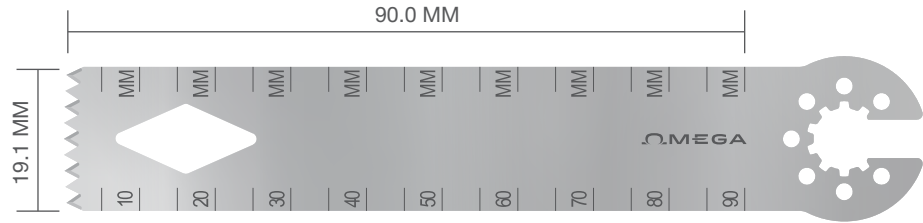


Part Number	AGE-246
Blade Thickness	1.26 MM
Cut thickness	1.26 MM

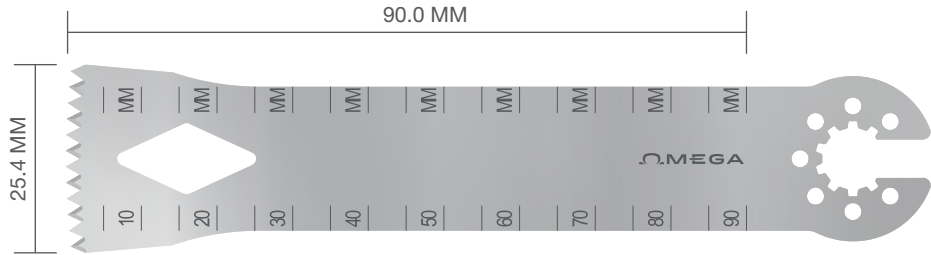
- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®**
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



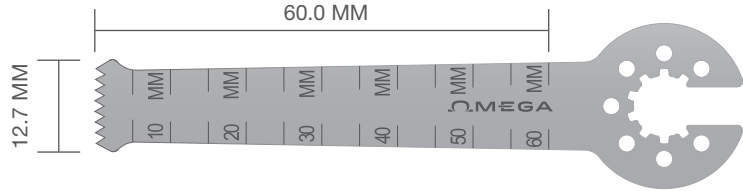
Aesculap®



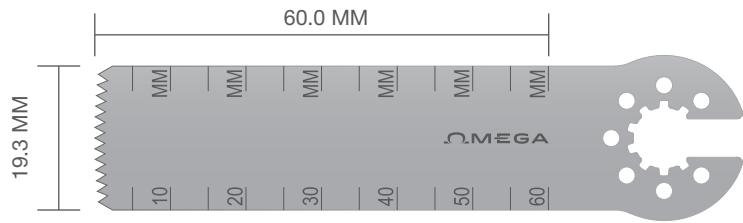
Part Number	AGC-281
Blade Thickness	1.27 MM
Cut thickness	1.37 MM



Part Number	AGC-285
Blade Thickness	1.23 MM
Cut thickness	1.33 MM



Part Number	AGC-552
Blade Thickness	0.64 MM
Cut thickness	0.97 MM



Part Number	AGC-553
Blade Thickness	0.64 MM
Cut thickness	0.97 MM

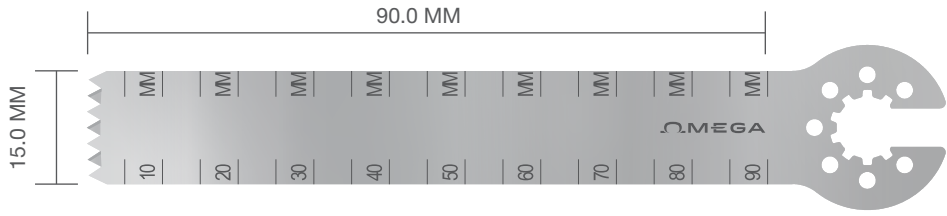
Compatible with
Aesculap®
GB129

All blades are packaged individually

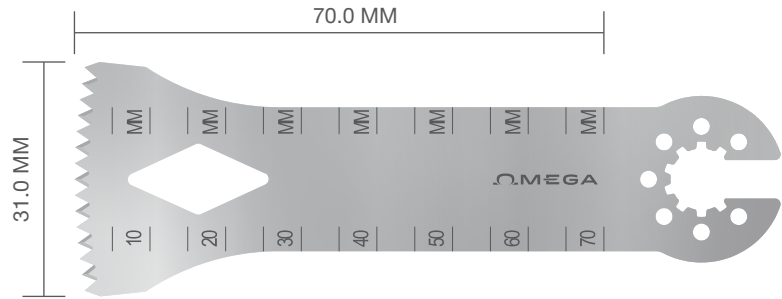
- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®**
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



Aesculap®



Part Number	AGC-777R 
Blade Thickness	1.00 MM
Cut thickness	1.31 MM



Part Number	AGC-2803 
Blade Thickness	0.89 MM
Cut thickness	0.89 MM

Compatible with
Aesculap®
GB129

All blades are packaged individually

- Striker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®**
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



Dyonics®

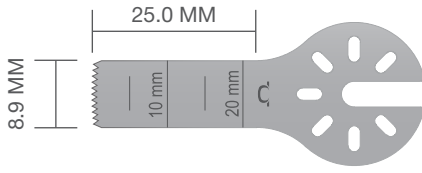


Requires
Dyonics®
7205791

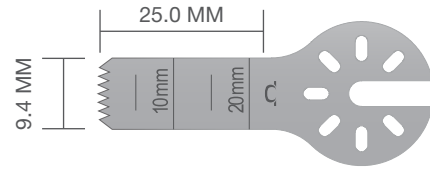


Compatible
with Dyonics®
7205785

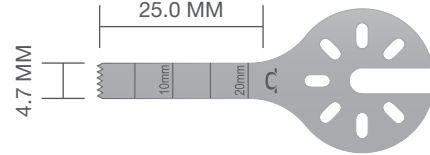
All blades are packaged individually



Part Number	SN-5804
Blade Thickness	0.38 MM
Cut Thickness	0.60 MM



Part Number	SN-5805
Blade Thickness	0.38 MM
Cut Thickness	0.62 MM

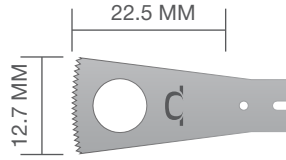


Part Number	SN-5806
Blade Thickness	0.38 MM
Cut Thickness	0.62 MM

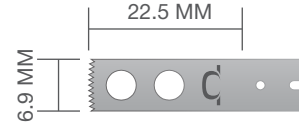
- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap
- Dyonics®**
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



