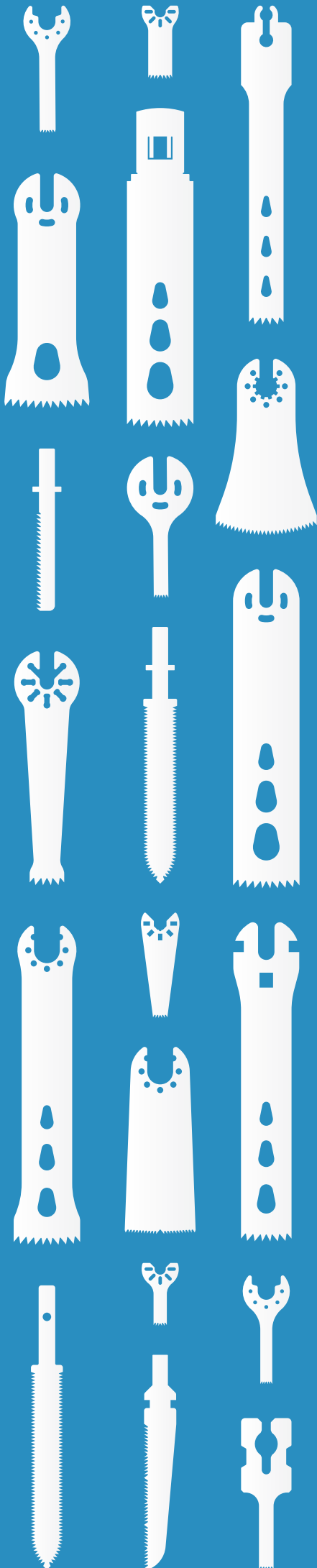




Durable.  
Stylish.  
That's All You Need.

# Surgical Saw Blades

Product Catalog



## Contents

Articles.....	3
Story of Surgical Saw Blades - Acef Animation Series.....	4
Design & Benefits.....	5
Choosing Saw Blades.....	6
Warning & Cautions / Copyright Information.....	7
Saw Blades Compatible with <b>ACF</b> <sup>®</sup> (Brand Code 360).....	8
Saw Blades Compatible with <b>Microaire</b> <sup>®</sup> (Brand Code 100).....	19
Saw Blades Compatible with <b>Stryker</b> <sup>®</sup> (Brand Code 120).....	32
Saw Blades Compatible with <b>Conmed Linvatec</b> <sup>®</sup> (Brand Code 140 / 100).....	52
Saw Blades Compatible with <b>De Soutter</b> <sup>®</sup> (Brand Code 200).....	68
Saw Blades Compatible with <b>Smith &amp; Nephew Dyonics</b> <sup>®</sup> (Brand Code 210).....	83
Saw Blades Compatible with <b>Depuy Synthes</b> <sup>®</sup> (Brand Code 220).....	86
Saw Blades Compatible with <b>Zimmer</b> <sup>®</sup> (Brand Code 220 / 223).....	100
Saw Blades Compatible with <b>Brasseler</b> <sup>®</sup> / <b>TAVA</b> <sup>®</sup> (Brand Code 260).....	111
Saw Blades Compatible with <b>B Braun Aesculap</b> <sup>®</sup> (Brand Code 320 / 330).....	120

## Articles

**Even although surgical saw blades are products which used for a short time and auxiliary equipment which do not remain in the body; why is it as significant as the joint replacement prosthesis?**

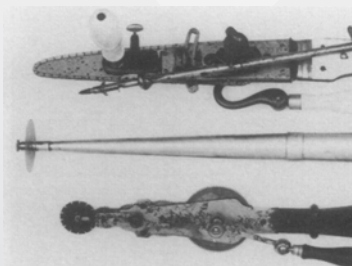
*You can find the detailed information along with evidences in our Articles page in our website or you can reach directly with below QR codes by your mobiles.*



### **ACF Website / Articles**

The Importance of Heat in Bone Cutting and Drilling Procedures in Orthopedic Operations

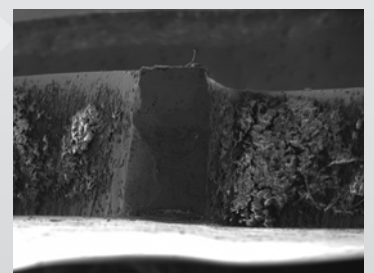
**ACF Website / Articles**  
Saw Cut Accuracy in Knee Arthroplasty

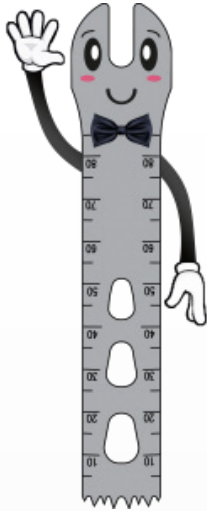


### **ACF Website / Articles**

The Origin of Surgical Blades and Blade Types in Bone Cutting Processes

**ACF Website / Articles**  
Why the saw blades are disposable?





# Hi everyone. It's me. acef!

*Witness the story of surgical saw blades with ACEF. You can reach our animation series via the following QR codes.*



## **Episode 1**

**Here Begins The Story of Surgical Saws**

*Please scan QR code to watch. (with English subtitle option)*

## **Episode 2**

**The Story of Surgical Saws Blades**

*Please scan QR code to watch. (with English subtitle option)*



## **Episode 3**

**Surgical Saw From Past to Present**

*Please scan QR code to watch. (with English subtitle option)*

## **Episode 4**

**Acef Addresses To Its Users**

*Please scan QR code to watch. (with English subtitle option)*



## **Episode 5**

**Acef Addresses Those Affected By Usage**

*Please scan QR code to watch. (with English subtitle option)*

# Design & Benefits

**Best «Stainless Steel» Supplier in the World**

*Product quality begins with the raw material*

**«Keeping effective sharpness» during an operation**

*ACF saw blades are protected their sharpness from the first to the last cut in an operation*

**«Equal Thickness» on all blade points**

*ACF guarantees equal thickness at every point on the blade surface.*

**Correct «Hardness» Selection**

*The hardness of raw material prevents the blade from bending*

**Patient Safety «Biocompatible material»**

*Cytotoxicity, Intradermal Reactivity, Sensitization Tests*

*Eliminating Aseptic Loosening*



*Product Advantages*

**STERILE R**

**«%100 Sterility» Most safest sterility method**

*Gamma Irradiation  
High technology on sterilization*

**«Round Edges» Users are protected**

*ACF processes the blades through a surface treatment process to remove sharp edges after laser cutting.*

**«Safe Packaging»**

*Double inner package system, sharpness protection tube and hardy carton outer package*

**«Follow up After Validation» Maximum sterile barrier protection**

*Sterilization dose (25 kGy) is controlled in every 3 months.*



## Choosing Saw Blades

### Speaking in Reference Code

Most simple reference code system. Understandable and ready to order.

**REF** 360 190 090 120



**Brand Code**

ACF



**Cut Edge**

19.00 mm



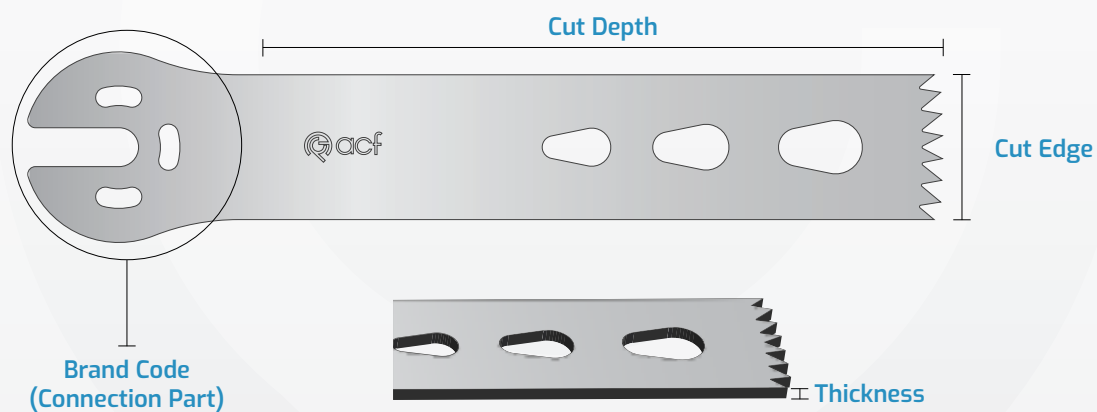
**Cut Depth**

90.00 mm



**Thickness**

1.20 mm



**Brand Code** : This code shows the power tool brand that the blades are compatible.

**Cut Edge** : The width of the blade measured from the outside base of the two extreme teeth.

**Cut Depth** : The actual depth attainable, not the overall blade length, while making a cut.

**Thickness** : The distance between the top and the bottom of the stainless steel.

## Warning & Cautions

- *Read instructions for use accompany saw blades.*
- *Reusing is not recommended. Multiple use will cause wear on the blade may cause breakage.*
- *Never resharpen the blade. This may negatively affect the tool and the performance.*
- *Ensure that the saw blade is properly inserted and securely locked before activating the tool.*
- *Do not exceed the manufacturer's recommended operating limits for the tool.*
- *Monitor the temperature of the saw blade periodically. Using irrigation while operating blades will help reduce the possibility of thermal necrosis.*
- *The blades must be able to move freely within the guide.*
- *Forceful some other side rather than oscillation may cause the fracture of the saw blade.*
- *Measurements on the blade are only for information purposes.*
- *Use care when handling sharps to prevent accidental cutting.*

## Copyright Information

- *Microaire® is a registered trademark of MicroAire Surgical Instruments LLC.*
- *Stryker® is a registered trademark of Stryker Corporation.*
- *Conmed Linvatec® is a registered trademark of ConMed Corporation.*
- *De Soutter® is a registered trademark of De Soutter Medical Ltd.*
- *Smith & Nephew Dyonics® is a registered trademark of Smith & Nephew, Inc.*
- *Depuy Synthes® is a registered trademark of DePuy Synthes, Inc.*
- *Zimmer® is a registered trademark of Zimmer Inc.*
- *Brasseler® is a registered trademark of Brasseler U.S.A., Inc.*
- *TAVA® is a registered trademark of TAVA Surgical.*
- *B Braun Aesculap® is a registered trademark of B. Braun Melsungen AG and Aesculap AG.*

*ACF Medical are not associated with the above listed trademark owners.*

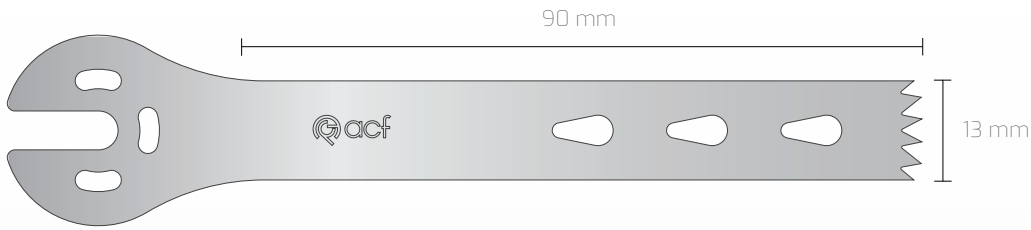


**Saw Blades  
Compatible with  
ACF<sup>®</sup>**



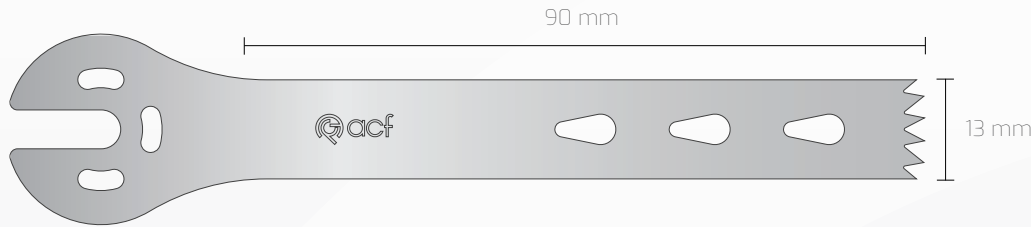
**Brand Code 360**





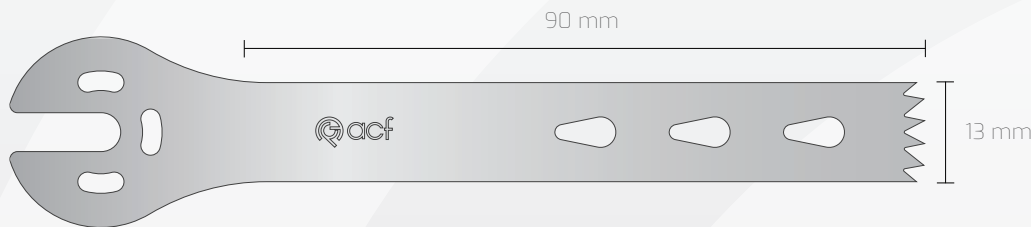
● Non Sterile  
 ● Sterile R

Ref	360 130 090 089	360 130 090 090	360 130 090 100	360 130 090 119	360 130 090 120
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



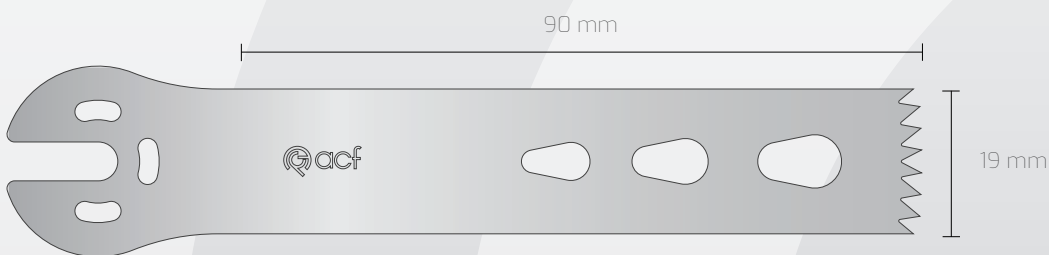
● Non Sterile  
 ● Sterile R

Ref	360 130 090 127	360 130 090 130	360 130 090 137	360 130 090 140	360 130 090 147
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



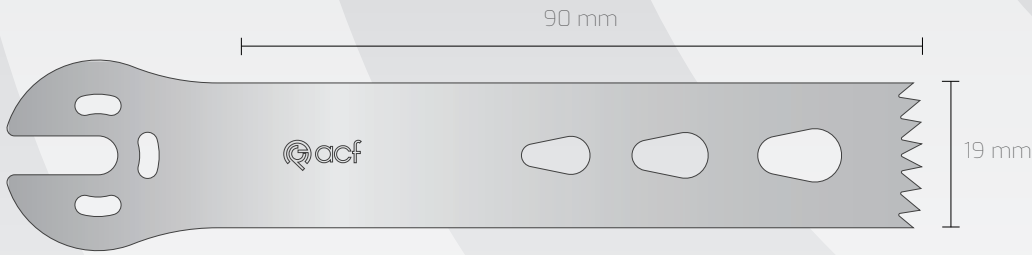
● Non Sterile  
 ● Sterile R

Ref	360 130 090 150
Thickness	1,50 mm



● Non Sterile  
 ● Sterile R

Ref	360 190 090 089	360 190 090 090	360 190 090 100	360 190 090 119	360 190 090 120
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



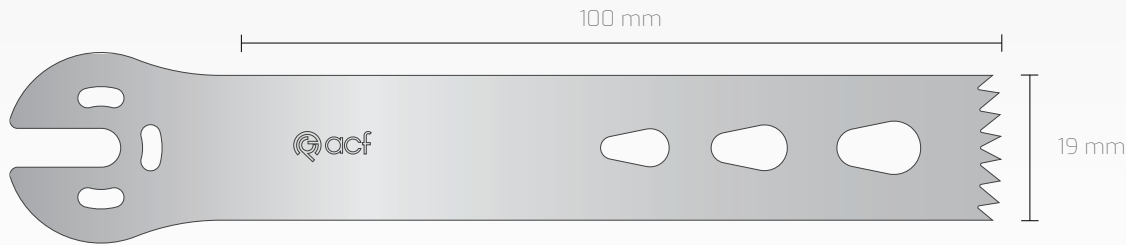
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>360 190 090 127</b>	<b>360 190 090 130</b>	<b>360 190 090 137</b>	<b>360 190 090 140</b>	<b>360 190 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



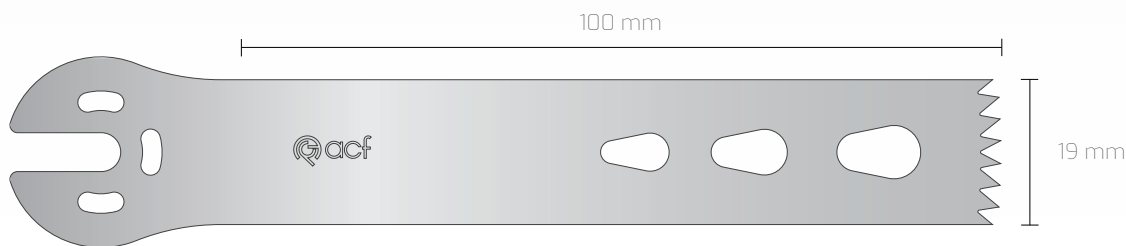
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>360 190 090 150</b>
Thickness	1,50 mm



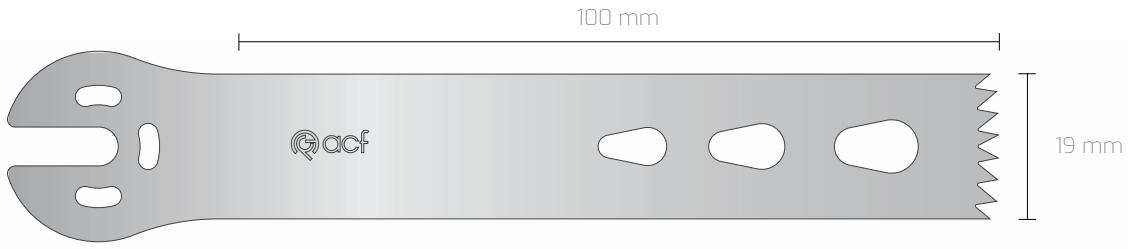
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>360 190 100 089</b>	<b>360 190 100 090</b>	<b>360 190 100 100</b>	<b>360 190 100 119</b>	<b>360 190 100 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



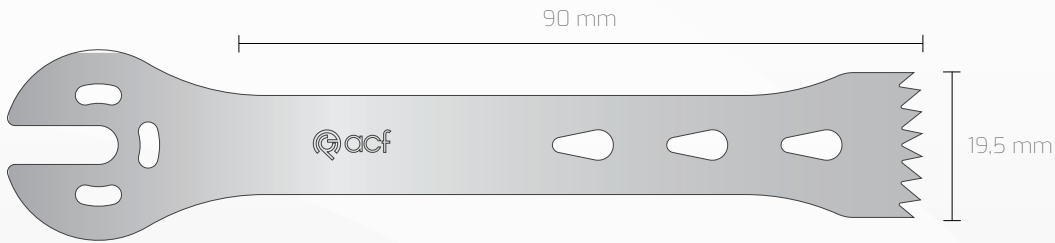
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>360 190 100 127</b>	<b>360 190 100 130</b>	<b>360 190 100 137</b>	<b>360 190 100 140</b>	<b>360 190 100 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



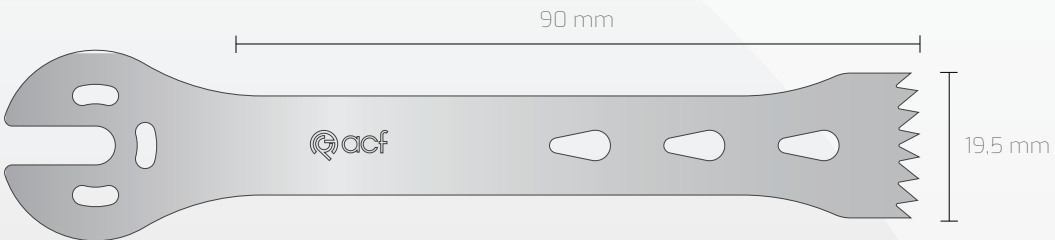
● Non Sterile  
 ● Sterile R

**Ref** 360 190 100 150  
**Thickness** 1,50 mm



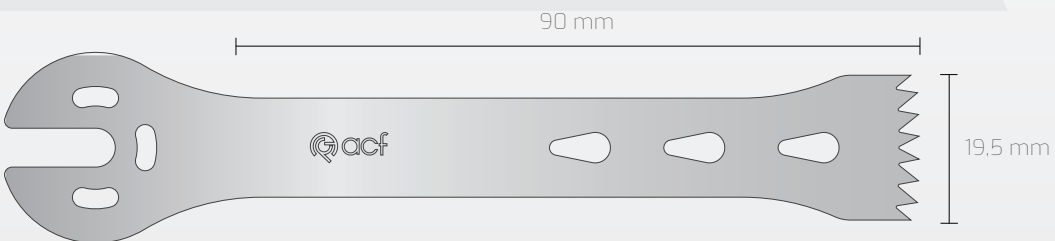
● Non Sterile  
 ● Sterile R

<b>Ref</b>	360 195 090 089	360 195 090 090	360 195 090 100	360 195 090 119	360 195 090 120
<b>Thickness</b>	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



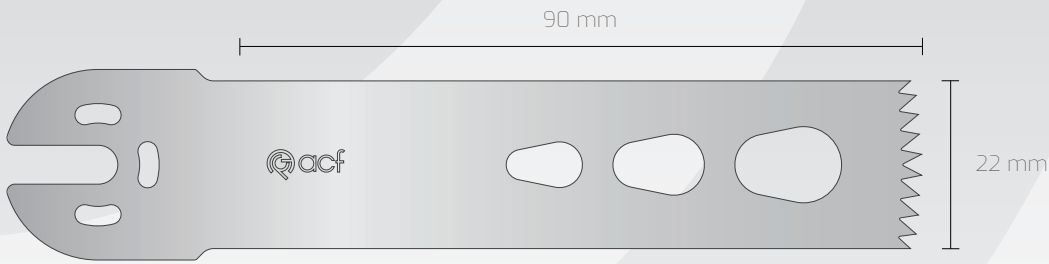
● Non Sterile  
 ● Sterile R

<b>Ref</b>	360 195 090 127	360 195 090 130	360 195 090 137	360 195 090 140	360 195 090 147
<b>Thickness</b>	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



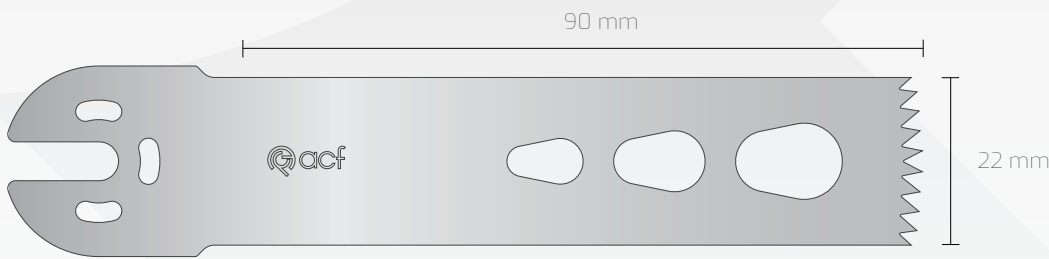
● Non Sterile  
 ● Sterile R

**Ref** 360 195 090 150  
**Thickness** 1,50 mm



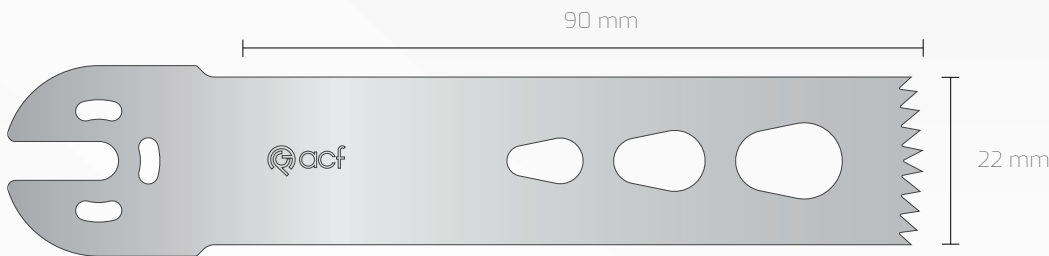
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>360 220 090 089</b>	<b>360 220 090 090</b>	<b>360 220 090 100</b>	<b>360 220 090 119</b>	<b>360 220 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



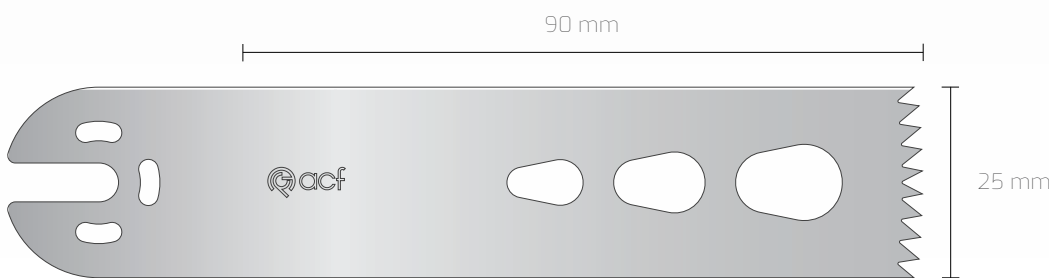
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>360 220 090 127</b>	<b>360 220 090 130</b>	<b>360 220 090 137</b>	<b>360 220 090 140</b>	<b>360 220 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



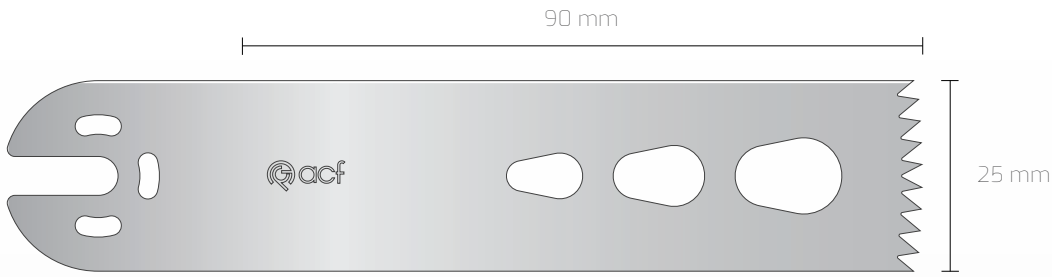
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>360 220 090 150</b>
Thickness	1,50 mm



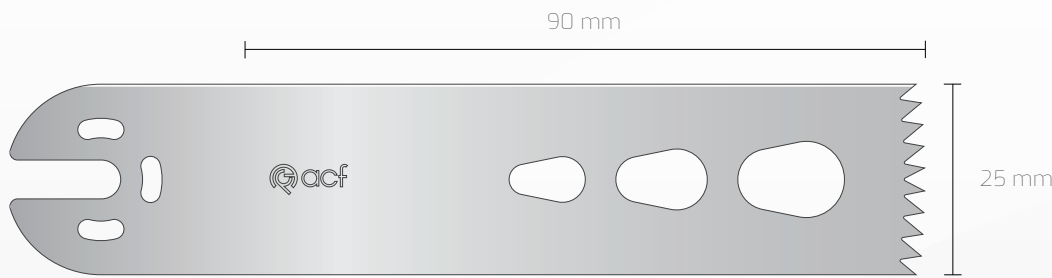
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>360 250 090 089</b>	<b>360 250 090 090</b>	<b>360 250 090 100</b>	<b>360 250 090 119</b>	<b>360 250 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



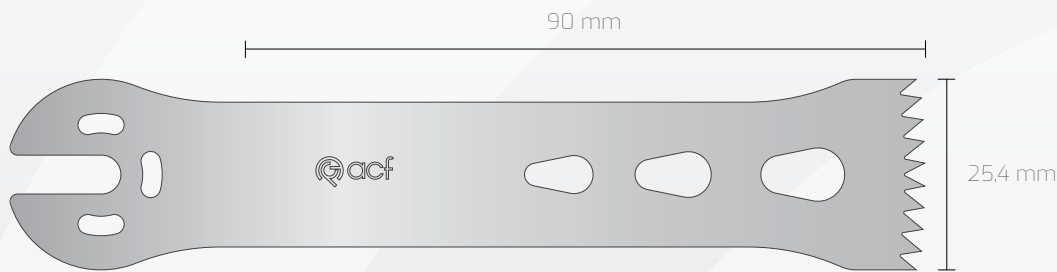
● Non Sterile  
 ● Sterile R

<b>Ref</b>	<b>360 250 090 127</b>	<b>360 250 090 130</b>	<b>360 250 090 137</b>	<b>360 250 090 140</b>	<b>360 250 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



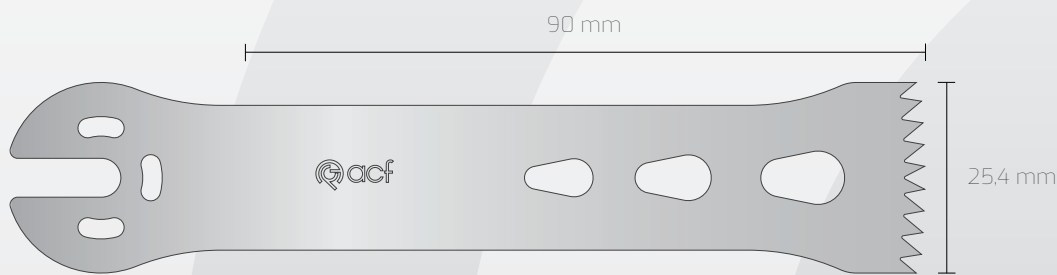
● Non Sterile  
 ● Sterile R

<b>Ref</b>	<b>360 250 090 150</b>
Thickness	1,50 mm



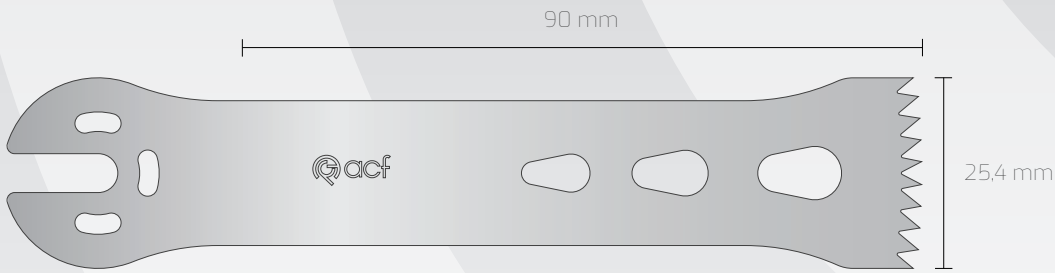
● Non Sterile  
 ● Sterile R

<b>Ref</b>	<b>360 254 090 089</b>	<b>360 254 090 090</b>	<b>360 254 090 100</b>	<b>360 254 090 119</b>	<b>360 254 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



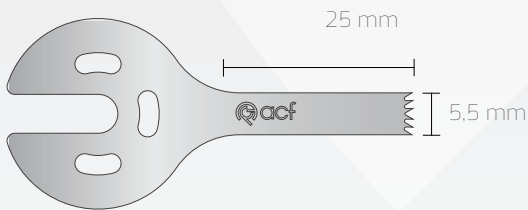
● Non Sterile  
 ● Sterile R

<b>Ref</b>	<b>360 254 090 127</b>	<b>360 254 090 130</b>	<b>360 254 090 137</b>	<b>360 254 090 140</b>	<b>360 254 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



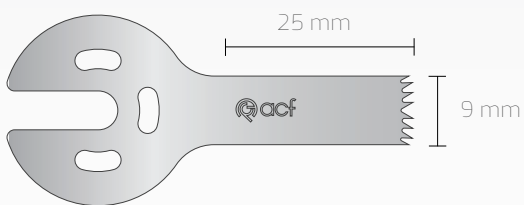
● Non Sterile  
● Sterile R

**Ref** 360 254 090 150  
**Thickness** 1,50 mm



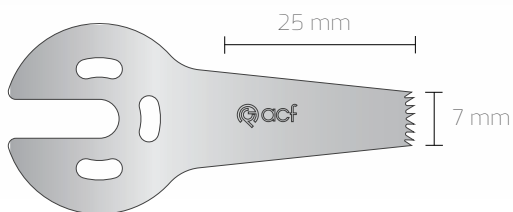
● Non Sterile  
● Sterile R

**Ref** 360 055 025 060  
**Thickness** 0,60 mm



● Non Sterile  
● Sterile R

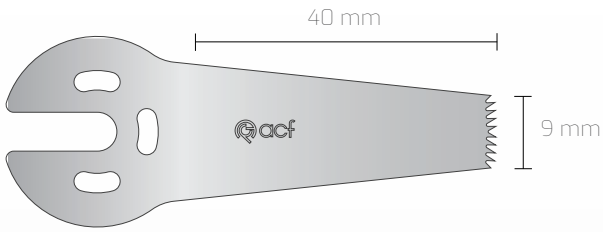
**Ref** 360 090 025 060  
**Thickness** 0,60 mm



● Non Sterile  
● Sterile R

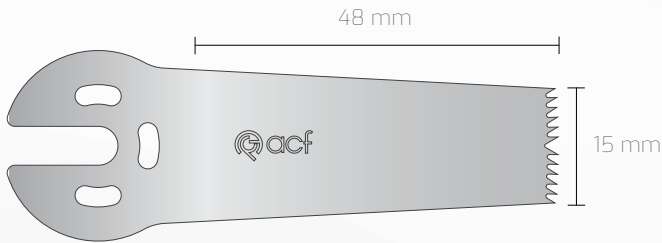
**Ref** 360 070 025 060  
**Thickness** 0,60 mm

● Non Sterile  
 ● Sterile R



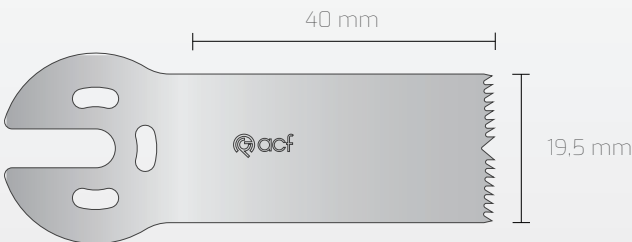
**Ref** 360 090 040 060  
 Thickness 0,60 mm

● Non Sterile  
 ● Sterile R



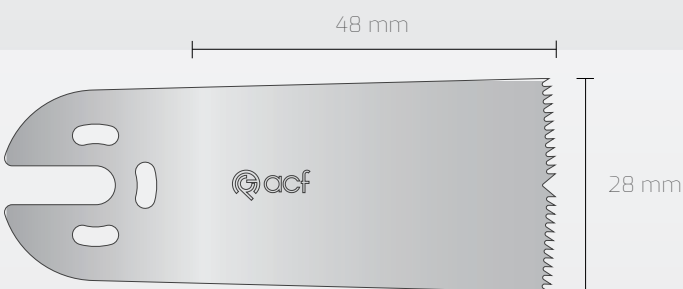
**Ref** 360 150 048 060  
 Thickness 0,60 mm

● Non Sterile  
 ● Sterile R

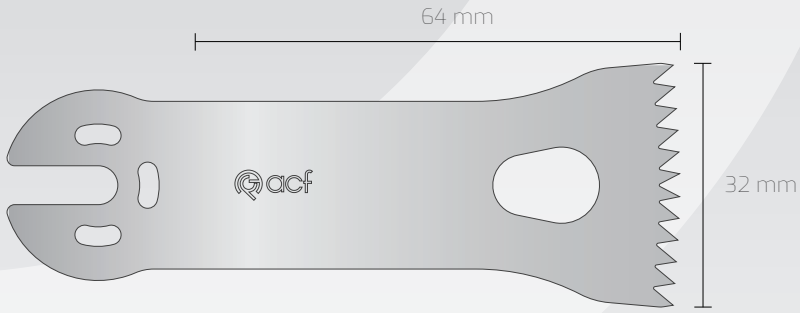


**Ref** 360 195 040 060  
 Thickness 0,60 mm

● Non Sterile  
 ● Sterile R

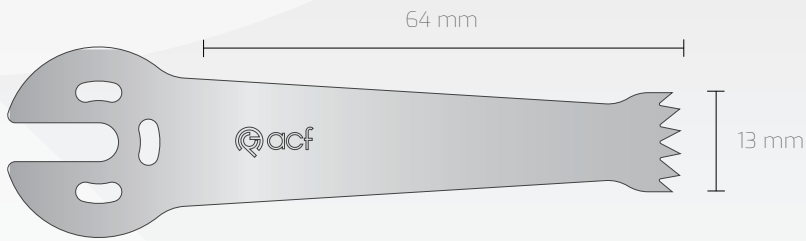


**Ref** 360 280 048 060  
 Thickness 0,60 mm



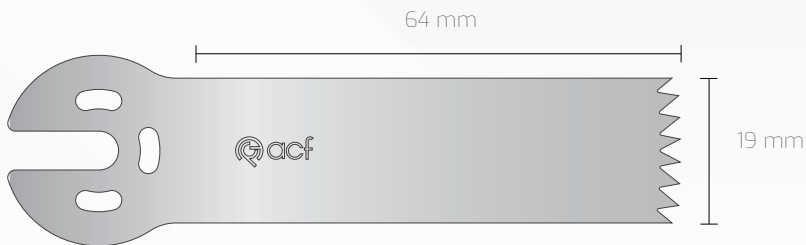
● Non Sterile  
● Sterile R

**Ref** 360 320 064 090  
**Thickness** 0,90 mm



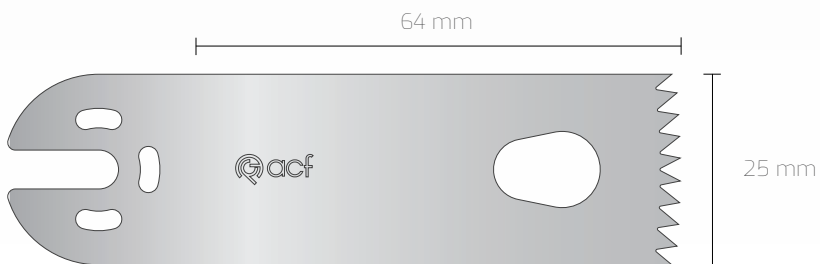
● Non Sterile  
● Sterile R

**Ref** 360 130 064 090  
**Thickness** 0,90 mm



● Non Sterile  
● Sterile R

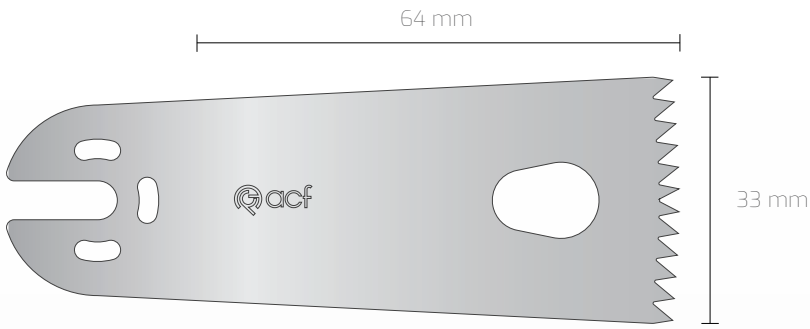
**Ref** 360 190 064 090  
**Thickness** 0,90 mm



● Non Sterile  
● Sterile R

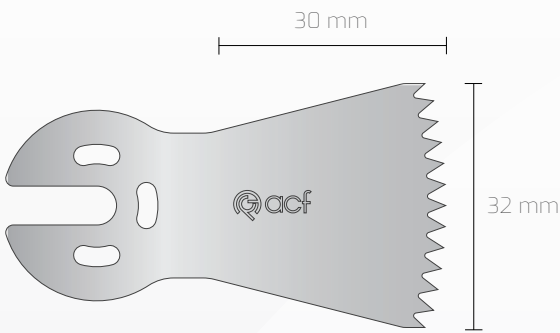
**Ref** 360 250 064 090  
**Thickness** 0,90 mm





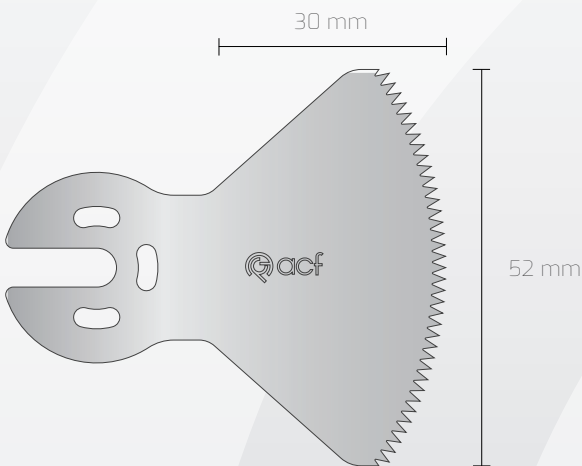
● Non Sterile  
 ● Sterile R

**Ref** 360 330 064 090  
**Thickness** 0,90 mm



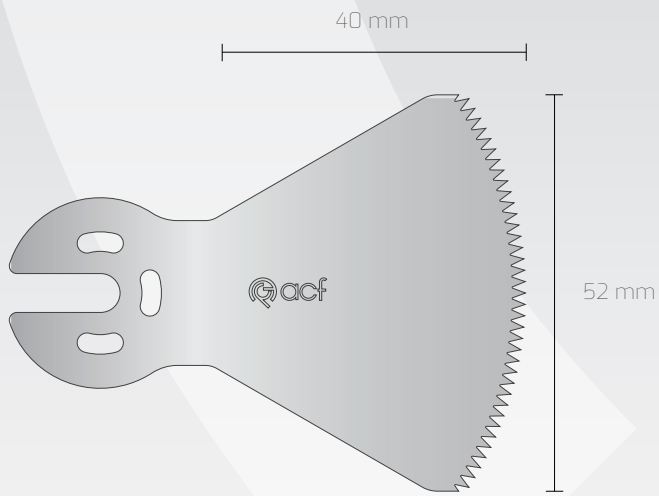
● Non Sterile  
 ● Sterile R

**Ref** 360 320 030 090  
**Thickness** 0,90 mm



● Non Sterile  
 ● Sterile R

<b>Ref</b>	<b>360 520 030 060</b>	<b>360 520 030 090</b>
<b>Thickness</b>	0,60 mm	0,90 mm



- Non Sterile
- Sterile R

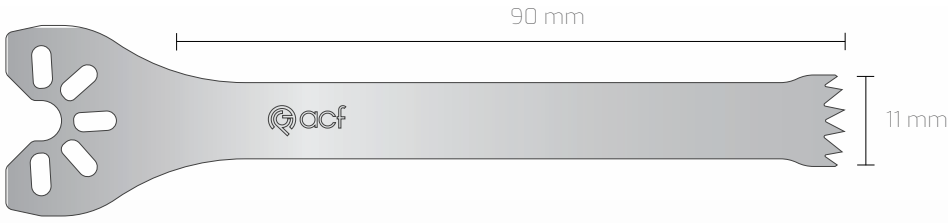
Ref	360 520 040 060	360 520 040 090
Thickness	0,60 mm	0,90 mm



# Saw Blades Compatible with MICROAIRE<sup>®</sup>

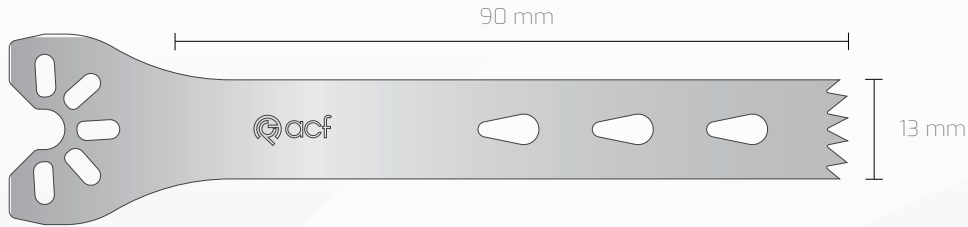


Brand Code **100**



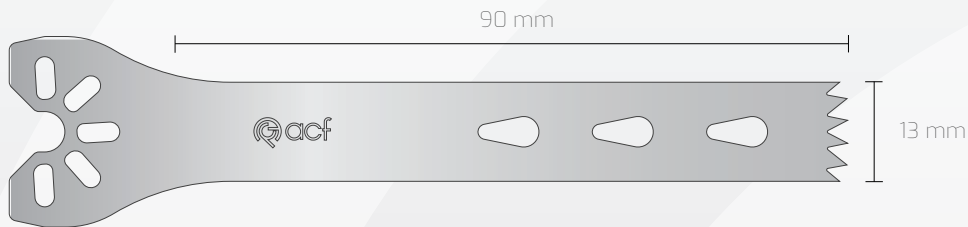
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>100 110 090 089</b>	<b>100 110 090 119</b>	<b>100 110 090 127</b>
Thickness	0,89 mm	1,19 mm	1,27 mm