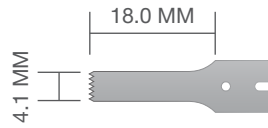
MicroAire®



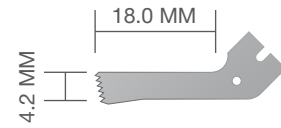
Part Number	MB-12001
Blade Thickness	0.26 MM
Cut Thickness	0.53 MM



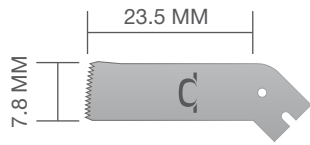
Part Number	MB-12005
Blade Thickness	0.26 MM
Cut Thickness	0.53 MM



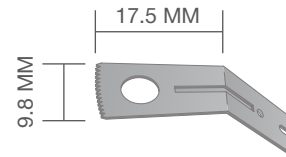
Part Number	MB-12006
Blade Thickness	0.26 MM
Cut Thickness	0.53 MM



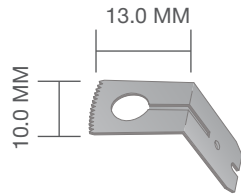
Part Number	MB-12007
Blade Thickness	0.26 MM
Cut Thickness	0.53 MM



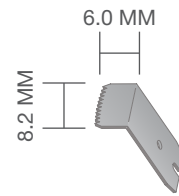
Part Number	MB-12008
Blade Thickness	0.26 MM
Cut Thickness	0.53 MM



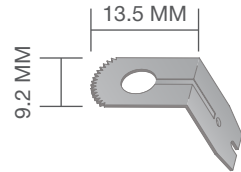
Part Number	MB-12009
Blade Thickness	0.26 MM
Cut Thickness	0.53 MM



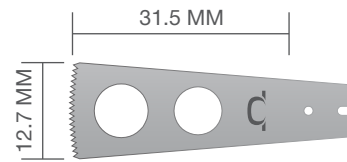
Part Number	MB-12010
Blade Thickness	0.26 MM
Cut Thickness	0.53 MM



Part Number	MB-12011
Blade Thickness	0.26 MM
Cut Thickness	0.53 MM



Part Number	MB-12012
Blade Thickness	0.26 MM
Cut Thickness	0.53 MM



Part Number	MB-12013
Blade Thickness	0.26 MM
Cut Thickness	0.53 MM

Compatible with
MicroAire®
1220
1920T
1920
2200
5922
6200

Dyonics®
7209394

All blades are packaged individually

Stryker®

Commed®

Synthes®

De Soutter®

3M®

Aesculap

Dyonics®

Medtronic®

MicroAire®

Twist Drills

Burs

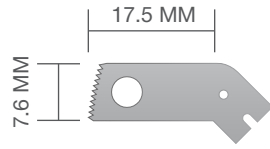
Cast Removal

Sternum

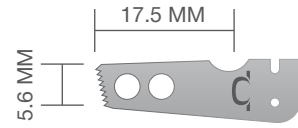
Autopsy



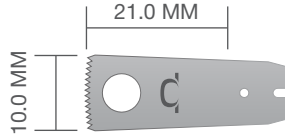
MicroAire®



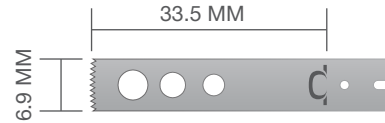
Part Number	MB-12014
Blade Thickness	0.26 MM
Cut Thickness	0.53 MM



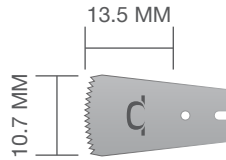
Part Number	MB-12017
Blade Thickness	0.26 MM
Cut Thickness	0.53 MM



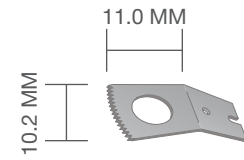
Part Number	MB-12018
Blade Thickness	0.26 MM
Cut Thickness	0.53 MM



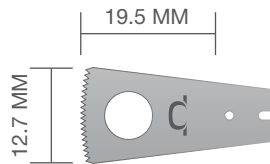
Part Number	MB-12019
Blade Thickness	0.26 MM
Cut Thickness	0.53 MM



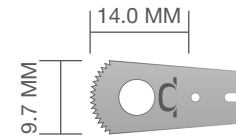
Part Number	MB-17001
Blade Thickness	0.26 MM
Cut Thickness	0.53 MM



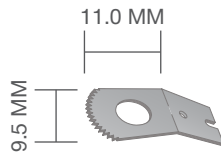
Part Number	MB-17002
Blade Thickness	0.26 MM
Cut Thickness	0.53 MM



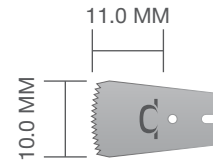
Part Number	MB-17003
Blade Thickness	0.26 MM
Cut Thickness	0.53 MM