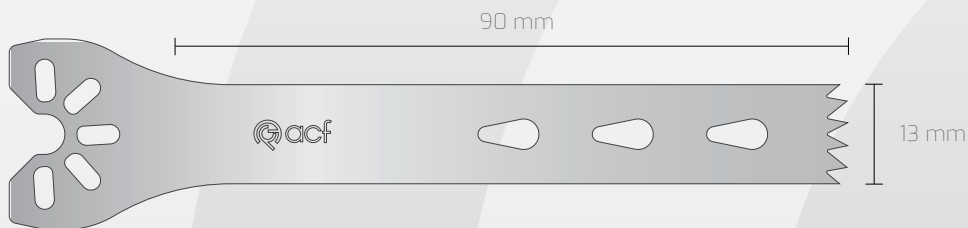
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>100 130 090 089</b>	<b>100 130 090 090</b>	<b>100 130 090 100</b>	<b>100 130 090 119</b>	<b>100 130 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



● Non Sterile  
● Sterile R

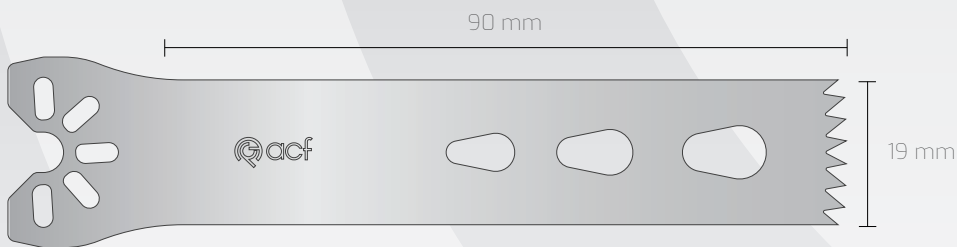
<b>Ref</b>	<b>100 130 090 127</b>	<b>100 130 090 130</b>	<b>100 130 090 137</b>	<b>100 130 090 140</b>	<b>100 130 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



● Non Sterile  
● Sterile R

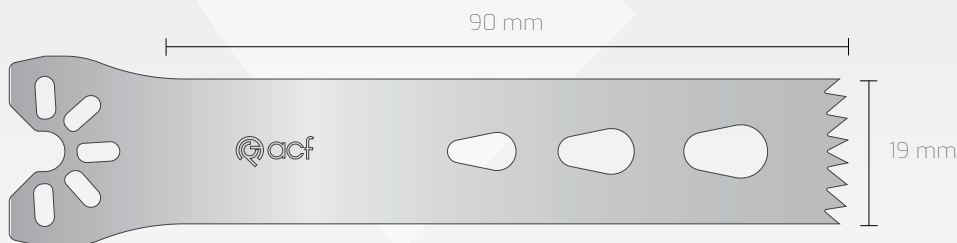
<b>Ref</b>	<b>100 130 090 150</b>
Thickness	1,50 mm

Microaire®  
Compatible Connections;  
Series 7000



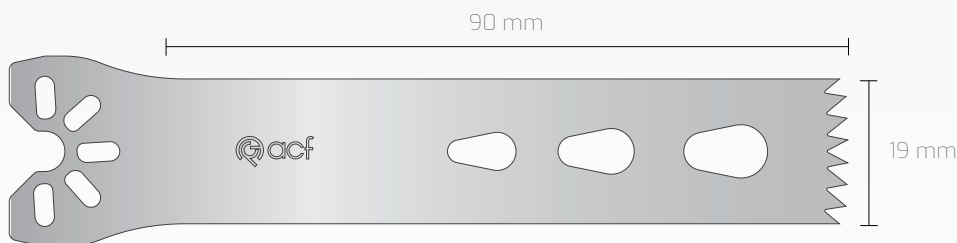
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>100 190 090 089</b>	<b>100 190 090 090</b>	<b>100 190 090 100</b>	<b>100 190 090 119</b>	<b>100 190 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



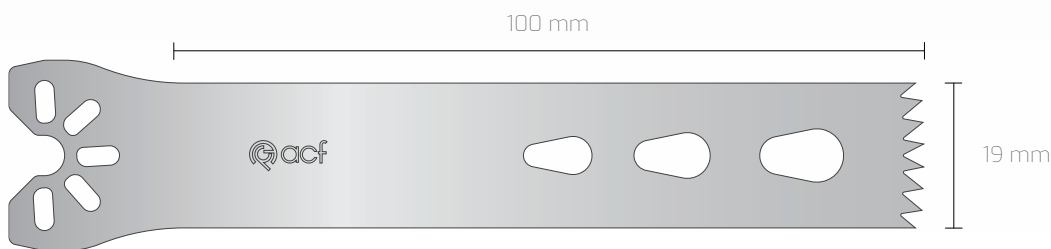
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>100 190 090 127</b>	<b>100 190 090 130</b>	<b>100 190 090 137</b>	<b>100 190 090 140</b>	<b>100 190 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



● Non Sterile  
● Sterile R

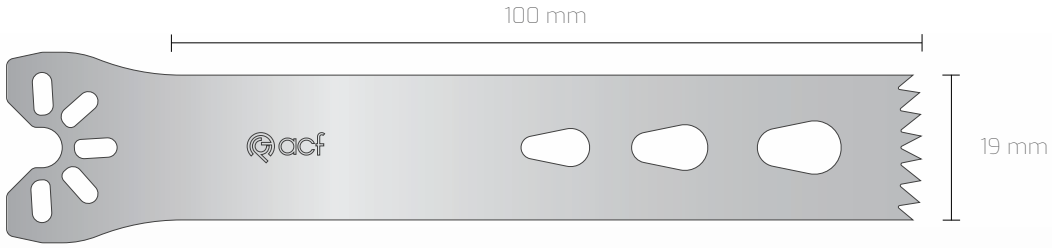
<b>Ref</b>	<b>100 190 090 150</b>
Thickness	1,50 mm



● Non Sterile  
● Sterile R

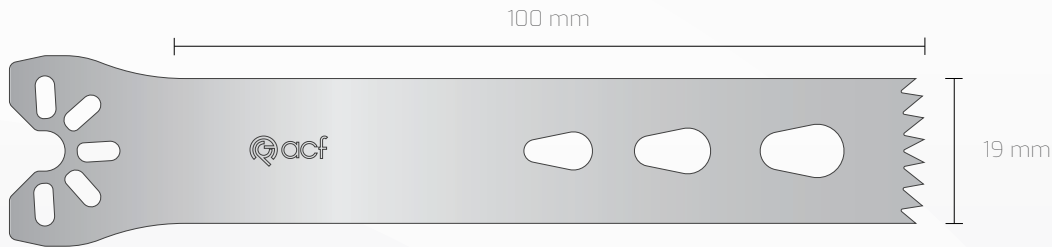
<b>Ref</b>	<b>100 190 100 089</b>	<b>100 190 100 090</b>	<b>100 190 100 100</b>	<b>100 190 100 119</b>	<b>100 190 100 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm

MICROAIRE®



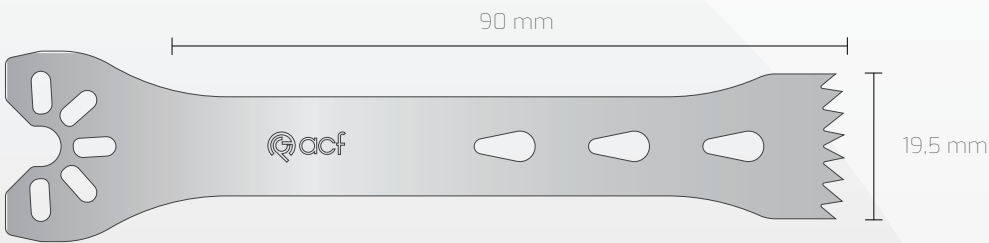
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>100 190 100 127</b>	<b>100 190 100 130</b>	<b>100 190 100 137</b>	<b>100 190 100 140</b>	<b>100 190 100 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



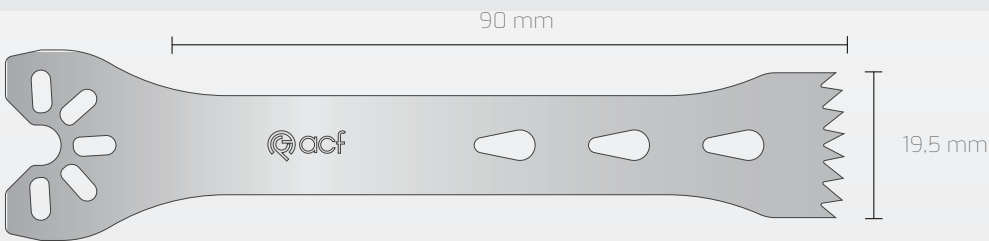
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>100 190 100 150</b>
Thickness	1,50 mm



● Non Sterile  
● Sterile R

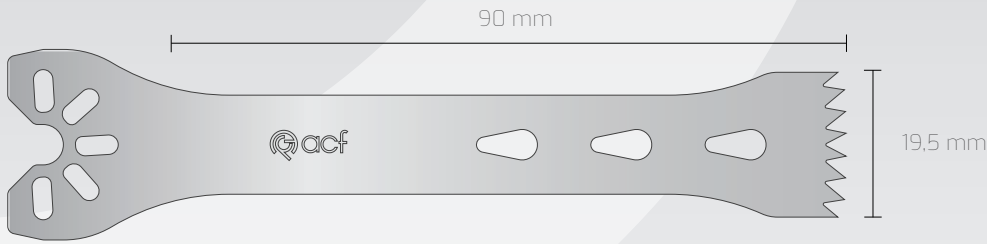
<b>Ref</b>	<b>100 195 090 089</b>	<b>100 195 090 090</b>	<b>100 195 090 100</b>	<b>100 195 090 119</b>	<b>100 195 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



● Non Sterile  
● Sterile R

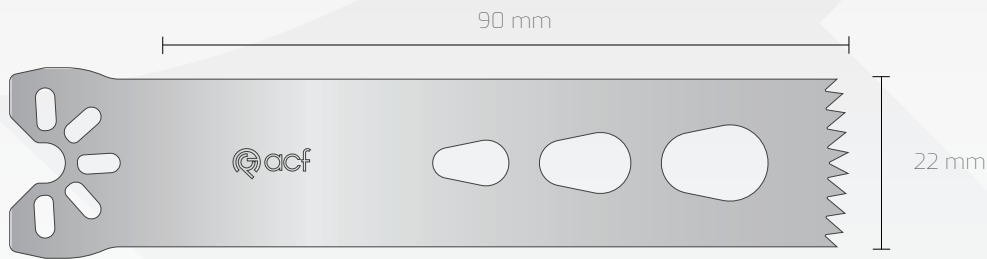
<b>Ref</b>	<b>100 195 090 127</b>	<b>100 195 090 130</b>	<b>100 195 090 137</b>	<b>100 195 090 140</b>	<b>100 195 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm

Microaire®  
Compatible Connections;  
Series 7000



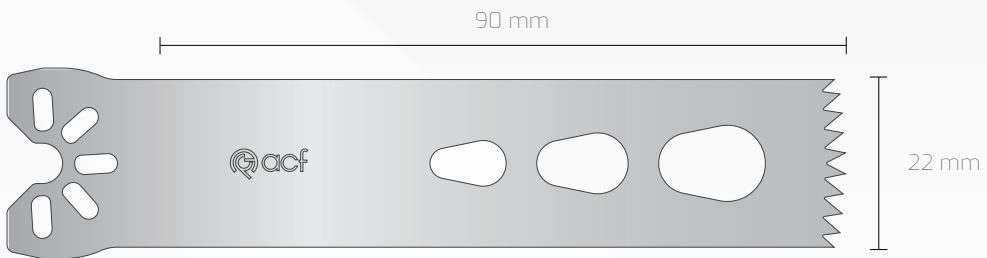
● Non Sterile  
● Sterile R

**Ref** 100 195 090 150  
**Thickness** 1,50 mm



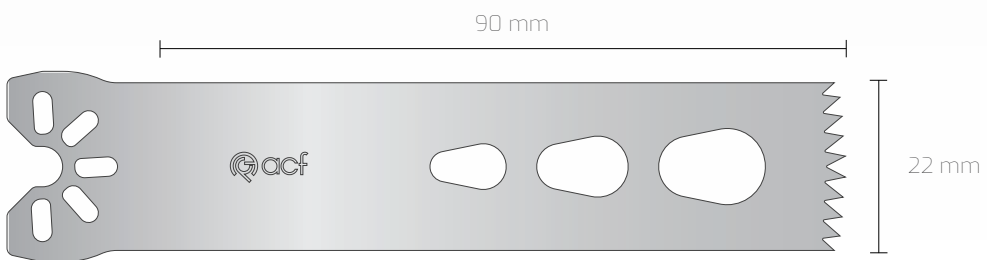
● Non Sterile  
● Sterile R

<b>Ref</b>	100 220 090 089	100 220 090 090	100 220 090 100	100 220 090 119	100 220 090 120
<b>Thickness</b>	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



● Non Sterile  
● Sterile R

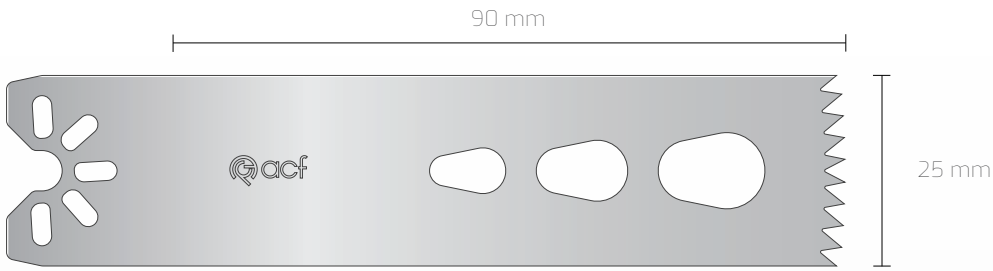
<b>Ref</b>	100 220 090 127	100 220 090 130	100 220 090 137	100 220 090 140	100 220 090 147
<b>Thickness</b>	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



● Non Sterile  
● Sterile R

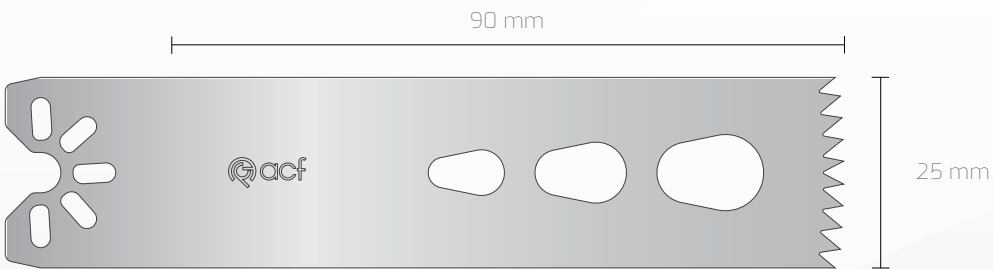
**Ref** 100 220 090 150  
**Thickness** 1,50 mm

MICROAIRE®



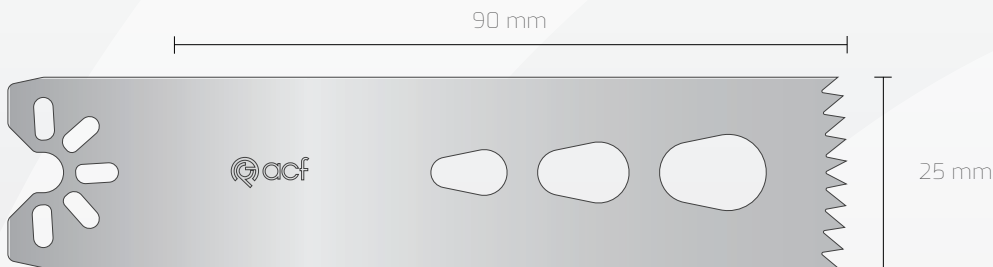
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>100 250 090 089</b>	<b>100 250 090 090</b>	<b>100 250 090 100</b>	<b>100 250 090 119</b>	<b>100 250 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



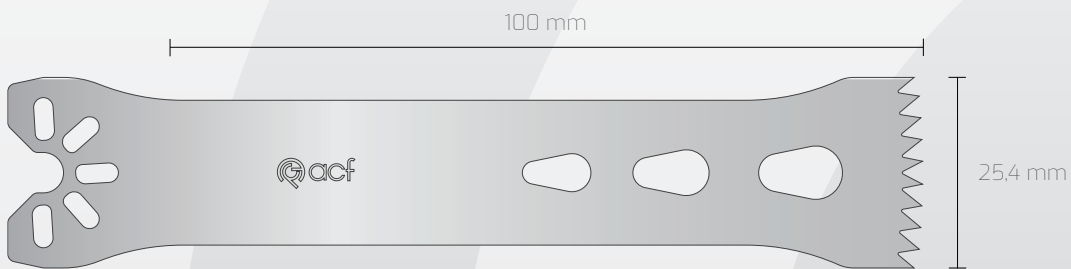
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>100 250 090 127</b>	<b>100 250 090 130</b>	<b>100 250 090 137</b>	<b>100 250 090 140</b>	<b>100 250 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



● Non Sterile  
● Sterile R

<b>Ref</b>	<b>100 250 090 150</b>
Thickness	1,50 mm

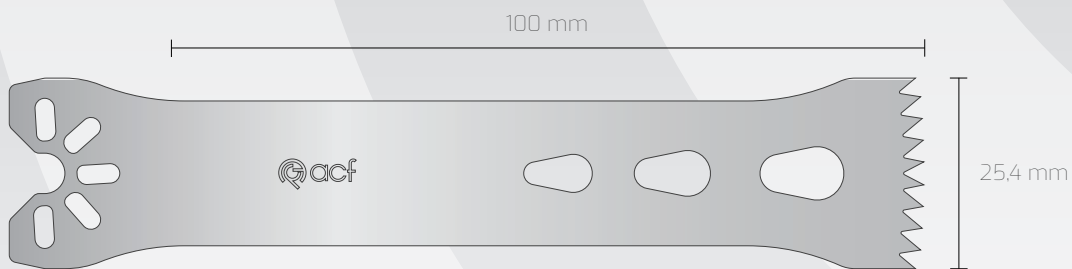


● Non Sterile  
● Sterile R

<b>Ref</b>	<b>100 254 100 089</b>	<b>100 254 100 090</b>	<b>100 254 100 100</b>	<b>100 254 100 119</b>	<b>100 254 100 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm

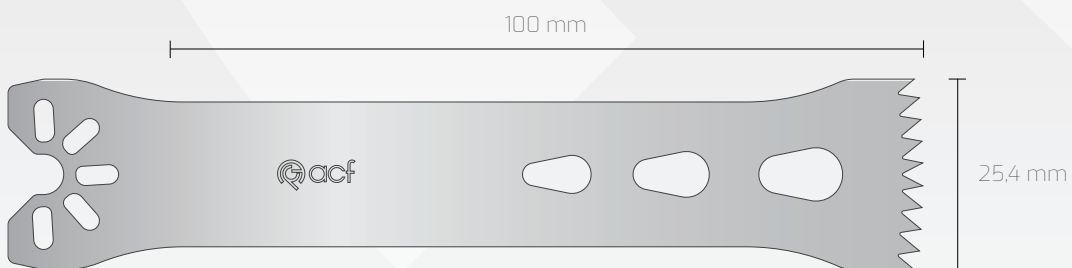


Microaire®  
Compatible Connections;  
Series 7000



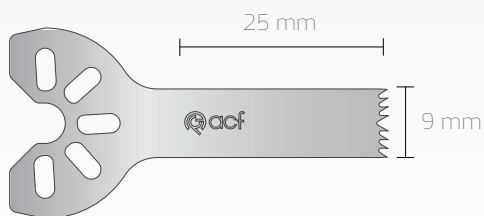
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>100 254 100 127</b>	<b>100 254 100 130</b>	<b>100 254 100 137</b>	<b>100 254 100 140</b>	<b>100 254 100 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



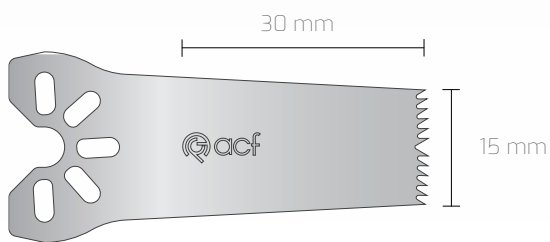
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>100 254 100 150</b>
Thickness	1,50 mm



● Non Sterile  
● Sterile R

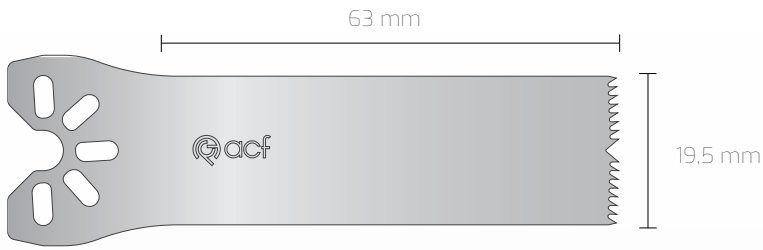
<b>Ref</b>	<b>100 090 025 060</b>
Thickness	0,60 mm



● Non Sterile  
● Sterile R

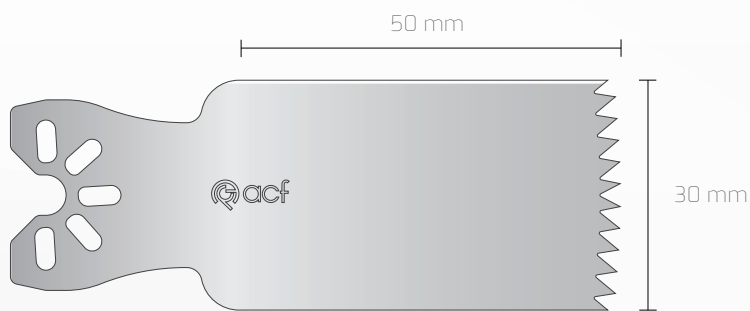
<b>Ref</b>	<b>100 150 030 060</b>
Thickness	0,60 mm

MICROAIRE®



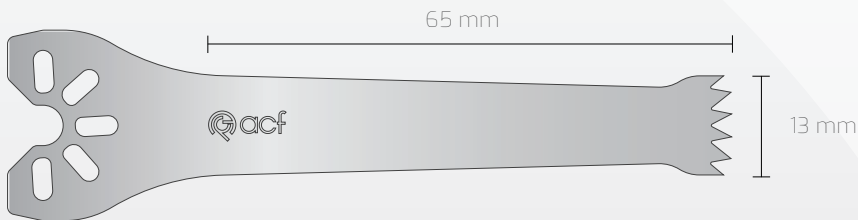
● Non Sterile  
● Sterile R

**Ref** 100 195 063 060  
**Thickness** 0,60 mm



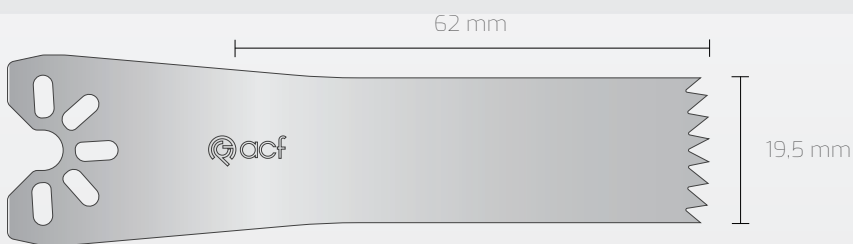
● Non Sterile  
● Sterile R

**Ref** 100 300 050 090      100 300 050 100  
**Thickness** 0,90 mm      1,00 mm



● Non Sterile  
● Sterile R

**Ref** 100 130 065 090  
**Thickness** 0,90 mm

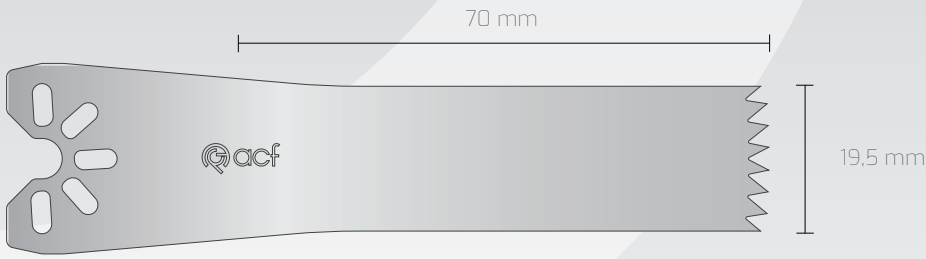


● Non Sterile  
● Sterile R

**Ref** 100 195 062 090  
**Thickness** 0,90 mm

Microaire®

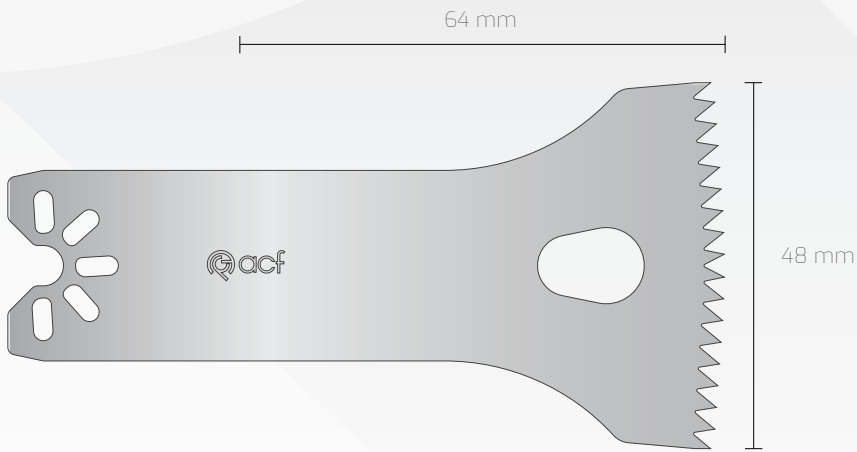
Compatible Connections;  
Series 7000



● Non Sterile  
● Sterile R

**Ref** 100 195 070 090

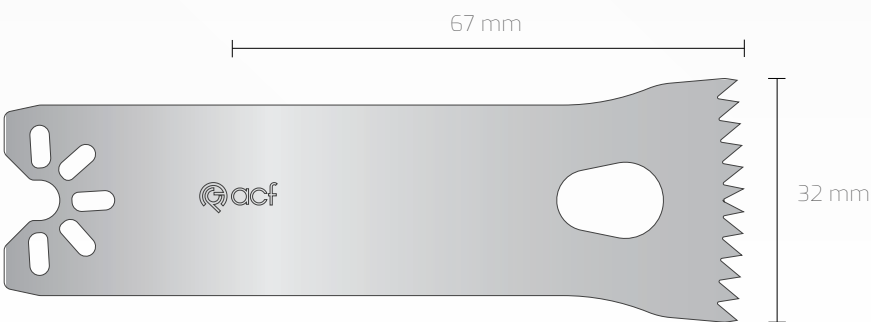
Thickness 0,90 mm



● Non Sterile  
● Sterile R

**Ref** 100 480 064 090

Thickness 0,90 mm

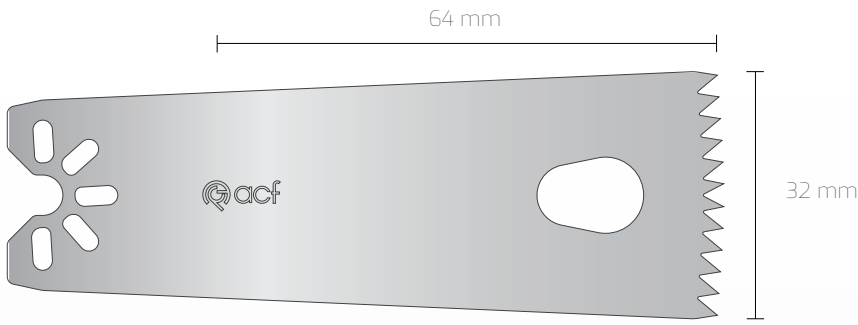


● Non Sterile  
● Sterile R

**Ref** 100 320 067 090

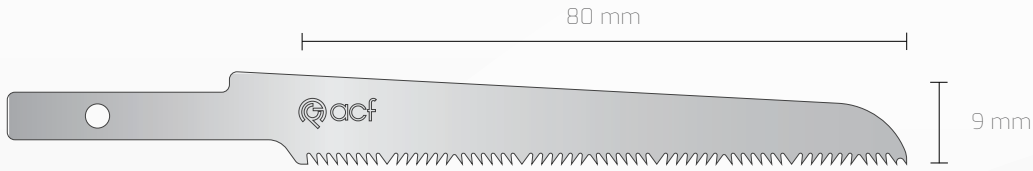
Thickness 0,90 mm

MICROAIRE®



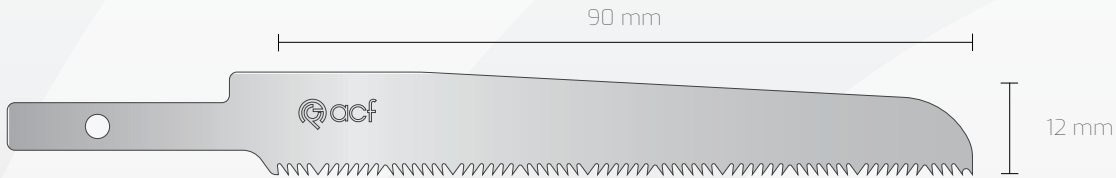
● Non Sterile  
● Sterile R

**Ref** 100 320 064 090  
**Thickness** 0,90 mm



● Non Sterile  
● Sterile R

**Ref** 100 090 080 060  
**Thickness** 0,60 mm



● Non Sterile  
● Sterile R

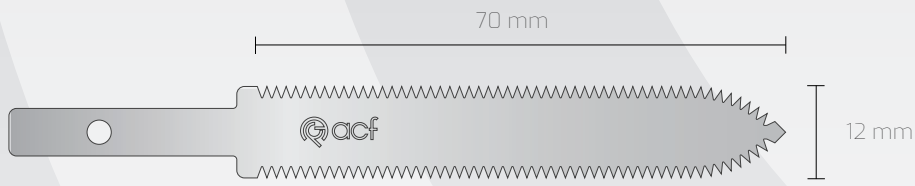
<b>Ref</b>	<b>100 120 090 060</b>	<b>100 120 090 090</b>
<b>Thickness</b>	0,60 mm	0,90 mm



● Non Sterile  
● Sterile R

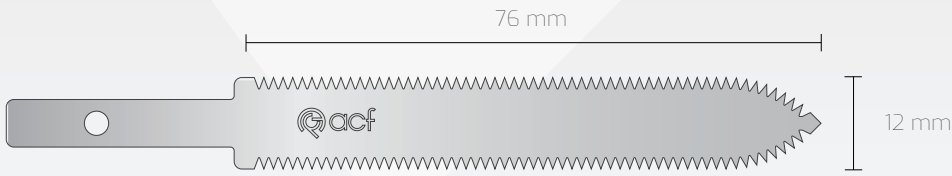
<b>Ref</b>	<b>100 090 055 060</b>	<b>100 090 055 090</b>
<b>Thickness</b>	0,60 mm	0,90 mm

Microaire®  
Compatible Connections;  
Series 7000



● Non Sterile  
● Sterile R

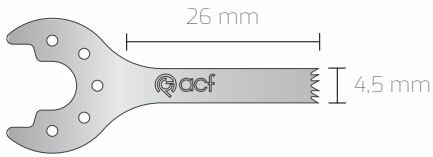
<b>Ref</b>	<b>100 120 070 060</b>	<b>100 120 070 090</b>	<b>100 120 070 100</b>	<b>100 120 070 120</b>
Thickness	0,60 mm	0,90 mm	1,00 mm	1,20 mm



● Non Sterile  
● Sterile R

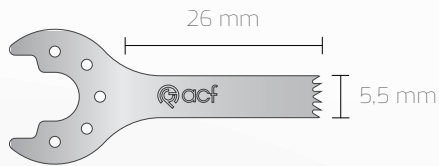
<b>Ref</b>	<b>100 120 076 060</b>	<b>100 120 076 090</b>	<b>100 120 076 100</b>	<b>100 120 076 120</b>
Thickness	0,60 mm	0,90 mm	1,00 mm	1,20 mm

MICROAIRE®



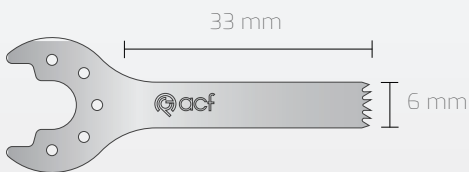
● Non Sterile  
● Sterile R

**Ref** 100 045 026 060  
 Thickness 0,60 mm



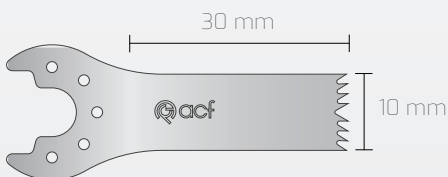
● Non Sterile  
● Sterile R

**Ref** 100 055 026 060  
 Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 100 060 033 060  
 Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 100 100 030 060  
 Thickness 0,60 mm

Microaire®

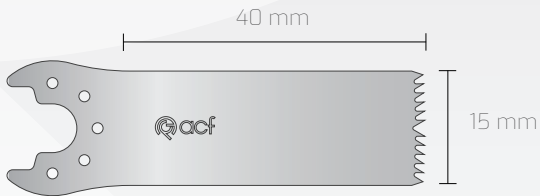
Compatible Connections;  
1950, 1955, 2250, 6670,  
6672, 6673 sagittal saws



● Non Sterile  
● Sterile R

**Ref** 100 100 033 060

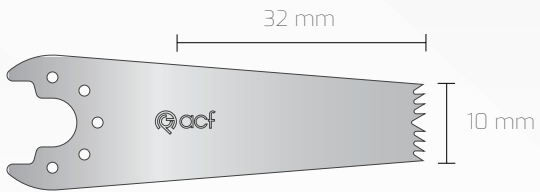
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 100 150 040 060

Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 100 100 032 060

Thickness 0,60 mm

MICROAIRE®

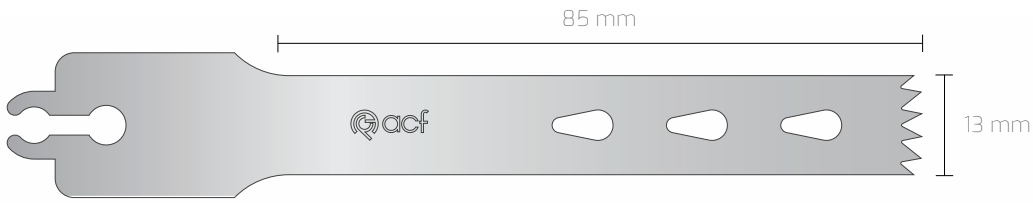


# Saw Blades Compatible with STRYKER<sup>®</sup>



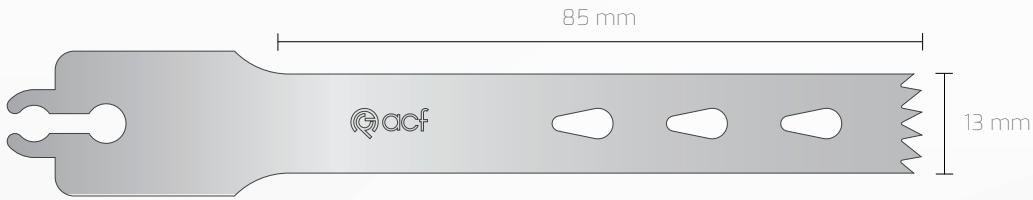
Brand Code **120**





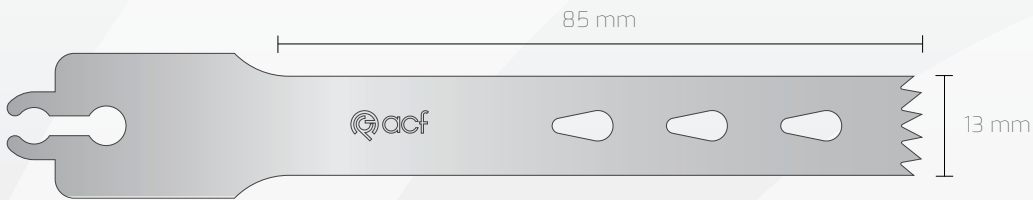
● Non Sterile  
 ● Sterile R

Ref	120 130 085 089	120 130 085 090	120 130 085 100	120 130 085 119	120 130 085 120
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



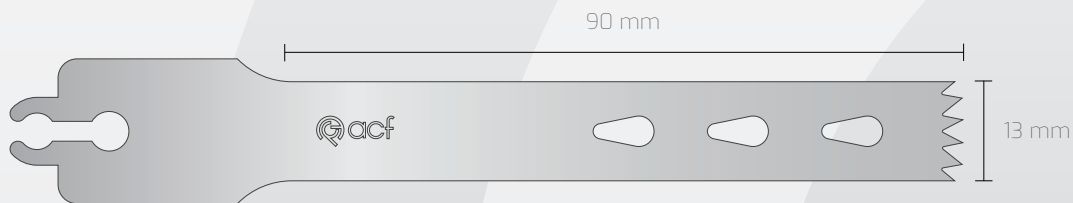
● Non Sterile  
 ● Sterile R

Ref	120 130 085 127	120 130 085 130	120 130 085 137	120 130 085 140	120 130 085 147
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



● Non Sterile  
 ● Sterile R

Ref	120 130 085 150
Thickness	1,50 mm

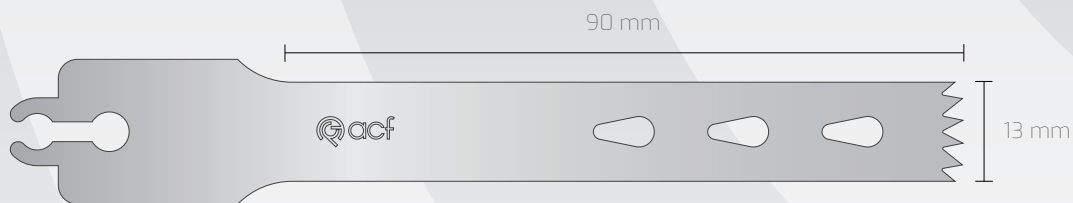


● Non Sterile  
 ● Sterile R

Ref	120 130 090 089	120 130 090 090	120 130 090 100	120 130 090 119	120 130 090 120
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm

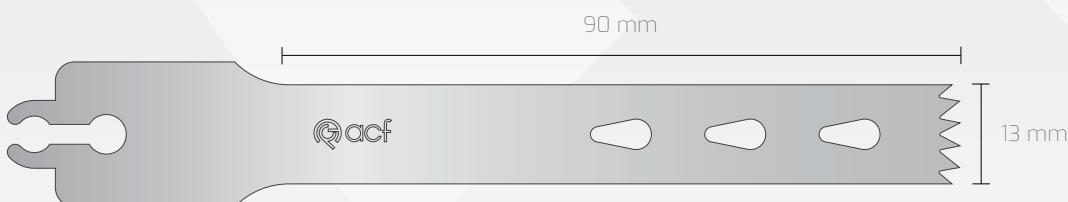
Stryker®

**Compatible Connections:**  
Stryker System EHD(296-98),  
2000(2108), 54(4108), 55(4208),  
56(6208), 57(7208), 58(8208)



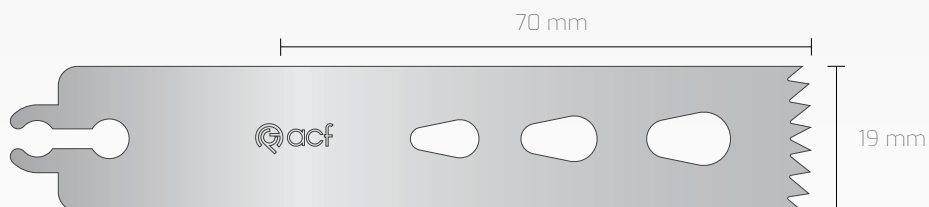
● Non Sterile  
● Sterile R

Ref	120 130 090 127	120 130 090 130	120 130 090 137	120 130 090 140	120 130 090 147
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



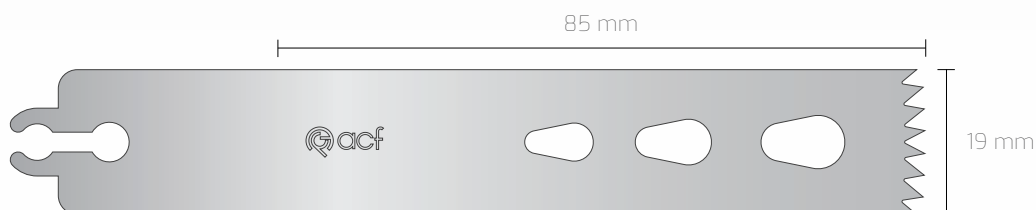
● Non Sterile  
● Sterile R

Ref	120 130 090 150
Thickness	1,50 mm



● Non Sterile  
● Sterile R

Ref	120 190 070 120
Thickness	1,20 mm

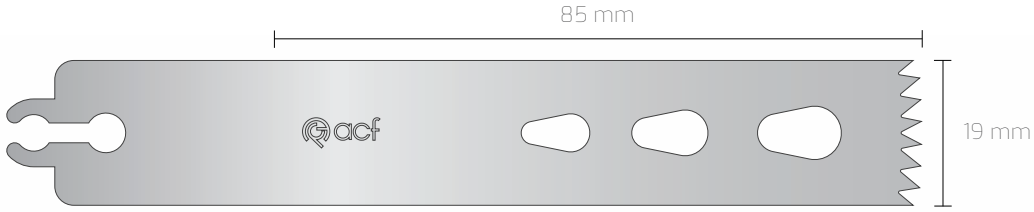


● Non Sterile  
● Sterile R

Ref	120 190 085 089	120 190 085 090	120 190 085 100	120 190 085 119	120 190 085 120
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm

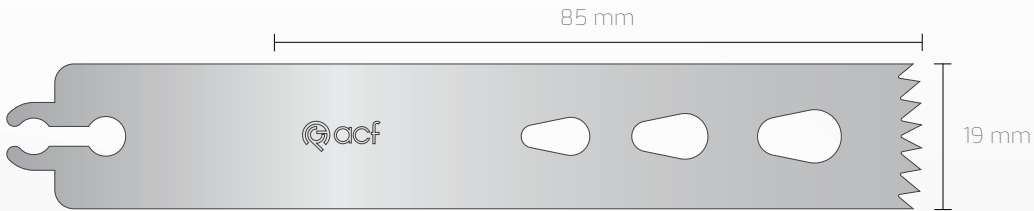
All saw blades are shown in actual size. 1:1

STRYKER®



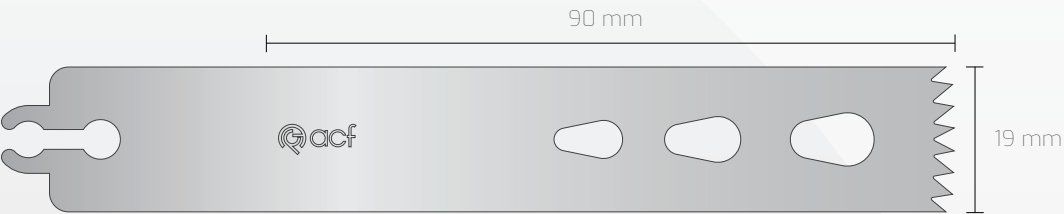
● Non Sterile  
● Sterile R

Ref	120 190 085 127	120 190 085 130	120 190 085 137	120 190 085 140	120 190 085 147
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



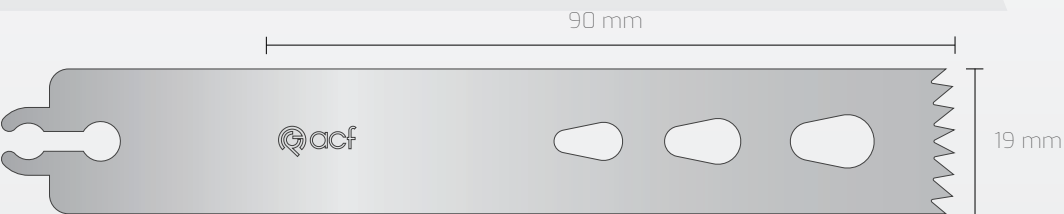
● Non Sterile  
● Sterile R

Ref	120 190 085 150
Thickness	1,50 mm



● Non Sterile  
● Sterile R

Ref	120 190 090 089	120 190 090 090	120 190 090 100	120 190 090 119	120 190 090 120
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm

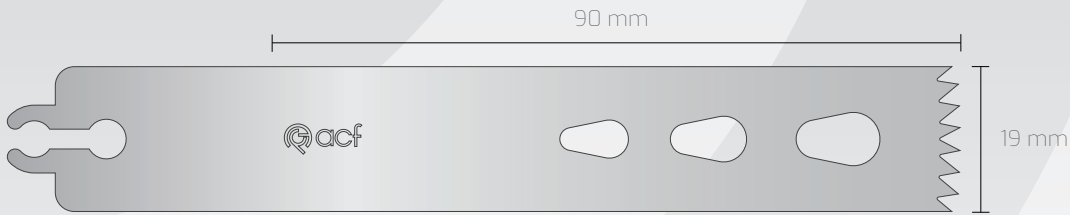


● Non Sterile  
● Sterile R

Ref	120 190 090 127	120 190 090 130	120 190 090 137	120 190 090 140	120 190 090 147
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm

Stryker®

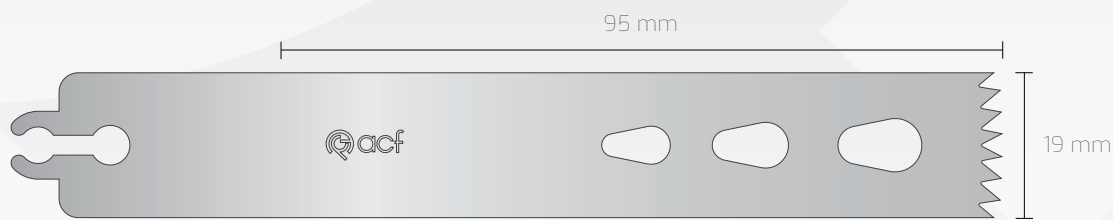
**Compatible Connections:**  
 Stryker System EHD(296-98),  
 2000(2108), 54(4108), 55(4208),  
 56(6208), 57(7208), 58(8208)



- Non Sterile
- Sterile R

**Ref** 120 190 090 150

**Thickness** 1,50 mm



- Non Sterile
- Sterile R

**Ref** 120 190 095 100

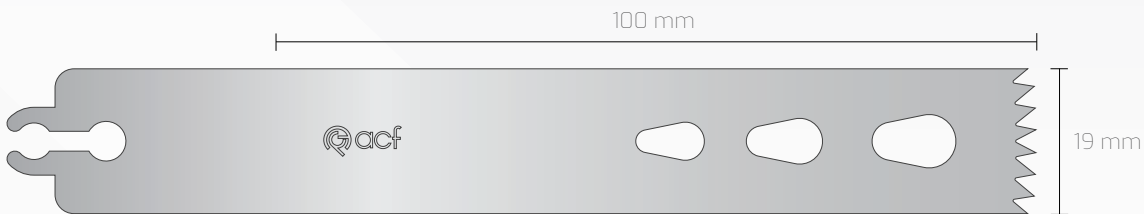
**Thickness** 1,00 mm

**Ref** 120 190 095 120

**Thickness** 1,20 mm

**Ref** 120 190 095 127

**Thickness** 1,27 mm



- Non Sterile
- Sterile R

**Ref** 120 190 100 089

**Thickness** 0,89 mm

**Ref** 120 190 100 090

**Thickness** 0,90 mm

**Ref** 120 190 100 100

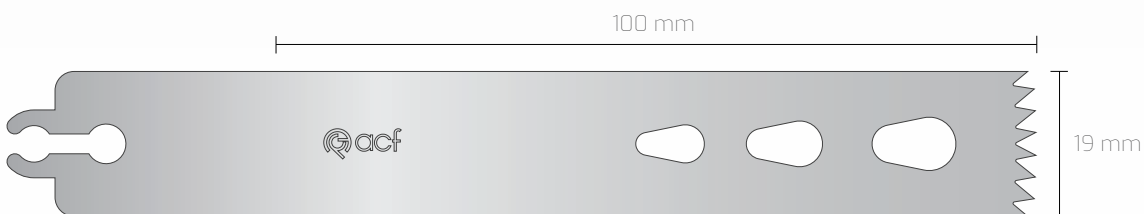
**Thickness** 1,00 mm

**Ref** 120 190 100 119

**Thickness** 1,19 mm

**Ref** 120 190 100 120

**Thickness** 1,20 mm



- Non Sterile
- Sterile R

**Ref** 120 190 100 127

**Thickness** 1,27 mm

**Ref** 120 190 100 130

**Thickness** 1,30 mm

**Ref** 120 190 100 137

**Thickness** 1,37 mm

**Ref** 120 190 100 140

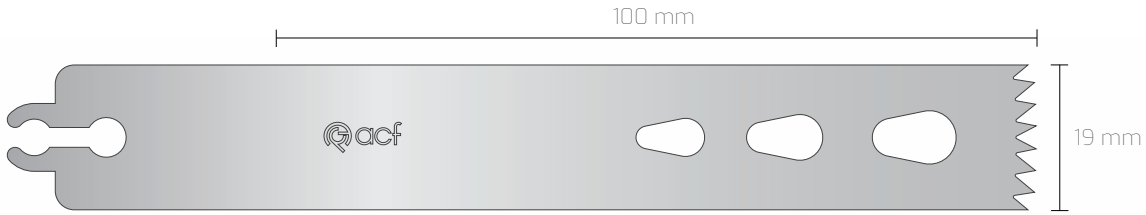
**Thickness** 1,40 mm

**Ref** 120 190 100 147

**Thickness** 1,47 mm

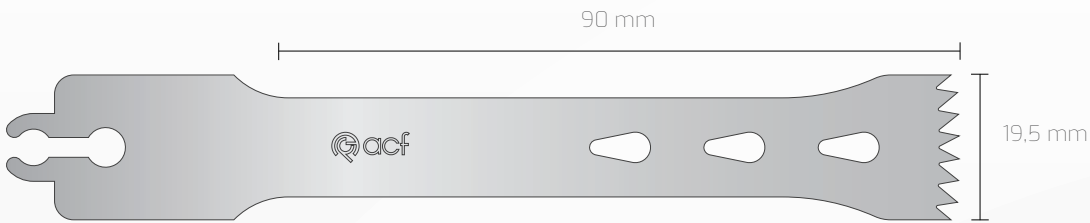
All saw blades are shown in actual size. 1:1

STRYKER®



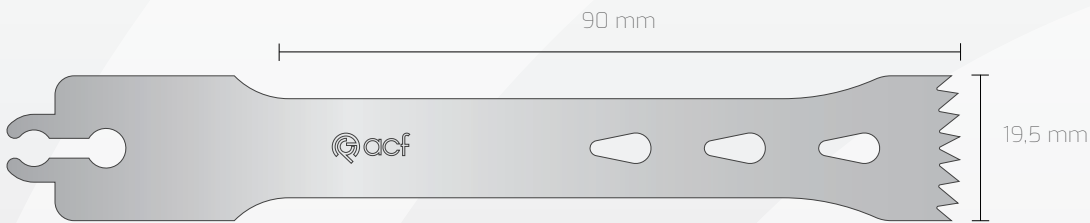
● Non Sterile  
● Sterile R

**Ref** 120 190 100 150  
**Thickness** 1,50 mm



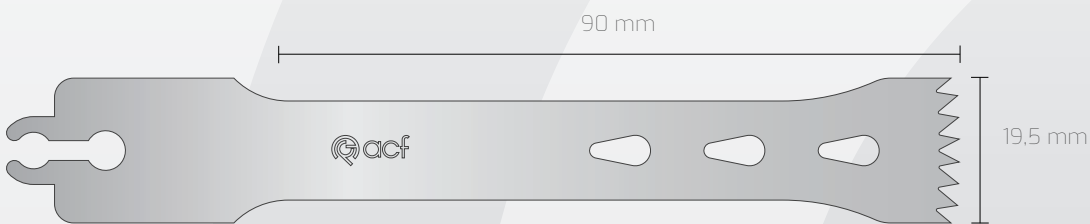
● Non Sterile  
● Sterile R

<b>Ref</b>	120 195 090 089	120 195 090 090	120 195 090 100	120 195 090 119	120 195 090 120
<b>Thickness</b>	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



● Non Sterile  
● Sterile R

<b>Ref</b>	120 195 090 127	120 195 090 130	120 195 090 137	120 195 090 140	120 195 090 147
<b>Thickness</b>	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm

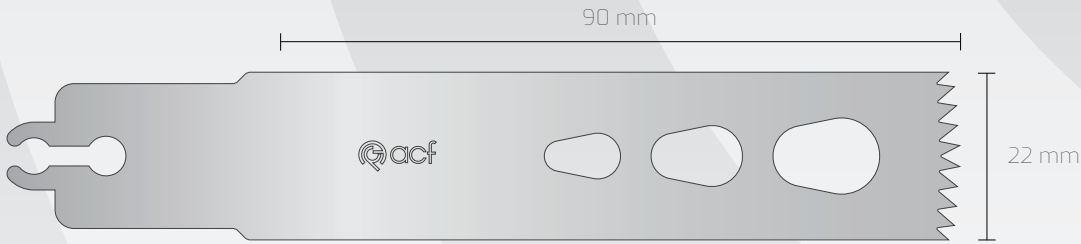


● Non Sterile  
● Sterile R

**Ref** 120 195 090 150  
**Thickness** 1,50 mm

Stryker®

Compatible Connections:  
Stryker System EHD(296-98),  
2000(2108), 54(4108), 55(4208),  
56(6208), 57(7208), 58(8208)



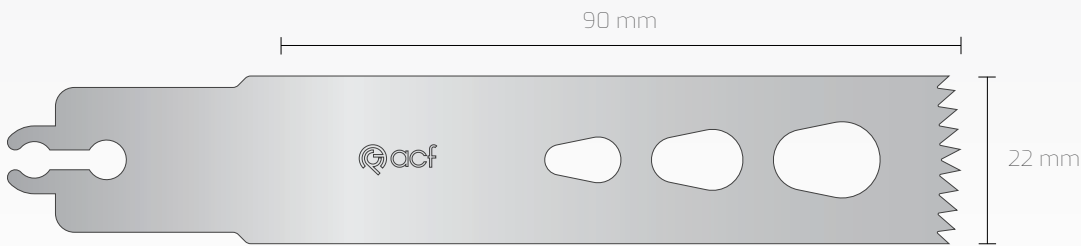
● Non Sterile  
● Sterile R

Ref	120 220 090 089	120 220 090 090	120 220 090 100	120 220 090 119	120 220 090 120
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



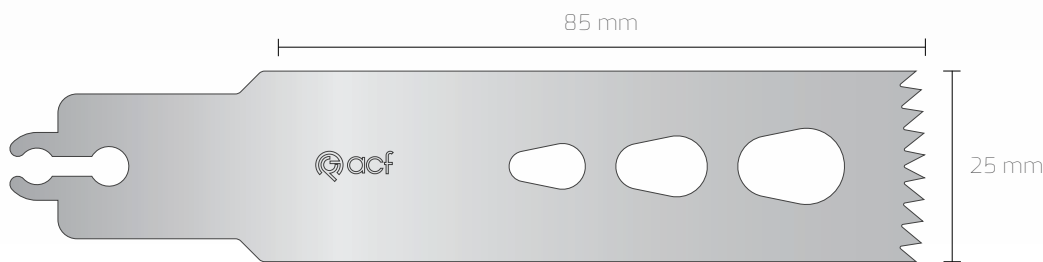
● Non Sterile  
● Sterile R

Ref	120 220 090 127	120 220 090 130	120 220 090 137	120 220 090 140	120 220 090 147
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



● Non Sterile  
● Sterile R

Ref	120 220 090 150
Thickness	1,50 mm

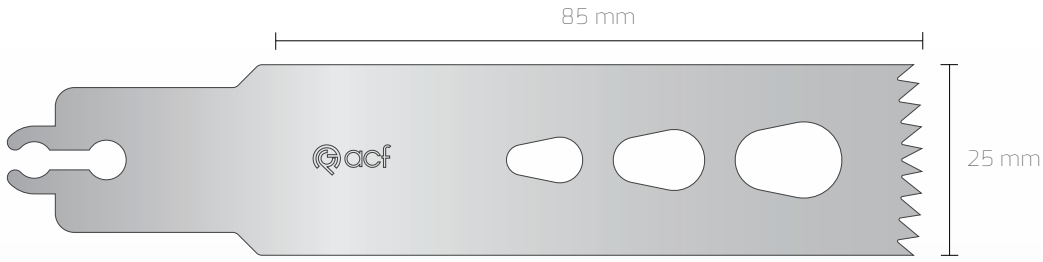


● Non Sterile  
● Sterile R

Ref	120 250 085 089	120 250 085 090	120 250 085 100	120 250 085 119	120 250 085 120
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm

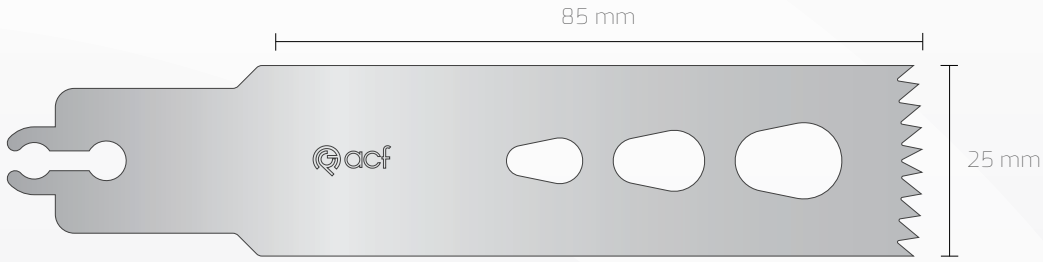
All saw blades are shown in actual size. 1:1

STRYKER®



● Non Sterile  
 ● Sterile R

<b>Ref</b>	<b>120 250 085 127</b>	<b>120 250 085 130</b>	<b>120 250 085 137</b>	<b>120 250 085 140</b>	<b>120 250 085 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



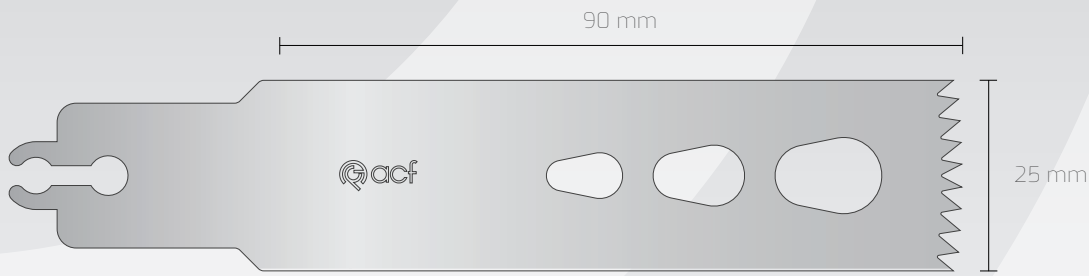
● Non Sterile  
 ● Sterile R

<b>Ref</b>	<b>120 250 085 150</b>
Thickness	1,50 mm

Stryker®

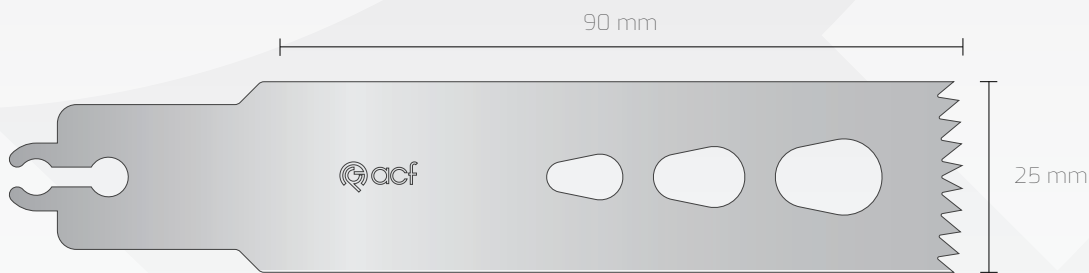
**Compatible Connections:**

Stryker System EHD(296-98),  
2000(2108), 54(4108), 55(4208),  
56(6208), 57(7208), 58(8208)



- Non Sterile
- Sterile R

<b>Ref</b>	<b>120 250 090 089</b>	<b>120 250 090 090</b>	<b>120 250 090 100</b>	<b>120 250 090 119</b>	<b>120 250 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



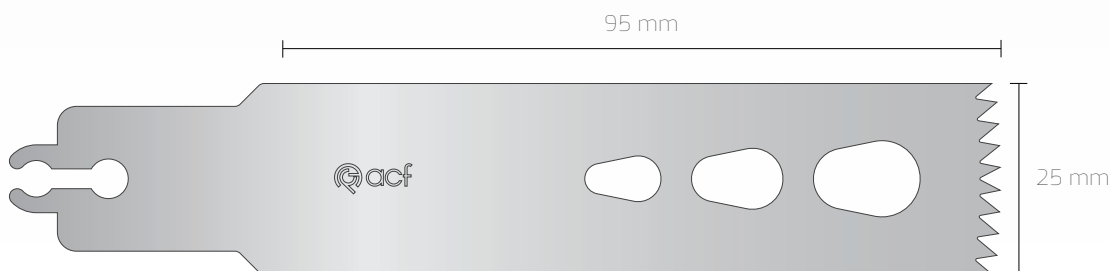
- Non Sterile
- Sterile R

<b>Ref</b>	<b>120 250 090 127</b>	<b>120 250 090 130</b>	<b>120 250 090 137</b>	<b>120 250 090 140</b>	<b>120 250 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



- Non Sterile
- Sterile R

<b>Ref</b>	<b>120 250 090 150</b>
Thickness	1,50 mm



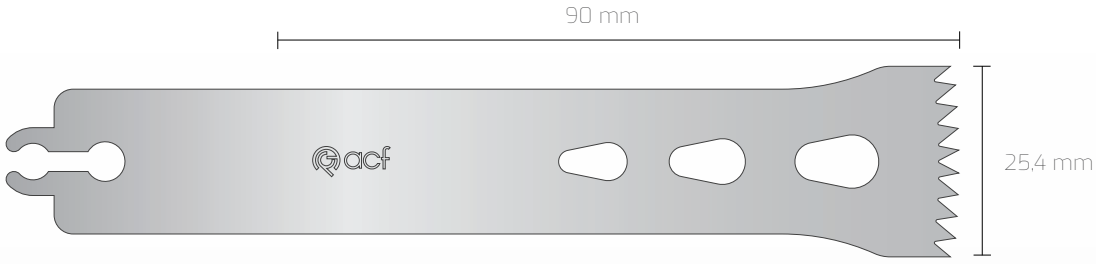
- Non Sterile
- Sterile R

<b>Ref</b>	<b>120 250 095 100</b>	<b>120 250 095 120</b>	<b>120 250 095 127</b>
Thickness	1,00 mm	1,20 mm	1,27 mm

All saw blades are shown in actual size. 1:1

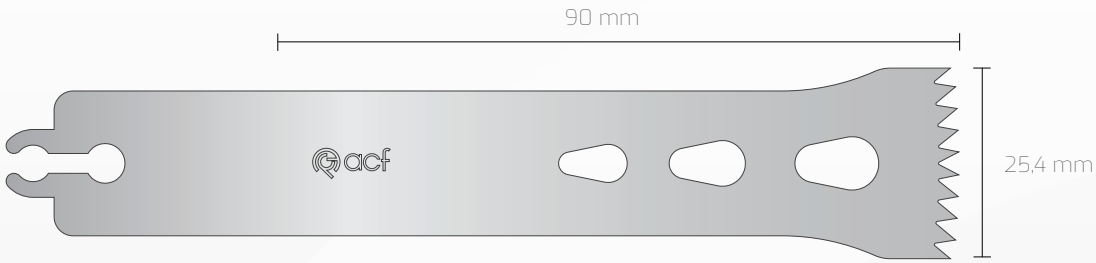


● Non Sterile  
 ● Sterile R



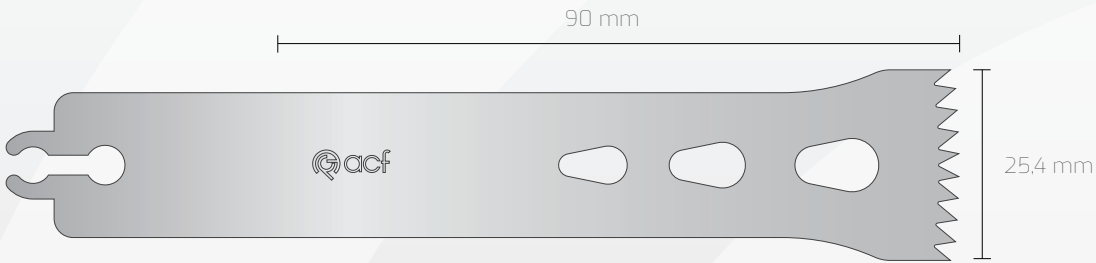
<b>Ref</b>	<b>120 254 090 089</b>	<b>120 254 090 090</b>	<b>120 254 090 100</b>	<b>120 254 090 119</b>	<b>120 254 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm

● Non Sterile  
 ● Sterile R



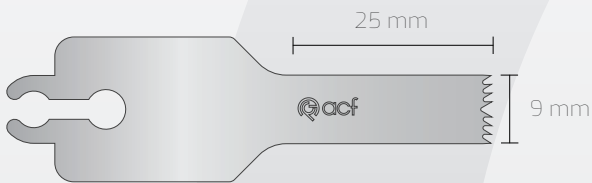
<b>Ref</b>	<b>120 254 090 127</b>	<b>120 254 090 130</b>	<b>120 254 090 137</b>	<b>120 254 090 140</b>	<b>120 254 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm

● Non Sterile  
 ● Sterile R



<b>Ref</b>	<b>120 254 090 150</b>
Thickness	1,50 mm

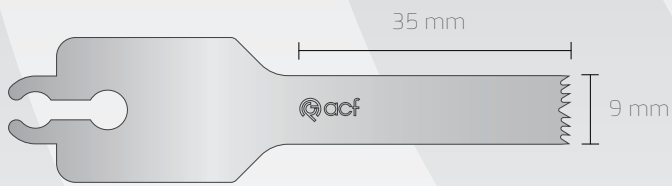
● Non Sterile  
 ● Sterile R



<b>Ref</b>	<b>120 090 025 060</b>
Thickness	0,60 mm

Stryker®

Compatible Connections:  
Stryker System EHD(296-98),  
2000(2108), 54(4108), 55(4208),  
56(6208), 57(7208), 58(8208)



● Non Sterile  
● Sterile R

**Ref** 120 090 035 060

Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 120 150 035 060

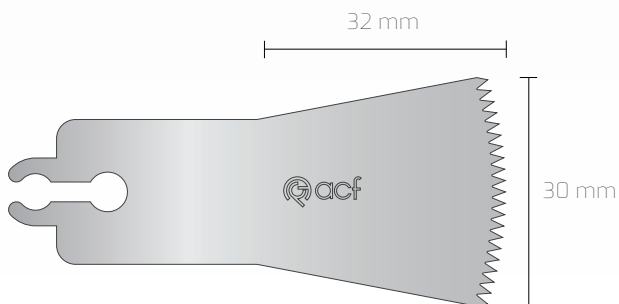
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 120 270 058 060

Thickness 0,60 mm

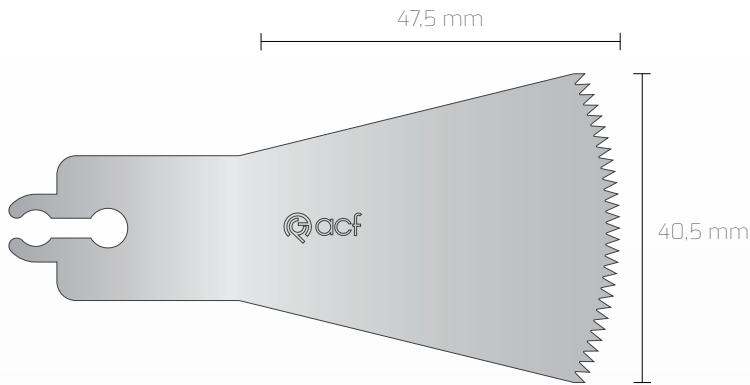


● Non Sterile  
● Sterile R

**Ref** 120 300 032 060

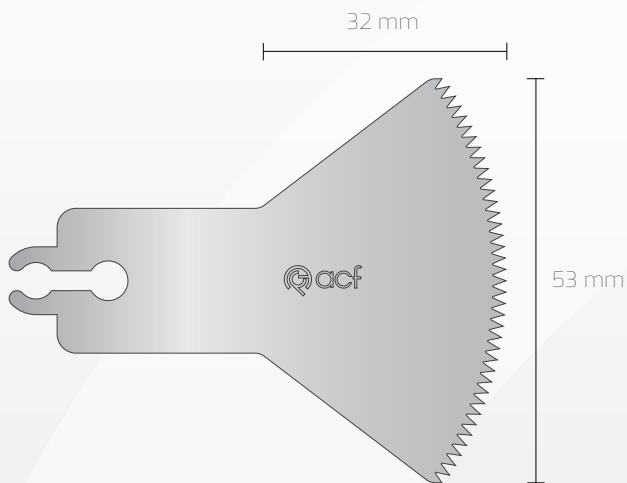
Thickness 0,60 mm

STRYKER®



● Non Sterile  
 ● Sterile R

**Ref** 120 405 475 060  
 Thickness 0,60 mm

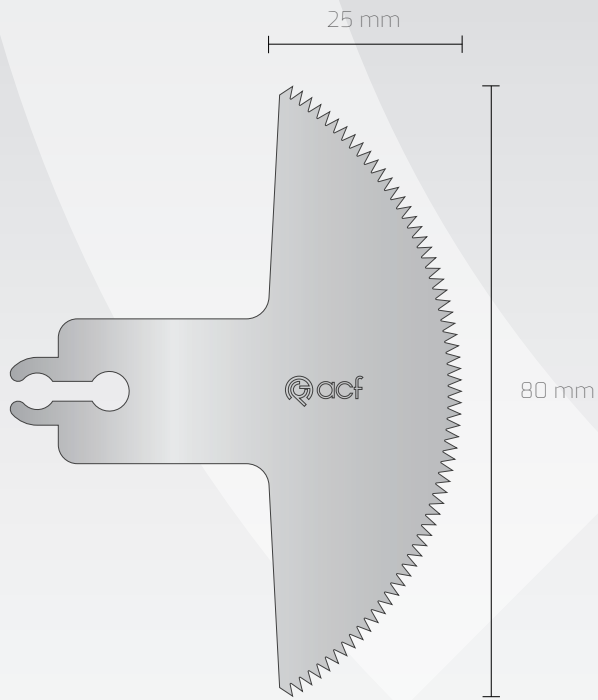


● Non Sterile  
 ● Sterile R

**Ref** 120 530 032 060  
 Thickness 0,60 mm

Stryker®

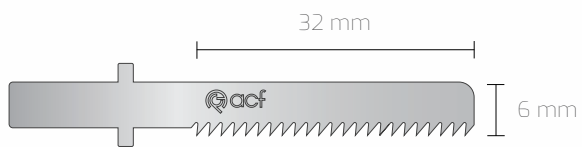
**Compatible Connections:**  
Stryker System EHD(296-98),  
2000(2108), 54(4108), 55(4208),  
56(6208), 57(7208), 58(8208)



- Non Sterile
- Sterile R

<b>Ref</b>	<b>120 800 025 060</b>
Thickness	0,60 mm

STRYKER®



<b>Ref</b>	<b>120 060 032 060</b>
Thickness	0,60 mm

Stryker®

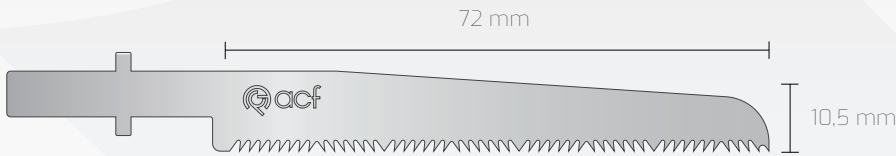
Compatible Connections:  
4206, 4106, 2106, 296-96,  
6206, 7206, 8206  
Reciprocating Saws



- Non Sterile
- Sterile R

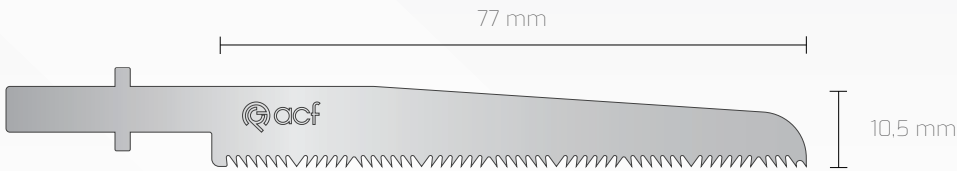
**Ref** 120 060 060 060

Thickness 0,60 mm



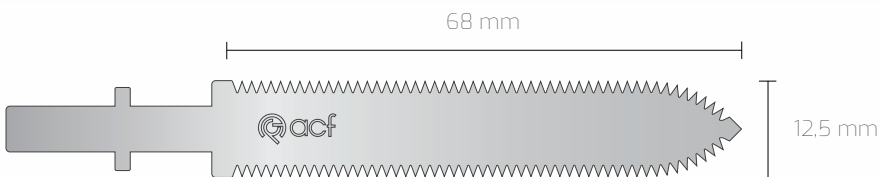
- Non Sterile
- Sterile R

Ref	120 105 072 060	120 105 072 090	120 105 072 100	120 105 072 120
Thickness	0,60 mm	0,90 mm	1,00 mm	1,20 mm



- Non Sterile
- Sterile R

Ref	120 105 077 060	120 105 077 090	120 105 077 100	120 105 077 120
Thickness	0,60 mm	0,90 mm	1,00 mm	1,20 mm

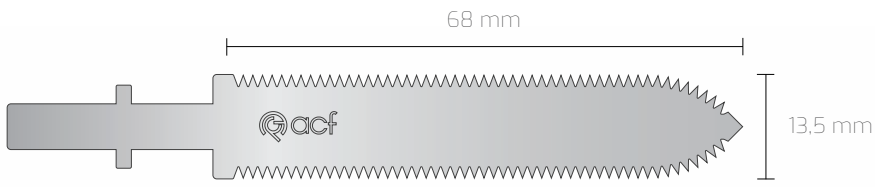


- Non Sterile
- Sterile R

Ref	120 125 068 090	120 125 068 100	120 125 068 120
Thickness	0,90 mm	1,00 mm	1,20 mm

All saw blades are shown in actual size. 1:1

STRYKER®



- Non Sterile
- Sterile R

Ref	120 135 068 090	120 135 068 100	120 135 068 120
Thickness	0,90 mm	1,00 mm	1,20 mm

Stryker®

**Compatible Connections:**

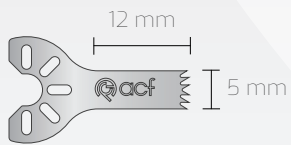
TPS5100-34 Sagittal Saw, TPS5100-31 Oscillating Saw, Command2 2296-31, 2296-234, 2296-34, 2296-231, 2296-080-134, Cordless Driver 2+3+4 Att. 4100-400, Sabo Sagittal Saw 4300-034, Sabo 2 4408-000, Micro Bone Saw, Core 5400-34, 5400-31, NSK Primado, RemB Micro Power 6400-034, 6400-031, 4100-400



● Non Sterile  
● Sterile R

**Ref** 120 025 018 060

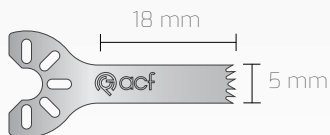
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 120 050 012 060

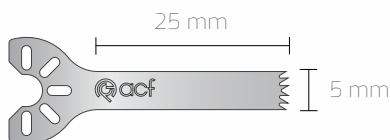
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 120 050 018 060

Thickness 0,60 mm



● Non Sterile  
● Sterile R

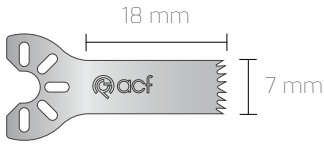
**Ref** 120 050 025 060

Thickness 0,60 mm

STRYKER®

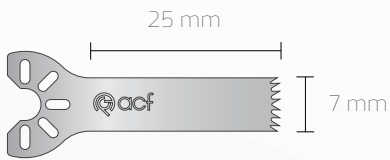


**Compatible Connections:**  
 TP55100-34 Sagittal Saw, TP55100-31 Oscillating Saw, Command2 2296-31, 2296-234, 2296-34, 2296-231, 2296-080-134, Cordless Driver 2+3+4 Att. 4100-400, Sabo Sagittal Saw 4300-034, Sabo 2 4408-000, Micro Bone Saw, Core 5400-34, 5400-31, NSK Primado, RemB Micro Power 6400-034, 6400-031, 4100-400



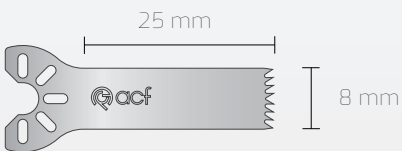
● Non Sterile  
 ● Sterile R

**Ref** 120 070 018 060  
 Thickness 0,60 mm



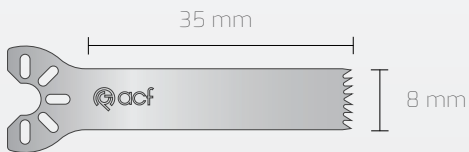
● Non Sterile  
 ● Sterile R

**Ref** 120 070 025 060  
 Thickness 0,60 mm



● Non Sterile  
 ● Sterile R

**Ref** 120 080 025 060  
 Thickness 0,60 mm



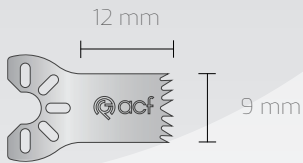
● Non Sterile  
 ● Sterile R

**Ref** 120 080 035 060  
 Thickness 0,60 mm

Stryker®

**Compatible Connections;**

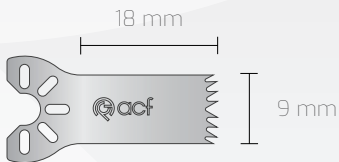
TP55100-34 Sagittal Saw, TP55100-31 Oscillating Saw, Command2 2296-31, 2296-234, 2296-34, 2296-231, 2296-080-134, Cordless Driver 2+3+4 Att. 4100-400, Sabo Sagittal Saw 4300-034, Sabo 2 4408-000, Micro Bone Saw, Core 5400-34, 5400-31, NSK Primado, RemB Micro Power 6400-034, 6400-031, 4100-400



● Non Sterile  
● Sterile R

**Ref** 120 090 012 060

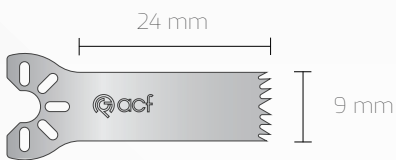
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 120 090 018 060

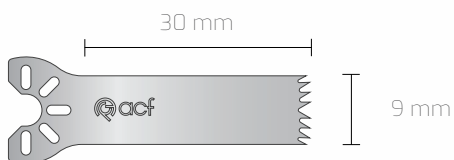
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 120 090 024 060

Thickness 0,60 mm



● Non Sterile  
● Sterile R

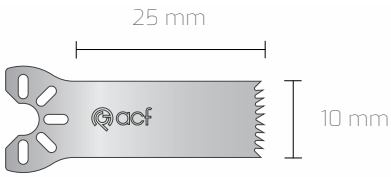
**Ref** 120 090 030 060

Thickness 0,60 mm

STRYKER®

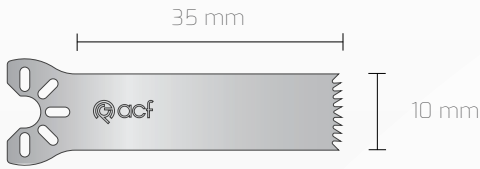
**Compatible Connections:**  
 TPS5100-34 Sagittal Saw, TPS5100-31 Oscillating Saw, Command2 2296-31, 2296-234, 2296-34, 2296-231, 2296-080-134, Cordless Driver 2+3+4 Att. 4100-400, Sabo Sagittal Saw 4300-034, Sabo 2 4408-000, Micro Bone Saw, Core 5400-34, 5400-31, NSK Primado, RemB Micro Power 6400-034, 6400-031, 4100-400

● Non Sterile  
 ● Sterile R



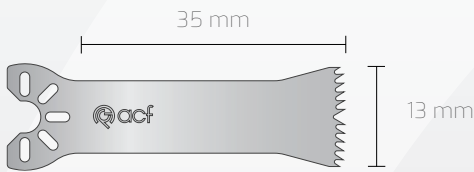
**Ref** 120 100 025 060  
 Thickness 0,60 mm

● Non Sterile  
 ● Sterile R



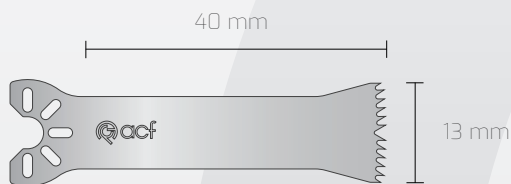
**Ref** 120 100 035 060  
 Thickness 0,60 mm

● Non Sterile  
 ● Sterile R



**Ref** 120 130 035 060  
 Thickness 0,60 mm

● Non Sterile  
 ● Sterile R



**Ref** 120 130 040 060  
 Thickness 0,60 mm

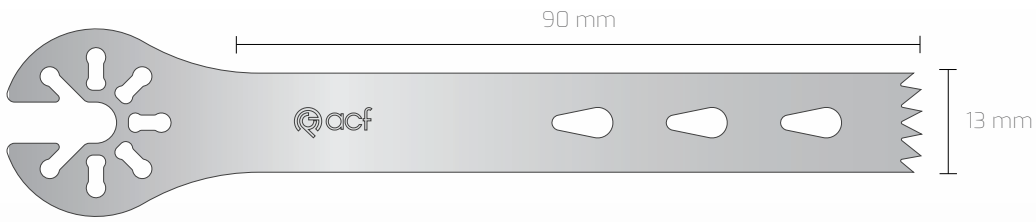


Saw Blades  
Compatible with  
CONMED LINVATEC®



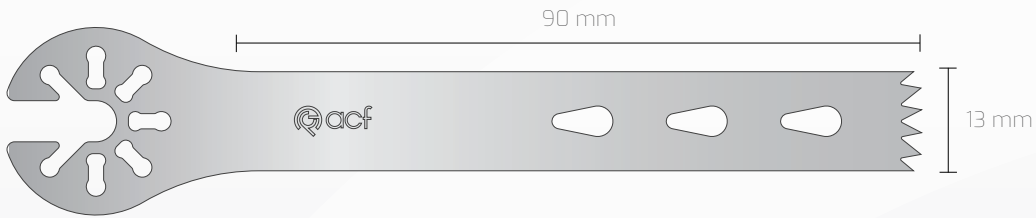
Brand Code **140**

For Reciprocating Saws and Some Micro Blades  
**100**



● Non Sterile  
● Sterile R

<b>Ref</b>	<b>140 130 090 089</b>	<b>140 130 090 090</b>	<b>140 130 090 100</b>	<b>140 130 090 119</b>	<b>140 130 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



● Non Sterile  
● Sterile R

<b>Ref</b>	<b>140 130 090 127</b>	<b>140 130 090 130</b>	<b>140 130 090 137</b>	<b>140 130 090 140</b>	<b>140 130 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



● Non Sterile  
● Sterile R

<b>Ref</b>	<b>140 130 090 150</b>
Thickness	1,50 mm

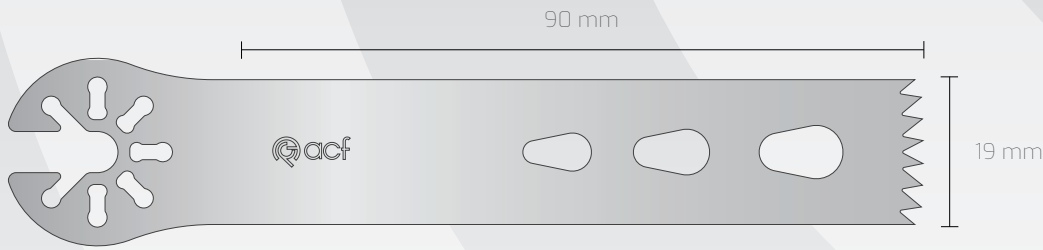


● Non Sterile  
● Sterile R

<b>Ref</b>	<b>140 190 090 089</b>	<b>140 190 090 090</b>	<b>140 190 090 100</b>	<b>140 190 090 119</b>	<b>140 190 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm

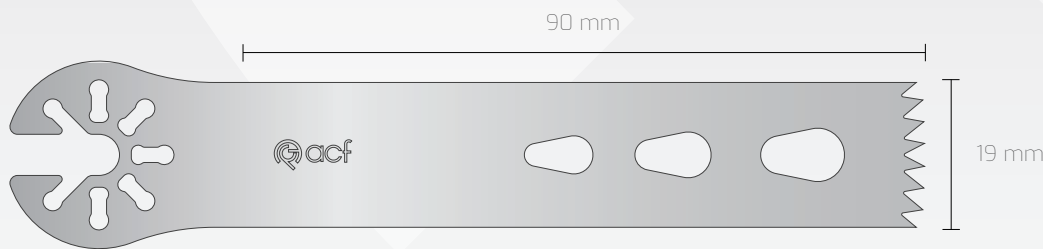
**Compatible Connections;**

M Power PRO6300, M Power2 PRO6350M, PowerPro Max PRO5300M, PowerPro Electric II PRO6125, PowerPro Pneumatic PRO6175, Hall 4 5067-002, Hall 3 5044-002, Versipower Plus 5071-002, Hall 50 PRO7300B



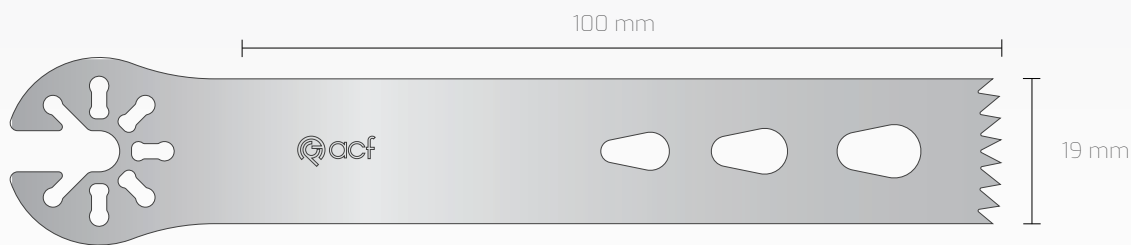
● Non Sterile  
● Sterile R

Ref	140 190 090 127	140 190 090 130	140 190 090 137	140 190 090 140	140 190 090 147
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



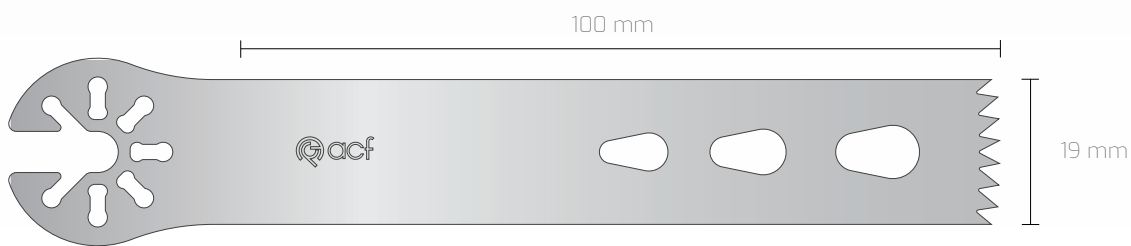
● Non Sterile  
● Sterile R

Ref	140 190 090 150
Thickness	1,50 mm



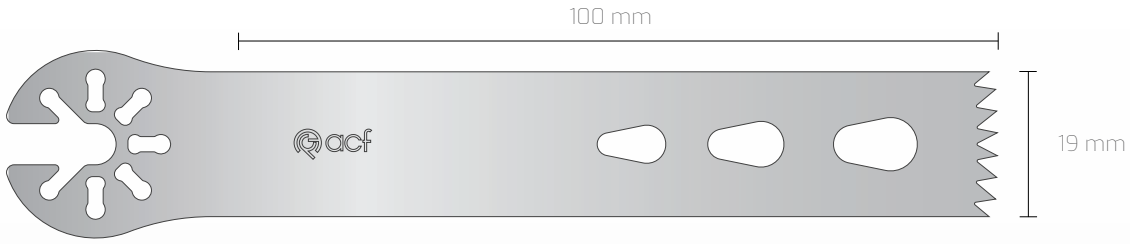
● Non Sterile  
● Sterile R

Ref	140 190 100 089	140 190 100 090	140 190 100 100	140 190 100 119	140 190 100 120
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