Part Number	MB-17007
Blade Thickness	0.26 MM
Cut Thickness	0.53 MM



Part Number	MB-17008
Blade Thickness	0.26 MM
Cut Thickness	0.53 MM



Part Number	MB-17009
Blade Thickness	0.26 MM
Cut Thickness	0.53 MM

Compatible with
MicroAire®

- 1220
- 1920T
- 1920
- 1922
- 2200
- 5922
- 6200

Dyonics®
7209394

All blades are packaged individually

Stryker®

Commed®

Synthes®

De Soutter®

3M®

Aesculap

Dyonics®

Medtronic®

MicroAire®

Twist Drills

Burs

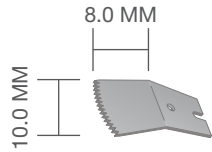
Cast Removal

Sternum

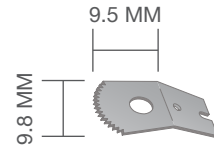
Autopsy



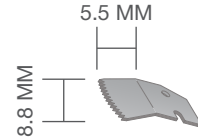
MicroAire®



Part Number	MB-17010
Blade Thickness	0.26 MM
Cut Thickness	0.53 MM



Part Number	MB-17012
Blade Thickness	0.26 MM
Cut Thickness	0.53 MM



Part Number	MB-17013
Blade Thickness	0.26 MM
Cut Thickness	0.53 MM

Compatible with
MicroAire®
1220
1920T
1920
1922
2200
5922
6200

Dyonics®
7209394

All blades are packaged individually

Stryker®

Commed®

Synthes®

De Soutter®

3M®

Aesculap

Dyonics®

Medtronic®

MicroAire®

Twist Drills

Burs

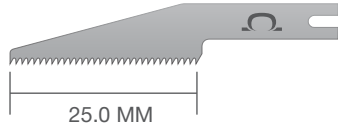
Cast Removal

Sternum

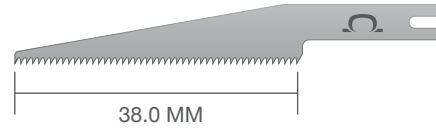
Autopsy



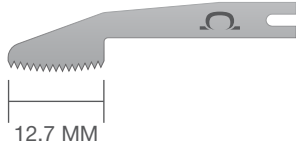
MicroAire®



Part Number	MB-14001
Blade Thickness	0.38 MM
Cut Thickness	0.61 MM



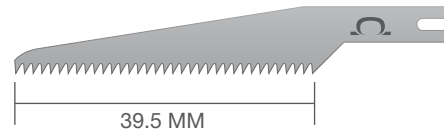
Part Number	MB-14002
Blade Thickness	0.38 MM
Cut Thickness	0.61 MM



Part Number	MB-14003
Blade Thickness	0.51 MM
Cut Thickness	0.86 MM



Part Number	MB-14004
Blade Thickness	0.51 MM
Cut Thickness	0.86 MM



Part Number	MB-14006
Blade Thickness	0.51 MM
Cut Thickness	0.89 MM

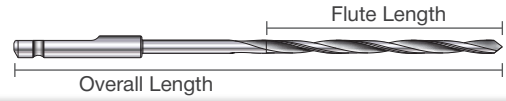
Compatible with
MicroAire®
1400
1945
2420
5945
6400
6420

Dyonics®
7209392

All blades are packaged individually

- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap
- Dyonics®
- Medtronic®
- MicroAire®**
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy

Orthopedic Twist Drills



Part Number	OSD-811	Diameter	1.1 MM	Flute Length	20 MM	Overall Length	60.0 MM
-------------	---------	----------	--------	--------------	-------	----------------	---------



Part Number	OSD-815	Diameter	1.5 MM	Flute Length	30 MM	Overall Length	85.0 MM
-------------	---------	----------	--------	--------------	-------	----------------	---------



Part Number	OSD-8510	Diameter	1.8 MM	Flute Length	44 MM	Overall Length	100.0 MM
-------------	----------	----------	--------	--------------	-------	----------------	----------



Part Number	OSD-819	Diameter	2.0 MM	Flute Length	48 MM	Overall Length	100.0 MM
-------------	---------	----------	--------	--------------	-------	----------------	----------



Part Number	OSD-825	Diameter	2.5 MM	Flute Length	48 MM	Overall Length	110.0 MM
-------------	---------	----------	--------	--------------	-------	----------------	----------



Part Number	OSD-25170	Diameter	2.5 MM	Flute Length	38 MM	Overall Length	170.0 MM
-------------	-----------	----------	--------	--------------	-------	----------------	----------



Part Number	OSD-826	Diameter	2.7 MM	Flute Length	48 MM	Overall Length	100.0 MM
-------------	---------	----------	--------	--------------	-------	----------------	----------



Part Number	OSD-8288	Diameter	2.8 MM	Flute Length	48 MM	Overall Length	185.0 MM
-------------	----------	----------	--------	--------------	-------	----------------	----------



Part Number	OSD-831	Diameter	3.2 MM	Flute Length	30 MM	Overall Length	145.0 MM
-------------	---------	----------	--------	--------------	-------	----------------	----------



Part Number	OSD-835	Diameter	3.5 MM	Flute Length	50 MM	Overall Length	110.0 MM
-------------	---------	----------	--------	--------------	-------	----------------	----------

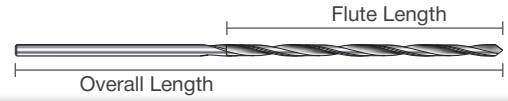


Part Number	OSD-844	Diameter	4.5 MM	Flute Length	48 MM	Overall Length	145.0 MM
-------------	---------	----------	--------	--------------	-------	----------------	----------

All blades are packaged individually

- Stryker®
- Conmed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy

Orthopedic Twist Drills



Part Number	OZD-621	Diameter	1.6 MM	Flute Length	38 MM	Overall Length	125.0 MM
--------------------	---------	-----------------	--------	---------------------	-------	-----------------------	----------



Part Number	OSD-820	Diameter	2.0 MM	Flute Length	48 MM	Overall Length	85.0 MM
--------------------	---------	-----------------	--------	---------------------	-------	-----------------------	---------



Part Number	OZD-622	Diameter	2.0 MM	Flute Length	38 MM	Overall Length	125.0 MM
--------------------	---------	-----------------	--------	---------------------	-------	-----------------------	----------



Part Number	OZD-623	Diameter	2.4 MM	Flute Length	38 MM	Overall Length	125.0 MM
--------------------	---------	-----------------	--------	---------------------	-------	-----------------------	----------



Part Number	OSD-824	Diameter	2.5 MM	Flute Length	48 MM	Overall Length	95.0 MM
--------------------	---------	-----------------	--------	---------------------	-------	-----------------------	---------