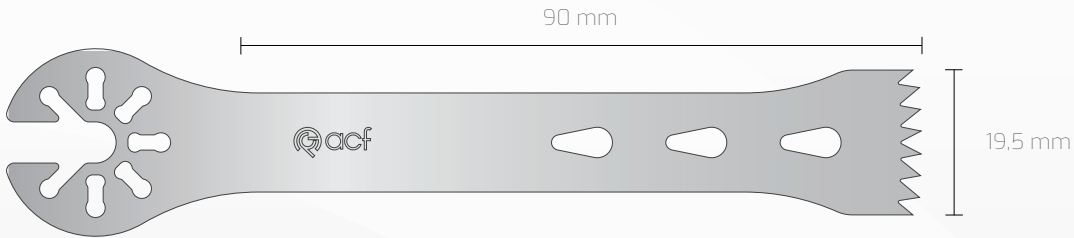
● Non Sterile  
● Sterile R

Ref	140 190 100 127	140 190 100 130	140 190 100 137	140 190 100 140	140 190 100 147
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



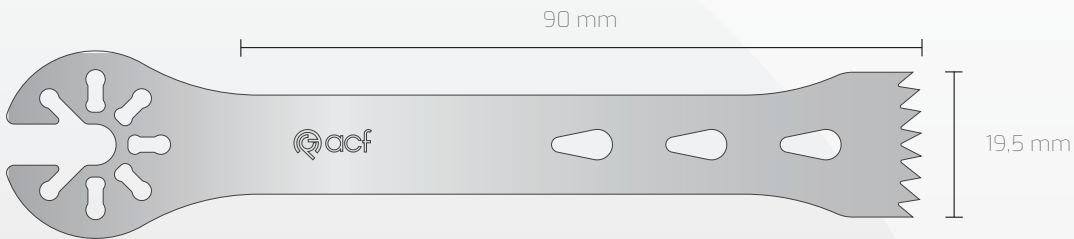
● Non Sterile  
● Sterile R

**Ref** 140 190 100 150  
**Thickness** 1,50 mm



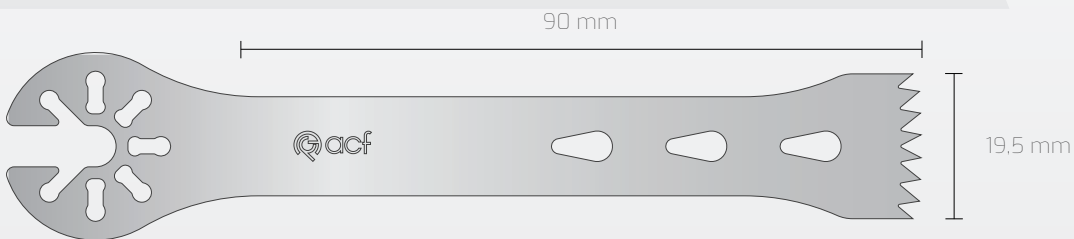
● Non Sterile  
● Sterile R

<b>Ref</b>	140 195 090 089	140 195 090 090	140 195 090 100	140 195 090 119	140 195 090 120
<b>Thickness</b>	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



● Non Sterile  
● Sterile R

<b>Ref</b>	140 195 090 127	140 195 090 130	140 195 090 137	140 195 090 140	140 195 090 147
<b>Thickness</b>	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm

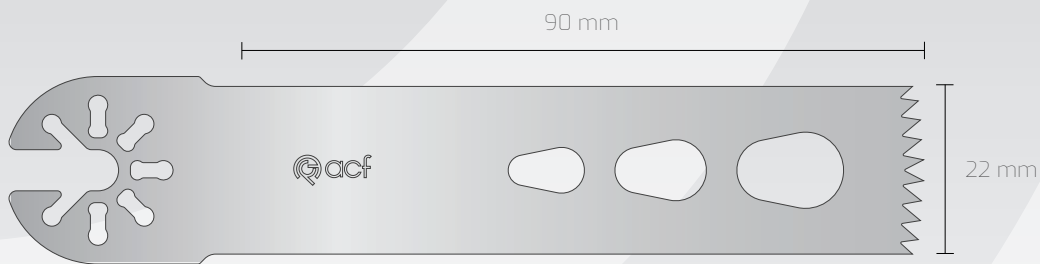


● Non Sterile  
● Sterile R

**Ref** 140 195 090 150  
**Thickness** 1,50 mm

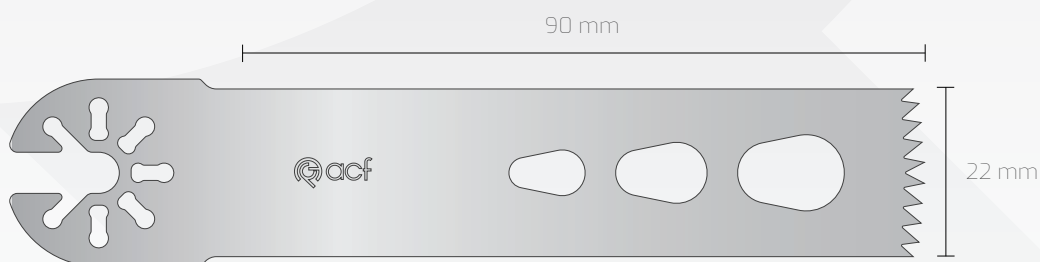
**Compatible Connections;**

M Power PRO6300, M Power2 PRO6350M, PowerPro Max PRO5300M, PowerPro Electric II PRO6125, PowerPro Pneumatic PRO6175, Hall 4 5067-002, Hall 3 5044-002, Versipower Plus 5071-002, Hall 50 PRO7300B



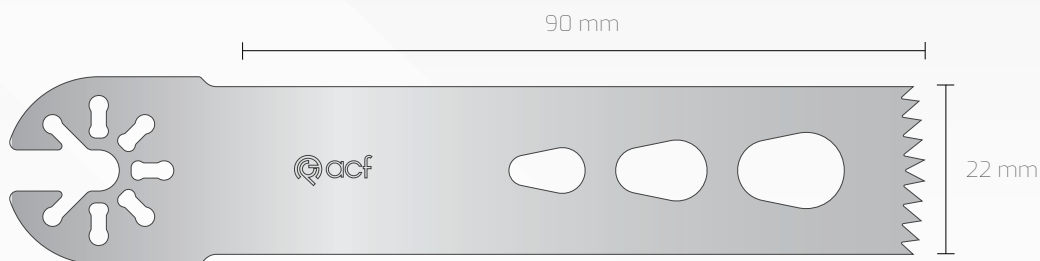
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>140 220 090 089</b>	<b>140 220 090 090</b>	<b>140 220 090 100</b>	<b>140 220 090 119</b>	<b>140 220 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



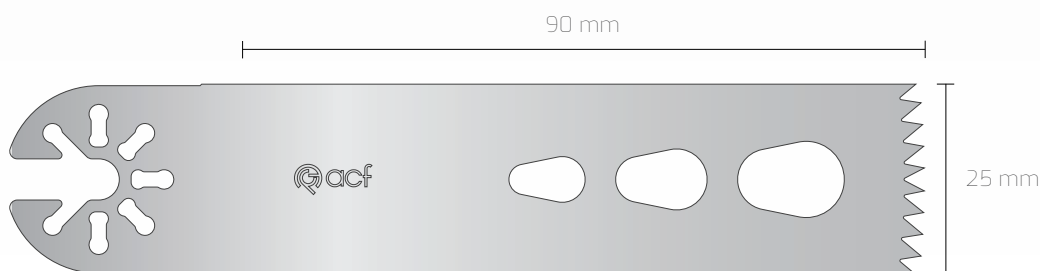
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>140 220 090 127</b>	<b>140 220 090 130</b>	<b>140 220 090 137</b>	<b>140 220 090 140</b>	<b>140 220 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



● Non Sterile  
● Sterile R

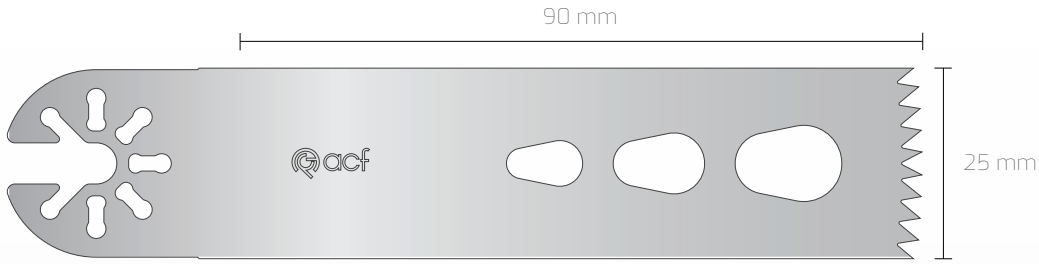
<b>Ref</b>	<b>140 220 090 150</b>
Thickness	1,50 mm



● Non Sterile  
● Sterile R

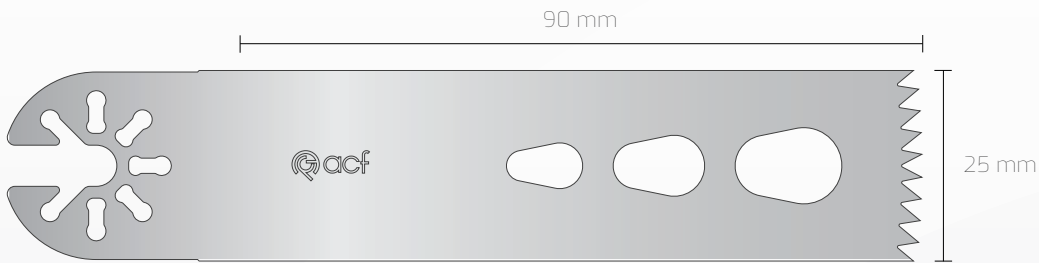
<b>Ref</b>	<b>140 250 090 089</b>	<b>140 250 090 090</b>	<b>140 250 090 100</b>	<b>140 250 090 119</b>	<b>140 250 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm





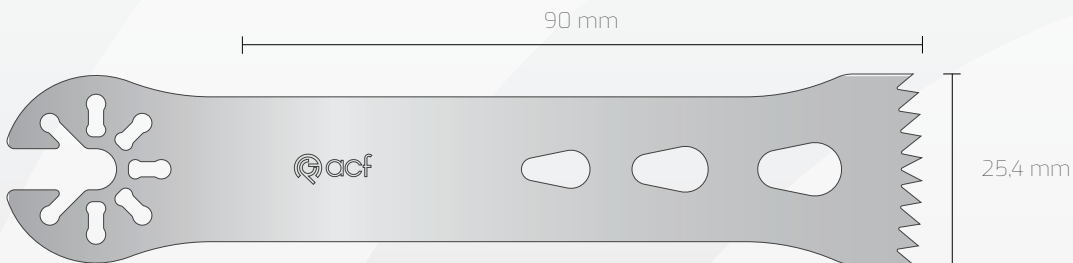
● Non Sterile  
● Sterile R

Ref	140 250 090 127	140 250 090 130	140 250 090 137	140 250 090 140	140 250 090 147
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



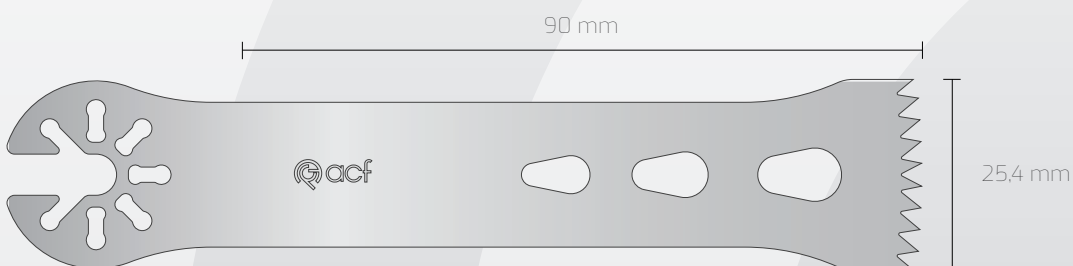
● Non Sterile  
● Sterile R

Ref	140 250 090 150
Thickness	1,50 mm



● Non Sterile  
● Sterile R

Ref	140 254 090 089	140 254 090 090	140 254 090 100	140 254 090 119	140 254 090 120
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm

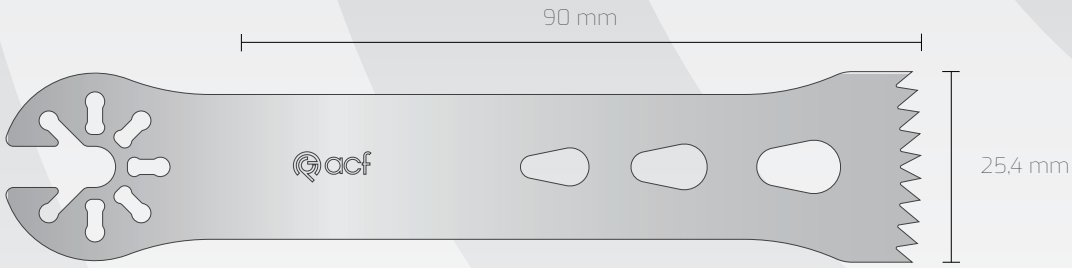


● Non Sterile  
● Sterile R

Ref	140 254 090 127	140 254 090 130	140 254 090 137	140 254 090 140	140 254 090 147
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm

**Compatible Connections;**

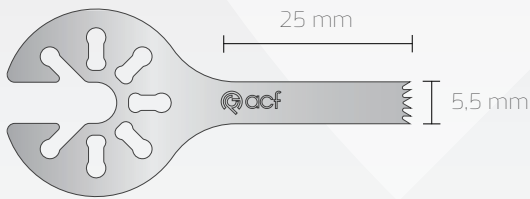
M Power PRO6300, M Power2 PRO6350M, PowerPro Max PRO5300M, PowerPro Electric II PRO6125, PowerPro Pneumatic PRO6175, Hall 4 5067-002, Hall 3 5044-002, Versipower Plus 5071-002, Hall 50 PRO7300B



● Non Sterile  
● Sterile R

**Ref** 140 254 090 150

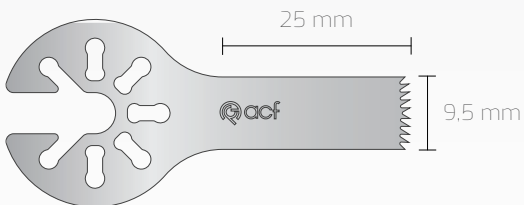
Thickness 1,50 mm



● Non Sterile  
● Sterile R

**Ref** 140 055 025 060

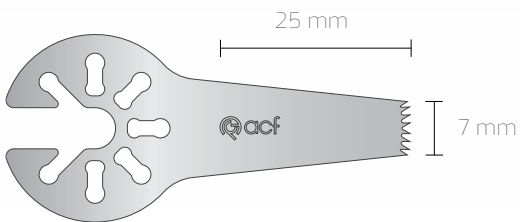
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 140 095 025 060

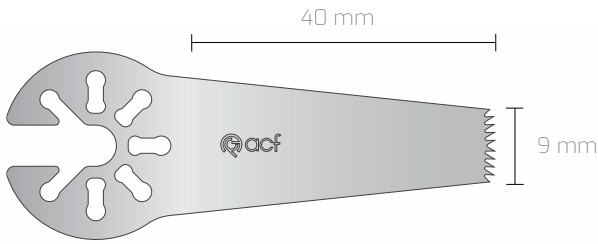
Thickness 0,60 mm



● Non Sterile  
● Sterile R

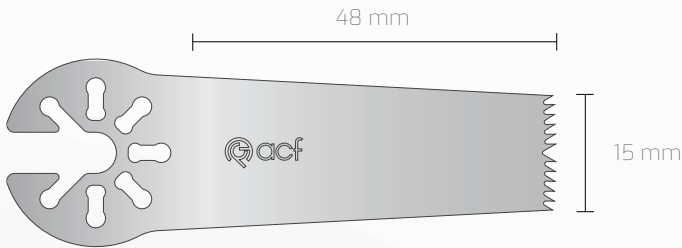
**Ref** 140 070 025 060

Thickness 0,60 mm



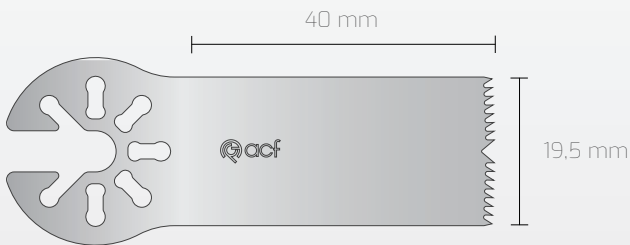
● Non Sterile  
● Sterile R

**Ref** 140 090 040 060  
Thickness 0,60 mm



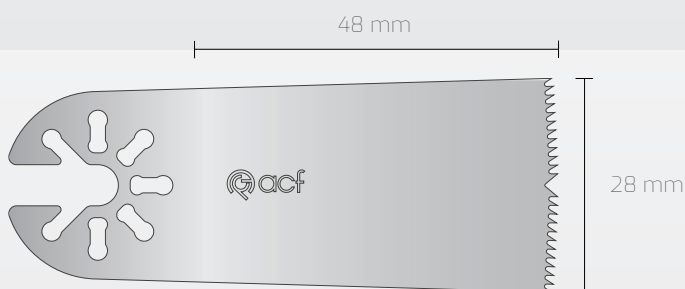
● Non Sterile  
● Sterile R

**Ref** 140 150 048 060  
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 140 195 040 060  
Thickness 0,60 mm

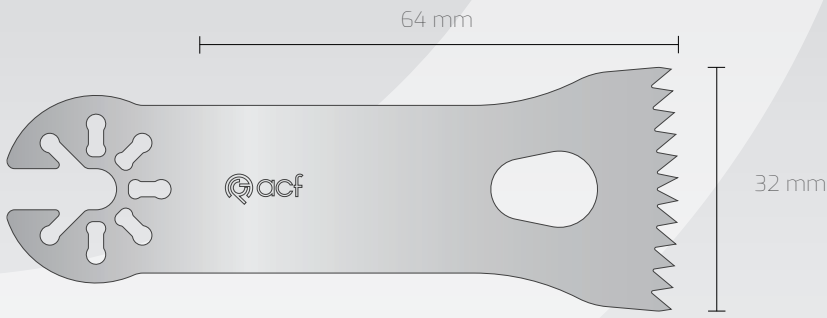


● Non Sterile  
● Sterile R

**Ref** 140 280 048 060  
Thickness 0,60 mm

**Compatible Connections;**

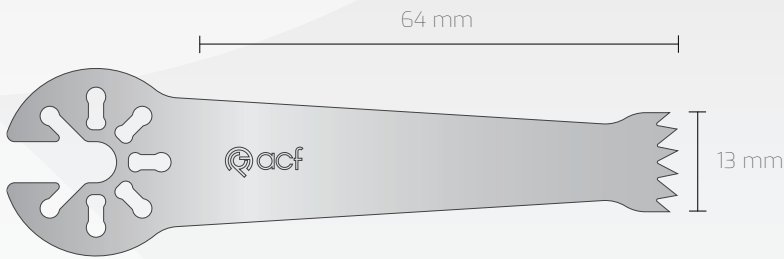
M Power PRO6300, M Power2 PRO6350M, PowerPro Max PRO5300M, PowerPro Electric II PRO6125, PowerPro Pneumatic PRO6175, Hall 4 5067-002, Hall 3 5044-002, Versipower Plus 5071-002, Hall 50 PRO7300B



● Non Sterile  
● Sterile R

**Ref** 140 320 064 090

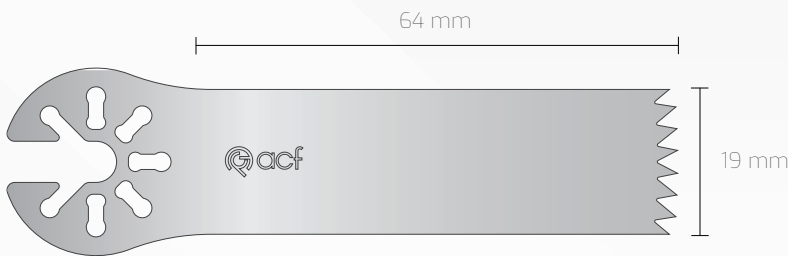
Thickness 0,90 mm



● Non Sterile  
● Sterile R

**Ref** 140 130 064 090

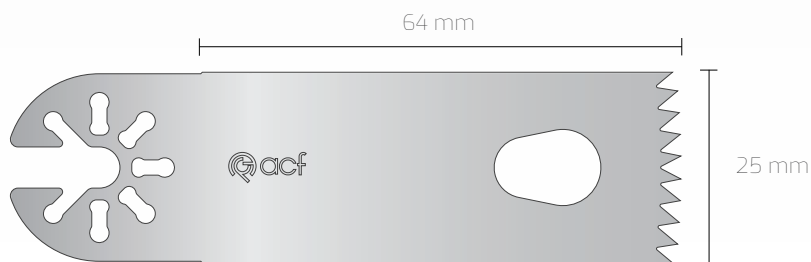
Thickness 0,90 mm



● Non Sterile  
● Sterile R

**Ref** 140 190 064 090

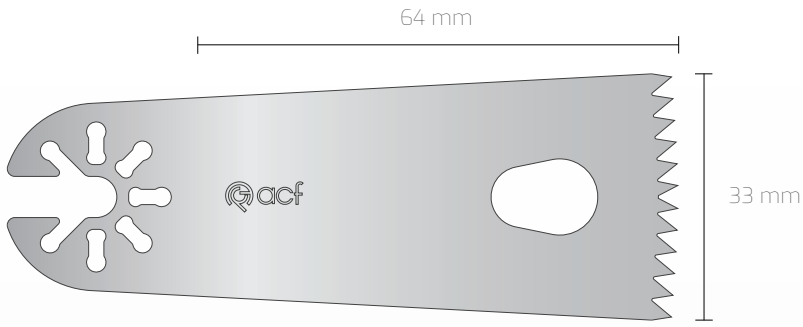
Thickness 0,90 mm



● Non Sterile  
● Sterile R

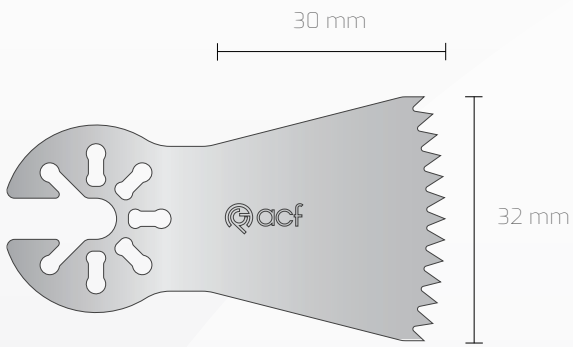
**Ref** 140 250 064 090

Thickness 0,90 mm



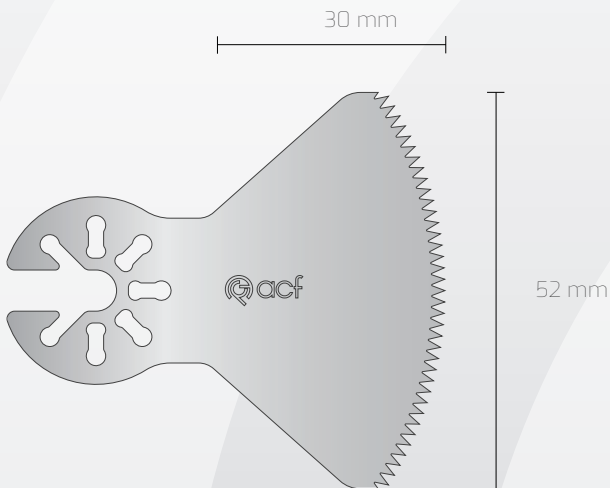
● Non Sterile  
● Sterile R

**Ref** 140 330 064 090  
**Thickness** 0,90 mm



● Non Sterile  
● Sterile R

**Ref** 140 320 030 090  
**Thickness** 0,90 mm



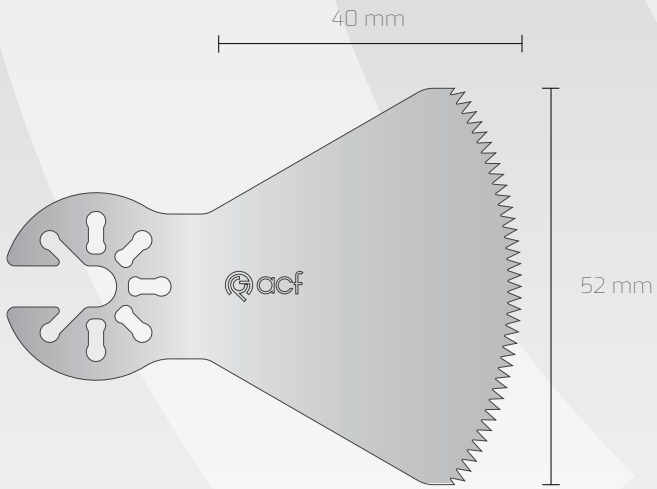
● Non Sterile  
● Sterile R

**Ref** 140 520 030 090  
**Thickness** 0,90 mm

Conmed Linvatec®

**Compatible Connections;**

M Power PRO6300, M Power2 PRO6350M, PowerPro Max PRO5300M, PowerPro Electric II PRO6125, PowerPro Pneumatic PRO6175, Hall 4 5067-002, Hall 3 5044-002, Versipower Plus 5071-002, Hall 50 PRO7300B

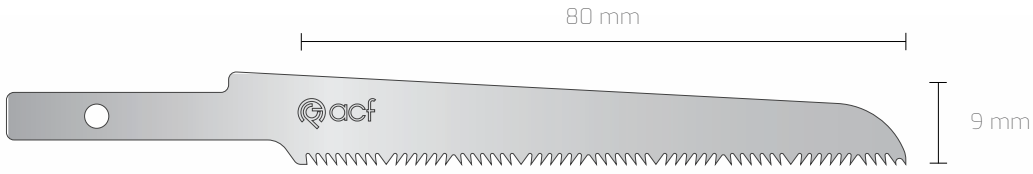


● Non Sterile

● Sterile R

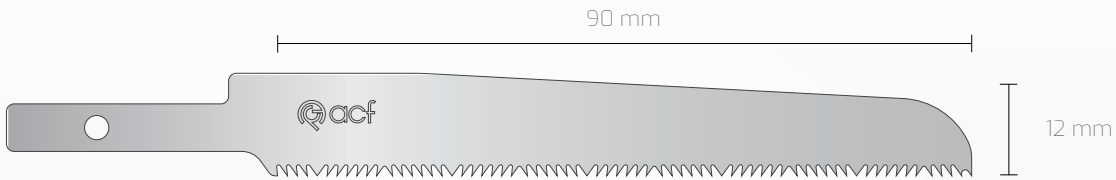
<b>Ref</b>	<b>140 520 040 090</b>
Thickness	0,90 mm

CONMED LINVATEC®



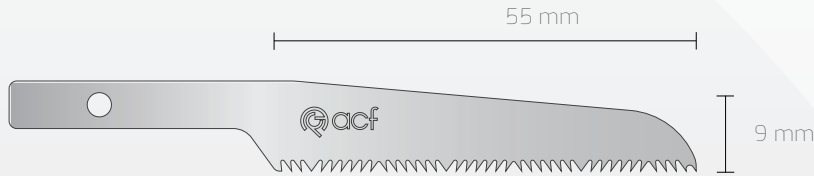
● Non Sterile  
● Sterile R

**Ref** 100 090 080 060  
**Thickness** 0,60 mm



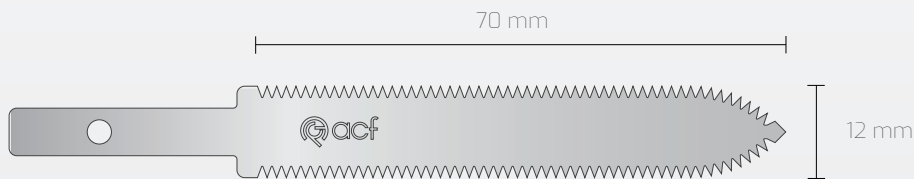
● Non Sterile  
● Sterile R

**Ref** 100 120 090 060      100 120 090 090  
**Thickness** 0,60 mm      0,90 mm



● Non Sterile  
● Sterile R

**Ref** 100 090 055 060      100 090 055 090  
**Thickness** 0,60 mm      0,90 mm



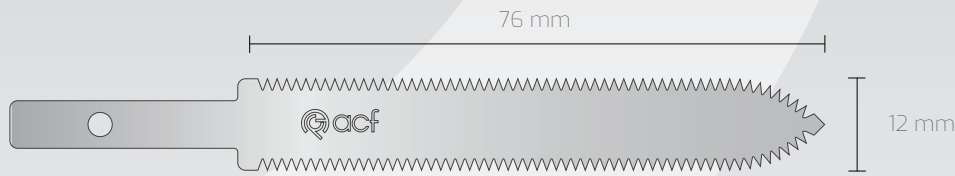
● Non Sterile  
● Sterile R

**Ref** 100 120 070 060      100 120 070 090      100 120 070 100      100 120 070 120  
**Thickness** 0,60 mm      0,90 mm      1,00 mm      1,20 mm

Conmed Linvatec®

**Compatible Connections;**

PowerPro Pneumatic PRO6185, PowerPro Electric II PRO6135,  
PowerPro Max PRO5400M, MPower 2 PRO6400M, MPower PRO6400,  
Hall 4 5067-003, Hall 50 PRO7400B reciprocating saws

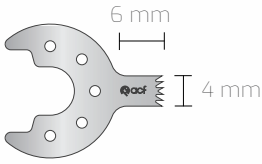


- Non Sterile
- Sterile R

<b>Ref</b>	<b>100 120 076 060</b>	<b>100 120 076 090</b>	<b>100 120 076 100</b>	<b>100 120 076 120</b>
Thickness	0,60 mm	0,90 mm	1,00 mm	1,20 mm

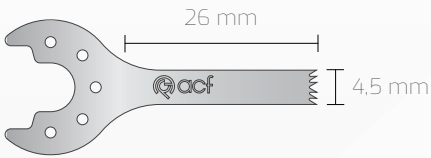
CONMED LINVATEC®





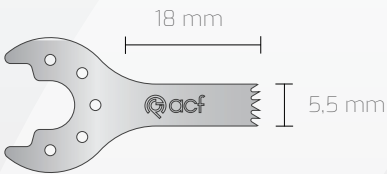
● Non Sterile  
 ● Sterile R

**Ref** 100 040 006 060  
 Thickness 0,60 mm



● Non Sterile  
 ● Sterile R

**Ref** 100 045 026 060  
 Thickness 0,60 mm



● Non Sterile  
 ● Sterile R

**Ref** 100 055 018 060  
 Thickness 0,60 mm

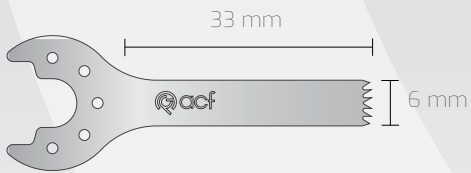


● Non Sterile  
 ● Sterile R

**Ref** 100 055 026 060  
 Thickness 0,60 mm

**Compatible Connections;**

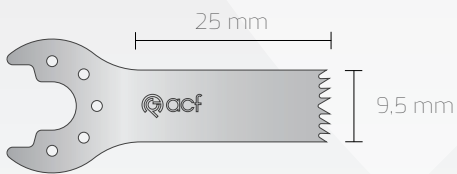
Micro 100™ 5053-011, Micro Power™ 6020-022,  
Micro Power™ 6021-022 Sagittal Saws,  
MicroChoice, 5040-002, Micro E 5020-022



● Non Sterile  
● Sterile R

**Ref** 100 060 033 060

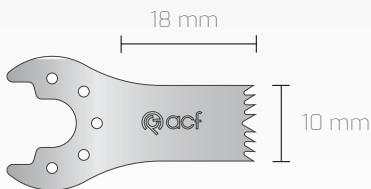
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 100 095 025 060

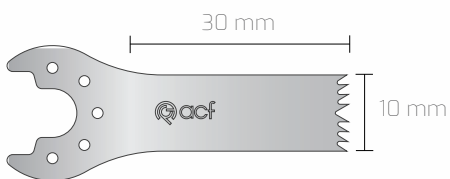
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 100 100 018 060

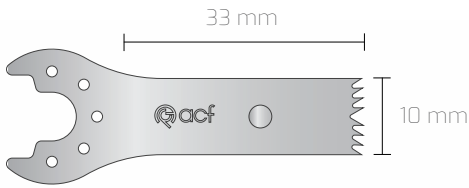
Thickness 0,60 mm



● Non Sterile  
● Sterile R

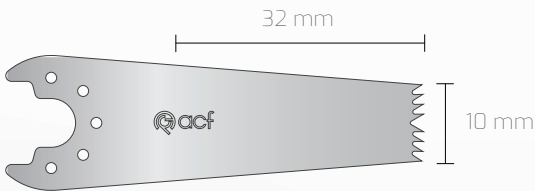
**Ref** 100 100 030 060

Thickness 0,60 mm



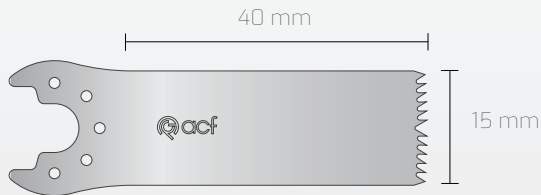
● Non Sterile  
● Sterile R

**Ref** 100 100 033 060  
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 100 100 032 060  
Thickness 0,60 mm

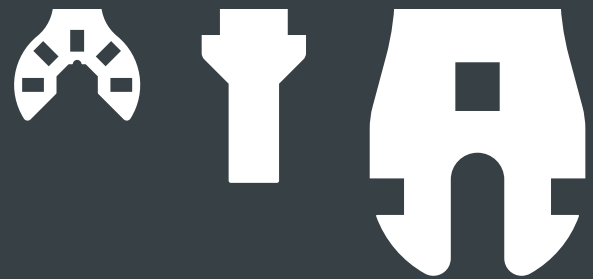


● Non Sterile  
● Sterile R

**Ref** 100 150 040 060  
Thickness 0,60 mm

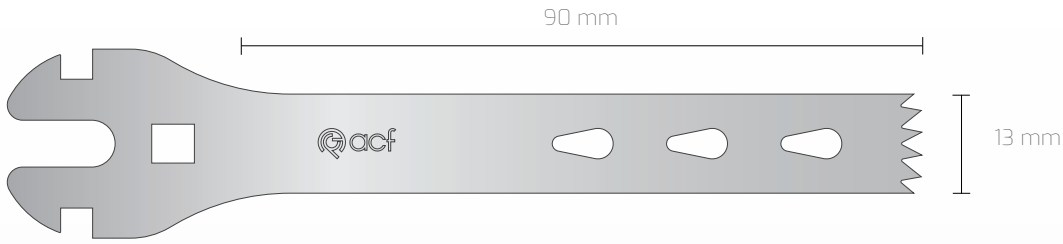


**Saw Blades  
Compatible with  
DE SOUTTER®**



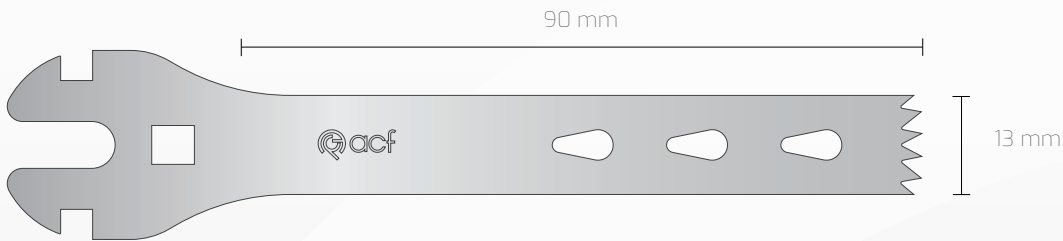
Brand Code **200**

**Compatible Connections:**  
 MDX Multi Drive KX 600, MDX Multi Drive KDX-600,  
 MPX Multi Drive SX 500, MPX Multi Drive DPX-676,  
 MCX Multi Drive DCX 500, Orthodrive DBK-700



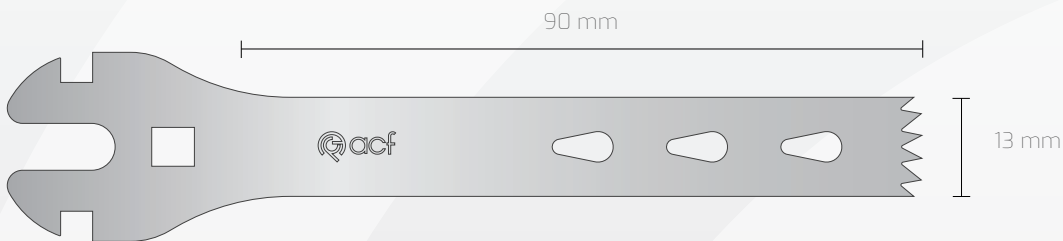
● Non Sterile  
 ● Sterile R

<b>Ref</b>	<b>200 130 090 089</b>	<b>200 130 090 090</b>	<b>200 130 090 100</b>	<b>200 130 090 119</b>	<b>200 130 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



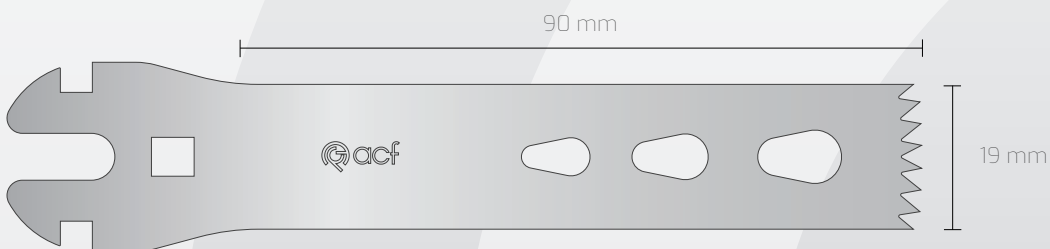
● Non Sterile  
 ● Sterile R

<b>Ref</b>	<b>200 130 090 127</b>	<b>200 130 090 130</b>	<b>200 130 090 137</b>	<b>200 130 090 140</b>	<b>200 130 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



● Non Sterile  
 ● Sterile R

<b>Ref</b>	<b>200 130 090 150</b>
Thickness	1,50 mm

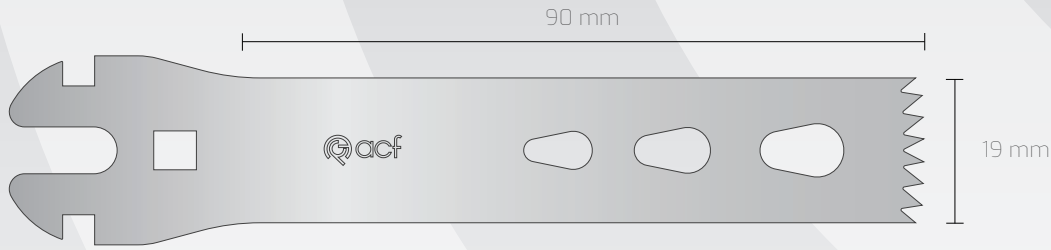


● Non Sterile  
 ● Sterile R

<b>Ref</b>	<b>200 190 090 089</b>	<b>200 190 090 090</b>	<b>200 190 090 100</b>	<b>200 190 090 119</b>	<b>200 190 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm

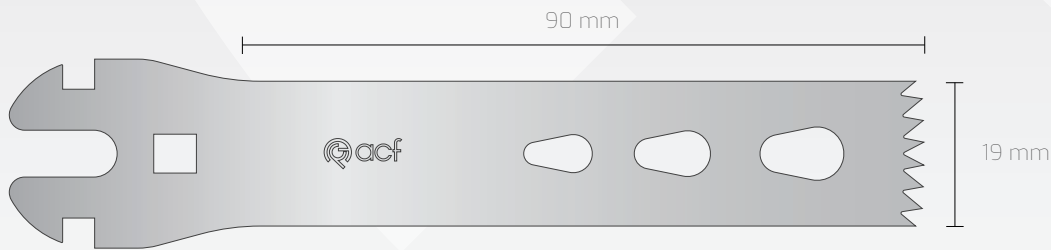
**Compatible Connections;**

MDX Multi Drive KX 600, MDX Multi Drive KDX-600,  
MPX Multi Drive SX 500, MPX Multi Drive DPX-676,  
MCX Multi Drive DCX 500, Orthodrive DBK-700



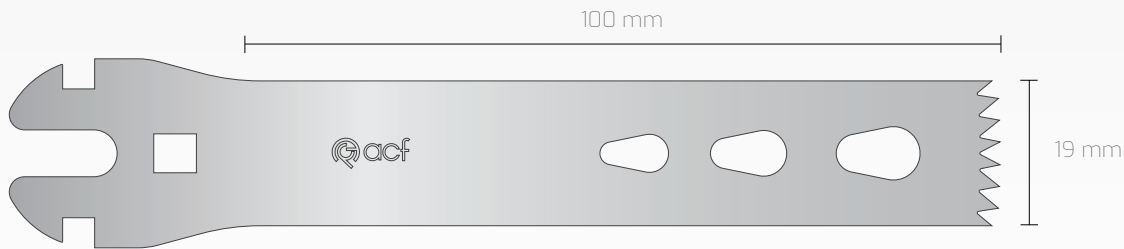
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>200 190 090 127</b>	<b>200 190 090 130</b>	<b>200 190 090 137</b>	<b>200 190 090 140</b>	<b>200 190 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



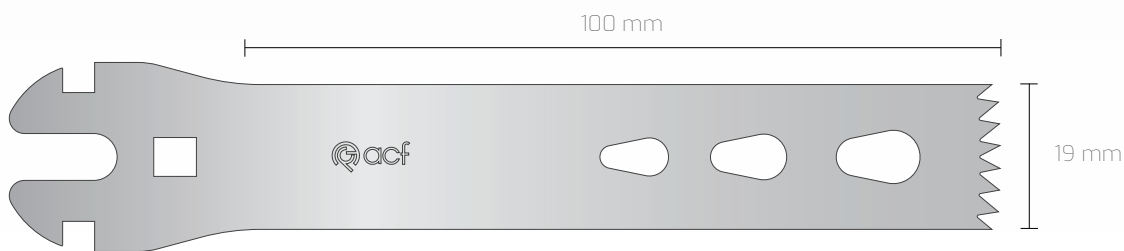
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>200 190 090 150</b>
Thickness	1,50 mm



● Non Sterile  
● Sterile R

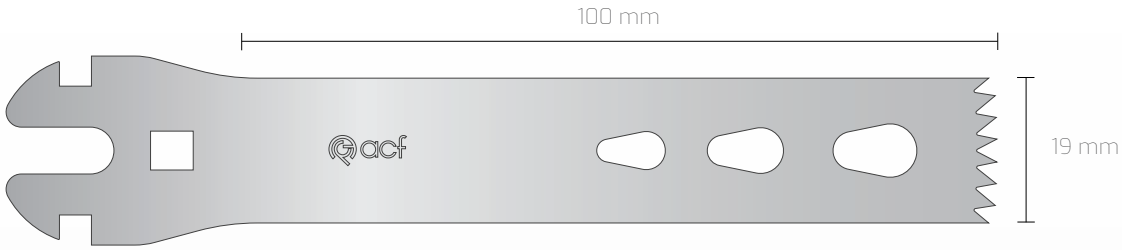
<b>Ref</b>	<b>200 190 100 089</b>	<b>200 190 100 090</b>	<b>200 190 100 100</b>	<b>200 190 100 119</b>	<b>200 190 100 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