Part Number	OZD-624	Diameter	2.8 MM	Flute Length	38 MM	Overall Length	125.0 MM
--------------------	---------	-----------------	--------	---------------------	-------	-----------------------	----------



Part Number	OZD-625	Diameter	3.2 MM	Flute Length	38 MM	Overall Length	125.0 MM
--------------------	---------	-----------------	--------	---------------------	-------	-----------------------	----------



Part Number	OZD-626	Diameter	3.6 MM	Flute Length	38 MM	Overall Length	125.0 MM
--------------------	---------	-----------------	--------	---------------------	-------	-----------------------	----------



Part Number	OZD-627	Diameter	4.0 MM	Flute Length	38 MM	Overall Length	125.0 MM
--------------------	---------	-----------------	--------	---------------------	-------	-----------------------	----------



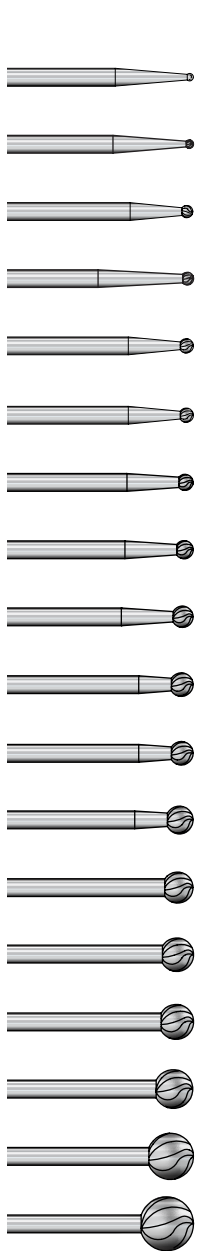
Part Number	OZD-628	Diameter	4.5 MM	Flute Length	38 MM	Overall Length	125.0 MM
--------------------	---------	-----------------	--------	---------------------	-------	-----------------------	----------



Part Number	OZD-629	Diameter	4.8 MM	Flute Length	38 MM	Overall Length	125.0 MM
--------------------	---------	-----------------	--------	---------------------	-------	-----------------------	----------

All blades are packaged individually

- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills**
- Burs
- Cast Removal
- Sternum
- Autopsy



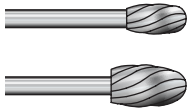
			Medium ~50 MM	Long ~70 MM	X-Long ~95 MM	Medium ~50 MM	Long ~70 MM	Medium ~60 MM
	Size	Flutes	Smooth Shank			J-Notch		Osteomed
	1.0 MM	6	H-120	H-220	H-320	R2-51N	R1070N	
	1.2 MM	6	R3-51			R3-51N		
	1.5 MM	6	H-122	H-222	H-322		R1570N	
	1.8 MM	6	R6-51	R1870		R6-51N	R1870N	R6-60-01NS
	2.0 MM	6	H-124		H-324		R2070N	
	2.1 MM	6		H-224				
	2.3 MM	8	R8-51	R2370		R8-51N	R2370N	R8-60-01NS
	2.4 MM	6 - 8	H-125	H-225	H-325			
	2.7 MM	6		R2770			R2770N	
	3.0 MM	6 - 8		H-226	H-326	R30-51N	R3070N	
	3.1 MM	6	H-126					
	3.5 MM	6		R3570			R3570N	
	4.0 MM	8	H-128	H-228	H-328	R40-51N	R4070N	
	4.5 MM	8		R4570			R4570N	
	5.0 MM	8	H-130	H-230	H-330	R50-51N	R5070N	
	6.0 MM	8	R60-51	R6070		R60-51N	R6070N	
	6.5 MM	8	H-132	H-232	H-332			
	7.0 MM	8		R7070			R7070N	

All burs are packaged individually

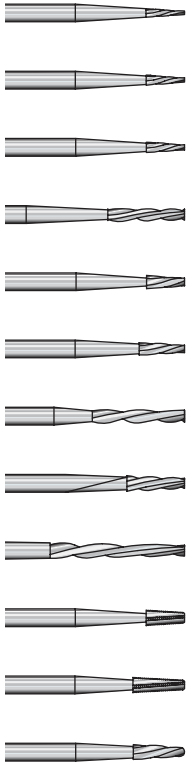
- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- Microaire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



































Oval Cutting



Tapered Side Cutting

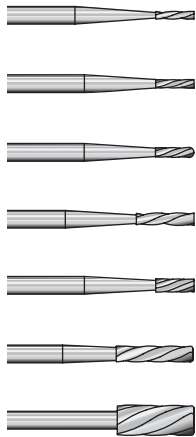


		Medium ~50 MM	Long ~70 MM	X-Long ~95 MM	Medium ~50 MM	Long ~70 MM	
Size	Flutes	Smooth Shank			J-Notch		
4.0 MM	8 - 10	H-136 	H-236 	H-336 	O4035N 	O4070N 	
5.5 MM	10	H-138 	H-238 	H-338 			

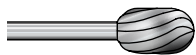
		Medium ~50 MM	Long ~70 MM	Medium ~50 MM	Medium ~60 MM	
Size	Flutes	Head Length	Smooth Shank	J-Notch	Osteomed	
0.9 MM	6	4.2 MM	S699-51 	S699-51N 		
1.0 MM	6	4.3 MM	S700-51 	S700-51N 		
1.2 MM	6	4.3 MM	S701-51 	S701-51N 	S701-60-01NS 	
1.6 MM	6	10.1 MM	H-102 			
1.6 MM	6	4.4 MM	S702-51 	S702-51N 	S702-60-01NS 	
1.6 MM	6	6.0 MM	S702L-51 	S702L-51N 		
1.7 MM	6	12.2 MM		H-203 		
2.1 MM	6	7.6 MM	H-106 	H-206 		
2.0 MM	6	17.8 MM	H-114 	H-214 		
2.1 MM	6	4.4 MM	S703-51 	S703-51N 	S703-60-01NS 	
2.1 MM	6	7.5 MM	S703L-51 	S703L-51N 		
2.1 MM	6	7.4 MM	S1703L-51 	S1703L-51N 	S1703L-60-01NS 	

All burs are packaged individually

- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



Size	Flutes	Head Length	Smooth Shank		J-Notch	
			Medium ~50 MM	Long ~70 MM	Medium ~50 MM	Long ~70 MM
1.0 MM	6	5.8 MM	H-101		S557-51N	
1.2 MM	6	5.8 MM	S558-51		S558-51N	
1.2 MM	6	5.8 MM	S1558-51		S1558-51N	
1.5 MM	6	7.6 MM	H-104	H-204		
1.6 MM	6	4.3 MM	S560-51		S560-51N	
2.0 MM	8	10.2 MM	H-152	H-252		
4.0 MM	12	10.2 MM	H-154	H-254		



Size	Flutes	Smooth Shank			J-Notch	
		Medium ~50 MM	Long ~70 MM	X-Long ~95 MM	Medium ~50 MM	Long ~70 MM
6.0 MM	14		B6070		B6070N	

All burs are packaged individually

- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



Acorn Cutting		Medium ~50 MM	Long ~70 MM	X-Long ~95 MM	Medium ~50 MM	Long ~70 MM
Size	Flutes	Smooth Shank			J-Notch	
1.0 MM	6		A1070			A1070N
2.0 MM	6		A2070			A2070N
3.0 MM	6		A3070			A3070N
4.0 MM	8		A4070			A4070N
5.0 MM	8		A5070			A5070N
6.0 MM	8		A6070			A6070N
Lindeman Cutting		Medium ~50 MM	Long ~70 MM	X-Long ~95 MM	Medium ~50 MM	Long ~70 MM
Size	Flutes	Smooth Shank			J-Notch	
1.6 MM	4	H-112			L1670N	
Swanson Cutting		Medium ~50 MM	Long ~70 MM	X-Long ~95 MM	Medium ~50 MM	Long ~70 MM
Size	Flutes	Smooth Shank			J-Notch	
2.0 MM	4	H-142	S2070			S2070N
3.0 MM	5	H-143	S3070			S3070N
4.0 MM	6	H-144	S4070			S4070N
5.0 MM	7	H-145	S5070			S5070N

All burs are packaged individually

- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



Wire Pass Drills



Shannon Cutting



		Medium ~50 MM	Long ~70 MM	X-Long ~95 MM	Medium ~50 MM	Long ~70 MM
Size	Flutes	Smooth Shank			J-Notch	
1.0 MM	2	W1051			W1051N	
1.5 MM	2	W1551			W1551N	
2.0 MM	2	W2051			W2051N	

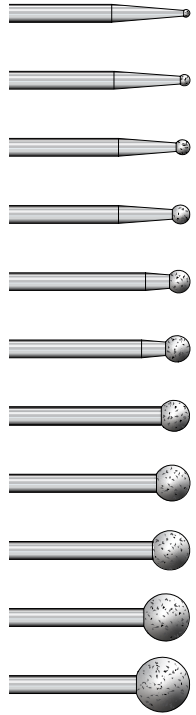
		Long ~80 MM	X-Long ~95 MM	Medium ~70 MM	Long ~80 MM
Size	Flutes	Head Length	Smooth Shank	J-Notch	
2.0 MM	2	22.0 MM	SH2080		

All burs are packaged individually

- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



Round Diamond



		Medium ~50 MM	Long ~70 MM	X-Long ~95 MM	Medium ~50 MM	Long ~70 MM
Size	Grit	Smooth Shank			J-Notch	
1.0 MM	Fine	H-158	H-258	H-358		D1070N
1.5 MM	Fine		D1570			D1570N
2.0 MM	Fine	H-160	H-260	H-360		D2070N
2.5 MM	Fine		D2570			D2570N
3.0 MM	Fine	H-162	H-262	H-362		D3070N
3.5 MM	Fine		D3570			D3570N
4.0 MM	Fine	H-164	H-264	H-364		D4070N
4.5 MM	Fine		D4570			D4570N
5.0 MM	Fine	H-166	H-266	H-366		D5070N
6.0 MM	Fine	H-168	H-268	H-368		D6070N
7.0 MM	Fine		D7070			D7070N



Oval Diamond



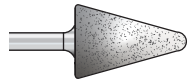
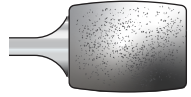
		Medium ~50 MM	Long ~70 MM	X-Long ~95 MM	Medium ~50 MM	Long ~70 MM
Size	Grit	Smooth Shank			J-Notch	
4.0 MM	Fine	H-170	H-270			

All burs are packaged individually

- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- Microaire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



Dermabrader



		Medium ~50 MM	Long ~70 MM	X-Long ~95 MM	Medium ~50 MM	Long ~70 MM
Size	Grit	Smooth Shank			J-Notch	
4.0 MM	Fine	H-180				
7.0 MM	Fine	H-181				
12.0 MM	Fine	H-182				
10.0 MM	Fine	H-183				

All burs are packaged individually

- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- Microaire®
- Twist Drills
- Burs**
- Cast Removal
- Sternum
- Autopsy



Round Cutting



Highspeed



Size	Flutes	7 CM AS07 / AA07 AVS07 / AVA07	9 CM AS09 / AA09S AVS09 / AVA09	10 CM AS10 / AA10 AVS10 / AVA10	12 CM AS12S AVS12 / AVA12	14 CM AS14 / AA14 AVS14 / AVA14	15 CM AS15 / AA15 AVS15 / AVA15
1.0 MM	6	MR7BA10					
1.5 MM	6	MR7BA15					
2.0 MM	6	MR7BA20	MR9BA20	MR10BA20			
2.5 MM	6	MR7BA25					
3.0 MM	6	MR7BA30	MR9BA30	MR10BA30			
4.0 MM	8	MR7BA40	MR9BA40	MR10BA40		MR14BA40	
5.0 MM	8	MR7BA50	MR9BA50			MR14BA50	
6.0 MM	10		MR9BA60			MR14BA60	
7.5 MM	10		MR9BA75			MR14BA75	