● Non Sterile  
● Sterile R

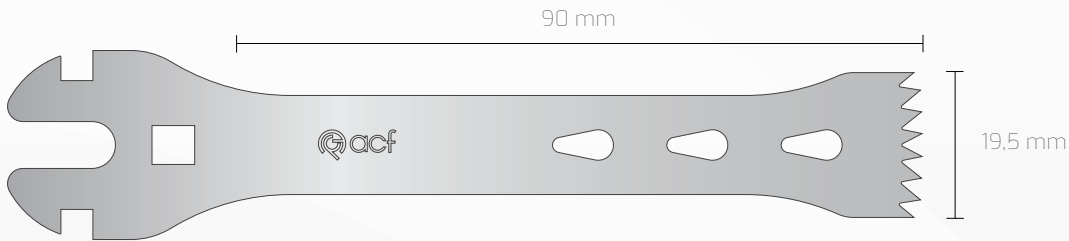
<b>Ref</b>	<b>200 190 100 127</b>	<b>200 190 100 130</b>	<b>200 190 100 137</b>	<b>200 190 100 140</b>	<b>200 190 100 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm

**Compatible Connections:**  
 MDX Multi Drive KX 600, MDX Multi Drive KDX-600,  
 MPX Multi Drive SX 500, MPX Multi Drive DPX-676,  
 MCX Multi Drive DCX 500, Orthodrive DBK-700



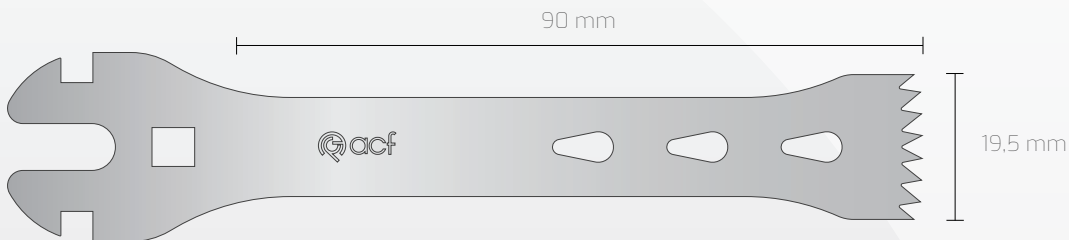
● Non Sterile  
 ● Sterile R

**Ref** 200 190 100 150  
**Thickness** 1,50 mm



● Non Sterile  
 ● Sterile R

<b>Ref</b>	200 195 090 089	200 195 090 090	200 195 090 100	200 195 090 119	200 195 090 120
<b>Thickness</b>	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



● Non Sterile  
 ● Sterile R

<b>Ref</b>	200 195 090 127	200 195 090 130	200 195 090 137	200 195 090 140	200 195 090 147
<b>Thickness</b>	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm

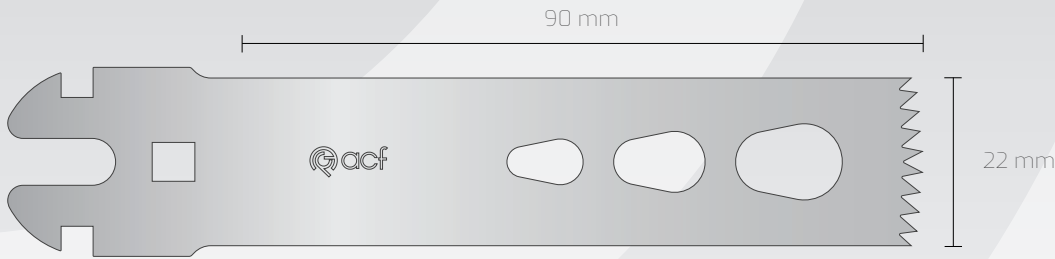


● Non Sterile  
 ● Sterile R

**Ref** 200 195 090 150  
**Thickness** 1,50 mm

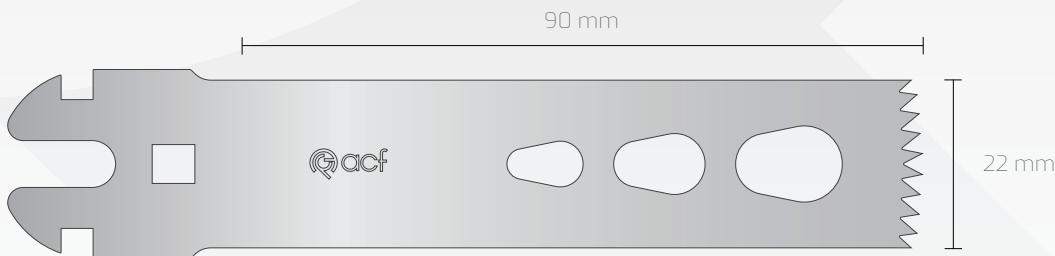
**Compatible Connections;**

MDX Multi Drive KX 600, MDX Multi Drive KDX-600,  
MPX Multi Drive SX 500, MPX Multi Drive DPX-676,  
MCX Multi Drive DCX 500, Orthodrive DBK-700



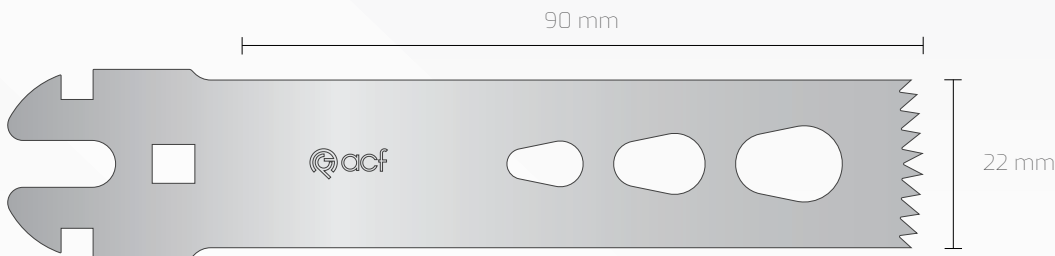
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>200 220 090 089</b>	<b>200 220 090 090</b>	<b>200 220 090 100</b>	<b>200 220 090 119</b>	<b>200 220 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



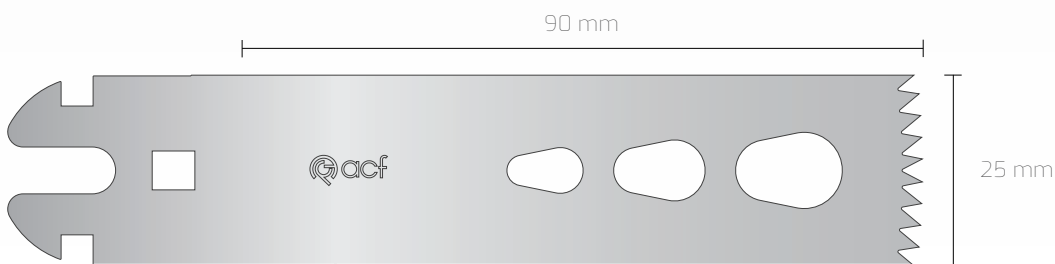
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>200 220 090 127</b>	<b>200 220 090 130</b>	<b>200 220 090 137</b>	<b>200 220 090 140</b>	<b>200 220 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



● Non Sterile  
● Sterile R

<b>Ref</b>	<b>200 220 090 150</b>
Thickness	1,50 mm

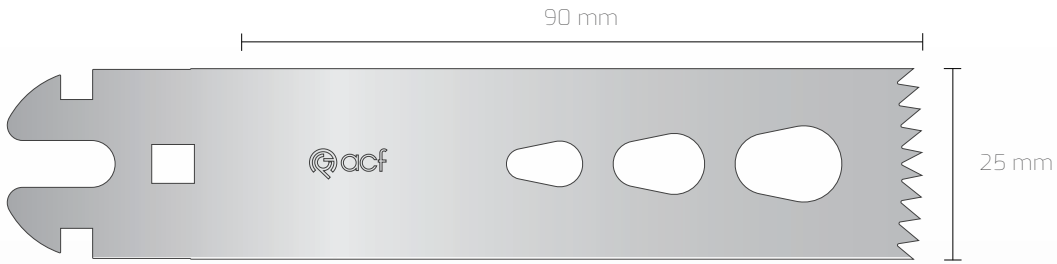


● Non Sterile  
● Sterile R

<b>Ref</b>	<b>200 250 090 089</b>	<b>200 250 090 090</b>	<b>200 250 090 100</b>	<b>200 250 090 119</b>	<b>200 250 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm

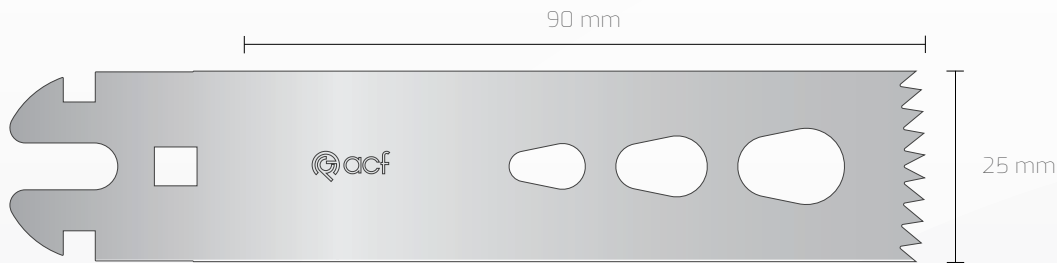


**Compatible Connections:**  
 MDX Multi Drive KX 600, MDX Multi Drive KDX-600,  
 MPX Multi Drive SX 500, MPX Multi Drive DPX-676,  
 MCX Multi Drive DCX 500, Orthodrive DBK-700



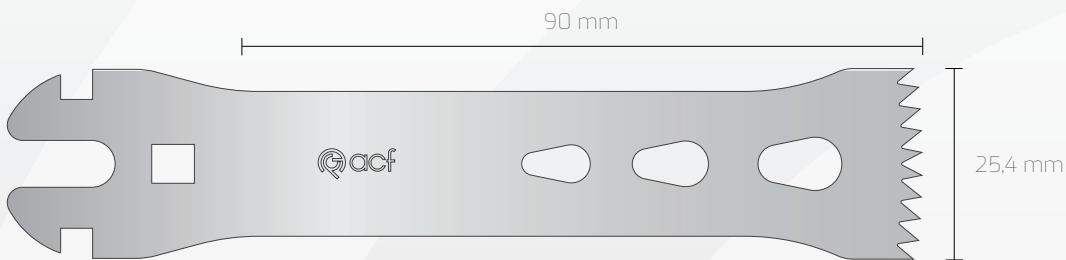
● Non Sterile  
 ● Sterile R

Ref	200 250 090 127	200 250 090 130	200 250 090 137	200 250 090 140	200 250 090 147
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



● Non Sterile  
 ● Sterile R

Ref	200 250 090 150
Thickness	1,50 mm



● Non Sterile  
 ● Sterile R

Ref	200 254 090 089	200 254 090 090	200 254 090 100	200 254 090 119	200 254 090 120
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm

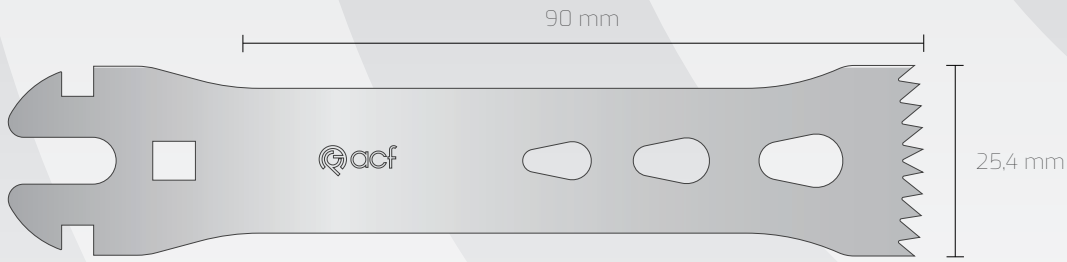


● Non Sterile  
 ● Sterile R

Ref	200 254 090 127	200 254 090 130	200 254 090 137	200 254 090 140	200 254 090 147
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm

**Compatible Connections;**

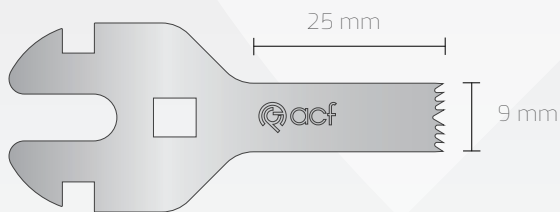
MDX Multi Drive KX 600, MDX Multi Drive KDX-600,  
MPX Multi Drive SX 500, MPX Multi Drive DPX-676,  
MCX Multi Drive DCX 500, Orthodrive DBK-700



● Non Sterile  
● Sterile R

**Ref** 200 254 090 150

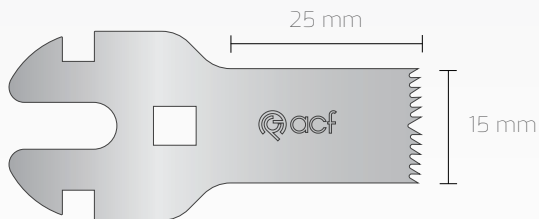
Thickness 1,50 mm



● Non Sterile  
● Sterile R

**Ref** 200 090 025 060

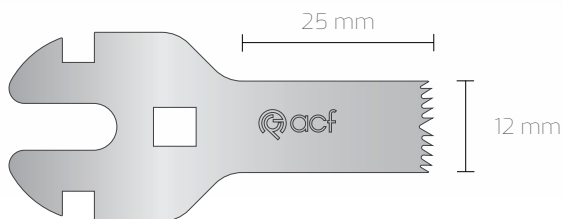
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 200 150 025 060

Thickness 0,60 mm

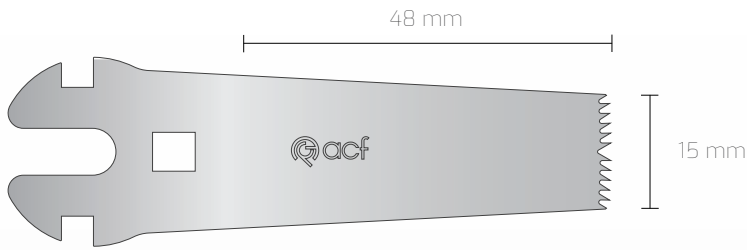


● Non Sterile  
● Sterile R

**Ref** 200 120 025 060

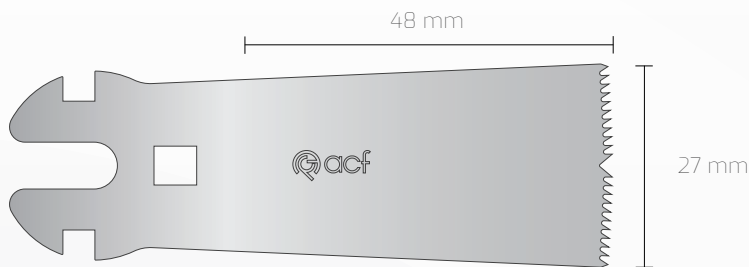
Thickness 0,60 mm

**Compatible Connections:**  
 MDX Multi Drive KX 600, MDX Multi Drive KDX-600,  
 MPX Multi Drive SX 500, MPX Multi Drive DPX-676,  
 MCX Multi Drive DCX 500, Orthodrive DBK-700



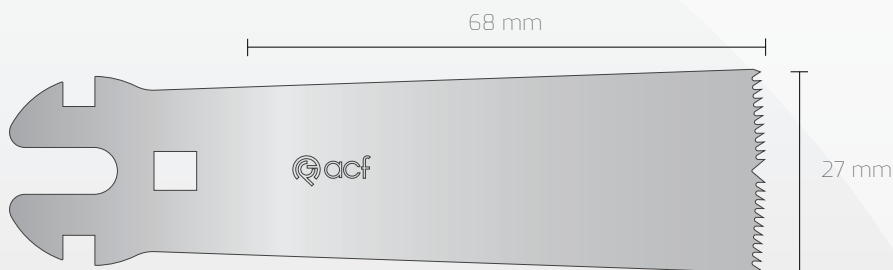
● Non Sterile  
 ● Sterile R

**Ref** 200 150 048 060  
 Thickness 0,60 mm



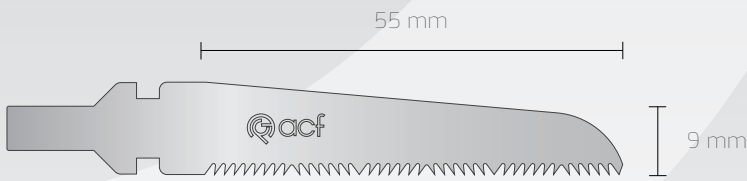
● Non Sterile  
 ● Sterile R

**Ref** 200 270 048 060  
 Thickness 0,60 mm



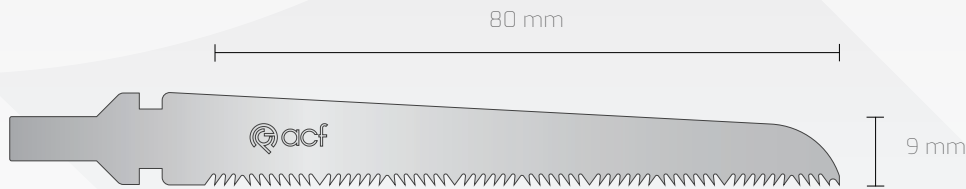
● Non Sterile  
 ● Sterile R

**Ref** 200 270 068 060  
 Thickness 0,60 mm



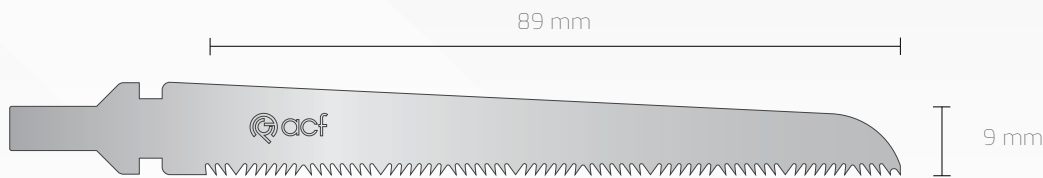
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>200 090 055 060</b>	<b>200 090 055 090</b>
<b>Thickness</b>	0,60 mm	0,90 mm



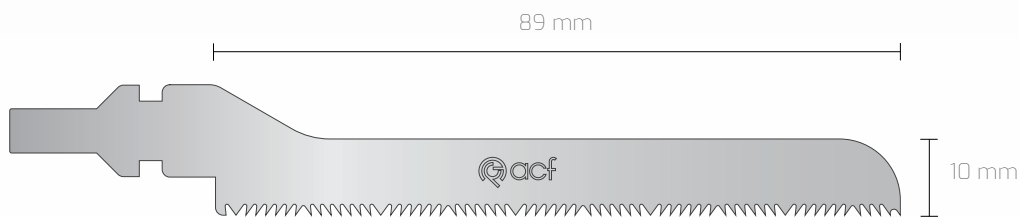
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>200 090 080 060</b>	<b>200 090 080 090</b>	<b>200 090 080 100</b>
<b>Thickness</b>	0,60 mm	0,90 mm	1,00 mm



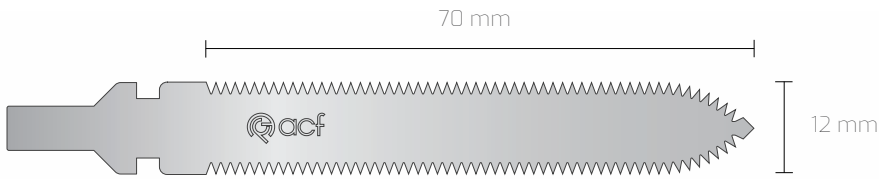
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>200 090 089 100</b>	<b>200 090 089 120</b>	<b>200 090 089 130</b>
<b>Thickness</b>	1,00 mm	1,20 mm	1,30 mm



● Non Sterile  
● Sterile R

<b>Ref</b>	<b>200 100 089 120</b>	<b>200 100 089 130</b>
<b>Thickness</b>	1,20 mm	1,30 mm



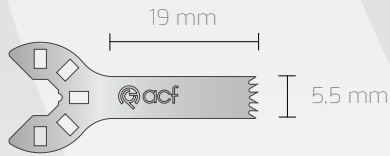
● Non Sterile  
● Sterile R

**Ref** 200 120 070 100  
Thickness 1,00 mm



● Non Sterile  
● Sterile R

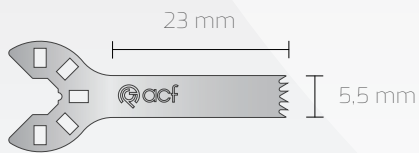
**Ref** 200 120 082 120  
Thickness 1,20 mm



● Non Sterile  
● Sterile R

**Ref** 200 055 019 060

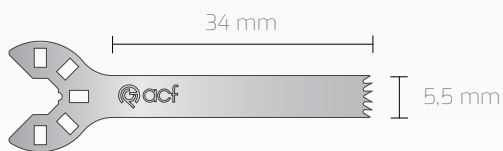
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 200 055 023 060

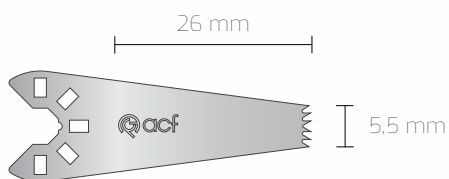
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 200 055 034 060

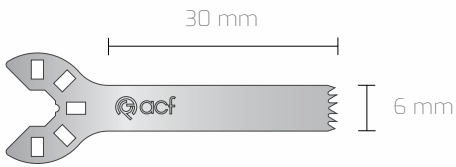
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 200 055 026 060

Thickness 0,60 mm

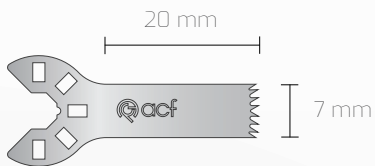


Non Sterile

Sterile R

**Ref**                    **200 060 030 060**

Thickness            0,60 mm



Non Sterile

Sterile R

**Ref**                    **200 070 020 060**

Thickness            0,60 mm

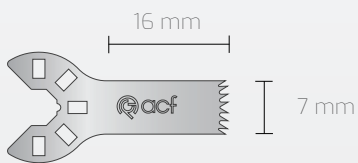


Non Sterile

Sterile R

**Ref**                    **200 070 031 060**

Thickness            0,60 mm

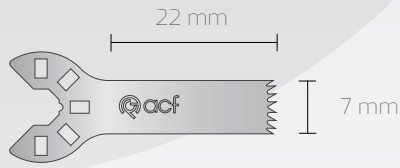


Non Sterile

Sterile R

**Ref**                    **200 070 016 060**

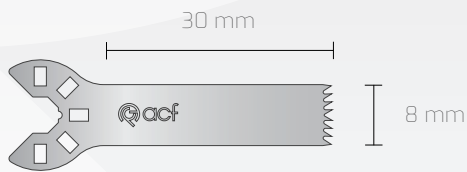
Thickness            0,60 mm



● Non Sterile  
● Sterile R

**Ref** 200 070 022 060

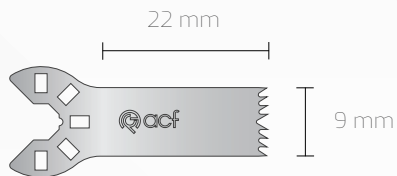
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 200 080 030 060

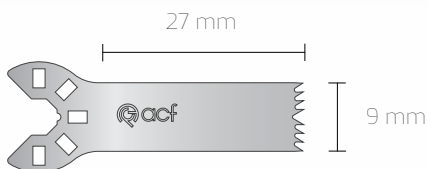
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 200 090 022 060

Thickness 0,60 mm

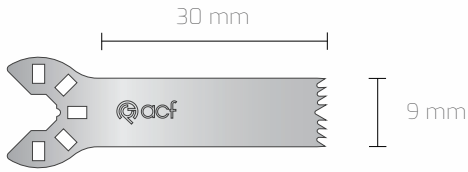


● Non Sterile  
● Sterile R

**Ref** 200 090 027 060

Thickness 0,60 mm

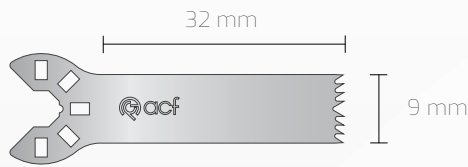




● Non Sterile  
● Sterile R

**Ref** 200 090 030 060

Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 200 090 032 060

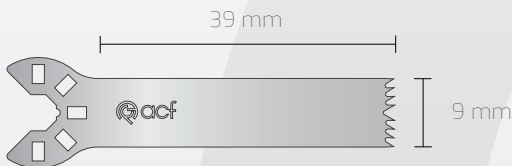
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 200 090 036 060

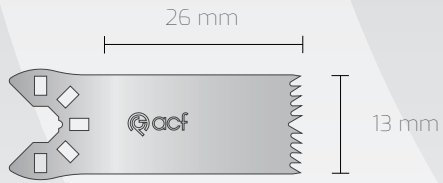
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 200 090 039 060

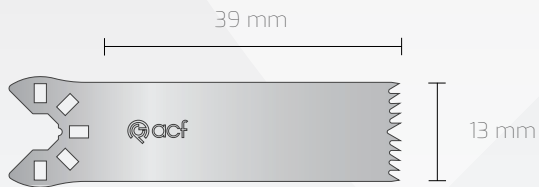
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 200 130 026 060

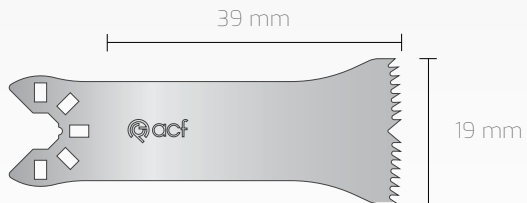
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 200 130 039 060

Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 200 190 039 060

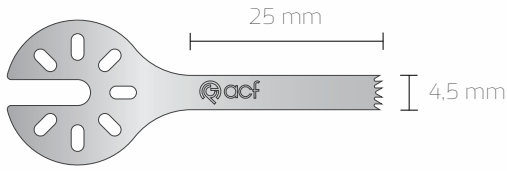
Thickness 0,60 mm



Saw Blades  
Compatible with  
**SMITH & NEPHEW DYONICS<sup>®</sup>**



Brand Code **210**



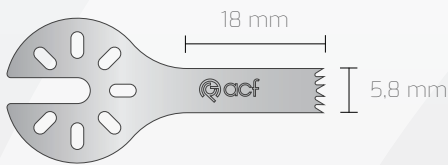
● Non Sterile  
● Sterile R

**Ref** 210 045 025 060  
 Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 210 050 026 060  
 Thickness 0,60 mm



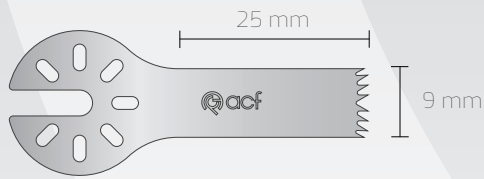
● Non Sterile  
● Sterile R

**Ref** 210 058 018 060  
 Thickness 0,60 mm



● Non Sterile  
● Sterile R

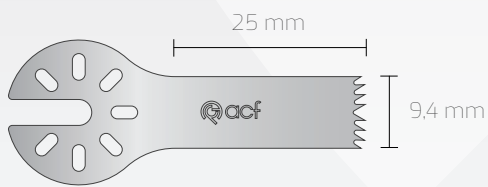
**Ref** 210 058 025 060  
 Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 210 090 025 060

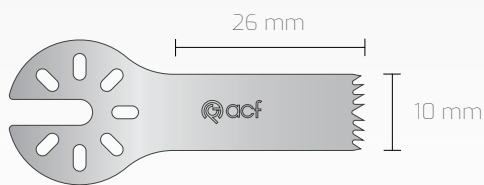
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 210 094 025 060

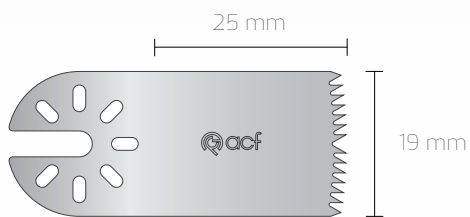
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 210 100 026 060

Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 210 190 025 060

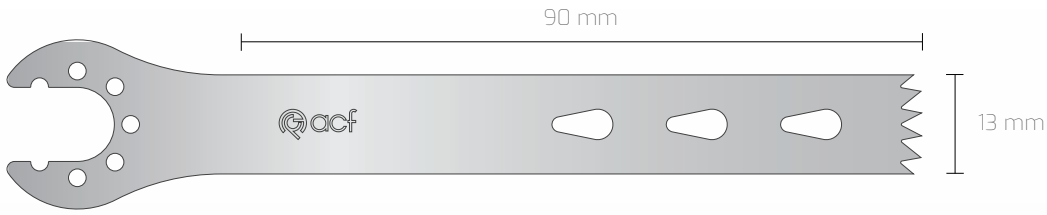
Thickness 0,60 mm



Saw Blades  
Compatible with  
DEPUY SYNTHES<sup>®</sup>

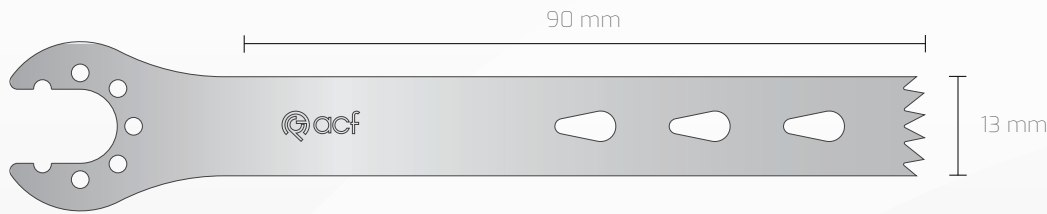


Brand Code **220**



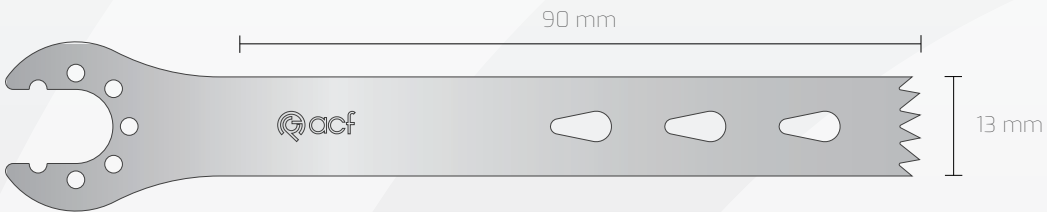
● Non Sterile  
 ● Sterile R

Ref	220 130 090 089	220 130 090 090	220 130 090 100	220 130 090 119	220 130 090 120
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



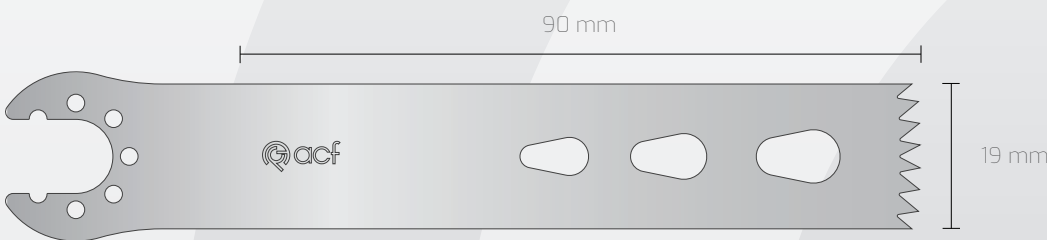
● Non Sterile  
 ● Sterile R

Ref	220 130 090 127	220 130 090 130	220 130 090 137	220 130 090 140	220 130 090 147
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



● Non Sterile  
 ● Sterile R

Ref	220 130 090 150
Thickness	1,50 mm



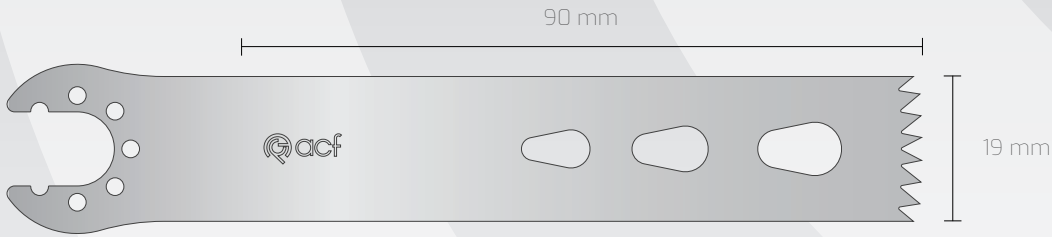
● Non Sterile  
 ● Sterile R

Ref	220 190 090 089	220 190 090 090	220 190 090 100	220 190 090 119	220 190 090 120
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm

Depuy Synthes®

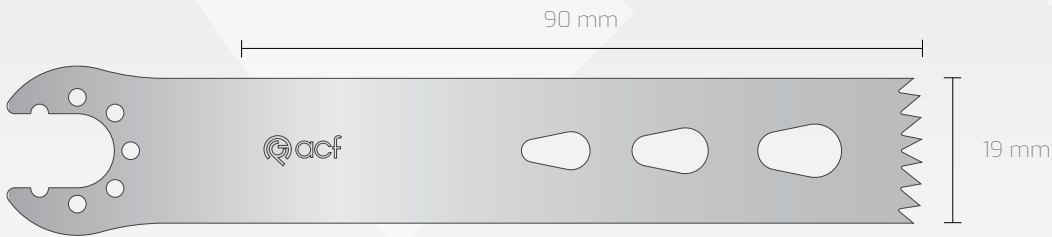
**Compatible Connections;**

Compact AirDrive II + Power Drive 511.800, 511.801, Air Power Line 511.610, Battery Power Line 530.610, TRS 05.001.224, 05.001.223, 05.001.240, Battery Power Line II 530.710



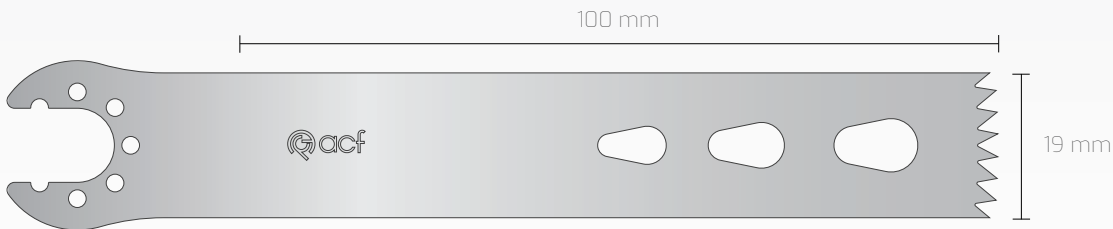
● Non Sterile  
● Sterile R

Ref	220 190 090 127	220 190 090 130	220 190 090 137	220 190 090 140	220 190 090 147
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



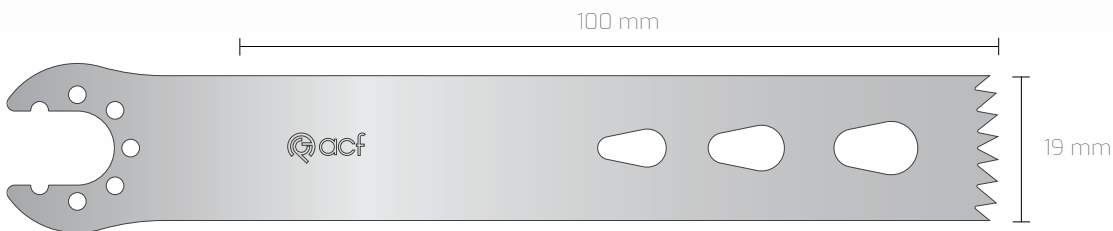
● Non Sterile  
● Sterile R

Ref	220 190 090 150
Thickness	1,50 mm



● Non Sterile  
● Sterile R

Ref	220 190 100 089	220 190 100 090	220 190 100 100	220 190 100 119	220 190 100 120
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm

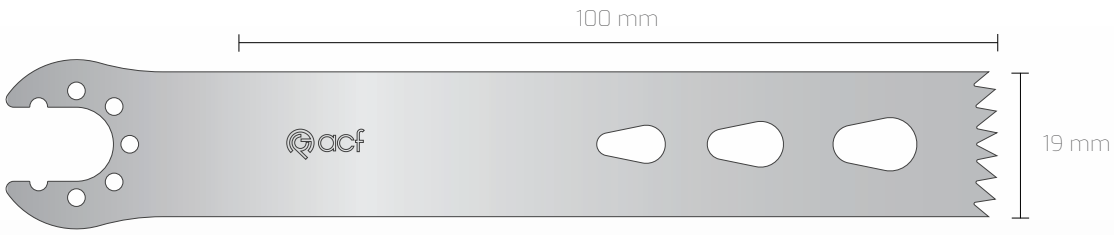


● Non Sterile  
● Sterile R

Ref	220 190 100 127	220 190 100 130	220 190 100 137	220 190 100 140	220 190 100 147
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm

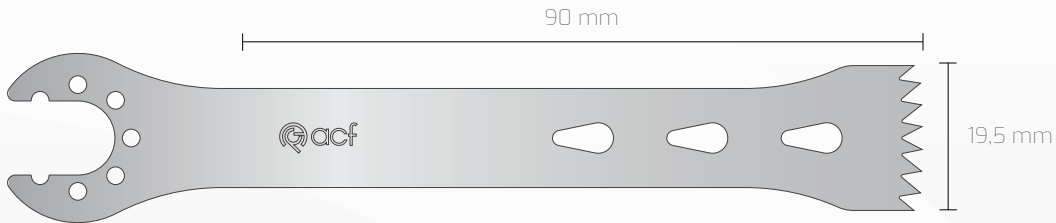
All saw blades are shown in actual size. 1:1





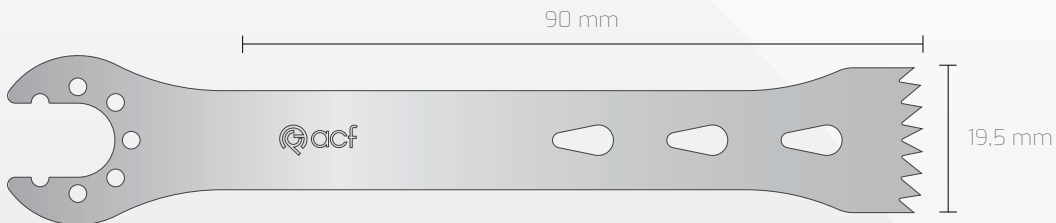
● Non Sterile  
 ● Sterile R

**Ref** 220 190 100 150  
**Thickness** 1,50 mm



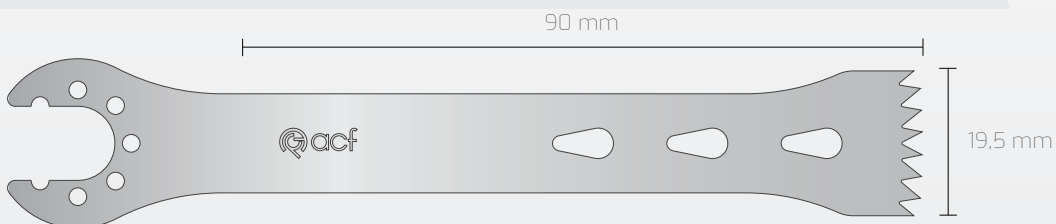
● Non Sterile  
 ● Sterile R

Ref	220 195 090 089	220 195 090 090	220 195 090 100	220 195 090 119	220 195 090 120
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



● Non Sterile  
 ● Sterile R

Ref	220 195 090 127	220 195 090 130	220 195 090 137	220 195 090 140	220 195 090 147
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm

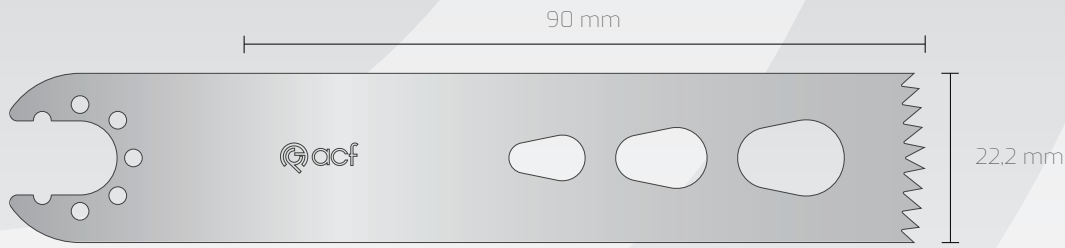


● Non Sterile  
 ● Sterile R

**Ref** 220 195 090 150  
**Thickness** 1,50 mm

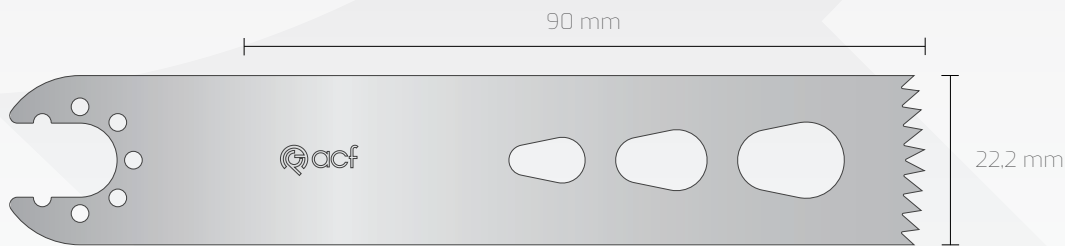
**Compatible Connections;**

Compact AirDrive II + Power Drive 511.800, 511.801, Air Power Line 511.610, Battery Power Line 530.610, TRS 05.001.224, 05.001.223, 05.001.240, Battery Power Line II 530.710



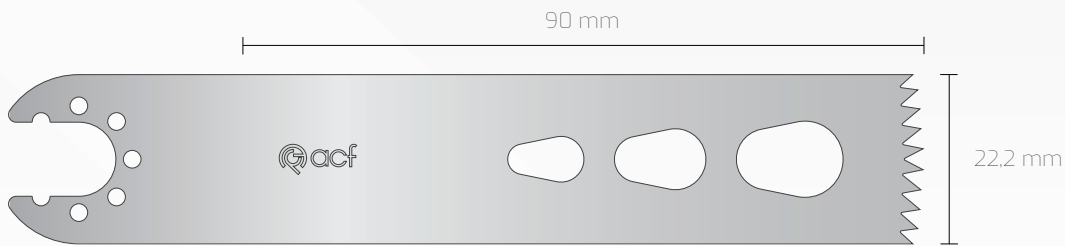
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>220 222 090 089</b>	<b>220 222 090 090</b>	<b>220 222 090 100</b>	<b>220 222 090 119</b>	<b>220 222 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



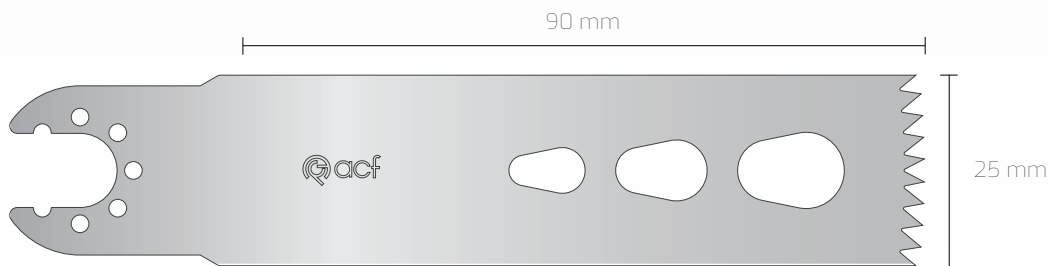
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>220 222 090 127</b>	<b>220 222 090 130</b>	<b>220 222 090 137</b>	<b>220 222 090 140</b>	<b>220 222 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



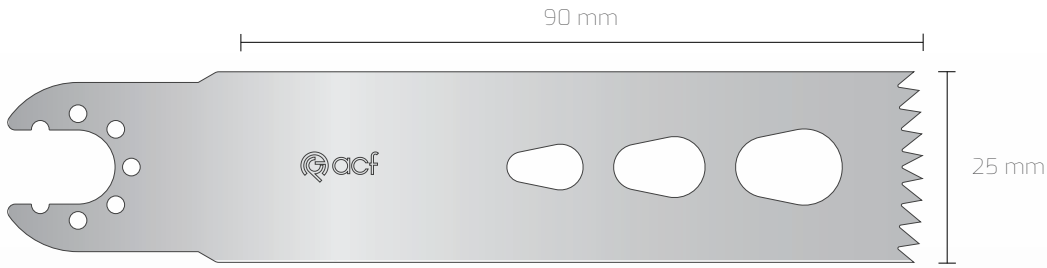
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>220 222 090 150</b>
Thickness	1,50 mm



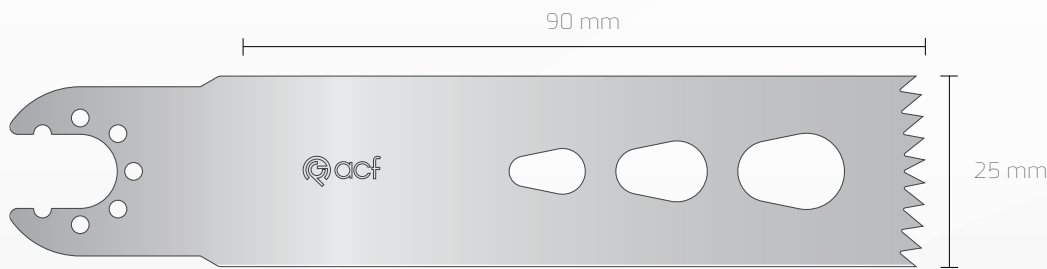
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>220 250 090 089</b>	<b>220 250 090 090</b>	<b>220 250 090 100</b>	<b>220 250 090 119</b>	<b>220 250 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



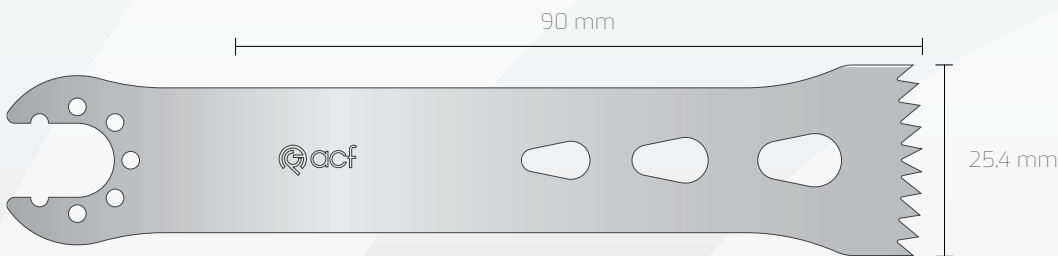
● Non Sterile  
 ● Sterile R

<b>Ref</b>	<b>220 250 090 127</b>	<b>220 250 090 130</b>	<b>220 250 090 137</b>	<b>220 250 090 140</b>	<b>220 250 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



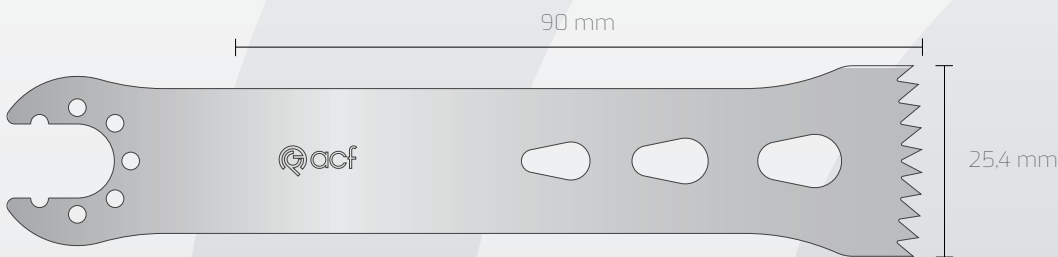
● Non Sterile  
 ● Sterile R

<b>Ref</b>	<b>220 250 090 150</b>
Thickness	1,50 mm



● Non Sterile  
 ● Sterile R

<b>Ref</b>	<b>220 254 090 089</b>	<b>220 254 090 090</b>	<b>220 254 090 100</b>	<b>220 254 090 119</b>	<b>220 254 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm

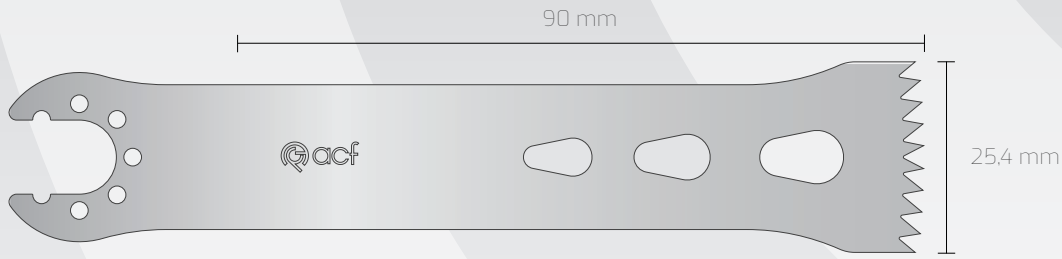


● Non Sterile  
 ● Sterile R

<b>Ref</b>	<b>220 254 090 127</b>	<b>220 254 090 130</b>	<b>220 254 090 137</b>	<b>220 254 090 140</b>	<b>220 254 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm

**Compatible Connections;**

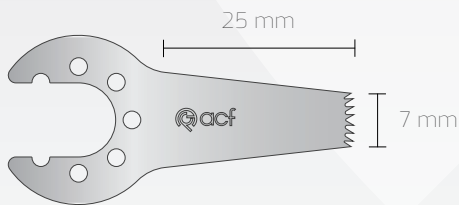
Compact AirDrive II + Power Drive 511.800, 511.801, Air Power Line 511.610, Battery Power Line 530.610, TRS 05.001.224, 05.001.223, 05.001.240, Battery Power Line II 530.710



● Non Sterile  
● Sterile R

**Ref** 220 254 090 150

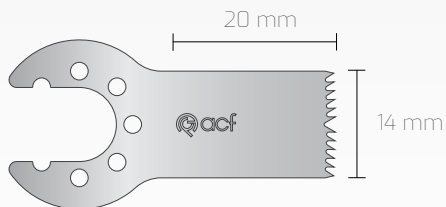
Thickness 1,50 mm



● Non Sterile  
● Sterile R

**Ref** 220 070 025 060

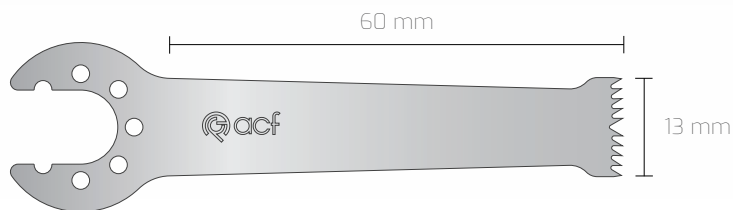
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 220 140 020 060

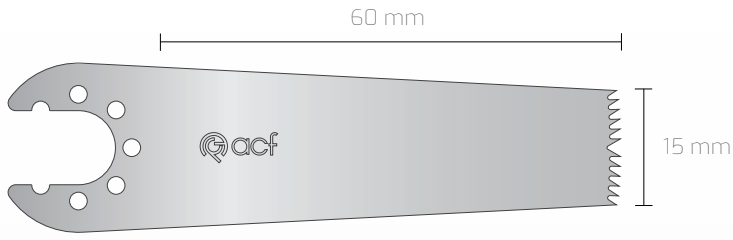
Thickness 0,60 mm



● Non Sterile  
● Sterile R

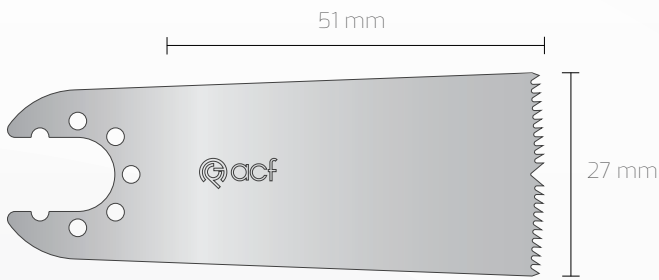
**Ref** 220 130 060 090

Thickness 0,90 mm



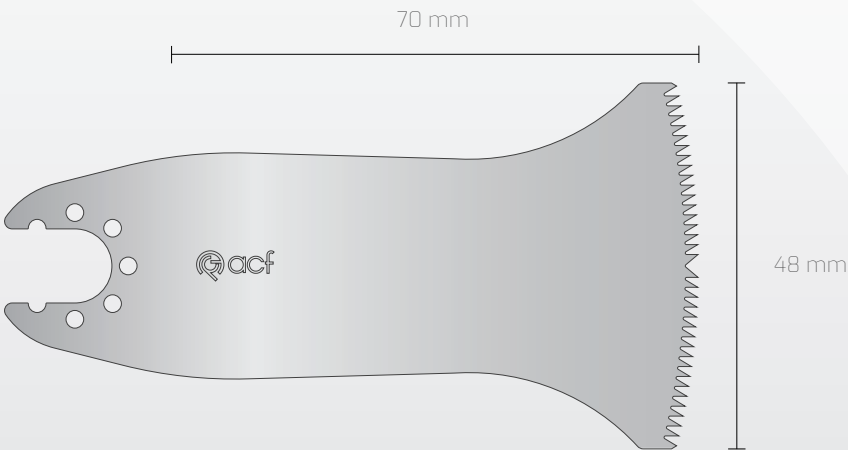
● Non Sterile  
 ● Sterile R

**Ref** 220 150 060 090  
 Thickness 0,90 mm



● Non Sterile  
 ● Sterile R

**Ref** 220 270 051 060  
 Thickness 0,60 mm



● Non Sterile  
 ● Sterile R

**Ref** 220 480 070 060  
 Thickness 0,60 mm

Depuy Synthes®

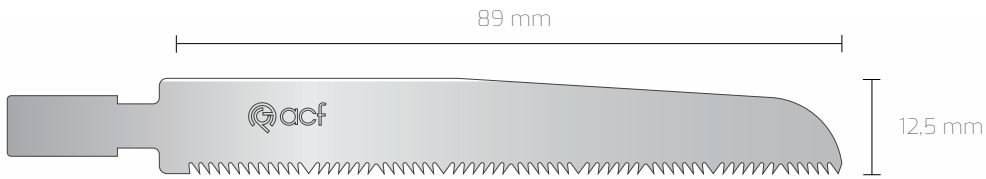
**Compatible Connections;**

Compact AirDrive II + Power Drive 511.800, 511.801, Air Power Line 511.610, Battery Power Line 530.610, TRS 05.001.224, 05.001.223, 05.001.240, Battery Power Line II 530.710



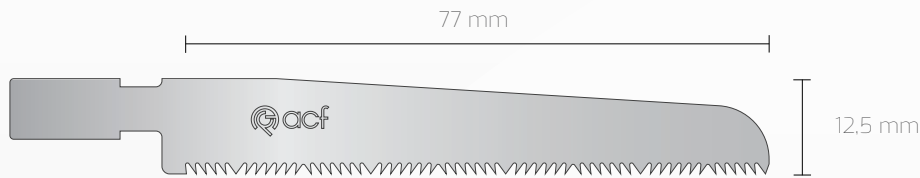
- Non Sterile
- Sterile R

**Ref**                    **220 490 070 090**  
Thickness            0,90 mm



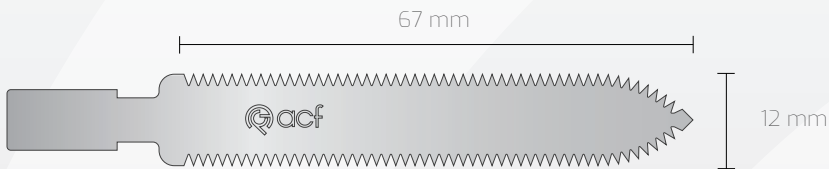
● Non Sterile  
 ● Sterile R

Ref	220 125 089 090	220 125 089 100	220 125 089 120
Thickness	0,90 mm	1,00 mm	1,20 mm



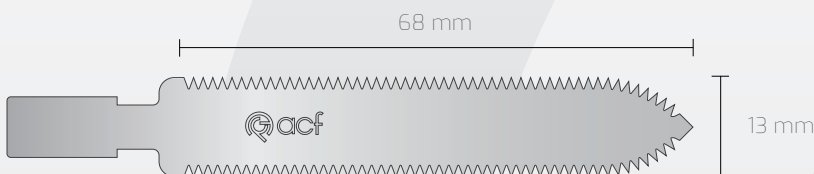
● Non Sterile  
 ● Sterile R

Ref	220 125 077 090	220 125 077 100	220 125 077 120
Thickness	0,90 mm	1,00 mm	1,20 mm



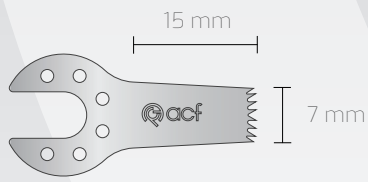
● Non Sterile  
 ● Sterile R

Ref	220 120 067 090	220 120 067 100	220 120 067 110	220 120 067 120
Thickness	0,90 mm	1,00 mm	1,10 mm	1,20 mm



● Non Sterile  
 ● Sterile R

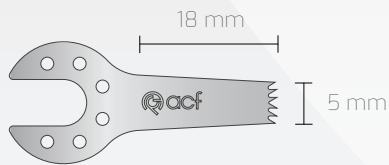
Ref	220 130 068 090	220 130 068 100	220 130 068 120
Thickness	0,90 mm	1,00 mm	1,20 mm



● Non Sterile  
● Sterile R

**Ref** 220 070 015 060

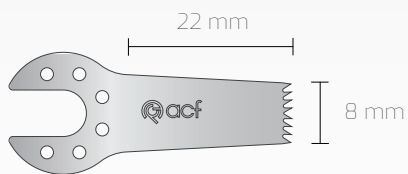
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 220 050 018 060

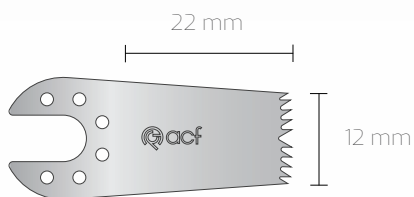
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 220 080 022 060

Thickness 0,60 mm



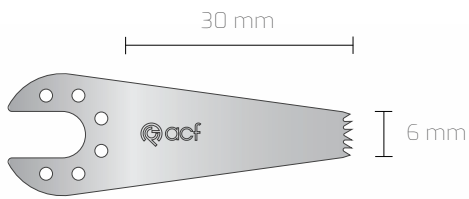
● Non Sterile  
● Sterile R

**Ref** 220 120 022 060

Thickness 0,60 mm

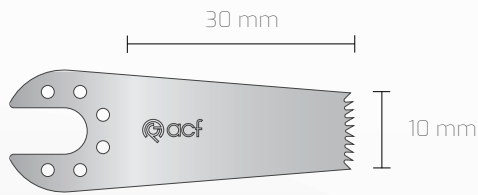


● Non Sterile  
● Sterile R



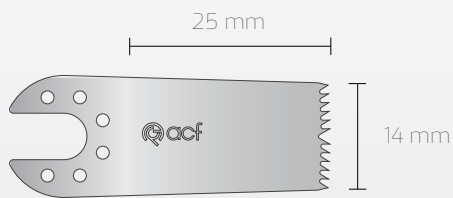
**Ref** 220 060 030 060  
Thickness 0,60 mm

● Non Sterile  
● Sterile R



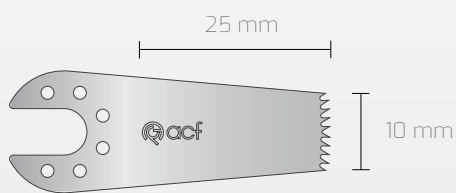
**Ref** 220 100 030 060  
Thickness 0,60 mm

● Non Sterile  
● Sterile R

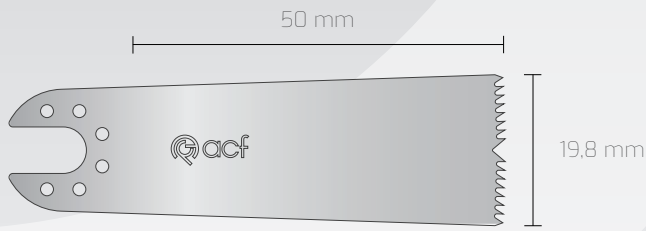


**Ref** 220 140 025 060  
Thickness 0,60 mm

● Non Sterile  
● Sterile R



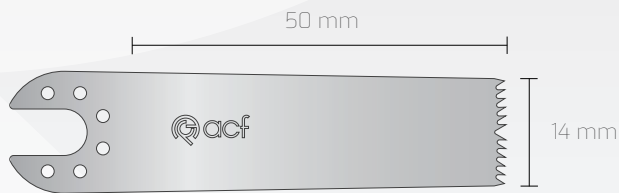
**Ref** 220 100 025 060  
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 220 198 050 060

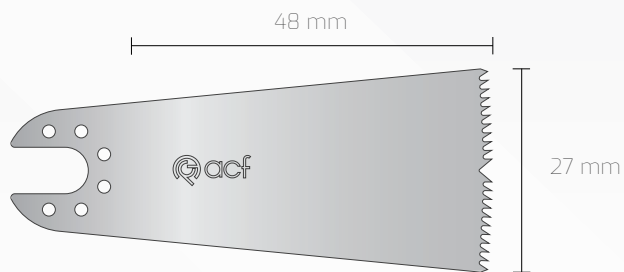
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 220 140 050 060

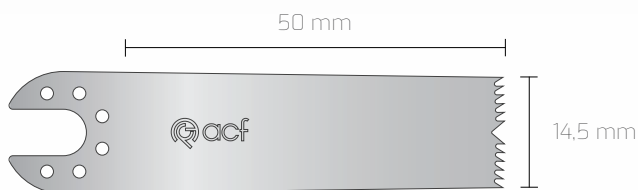
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 220 270 048 060

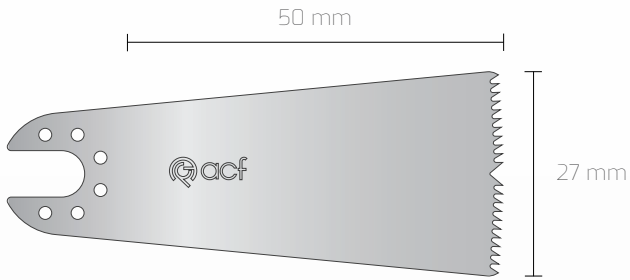
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 220 145 050 060

Thickness 0,60 mm



- Non Sterile
- Sterile R

<b>Ref</b>	<b>220 270 050 060</b>
Thickness	0,60 mm

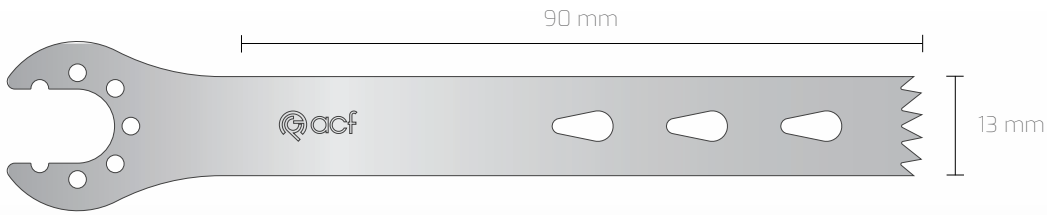


**Saw Blades  
Compatible with  
ZIMMER<sup>®</sup>**



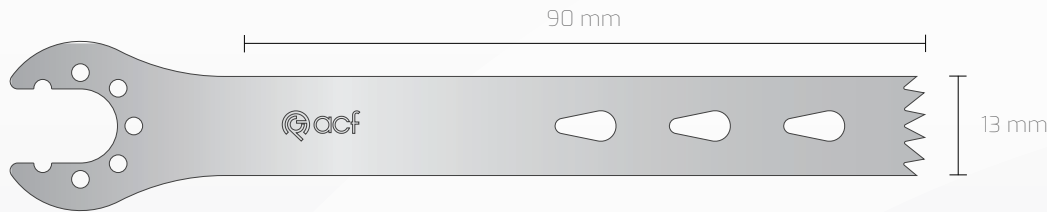
Brand Code **220**

For Reciprocating Saws  
**223**



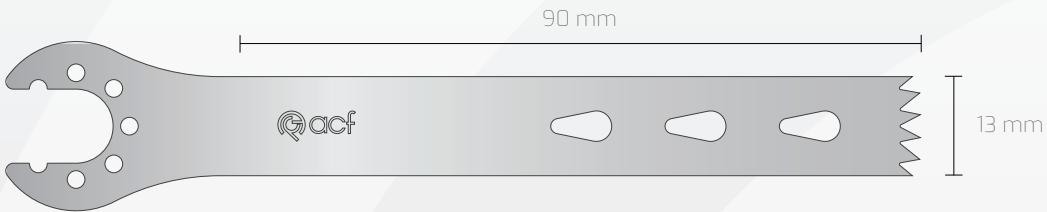
● Non Sterile  
 ● Sterile R

Ref	220 130 090 089	220 130 090 090	220 130 090 100	220 130 090 119	220 130 090 120
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



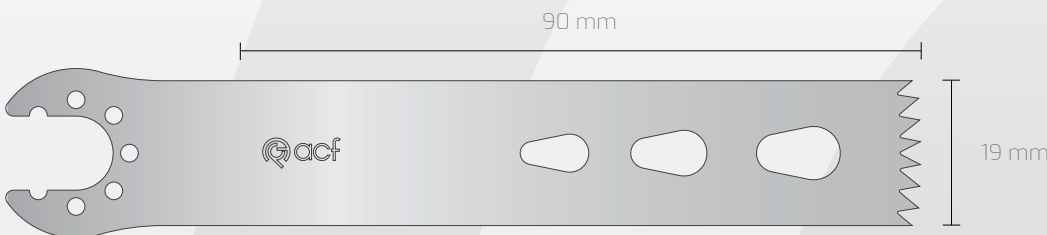
● Non Sterile  
 ● Sterile R

Ref	220 130 090 127	220 130 090 130	220 130 090 137	220 130 090 140	220 130 090 147
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



● Non Sterile  
 ● Sterile R

Ref	220 130 090 150
Thickness	1,50 mm



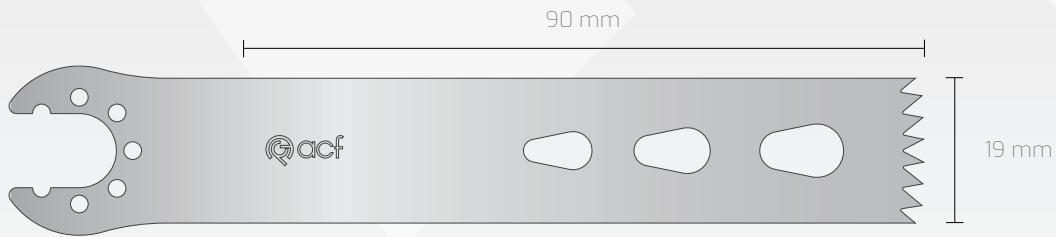
● Non Sterile  
 ● Sterile R

Ref	220 190 090 089	220 190 090 090	220 190 090 100	220 190 090 119	220 190 090 120
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



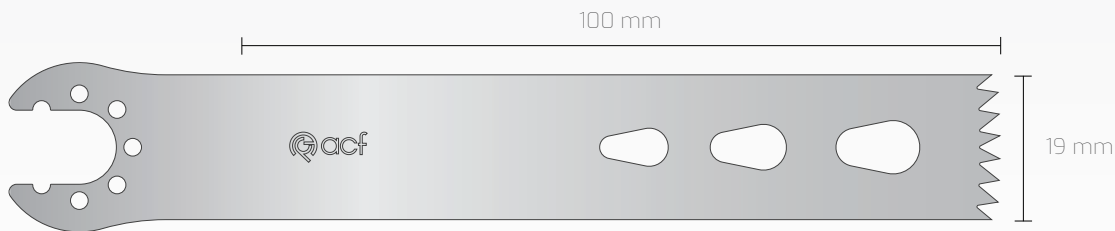
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>220 190 090 127</b>	<b>220 190 090 130</b>	<b>220 190 090 137</b>	<b>220 190 090 140</b>	<b>220 190 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



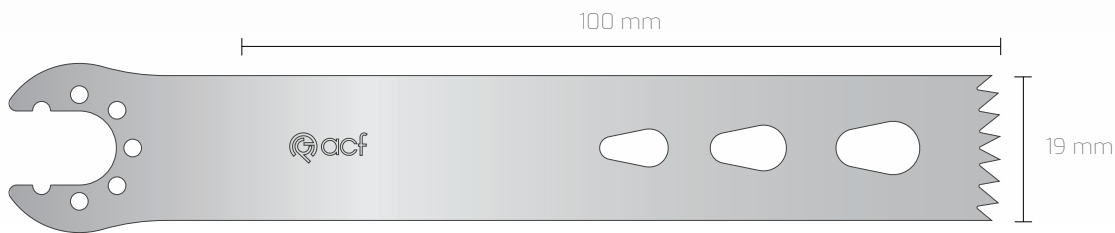
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>220 190 090 150</b>
Thickness	1,50 mm



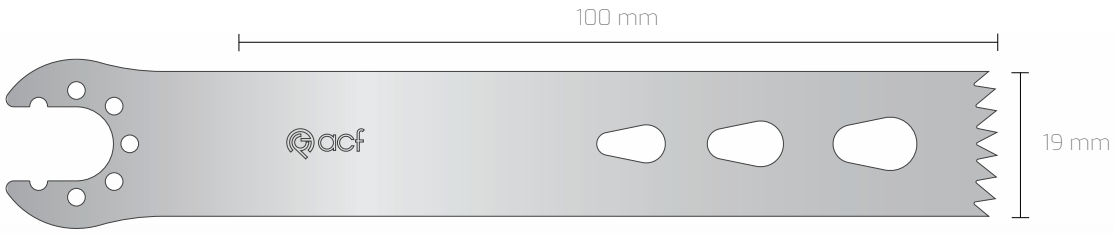
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>220 190 100 089</b>	<b>220 190 100 090</b>	<b>220 190 100 100</b>	<b>220 190 100 119</b>	<b>220 190 100 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



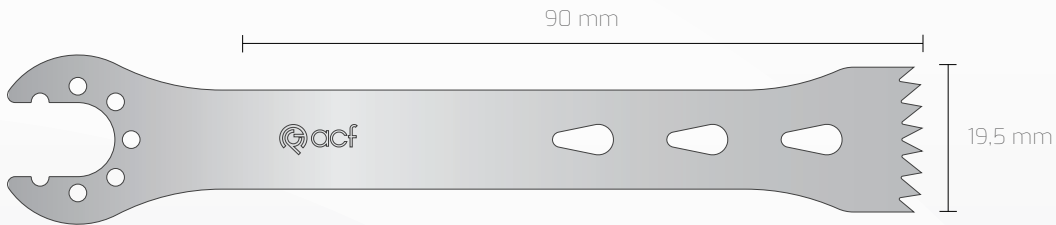
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>220 190 100 127</b>	<b>220 190 100 130</b>	<b>220 190 100 137</b>	<b>220 190 100 140</b>	<b>220 190 100 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



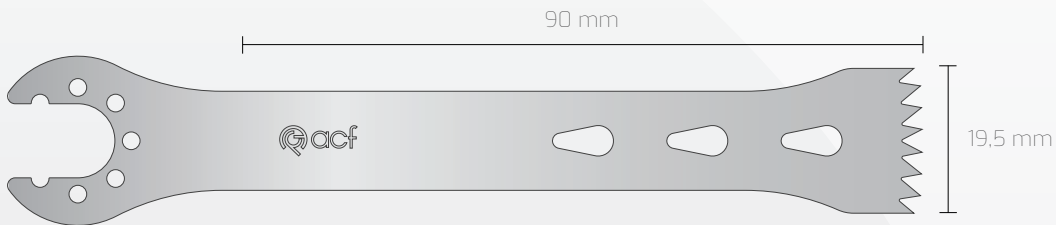
● Non Sterile  
 ● Sterile R

**Ref** 220 190 100 150  
**Thickness** 1,50 mm



● Non Sterile  
 ● Sterile R

<b>Ref</b>	220 195 090 089	220 195 090 090	220 195 090 100	220 195 090 119	220 195 090 120
<b>Thickness</b>	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



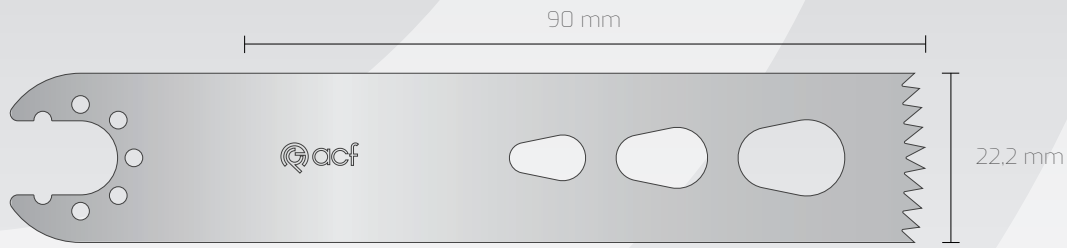
● Non Sterile  
 ● Sterile R

<b>Ref</b>	220 195 090 127	220 195 090 130	220 195 090 137	220 195 090 140	220 195 090 147
<b>Thickness</b>	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



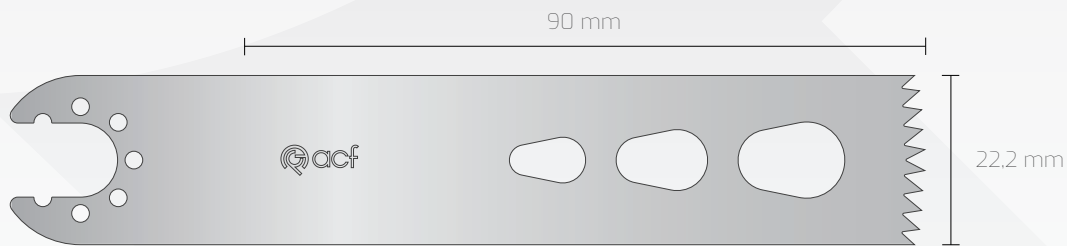
● Non Sterile  
 ● Sterile R

**Ref** 220 195 090 150  
**Thickness** 1,50 mm



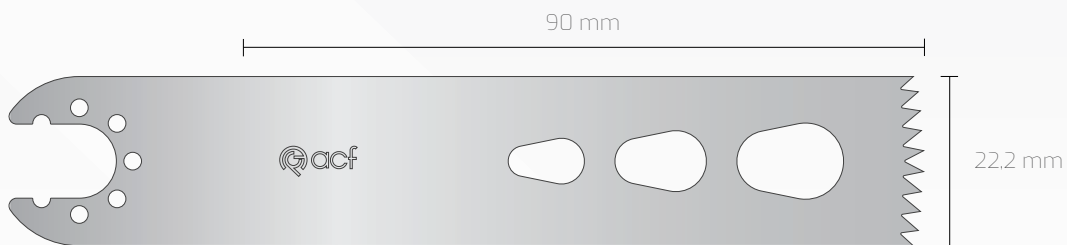
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>220 222 090 089</b>	<b>220 222 090 090</b>	<b>220 222 090 100</b>	<b>220 222 090 119</b>	<b>220 222 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



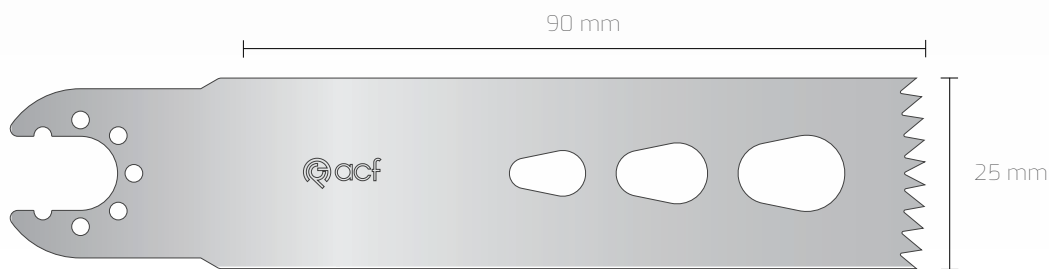
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>220 222 090 127</b>	<b>220 222 090 130</b>	<b>220 222 090 137</b>	<b>220 222 090 140</b>	<b>220 222 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



● Non Sterile  
● Sterile R

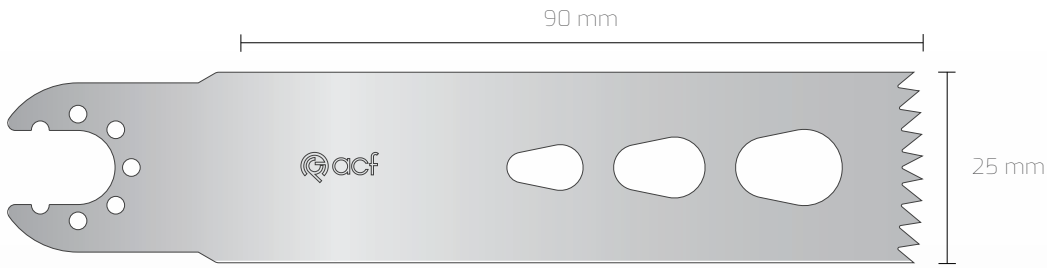
<b>Ref</b>	<b>220 222 090 150</b>
Thickness	1,50 mm



● Non Sterile  
● Sterile R

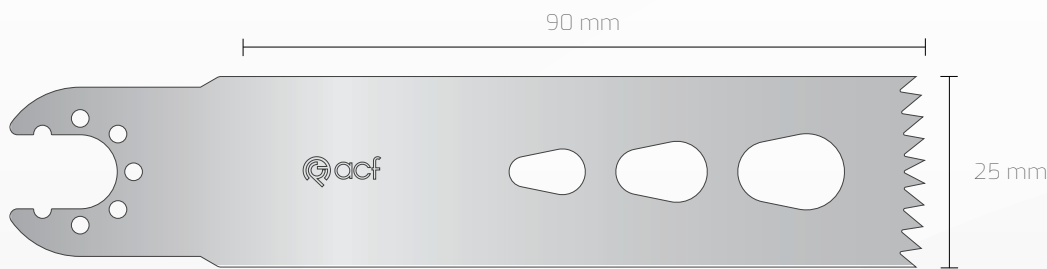
<b>Ref</b>	<b>220 250 090 089</b>	<b>220 250 090 090</b>	<b>220 250 090 100</b>	<b>220 250 090 119</b>	<b>220 250 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm





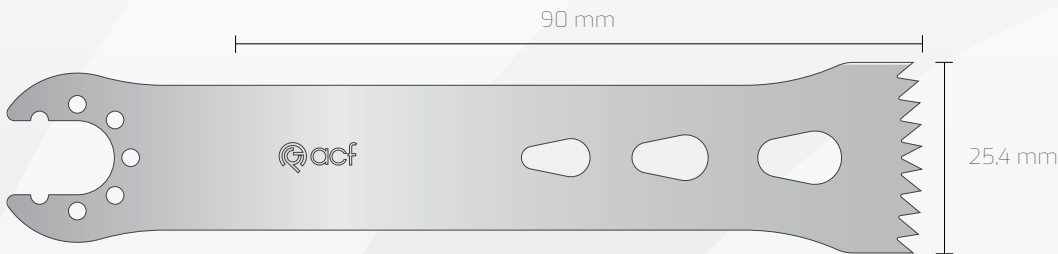
● Non Sterile  
 ● Sterile R

<b>Ref</b>	<b>220 250 090 127</b>	<b>220 250 090 130</b>	<b>220 250 090 137</b>	<b>220 250 090 140</b>	<b>220 250 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



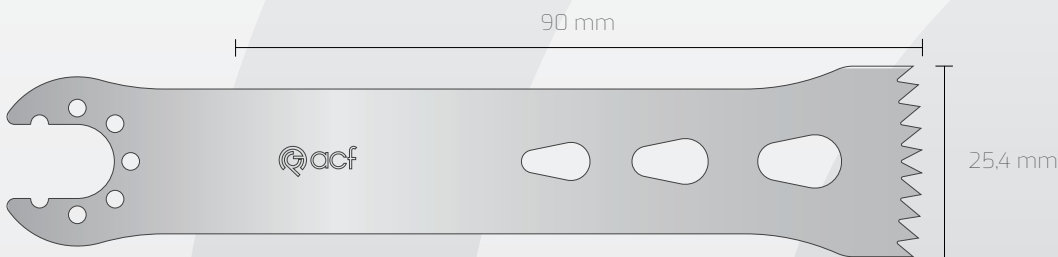
● Non Sterile  
 ● Sterile R

<b>Ref</b>	<b>220 250 090 150</b>
Thickness	1,50 mm



● Non Sterile  
 ● Sterile R

<b>Ref</b>	<b>220 254 090 089</b>	<b>220 254 090 090</b>	<b>220 254 090 100</b>	<b>220 254 090 119</b>	<b>220 254 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm

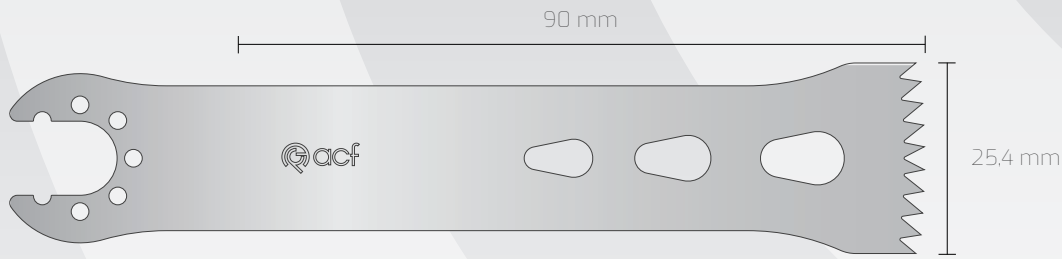


● Non Sterile  
 ● Sterile R

<b>Ref</b>	<b>220 254 090 127</b>	<b>220 254 090 130</b>	<b>220 254 090 137</b>	<b>220 254 090 140</b>	<b>220 254 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm

Zimmer®

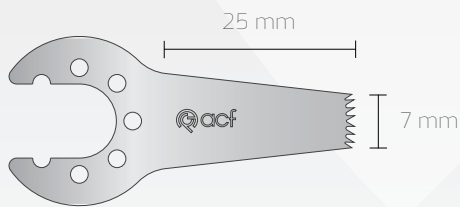
Compatible Connections;  
Zimmer Universal Power System,  
89-8509-450-60



● Non Sterile  
● Sterile R

**Ref** 220 254 090 150

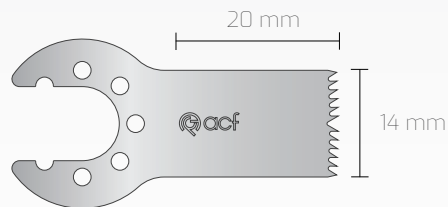
Thickness 1,50 mm



● Non Sterile  
● Sterile R

**Ref** 220 070 025 060

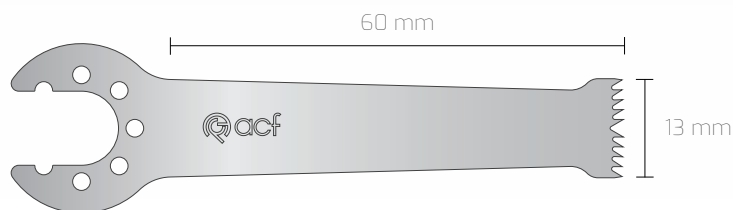
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 220 140 020 060

Thickness 0,60 mm

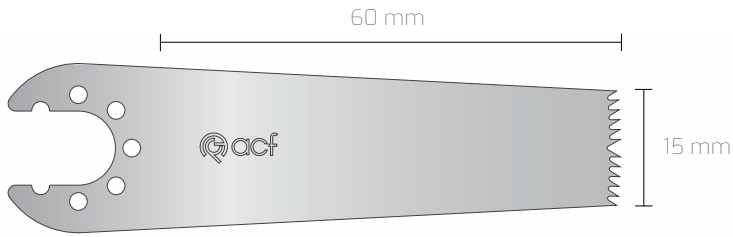


● Non Sterile  
● Sterile R

**Ref** 220 130 060 090

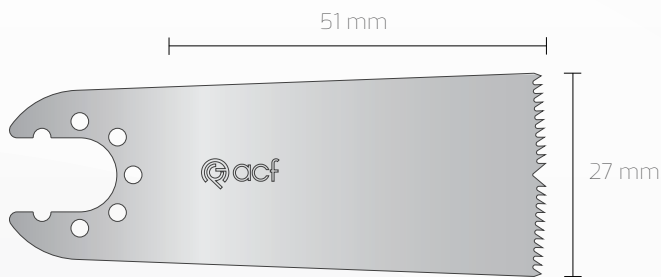
Thickness 0,90 mm

ZIMMER®



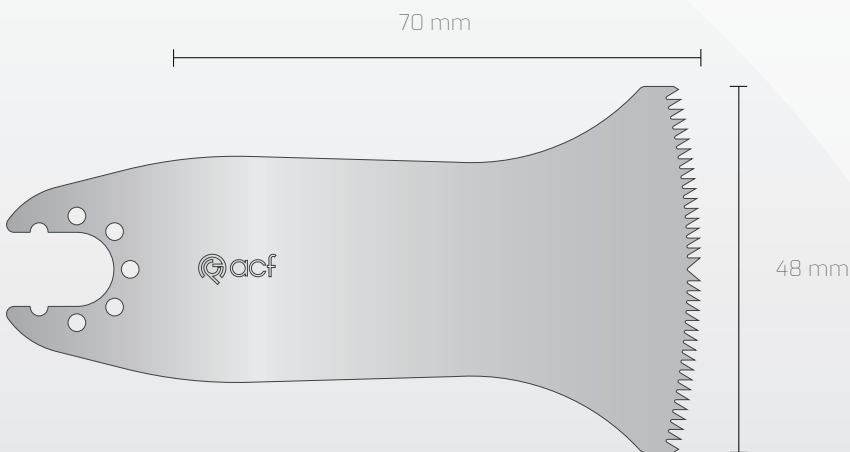
● Non Sterile  
 ● Sterile R

**Ref** 220 150 060 090  
 Thickness 0,90 mm



● Non Sterile  
 ● Sterile R

**Ref** 220 270 051 060  
 Thickness 0,60 mm



● Non Sterile  
 ● Sterile R

**Ref** 220 480 070 060  
 Thickness 0,60 mm

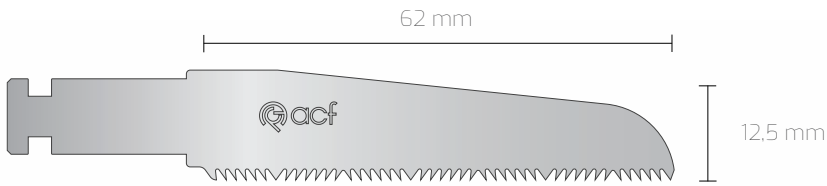
Zimmer®

Compatible Connections;  
Zimmer Universal Power System,  
89-8509-450-60



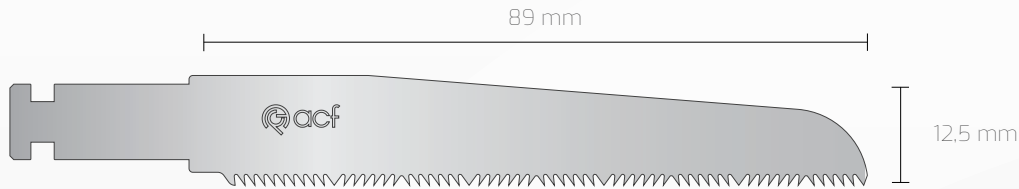
- Non Sterile
- Sterile R

**Ref** 220 490 070 090  
Thickness 0,90 mm



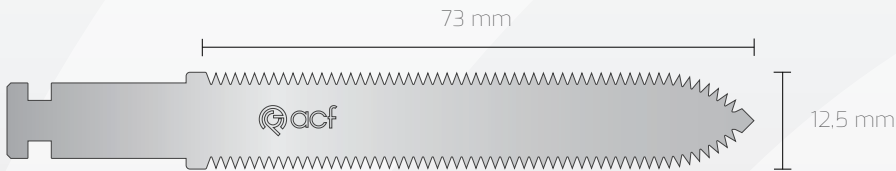
● Non Sterile  
 ● Sterile R

Ref	223 125 062 090	223 125 062 100	223 125 062 120
Thickness	0,90 mm	1,00 mm	1,20 mm