Round Diamond



Highspeed



Size	Grit	7 CM AS07 / AA07 AVS07 / AVA07	9 CM AS09 / AA09S AVS09 / AVA09	10 CM AS10 / AA10 AVS10 / AVA10	12 CM AS12S AVS12 / AVA12	14 CM AS14 / AA14 AVS14 / AVA14	15 CM AS15 / AA15 AVS15 / AVA15
2.0 MM	Fine	MR7BA20D	MR9BA20D	MR10BA20D			
3.0 MM	Fine	MR7BA30D	MR9BA30D	MR10BA30D			
4.0 MM	Fine	MR7BA40D	MR9BA40D	MR10BA40D		MR14BA40D	
5.0 MM	Fine		MR9BA50D	MR10BA50D		MR14BA50D	
6.0 MM	Fine		MR9BA60D				

Compatible with
Medtronic®
PM710
PM700N
PM700
PM110
PM100
EM210
EM200
EM100-A

All burs are packaged individually

- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- Microaire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



Match Head



Highspeed



Size	Flutes	7 CM AS07 / AA07 AVS07 / AVA07	9 CM AS09 / AA09S AVS09 / AVA09	10 CM AS10 / AA10 AVS10 / AVA10	12 CM AS12S AVS12 / AVA12	14 CM AS14 / AA14 AVS14 / AVA14	15 CM AS15 / AA15 AVS15 / AVA15
3.0 MM	2			MR10MH30		MR14MH30	



Match Head Diamond



Highspeed



Size	Grit	7 CM AS07 / AA07 AVS07 / AVA07	9 CM AS09 / AA09S AVS09 / AVA09	10 CM AS10 / AA10 AVS10 / AVA10	12 CM AS12S AVS12 / AVA12	14 CM AS14 / AA14 AVS14 / AVA14	15 CM AS15 / AA15 AVS15 / AVA15
3.0 MM	Fine			MR10MH30D		MR14MH30D	



Acorn / Strawberry



Highspeed

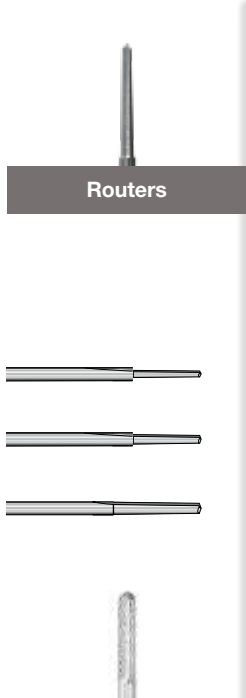


Size	Flutes	7 CM AS07 / AA07 AVS07 / AVA07	9 CM AS09 / AA09S AVS09 / AVA09	10 CM AS10 / AA10 AVS10 / AVA10	12 CM AS12S AVS12 / AVA12	14 CM AS14 / AA14 AVS14 / AVA14	15 CM AS15 / AA15 AVS15 / AVA15
6.0 MM	8		MR9AC60				
7.5 MM	8		MR9AC75				

Compatible with Medtronic®
PM710
PM700N
PM700
PM110
PM100
EM210
EM200
EM100-A

All burs are packaged individually

- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



Routers **Highspeed**

Size	Flutes	8 CM AS08	8 CM AF01 / AS08	8 CM AF02 / AS08			
1.1 MM	2	MR8TA11					
1.5 MM	2		MRF18TA15				
2.3 MM	2			MRF28TA23			

Metal Cutting

Size	Flutes	Head Length	ASMC				
3.0 MM	Rasp	18.3 MM	MRMC30				

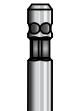
Compatible with Medtronic®
PM710
PM700N
PM700
PM110
PM100
EM210
EM200
EM100-A

All burs are packaged individually






- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- Microaire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



Round Cutting



TPS
Notch

Size	Flutes	Part Number	Length				
							
2.0 MM	6	ROPS2020 ^{SS}	84.5 MM				
							
3.0 MM	6	ROPS2030 ^{SS}	85.0 MM				
							
4.0 MM	8	ROPS2040 ^{SS}	84.5 MM				
							
5.0 MM	8	ROPS2050 ^{SS}	85.0 MM				
							
6.0 MM	8	ROPS2060 ^{SS}	85.0 MM				



Compatible with
Stryker®
TPS
CORE

Compatible with
Medtronic®
Midas Rex™ III

Zimmer®
Ultra Power®

Compatible with
Stryker® Hand
Piece
5407-300 5407-
100 5400-130
5400-120
5400-100
5100-100

Compatible with
Medtronic®
ASMC
Midas Rex™ III

Zimmer®
7020-100

All burs are packaged individually















- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- Microaire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



Round Cutting



Xomed
Notch

Size	Flutes	Part Number	Length				
							
1.0 MM	6	X-27651 <small>SS</small>	64.0 MM				
							
2.0 MM	6	X-27652 <small>SS</small>	64.0 MM				
							
3.0 MM	8	X-27653 <small>SS</small>	64.0 MM				
							
4.0 MM	8	X-27654 <small>SS</small>	64.0 MM				
							
5.0 MM	10	X-27655 <small>SS</small>	64.0 MM				
							
6.0 MM	10	X-27656 <small>SS</small>	64.0 MM				
							
7.0 MM	12	X-27657 <small>SS</small>	64.0 MM				

Compatible with
Medtronic®
Xomed®
Visao™
Otologic
Drill

Compatible with
Medtronic®
Xomed®
Hand Piece
33-34800

All burs are packaged individually

















- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- Microaire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



Round Diamond



Xomed
Notch

Size	Grit	Part Number	Length				
							
0.5 MM	Fine	X-21554	64.0 MM				
							
1.0 MM	Fine	X-21555	64.0 MM				
							
1.5 MM	Fine	X-21560	64.0 MM				
							
2.0 MM	Fine	X-21565	64.0 MM				
							
2.5 MM	Fine	X-21570	64.0 MM				
							
3.0 MM	Fine	X-21567	64.0 MM				
							
4.0 MM	Fine	X-21568	64.0 MM				
							
5.0 MM	Fine	X-21569	64.0 MM				

Compatible with
Medtronic®
Xomed®
Visao™
Otolologic
Drill

Compatible with
Medtronic®
Xomed®
Hand Piece
33-34800

All burs are packaged individually

- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- Microaire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