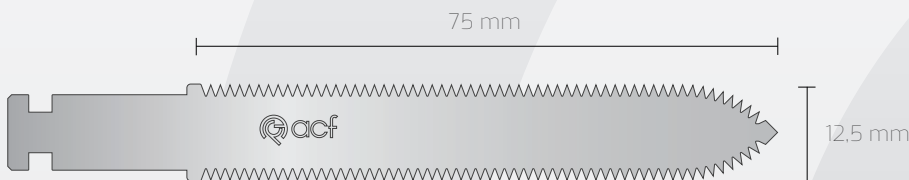
● Non Sterile  
 ● Sterile R

Ref	223 125 089 090	223 125 089 100	223 125 089 120
Thickness	0,90 mm	1,00 mm	1,20 mm



● Non Sterile  
 ● Sterile R

Ref	223 125 073 090	223 125 073 100	223 125 073 120
Thickness	0,90 mm	1,00 mm	1,20 mm

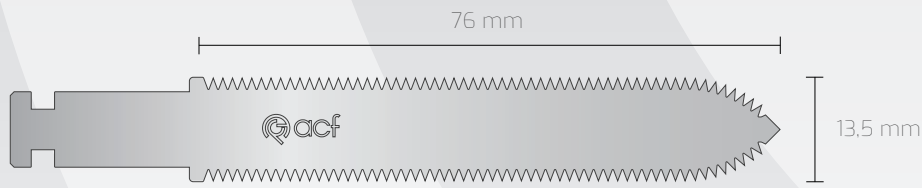


● Non Sterile  
 ● Sterile R

Ref	223 125 075 090	223 125 075 100	223 125 075 120
Thickness	0,90 mm	1,00 mm	1,20 mm

Zimmer®

Compatible Connections;  
Zimmer Universal Power System,  
89-8509-451-20



● Non Sterile  
● Sterile R

Ref	223 135 076 090	223 135 076 100	223 135 076 120
Thickness	0,90 mm	1,00 mm	1,20 mm

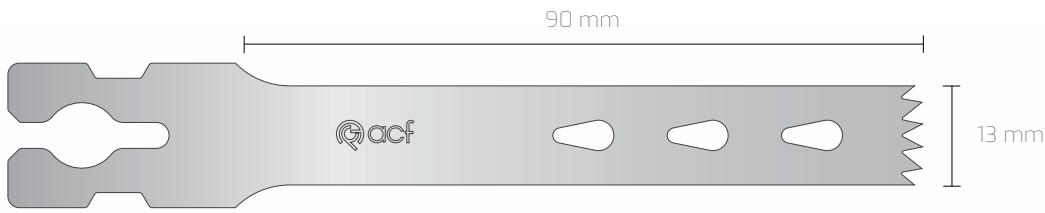
ZIMMER®



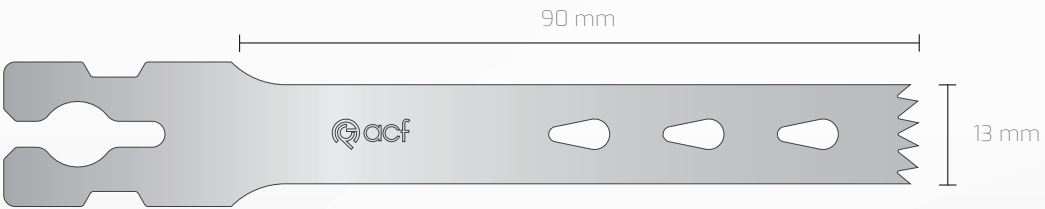
Saw Blades  
Compatible with  
**BRASSELER<sup>®</sup> / TAVA<sup>®</sup>**



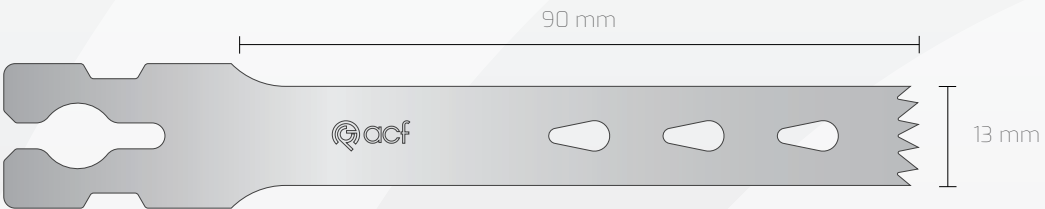
Brand Code **260**



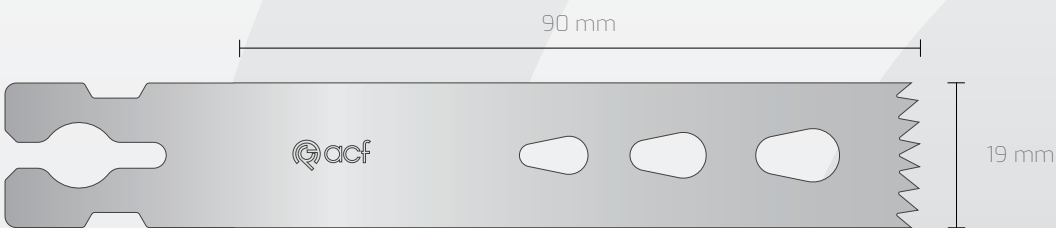
Ref	260 130 090 089	260 130 090 090	260 130 090 100	260 130 090 119	260 130 090 120
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



Ref	260 130 090 127	260 130 090 130	260 130 090 137	260 130 090 140	260 130 090 147
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm

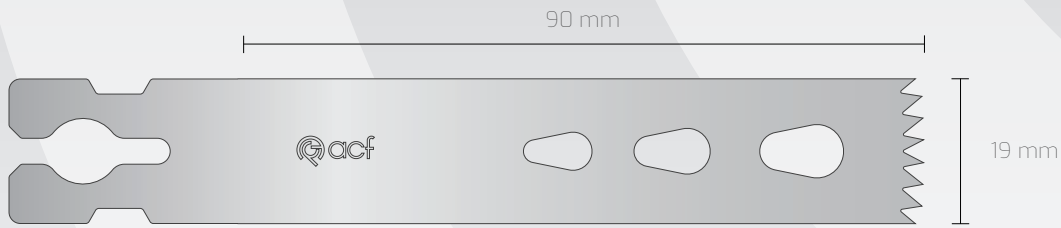


Ref	260 130 090 150
Thickness	1,50 mm



Ref	260 190 090 089	260 190 090 090	260 190 090 100	260 190 090 119	260 190 090 120
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm





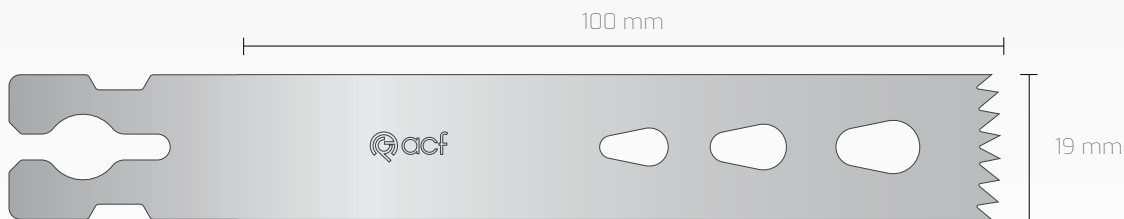
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>260 190 090 127</b>	<b>260 190 090 130</b>	<b>260 190 090 137</b>	<b>260 190 090 140</b>	<b>260 190 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



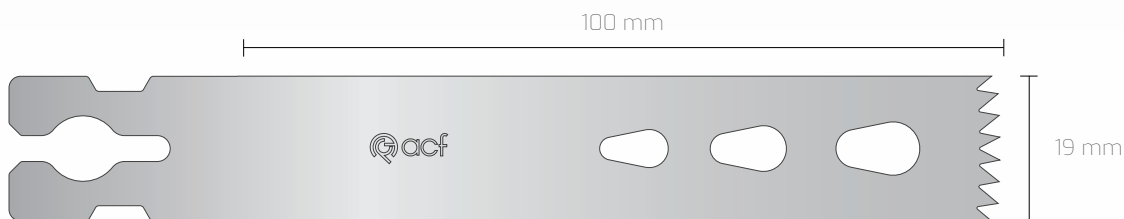
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>260 190 090 150</b>
Thickness	1,50 mm



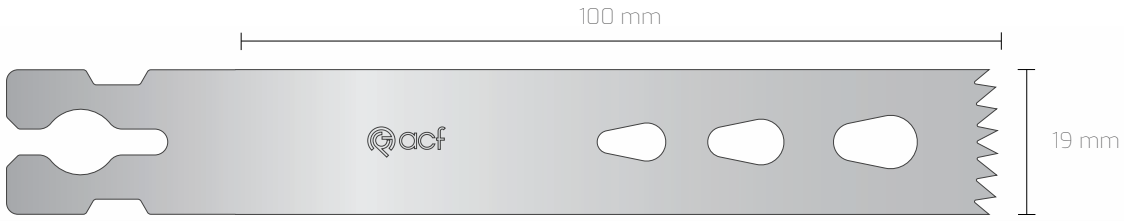
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>260 190 100 089</b>	<b>260 190 100 090</b>	<b>260 190 100 100</b>	<b>260 190 100 119</b>	<b>260 190 100 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



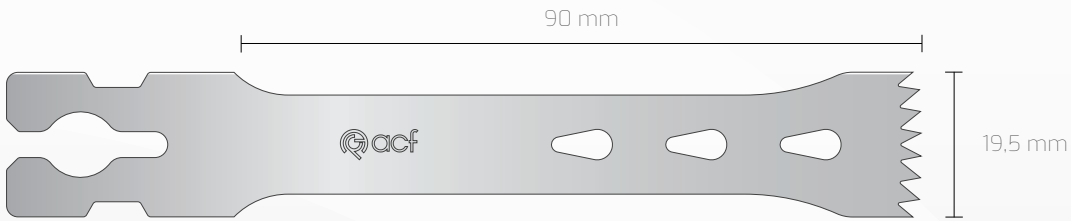
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>260 190 100 127</b>	<b>260 190 100 130</b>	<b>260 190 100 137</b>	<b>260 190 100 140</b>	<b>260 190 100 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



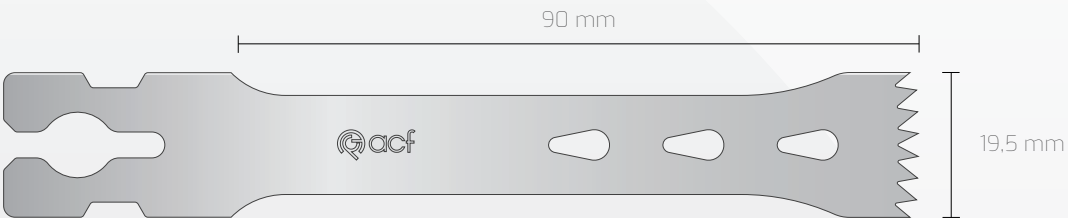
● Non Sterile  
 ● Sterile R

**Ref** 260 190 100 150  
 Thickness 1,50 mm



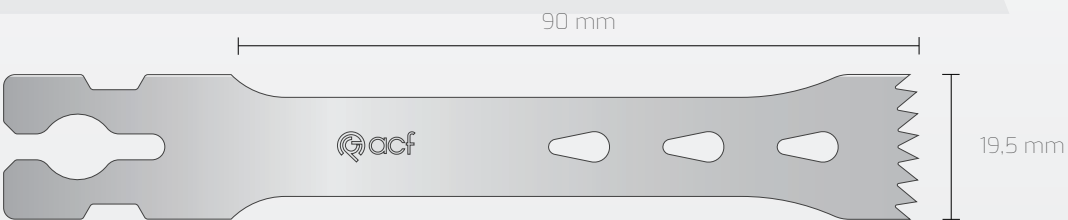
● Non Sterile  
 ● Sterile R

<b>Ref</b>	260 195 090 089	260 195 090 090	260 195 090 100	260 195 090 119	260 195 090 120
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



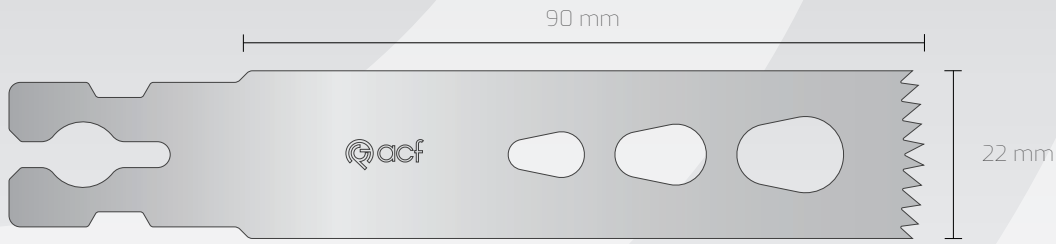
● Non Sterile  
 ● Sterile R

<b>Ref</b>	260 195 090 127	260 195 090 130	260 195 090 137	260 195 090 140	260 195 090 147
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



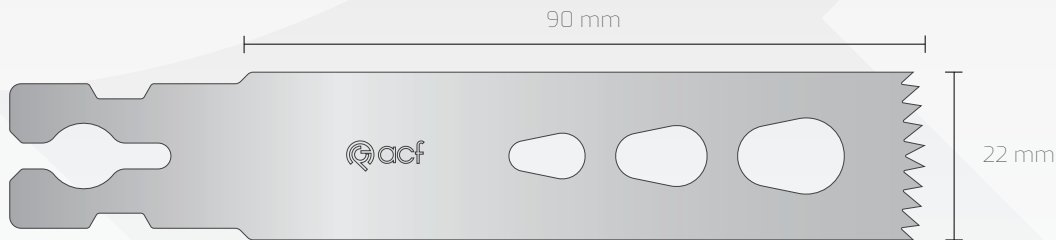
● Non Sterile  
 ● Sterile R

**Ref** 260 195 090 150  
 Thickness 1,50 mm



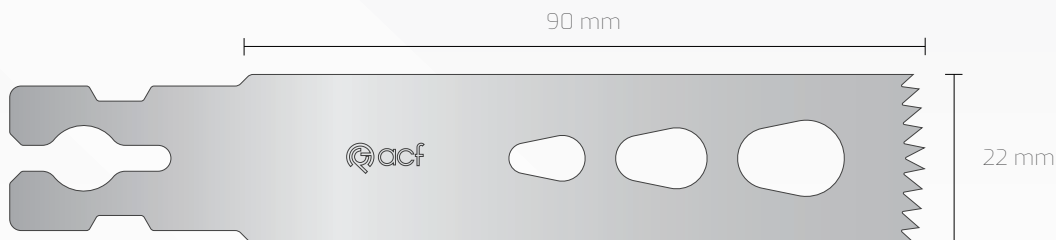
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>260 220 090 089</b>	<b>260 220 090 090</b>	<b>260 220 090 100</b>	<b>260 220 090 119</b>	<b>260 220 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



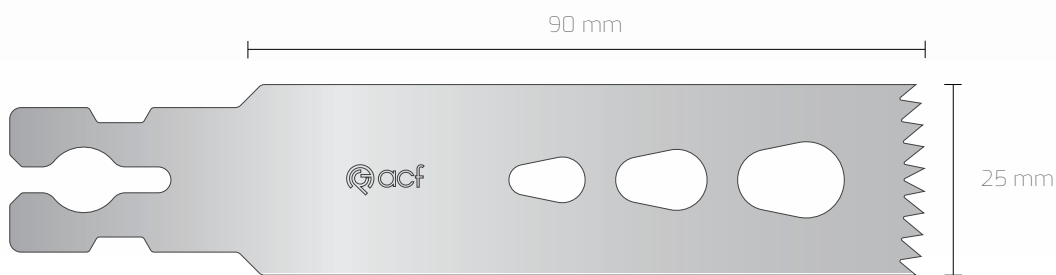
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>260 220 090 127</b>	<b>260 220 090 130</b>	<b>260 220 090 137</b>	<b>260 220 090 140</b>	<b>260 220 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



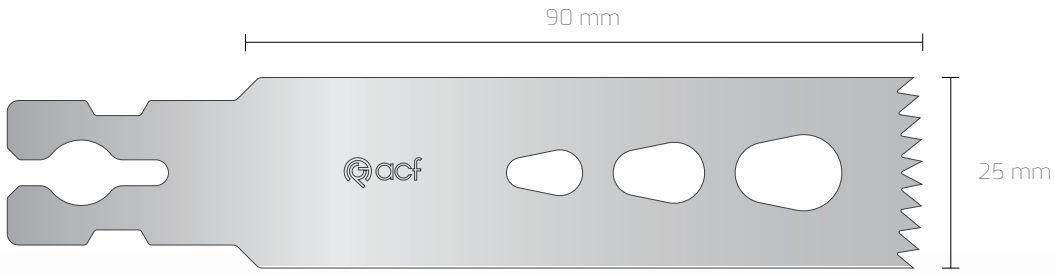
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>260 220 090 150</b>
Thickness	1,50 mm



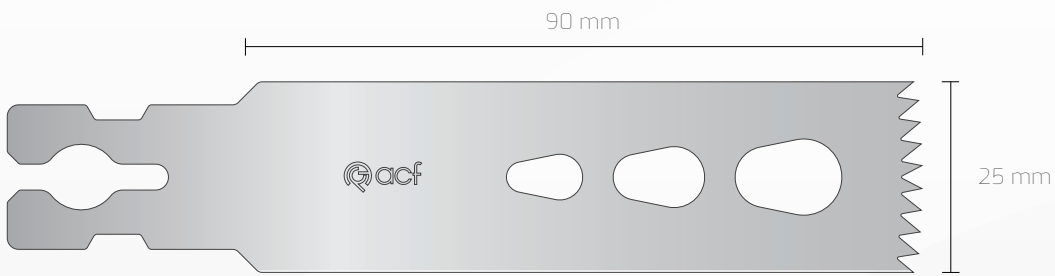
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>260 250 090 089</b>	<b>260 250 090 090</b>	<b>260 250 090 100</b>	<b>260 250 090 119</b>	<b>260 250 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



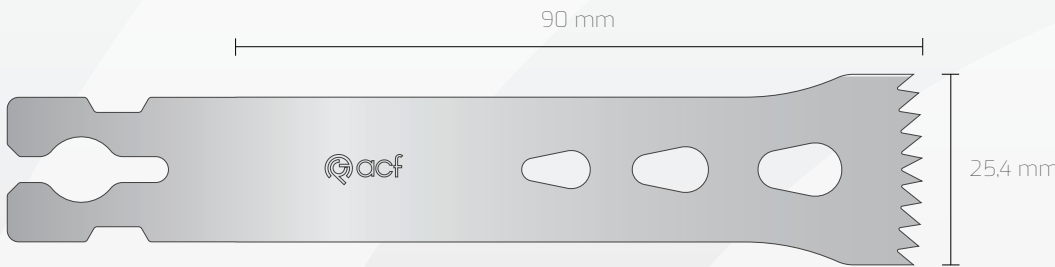
● Non Sterile  
 ● Sterile R

<b>Ref</b>	<b>260 250 090 127</b>	<b>260 250 090 130</b>	<b>260 250 090 137</b>	<b>260 250 090 140</b>	<b>260 250 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



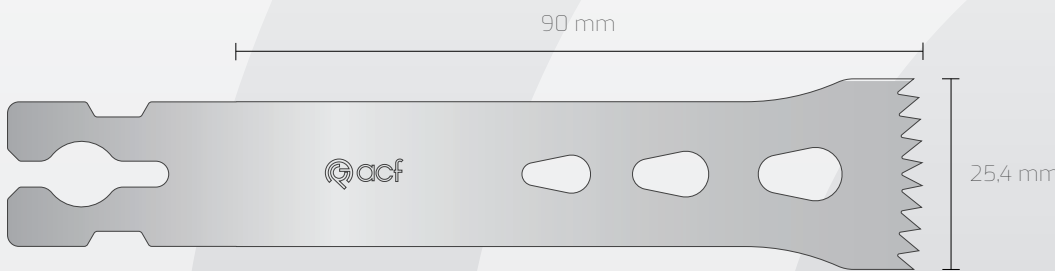
● Non Sterile  
 ● Sterile R

<b>Ref</b>	<b>260 250 090 150</b>
Thickness	1,50 mm



● Non Sterile  
 ● Sterile R

<b>Ref</b>	<b>260 254 090 089</b>	<b>260 254 090 090</b>	<b>260 254 090 100</b>	<b>260 254 090 119</b>	<b>260 254 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm

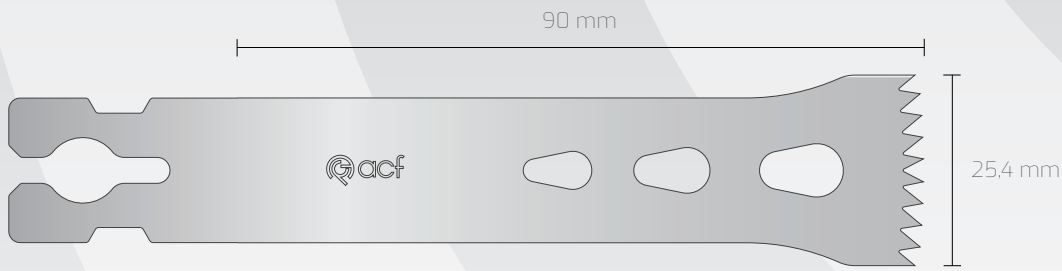


● Non Sterile  
 ● Sterile R

<b>Ref</b>	<b>260 254 090 127</b>	<b>260 254 090 130</b>	<b>260 254 090 137</b>	<b>260 254 090 140</b>	<b>260 254 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm

Brasseler® / Tava®

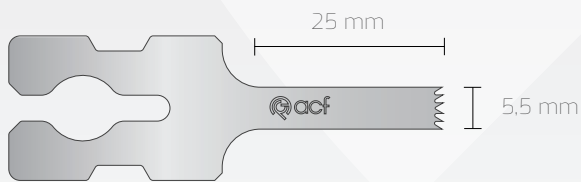
Compatible Connections;  
All Brasseler® and Tava®  
Sagittal/Oscillator Saw Systems



● Non Sterile  
● Sterile R

**Ref** 260 254 090 150

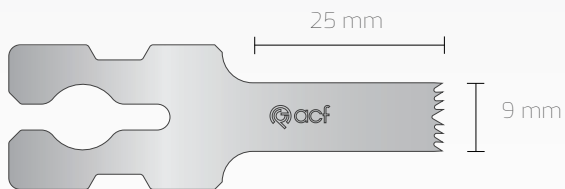
Thickness 1,50 mm



● Non Sterile  
● Sterile R

**Ref** 260 055 025 060

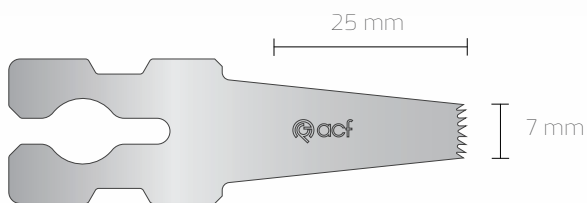
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 260 090 025 060

Thickness 0,60 mm



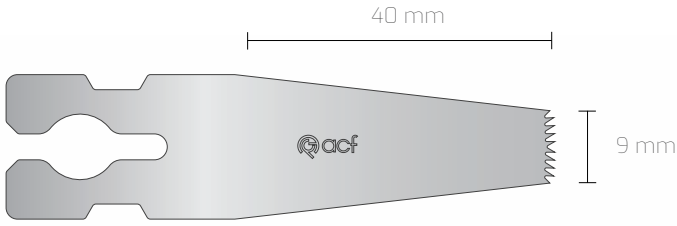
● Non Sterile  
● Sterile R

**Ref** 260 070 025 060

Thickness 0,60 mm

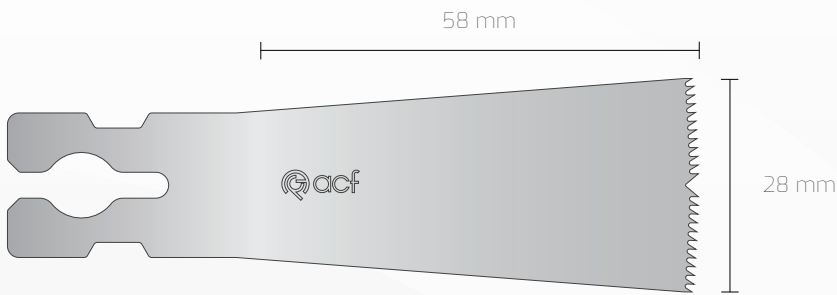
BRASSELER® / TAVA®

● Non Sterile  
 ● Sterile R



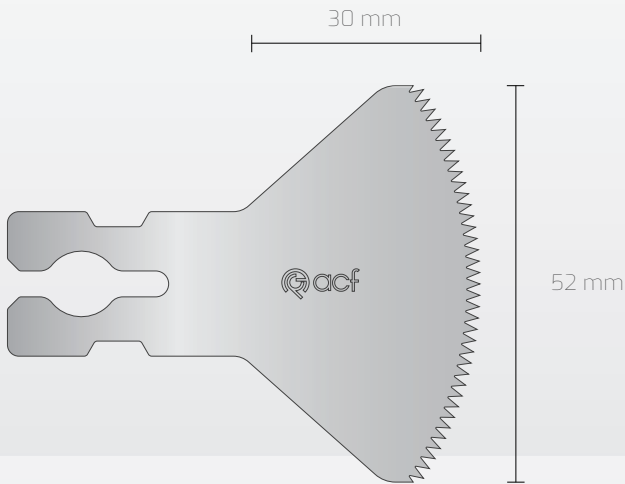
**Ref** 260 090 040 060  
 Thickness 0,60 mm

● Non Sterile  
 ● Sterile R



**Ref** 260 280 058 060  
 Thickness 0,60 mm

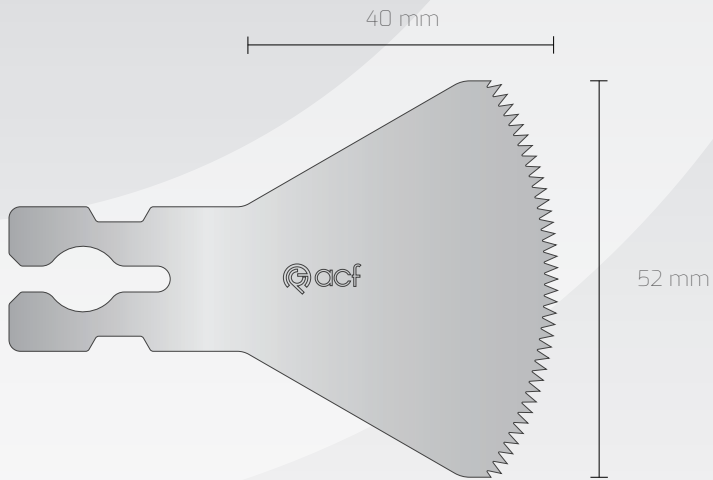
● Non Sterile  
 ● Sterile R



<b>Ref</b>	<b>260 520 030 060</b>	<b>260 520 030 090</b>
Thickness	0,60 mm	0,90 mm

Brasseler® / Tava®

Compatible Connections;  
All Brasseler® and Tava®  
Sagittal/Oscillator Saw Systems



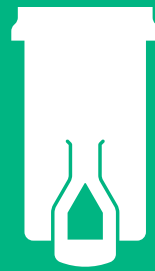
- Non Sterile
- Sterile R

<b>Ref</b>	<b>260 520 040 060</b>	<b>260 520 040 090</b>
Thickness	0,60 mm	0,90 mm

BRASSELER® / TAVA®



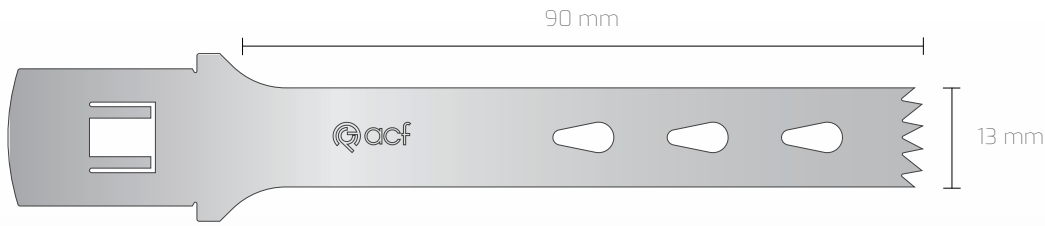
**Saw Blades  
Compatible with  
B BRAUN AESCULAP<sup>®</sup>**



Brand Code **320**

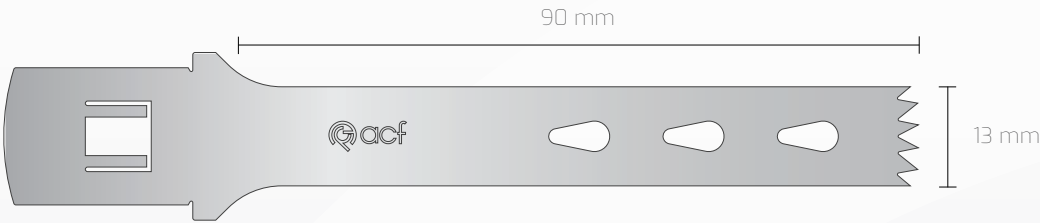
**330**





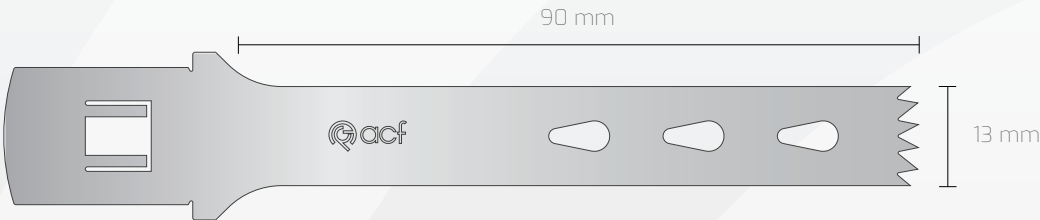
● Non Sterile  
 ● Sterile R

Ref	320 130 090 089	320 130 090 090	320 130 090 100	320 130 090 119	320 130 090 120
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



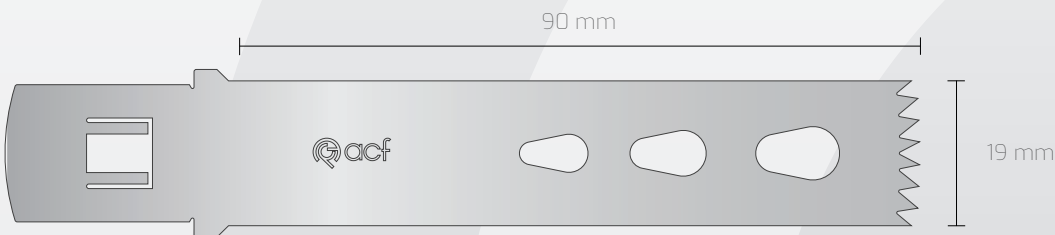
● Non Sterile  
 ● Sterile R

Ref	320 130 090 127	320 130 090 130	320 130 090 137	320 130 090 140	320 130 090 147
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



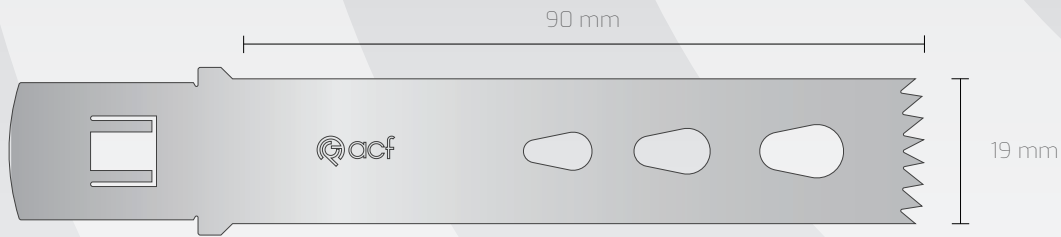
● Non Sterile  
 ● Sterile R

Ref	320 130 090 150
Thickness	1,50 mm



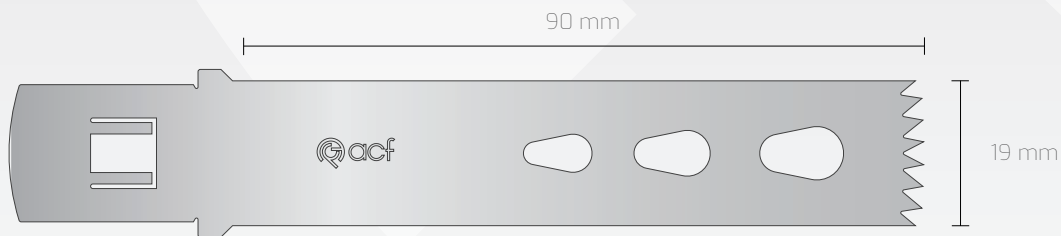
● Non Sterile  
 ● Sterile R

Ref	320 190 090 089	320 190 090 090	320 190 090 100	320 190 090 119	320 190 090 120
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



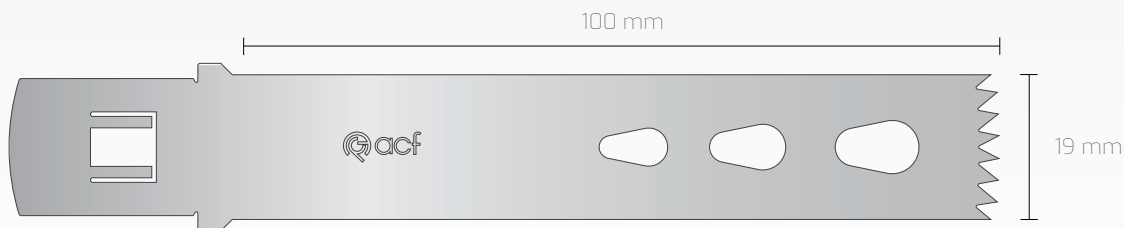
● Non Sterile  
● Sterile R

Ref	320 190 090 127	320 190 090 130	320 190 090 137	320 190 090 140	320 190 090 147
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



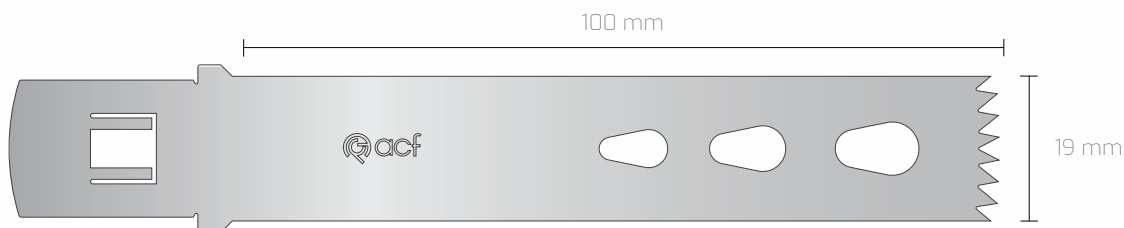
● Non Sterile  
● Sterile R

Ref	320 190 090 150
Thickness	1,50 mm



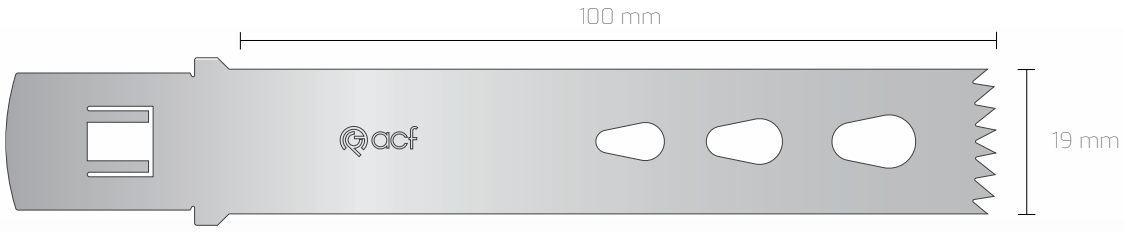
● Non Sterile  
● Sterile R

Ref	320 190 100 089	320 190 100 090	320 190 100 100	320 190 100 119	320 190 100 120
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



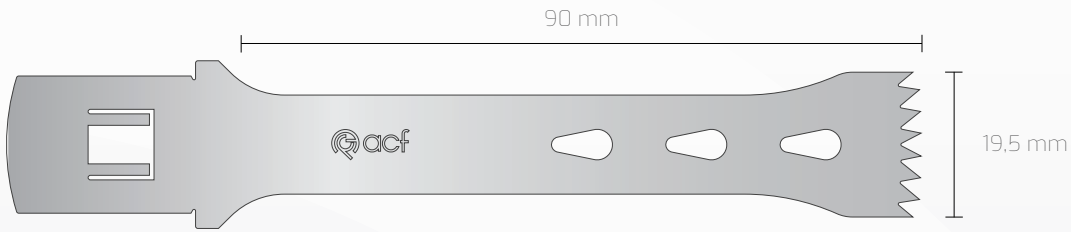
● Non Sterile  
● Sterile R

Ref	320 190 100 127	320 190 100 130	320 190 100 137	320 190 100 140	320 190 100 147
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



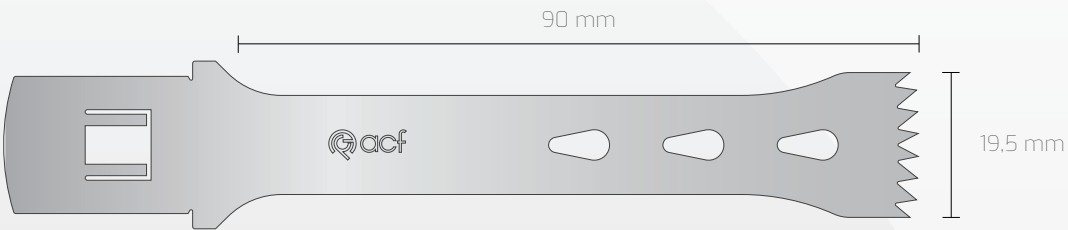
● Non Sterile  
 ● Sterile R

**Ref** 320 190 100 150  
**Thickness** 1,50 mm



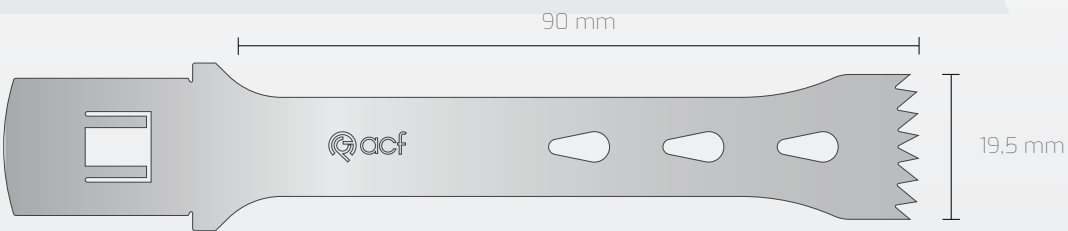
● Non Sterile  
 ● Sterile R

<b>Ref</b>	<b>320 195 090 089</b>	<b>320 195 090 090</b>	<b>320 195 090 100</b>	<b>320 195 090 119</b>	<b>320 195 090 120</b>
<b>Thickness</b>	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



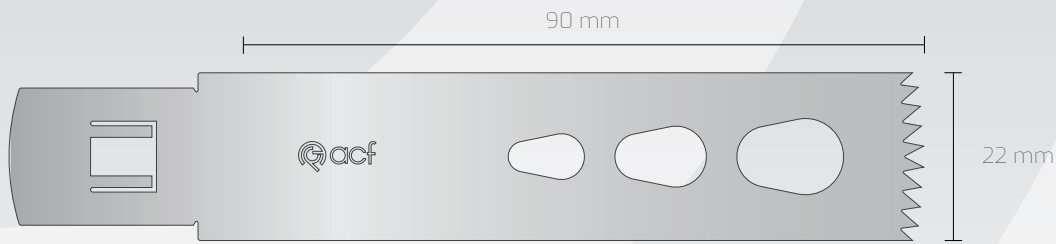
● Non Sterile  
 ● Sterile R

<b>Ref</b>	<b>320 195 090 127</b>	<b>320 195 090 130</b>	<b>320 195 090 137</b>	<b>320 195 090 140</b>	<b>320 195 090 147</b>
<b>Thickness</b>	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



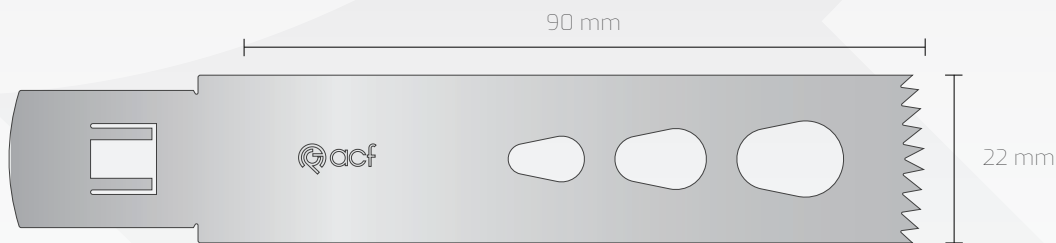
● Non Sterile  
 ● Sterile R

**Ref** 320 195 090 150  
**Thickness** 1,50 mm



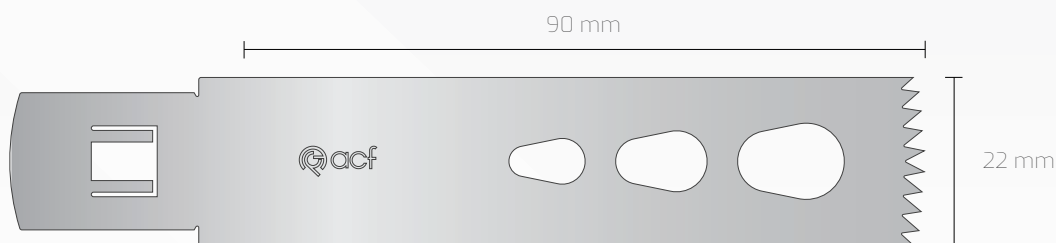
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>320 220 090 089</b>	<b>320 220 090 090</b>	<b>320 220 090 100</b>	<b>320 220 090 119</b>	<b>320 220 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



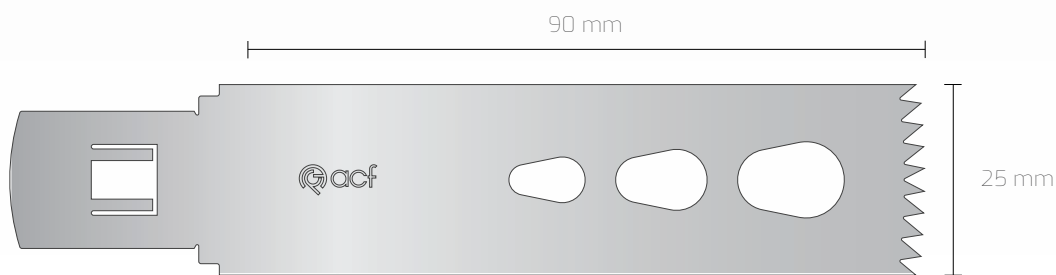
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>320 220 090 127</b>	<b>320 220 090 130</b>	<b>320 220 090 137</b>	<b>320 220 090 140</b>	<b>320 220 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



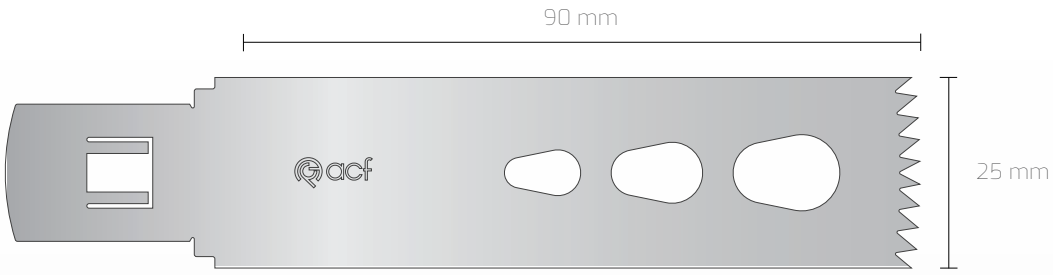
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>320 220 090 150</b>
Thickness	1,50 mm



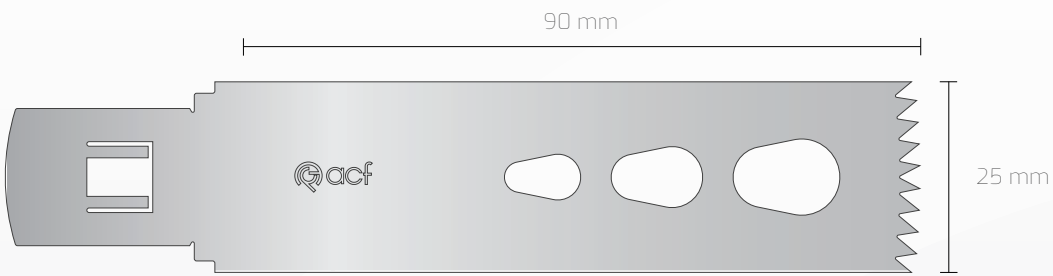
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>320 250 090 089</b>	<b>320 250 090 090</b>	<b>320 250 090 100</b>	<b>320 250 090 119</b>	<b>320 250 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



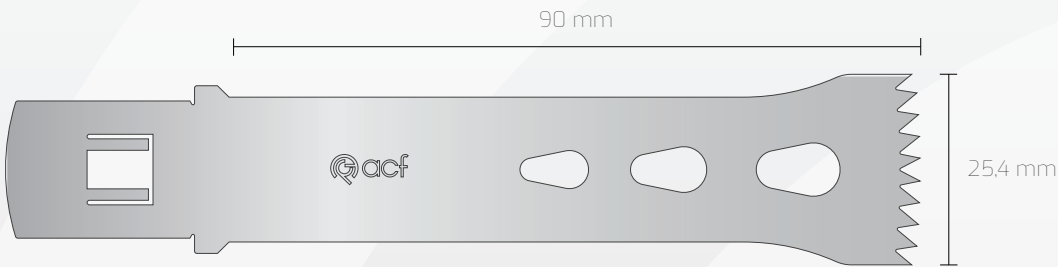
● Non Sterile  
 ● Sterile R

<b>Ref</b>	<b>320 250 090 127</b>	<b>320 250 090 130</b>	<b>320 250 090 137</b>	<b>320 250 090 140</b>	<b>320 250 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



● Non Sterile  
 ● Sterile R

<b>Ref</b>	<b>320 250 090 150</b>
Thickness	1,50 mm



● Non Sterile  
 ● Sterile R

<b>Ref</b>	<b>320 254 090 089</b>	<b>320 254 090 090</b>	<b>320 254 090 100</b>	<b>320 254 090 119</b>	<b>320 254 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



● Non Sterile  
 ● Sterile R

<b>Ref</b>	<b>320 254 090 127</b>	<b>320 254 090 130</b>	<b>320 254 090 137</b>	<b>320 254 090 140</b>	<b>320 254 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm

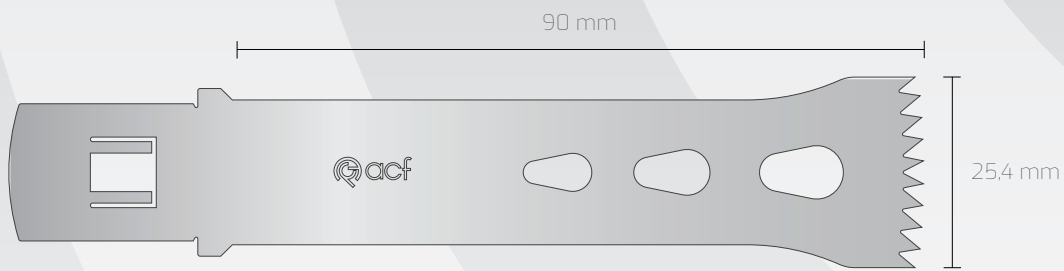
B Braun Aesculap®

Compatible Connections;

GA673,

GA668,

GB660R



● Non Sterile  
● Sterile R

**Ref** 320 254 090 150

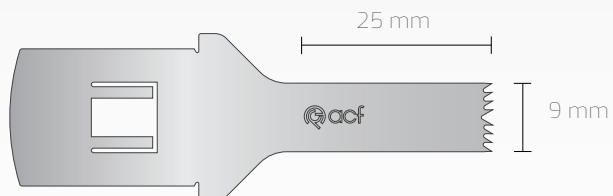
Thickness 1,50 mm



● Non Sterile  
● Sterile R

**Ref** 320 055 025 060

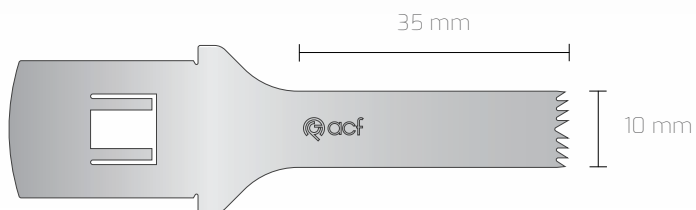
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 320 090 025 060

Thickness 0,60 mm

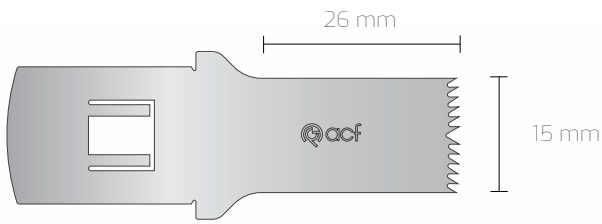


● Non Sterile  
● Sterile R

**Ref** 320 100 035 060

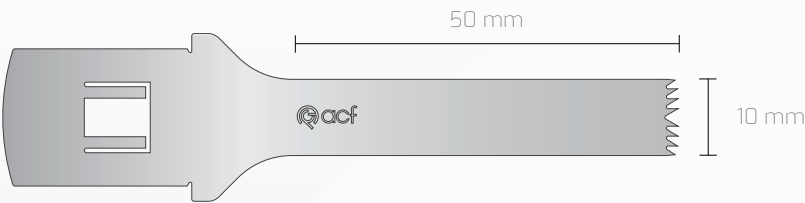
Thickness 0,60 mm

B BRAUN AESCULAP®



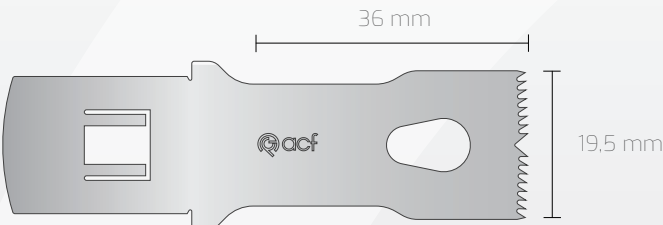
● Non Sterile  
 ● Sterile R

**Ref** 320 150 026 060  
 Thickness 0,60 mm



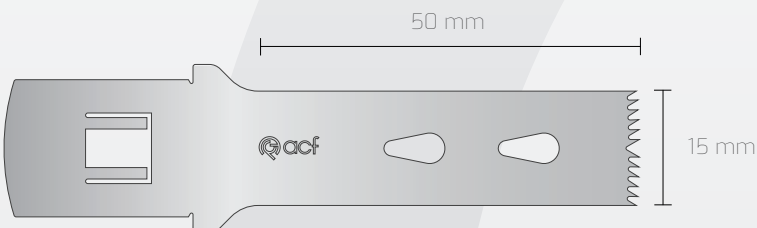
● Non Sterile  
 ● Sterile R

**Ref** 320 100 050 090  
 Thickness 0,90 mm



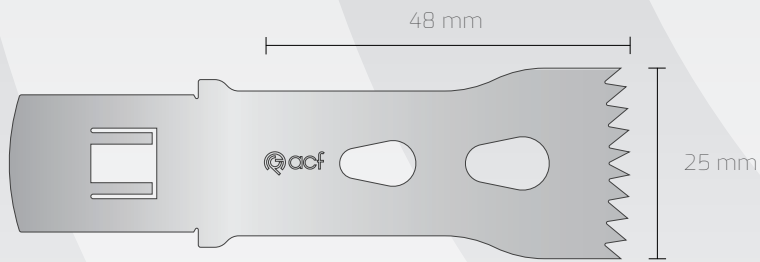
● Non Sterile  
 ● Sterile R

**Ref** 320 195 036 090  
 Thickness 0,90 mm



● Non Sterile  
 ● Sterile R

**Ref** 320 150 050 090  
 Thickness 0,90 mm



● Non Sterile  
● Sterile R

**Ref** 320 250 048 090

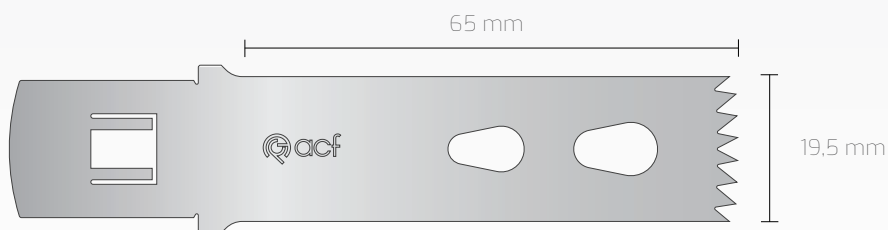
Thickness 0,90 mm



● Non Sterile  
● Sterile R

**Ref** 320 300 048 090

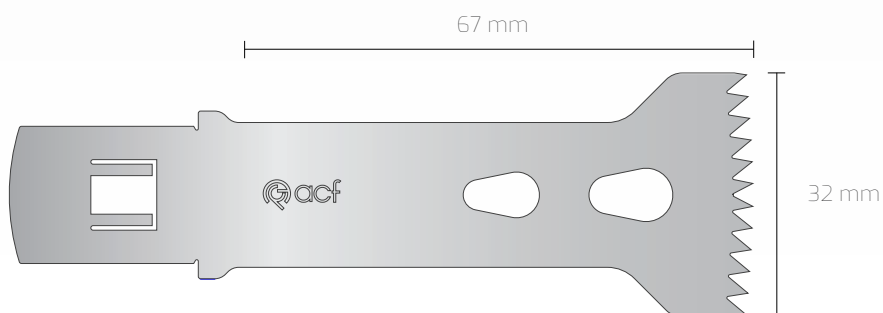
Thickness 0,90 mm



● Non Sterile  
● Sterile R

**Ref** 320 195 065 090

Thickness 0,90 mm

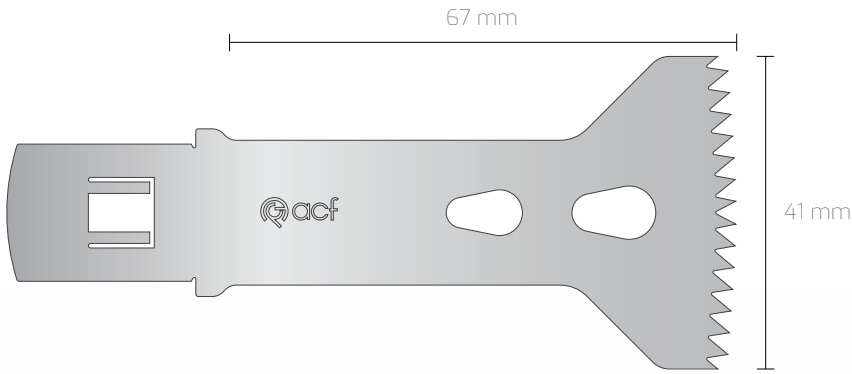


● Non Sterile  
● Sterile R

**Ref** 320 320 067 090

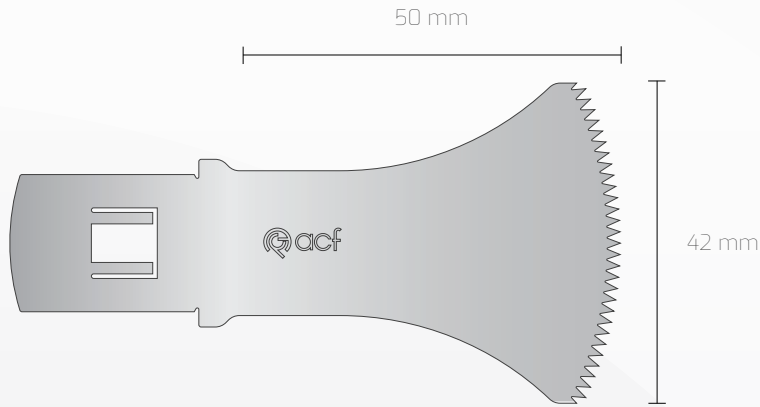
Thickness 0,90 mm





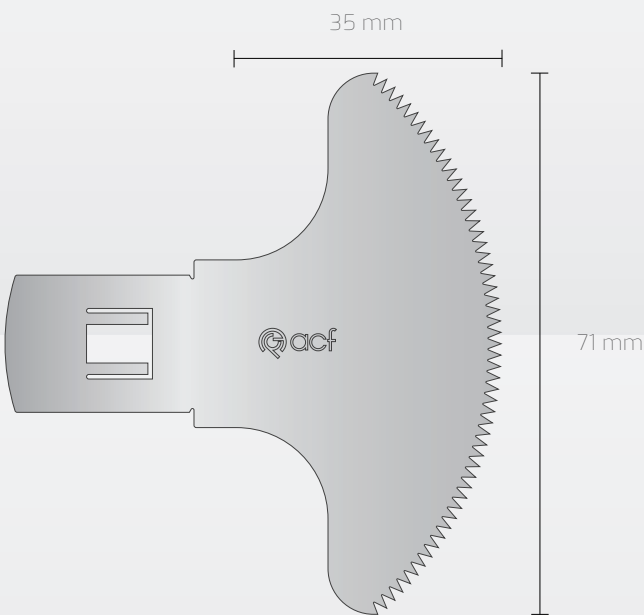
● Non Sterile  
 ● Sterile R

**Ref** 320 410 067 090  
 Thickness 0,90 mm



● Non Sterile  
 ● Sterile R

**Ref** 320 420 050 090  
 Thickness 0,90 mm



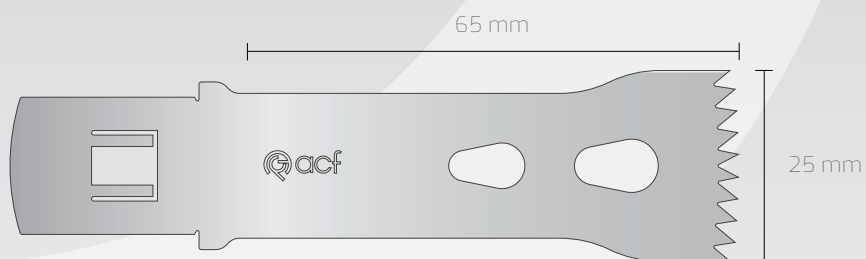
● Non Sterile  
 ● Sterile R

**Ref** 320 710 035 090  
 Thickness 0,90 mm

B Braun Aesculap®

Compatible Connections;

GA673,  
GA668,  
GB660R



● Non Sterile  
● Sterile R

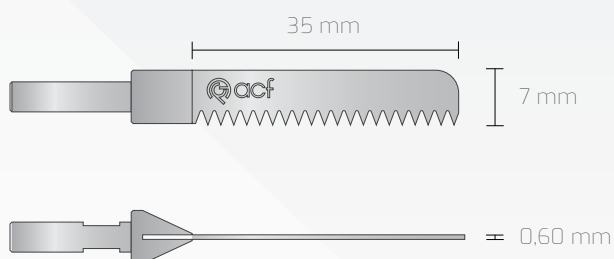
**Ref** 320 250 065 090

Thickness 0,90 mm

B Braun Aesculap®

Compatible Connections;

GB091R,  
GB131R,  
GA621



● Non Sterile  
● Sterile R

**Ref** 320 070 035 060

Thickness 0,60 mm

B Braun Aesculap®

Compatible Connections;

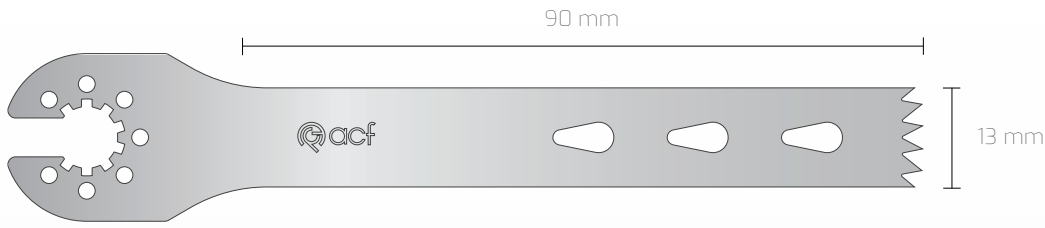
ELAN 4



● Non Sterile  
● Sterile R

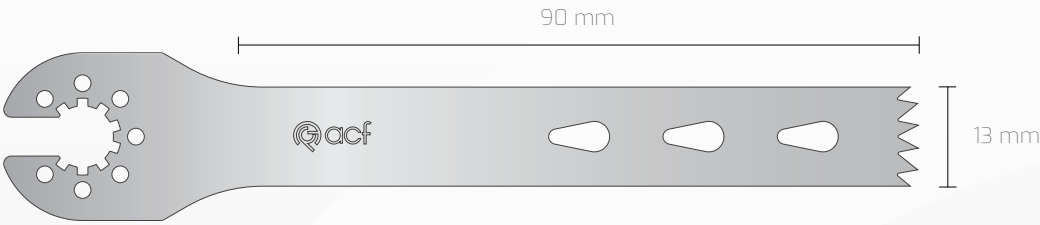
**Ref** 320 150 045 060

Thickness 0,60 mm



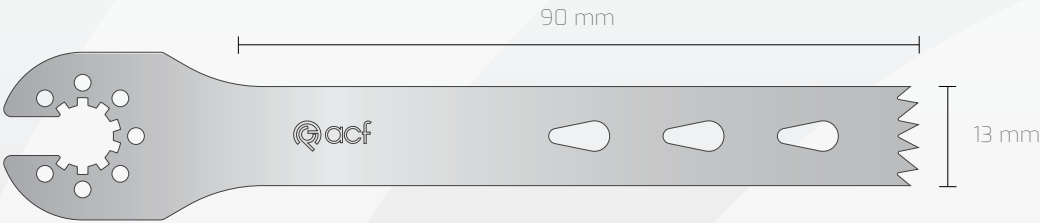
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>330 130 090 089</b>	<b>330 130 090 090</b>	<b>330 130 090 100</b>	<b>330 130 090 119</b>	<b>330 130 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



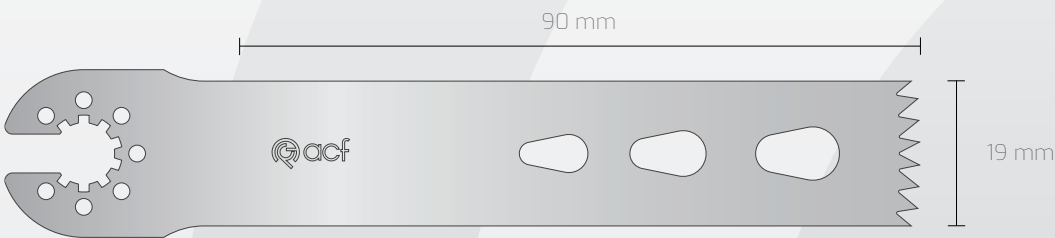
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>330 130 090 127</b>	<b>330 130 090 130</b>	<b>330 130 090 137</b>	<b>330 130 090 140</b>	<b>330 130 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



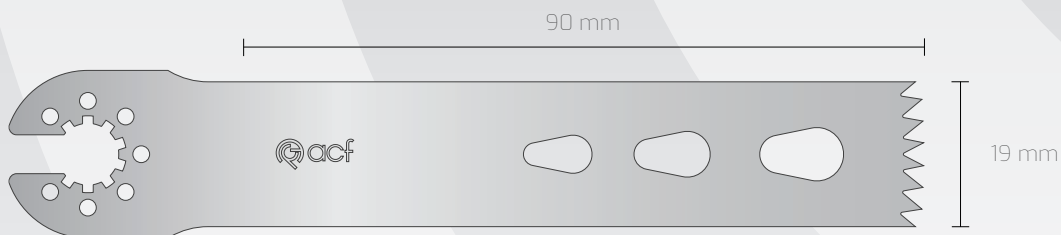
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>330 130 090 150</b>
Thickness	1,50 mm



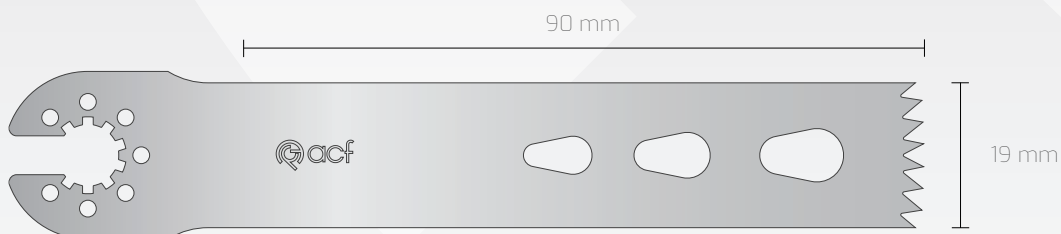
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>330 190 090 089</b>	<b>330 190 090 090</b>	<b>330 190 090 100</b>	<b>330 190 090 119</b>	<b>330 190 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



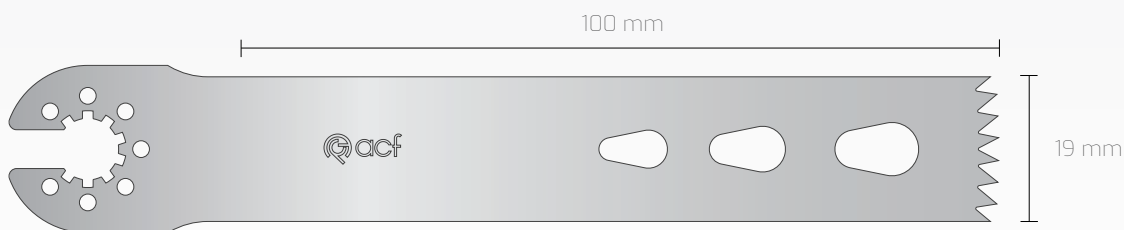
● Non Sterile  
● Sterile R

Ref	330 190 090 127	330 190 090 130	330 190 090 137	330 190 090 140	330 190 090 147
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



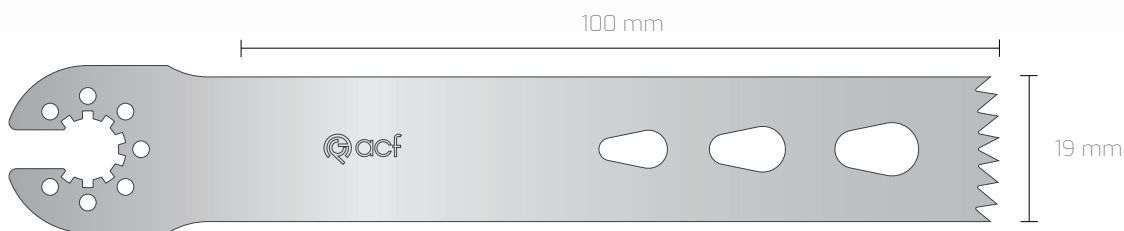
● Non Sterile  
● Sterile R

Ref	330 190 090 150
Thickness	1,50 mm



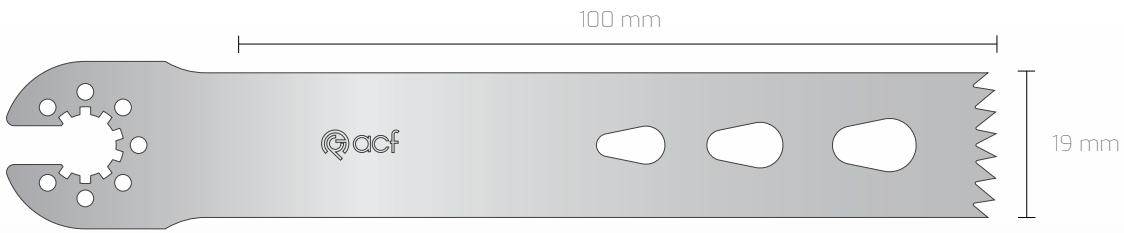
● Non Sterile  
● Sterile R

Ref	330 190 100 089	330 190 100 090	330 190 100 100	330 190 100 119	330 190 100 120
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



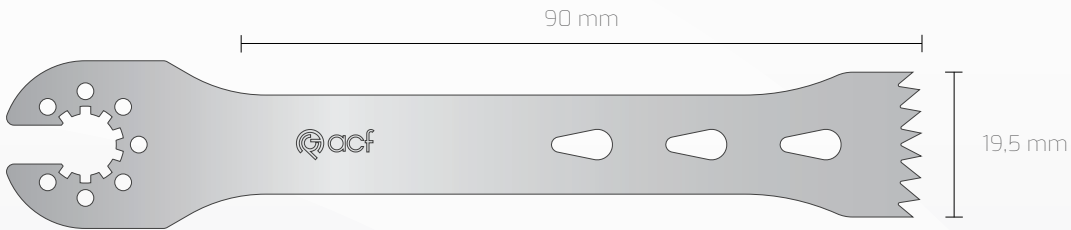
● Non Sterile  
● Sterile R

Ref	330 190 100 127	330 190 100 130	330 190 100 137	330 190 100 140	330 190 100 147
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



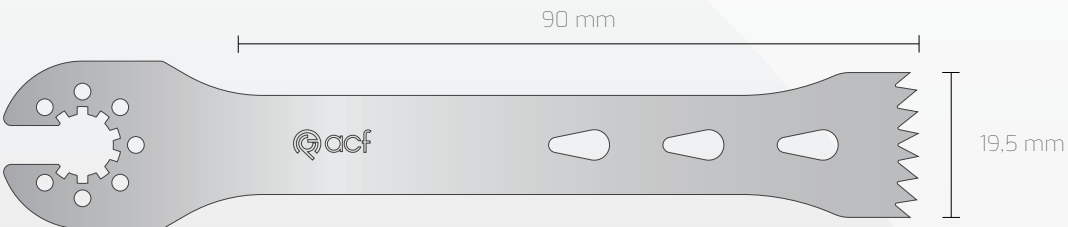
● Non Sterile  
● Sterile R

**Ref** 330 190 100 150  
**Thickness** 1,50 mm



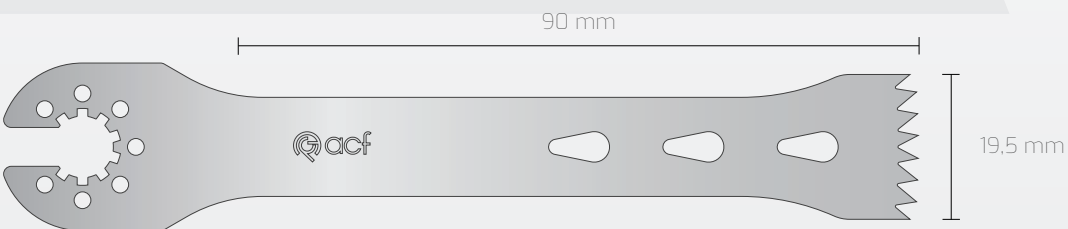
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>330 195 090 089</b>	<b>330 195 090 090</b>	<b>330 195 090 100</b>	<b>330 195 090 119</b>	<b>330 195 090 120</b>
<b>Thickness</b>	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



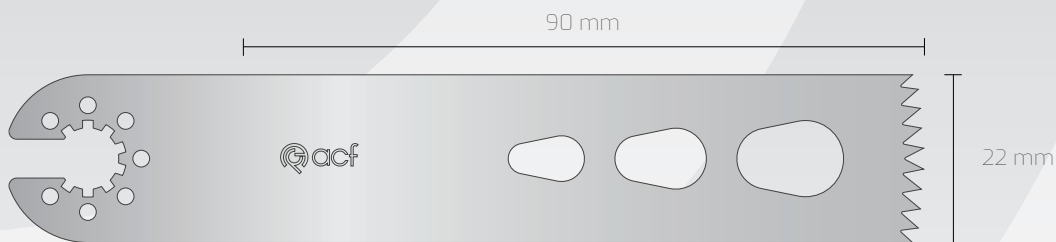
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>330 195 090 127</b>	<b>330 195 090 130</b>	<b>330 195 090 137</b>	<b>330 195 090 140</b>	<b>330 195 090 147</b>
<b>Thickness</b>	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



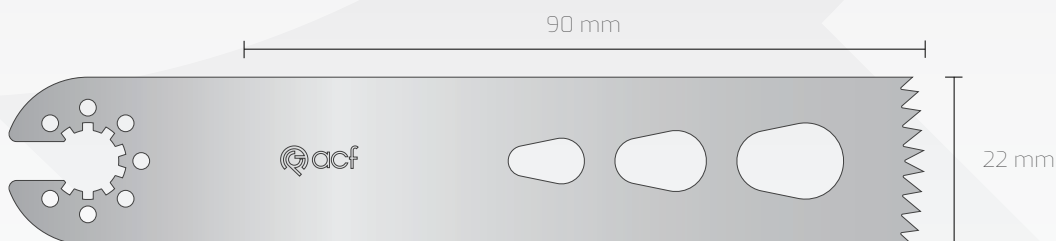
● Non Sterile  
● Sterile R

**Ref** 330 195 090 150  
**Thickness** 1,50 mm



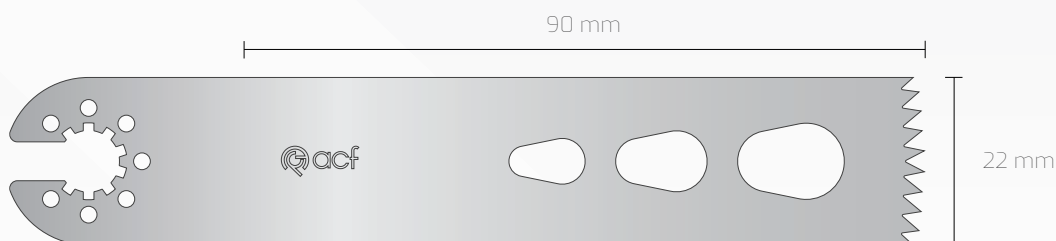
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>330 220 090 089</b>	<b>330 220 090 090</b>	<b>330 220 090 100</b>	<b>330 220 090 119</b>	<b>330 220 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



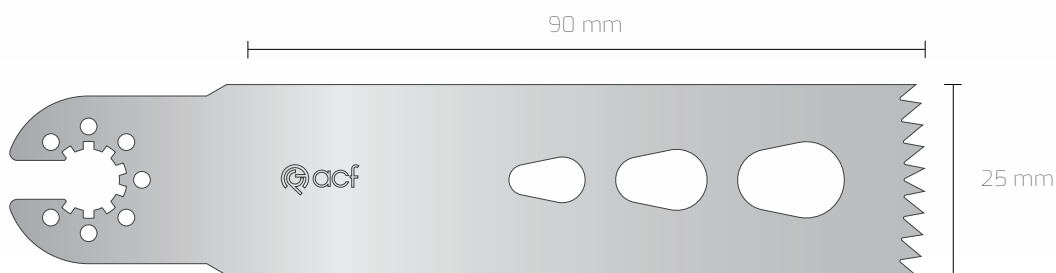
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>330 220 090 127</b>	<b>330 220 090 130</b>	<b>330 220 090 137</b>	<b>330 220 090 140</b>	<b>330 220 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



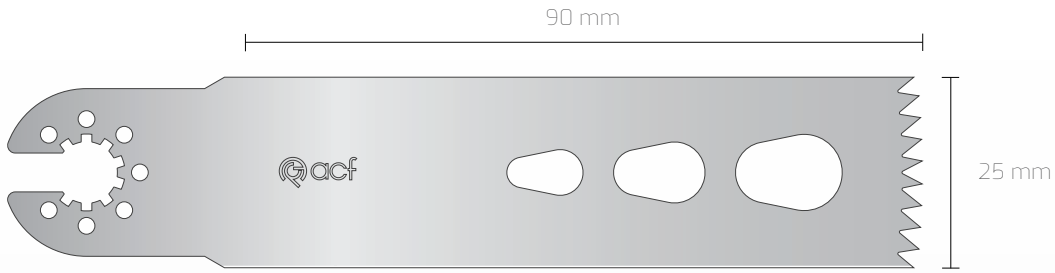
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>330 220 090 150</b>
Thickness	1,50 mm



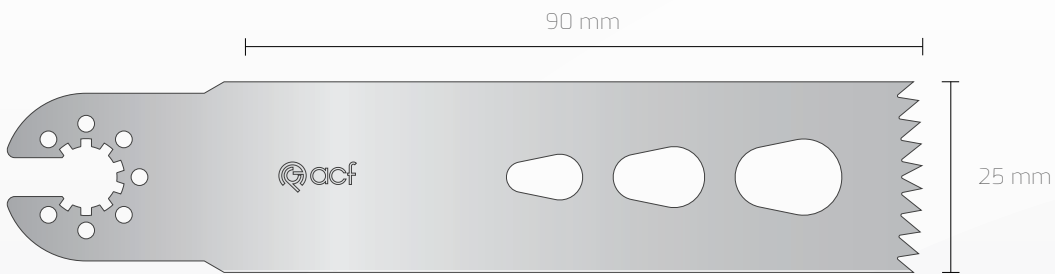
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>330 250 090 089</b>	<b>330 250 090 090</b>	<b>330 250 090 100</b>	<b>330 250 090 119</b>	<b>330 250 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



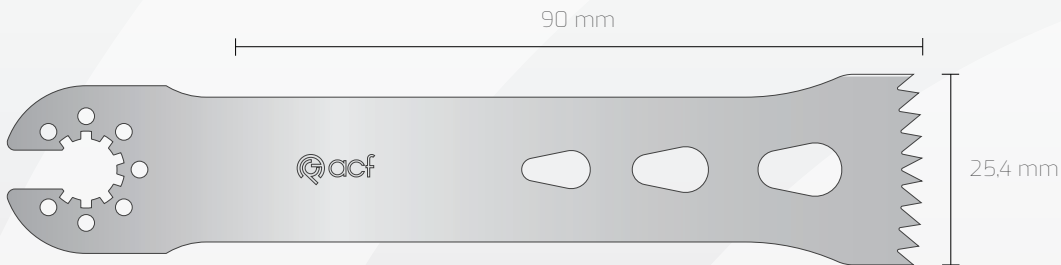
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>330 250 090 127</b>	<b>330 250 090 130</b>	<b>330 250 090 137</b>	<b>330 250 090 140</b>	<b>330 250 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



● Non Sterile  
● Sterile R

<b>Ref</b>	<b>330 250 090 150</b>
Thickness	1,50 mm



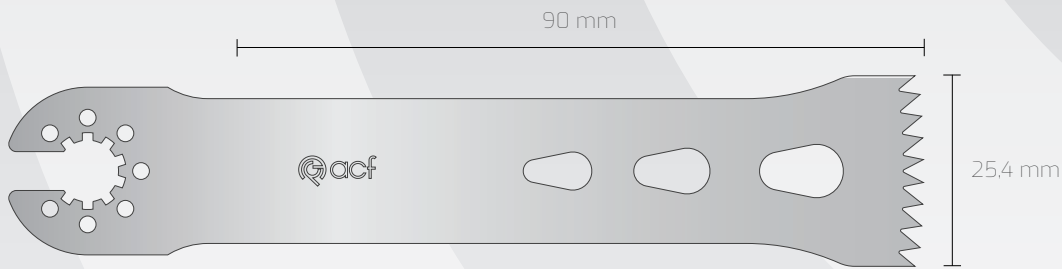
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>330 254 090 089</b>	<b>330 254 090 090</b>	<b>330 254 090 100</b>	<b>330 254 090 119</b>	<b>330 254 090 120</b>
Thickness	0,89 mm	0,90 mm	1,00 mm	1,19 mm	1,20 mm



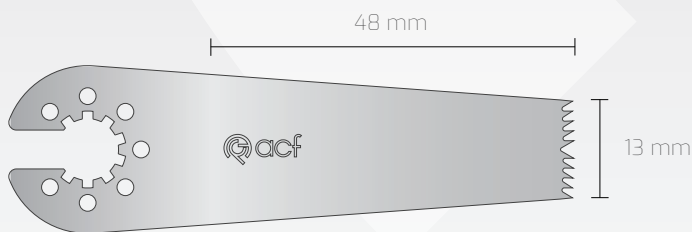
● Non Sterile  
● Sterile R

<b>Ref</b>	<b>330 254 090 127</b>	<b>330 254 090 130</b>	<b>330 254 090 137</b>	<b>330 254 090 140</b>	<b>330 254 090 147</b>
Thickness	1,27 mm	1,30 mm	1,37 mm	1,40 mm	1,47 mm



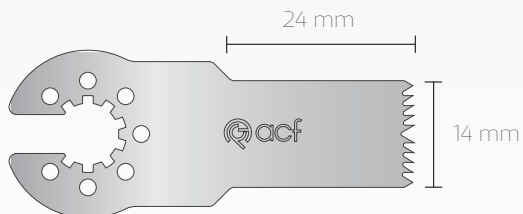
**Ref** 330 254 090 150

Thickness 1,50 mm



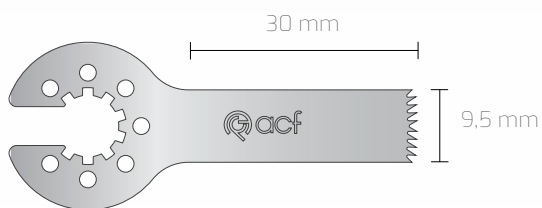
**Ref** 330 130 048 060

Thickness 0,60 mm



**Ref** 330 140 024 060

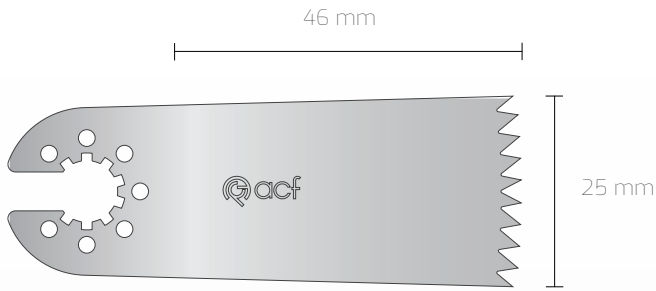
Thickness 0,60 mm



**Ref** 330 095 030 060

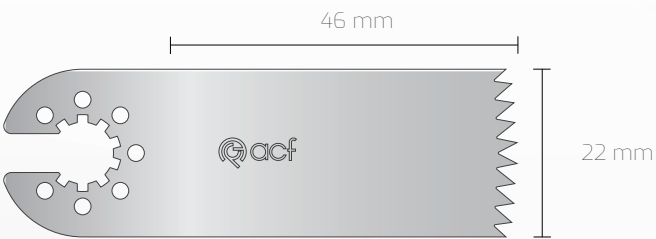
Thickness 0,60 mm





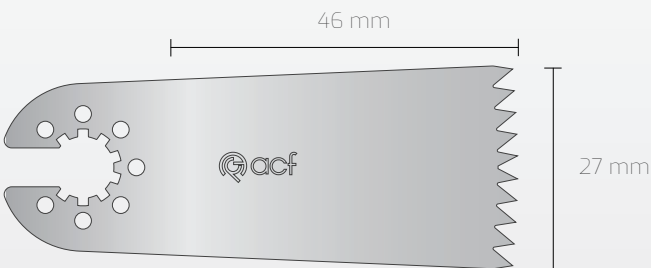
● Non Sterile  
● Sterile R

**Ref** 330 250 046 090  
Thickness 0,90 mm



● Non Sterile  
● Sterile R

**Ref** 330 220 046 090  
Thickness 0,90 mm



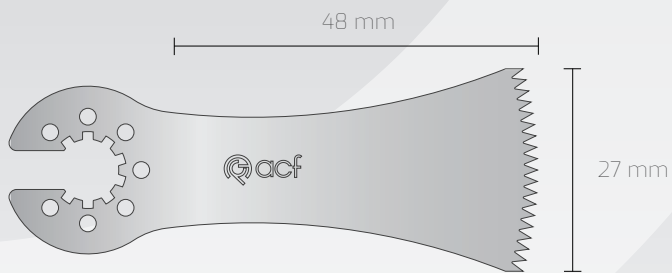
● Non Sterile  
● Sterile R

**Ref** 330 270 046 090  
Thickness 0,90 mm



● Non Sterile  
● Sterile R

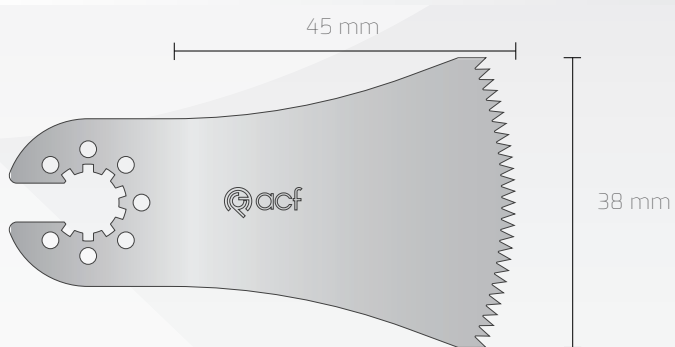
**Ref** 330 130 043 060  
Thickness 0,60 mm



● Non Sterile  
● Sterile R

**Ref** 330 270 048 090

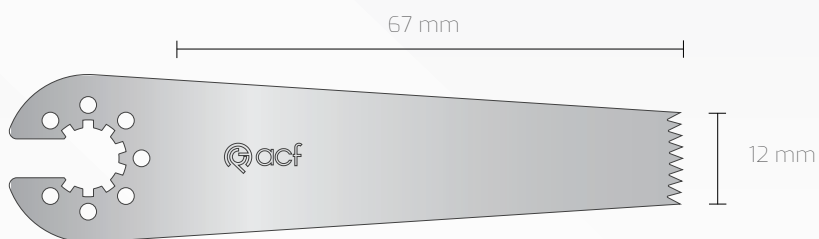
Thickness 0,90 mm



● Non Sterile  
● Sterile R

**Ref** 330 380 045 090

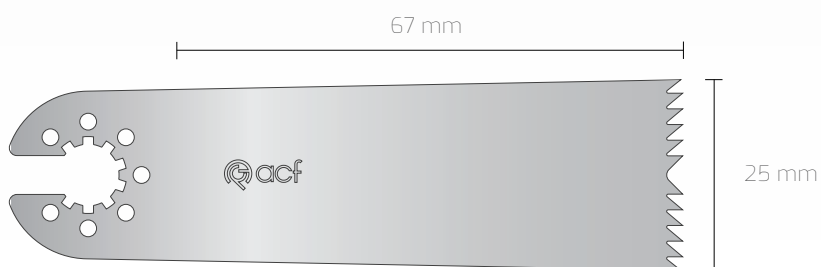
Thickness 0,90 mm



● Non Sterile  
● Sterile R

**Ref** 330 120 067 090

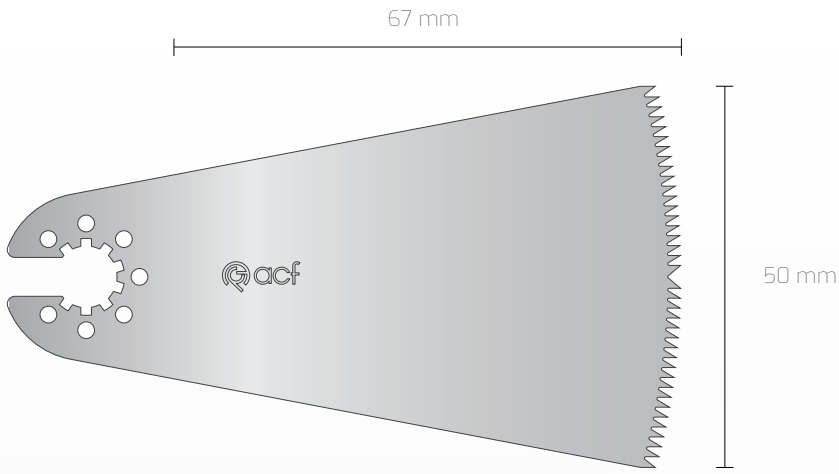
Thickness 0,90 mm



● Non Sterile  
● Sterile R

**Ref** 330 250 067 090

Thickness 0,90 mm



- Non Sterile
- Sterile R

**Ref**                    **330 500 067 060**  
Thickness            0,60 mm



---

ACF Medikal Urunler Mak. San. ve Tic. Ltd. Sti.

Guzelyurt Mah. 5754 Sok. No: 3/A  
Yunusemre / Manisa, Turkey, 45030

+90 236 236 28 20

info@acf.com.tr

[www.acf.com.tr](http://www.acf.com.tr)