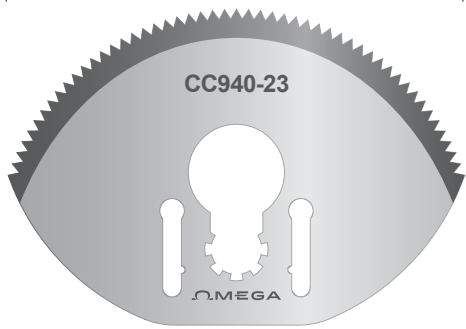
Stryker®



Compatible
With Stryker®
System
940
986

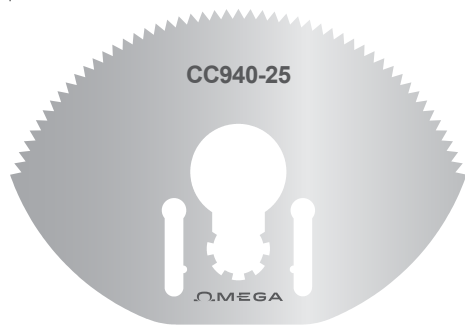
All blades are packaged individually

63.5 MM



Part Number CC940-23
Material Maximum Durability

63.5 MM



Part Number CC940-25
Material Stainless Steel

63.5 MM



Part Number CC940-35
Material Titanium Nitride



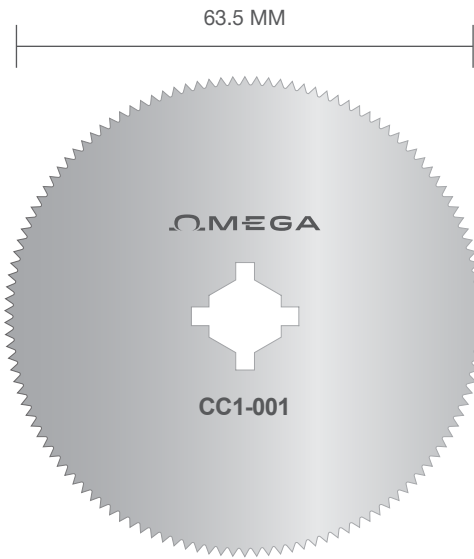
*Photo Not Actual Size

Part Number CC986-500
Compatible System CastVac®

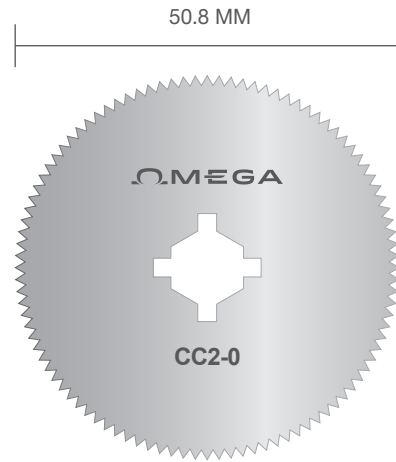
- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



Stryker®

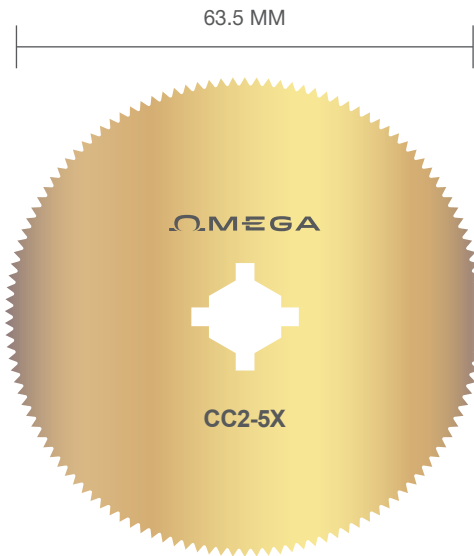


Part Number	CC1-001
Material	Stainless Steel

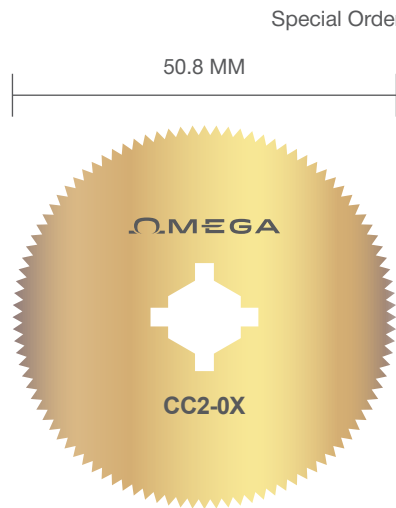


Part Number	CC2-0
Material	Stainless Steel

Compatible
With Stryker®
Hand Pieces
840
848
9003-210
8380-210



Part Number	CC2-5X
Material	Stainless Steel



Part Number	CC2-0X 
Material	Stainless Steel

All blades are packaged individually

- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



De Soutter®



Part Number	DS-81105
Material	Stainless Steel
Cut Thickness	0.92 MM
Part Number	DCC-635-25
Material	Stainless Steel
Cut Thickness	0.89 MM

Compatible With De Soutter®
CC6
CC5
CBS-100
CSP-201
CNS3

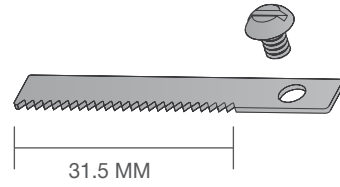
Compatible With De Soutter®
CleanCast®
QuietCast®

All blades are packaged individually

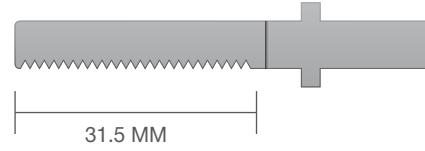
- Stryker®
- Commed®
- Synthes®
- De Soutter®**
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal**
- Sternum
- Autopsy



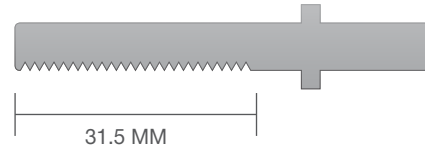
Stryker®



Part Number	ORS-027 
Blade Thickness	0.79 MM
Cut Thickness	1.02 MM



Part Number	ORS-100
Blade Thickness	0.79 MM
Cut Thickness	1.02 MM



Part Number	ORS-101
Blade Thickness	0.64 MM
Cut Thickness	1.02 MM

Compatible
With Stryker®
Hand Pieces
8207
7207
6207
4207
2107

Compatible
With Stryker®
Systems
System 8
System 7
System 6
System 5
System
2000

All blades are packaged individually

Stryker®

Commed®

Synthes®

De Soutter®

3M®

Aesculap®

Dyonics®

Medtronic®

MicroAire®

Twist Drills

Burs

Cast Removal

Sternum

Autopsy



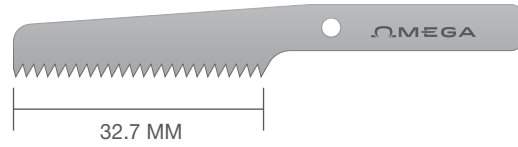
Conmed®



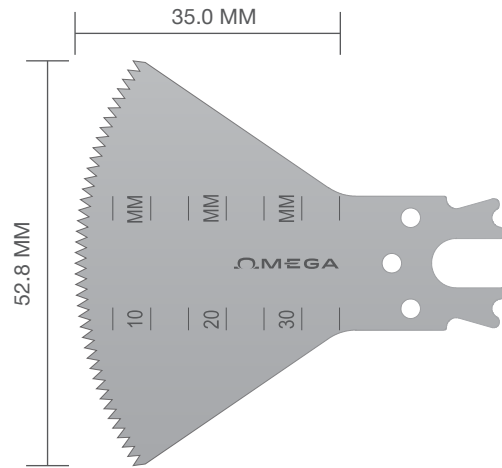
Compatible
With Conmed®
Hand Pieces
PRO7450B
PRO6450M
5059-005
5057-040

Compatible
With Conmed®
Hall 50®
Mpower 2®
Micro 100®

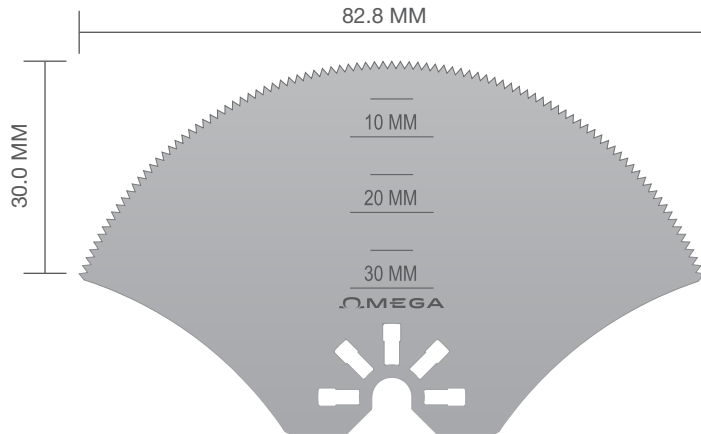
All blades are packaged individually



Part Number	ZST-032
Blade Thickness	0.64 MM
Cut Thickness	0.94 MM



Part Number	ZST-279
Blade Thickness	0.38 MM
Cut Thickness	0.61 MM



Part Number	ZHS-137
Blade Thickness	0.63 MM
Cut Thickness	1.02 MM

- Stryker®
- Conmed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy



3M®



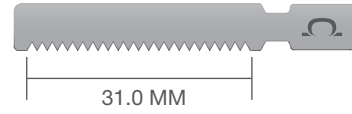
Compatible
With 3M®
5590

Compatible
With 3M®
Sarns® II
Sarns®

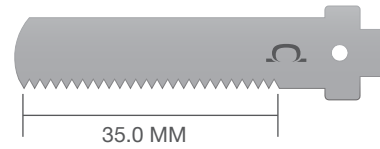


Compatible
With
Codman®
26-7006

All blades are packaged individually



Part Number	ORS-028
Blade Thickness	0.79 MM
Cut Thickness	1.02 MM



Part Number	OC-110 
Blade Thickness	0.95 MM
Cut Thickness	1.17 MM

- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®**
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum**
- Autopsy



Stryker®



Compatible
With Stryker®
Hand Pieces
810



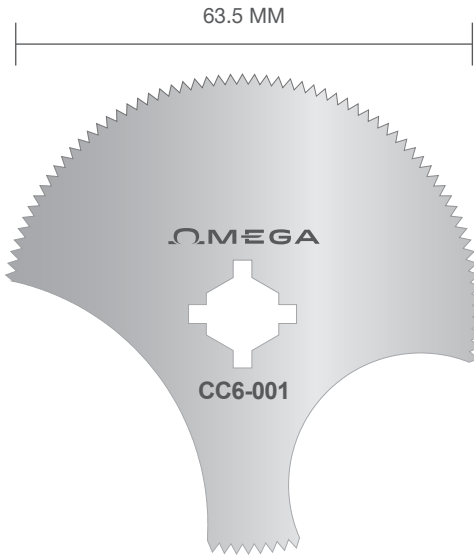
Part Number	OD-412
Material	Stainless Steel



Part Number	OD-410
Material	Stainless Steel



Compatible
With Stryker®
Hand Pieces
840
848
9003-210
8380-210



Part Number	CC6 -001 
Material	Stainless Steel

All blades are packaged individually

- Stryker®
- Commed®
- Synthes®
- De Soutter®
- 3M®
- Aesculap®
- Dyonics®
- Medtronic®
- MicroAire®
- Twist Drills
- Burs
- Cast Removal
- Sternum
- Autopsy**



Corporate Headquarters

1072 South Elms Rd.
Suite E
Flint, Michigan 48532

Contact Information

Phone: 810.695.9800
Fax: 810.695.7800
Sales Inquiry: sales@omegasurgical.com
Purchase Orders: po@omegasurgical.com
Website: www.omegasurgical.com



CE  ISO 13485:2016

Copyright 2021 Omega Surgical Instruments - All rights reserved