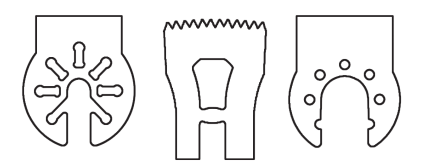


Now you can have quality precision surgical Saw Blades at a fraction of the cost.





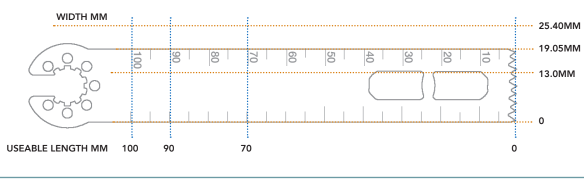
Surgical saw blades are used in the shaping of bone with hard surfaces in the surgical field. These medical instruments, which are made of stainless steel and are mostly disposable, must be used with electrical, air or battery operated surgical power tool systems. Surgical saw blades perform the cutting process with the power coming from the device, by oscillating or forward-backward (reciprocal) motion.

Choosing a surgical saw blade is very important, especially in knee arthroplasty surgeries. In other saw blade selections, there is a demand for blades in suitable sizes for the operation to be performed by the doctor. The presence of a cutting block (guide) in knee arthroplasty makes the choice of thickness important. If the blade is not selected in accordance with the cutting block, either it will not pass through the guide or a straight cut cannot be made because it is too thin.

Cingular Orthopaedics  $C \sim Saw^{\mathbb{M}}$  are designed to achieve straight, accurate, clean cut surfaces necessary for proper implant seating. They are available in a wide breadth of sizes and tooth configurations. The different blade designs offer versatile solutions for a variety of reconstructive surgery needs and are compatible for Aesculap<sup>®</sup>, Synthes<sup>®</sup>, Stryker<sup>®</sup> and Linvatec<sup>®</sup> surgical power devices.

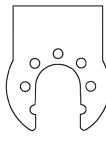
The tooth configuration is specifically designed to maximise surgical control by:

- Stabilising any erratic motion
- Minimise heat during bone resection
- Minimise thermal necrosis potential



**DIMENSIONS** 

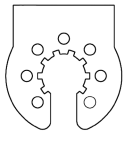
COMPATABILITY



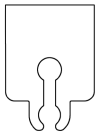




Linvatec<sup>®</sup>



Synthes®



Stryker<sup>®</sup>



PHONE: +61 426 246 267

EMAIL: cingularortho@gmail.com

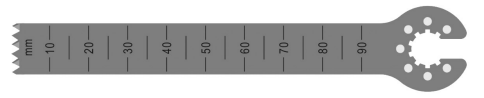
VISIT: cingular.com.au



# **SAW BLADES:** Compatible with Aesculap®



PRODUCT CODE	DEPTH	THICKNESS	WIDTH	CUTTING THICKNESS
CO33080001	70.00MM	1.20MM	13.00MM	1.20MM
CO33080002	70.00MM	1.27MM	13.00MM	1.27MM



PRODUCT CODE	DEPTH	THICKNESS	WIDTH	CUTTING THICKNESS
CO33080003	90.00MM	1.20MM	13.00MM	1.20MM
CO33080004	90.00MM	1.27MM	13.00MM	1.27MM



PRODUCT CODE	DEPTH	THICKNESS	WIDTH	CUTTING THICKNESS
CO33080005	70.00MM	1.20MM	19.05MM	1.20MM
CO33080006	70.00MM	1.27MM	19.05MM	1.27MM



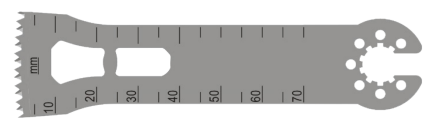
PRODUCT CODE	DEPTH	THICKNESS	WIDTH	CUTTING THICKNESS
CO33080007	90.00MM	1.20MM	19.05MM	1.20MM
CO33080008	90.00MM	1.27MM	19.05MM	1.27MM

# **SAW BLADES:** Compatible with Aesculap®

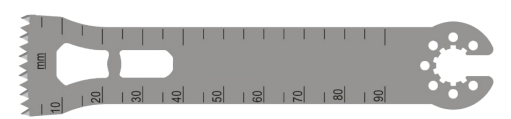




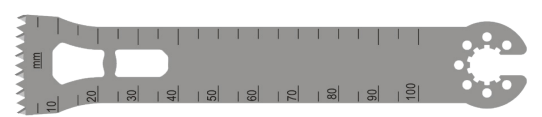
PRODUCT CODE	DEPTH	THICKNESS	WIDTH	CUTTING THICKNESS
CO33080009	100.00MM	1.20MM	19.05MM	1.20MM
CO33080010	100.00MM	1.27MM	19.05MM	1.27MM



PRODUCT CODE	DEPTH	THICKNESS	WIDTH	CUTTING THICKNESS
CO33080011	70.00MM	1.20MM	25.40MM	1.20MM
CO33080012	70.00MM	1.27MM	25.40MM	1.27MM



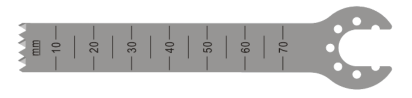
PRODUCT CODE	DEPTH	THICKNESS	WIDTH	CUTTING THICKNESS
CO33080013	90.00MM	1.20MM	25.40MM	1.20MM
CO33080014	90.00MM	1.27MM	25.40MM	1.27MM



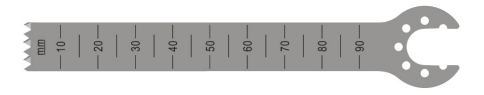
PRODUCT CODE	DEPTH	THICKNESS	WIDTH	CUTTING THICKNESS
CO33080015	100.00MM	1.20MM	25.40MM	1.20MM
CO33080016	100.00MM	1.27MM	25.40MM	1.27MM



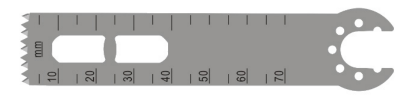
# **SAW BLADES:** Compatible with Synthes®



PRODUCT CODE	DEPTH	THICKNESS	WIDTH	CUTTING THICKNESS
CO33010001	70.00MM	1.20MM	13.00MM	1.20MM
CO33010002	70.00MM	1.27MM	13.00MM	1.27MM



PRODUCT CODE	DEPTH	THICKNESS	WIDTH	CUTTING THICKNESS
CO33010003	90.00MM	1.20MM	13.00MM	1.20MM
CO33010004	90.00MM	1.27MM	13.00MM	1.27MM



PRODUCT CODE	DEPTH	THICKNESS	WIDTH	CUTTING THICKNESS
CO33010005	70.00MM	1.20MM	19.05MM	1.20MM
CO33010006	70.00MM	1.27MM	19.05MM	1.27MM



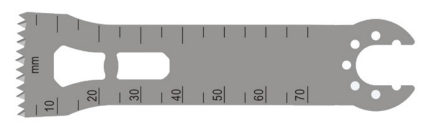
PRODUCT CODE	DEPTH	THICKNESS	WIDTH	CUTTING THICKNESS
CO33010007	90.00MM	1.20MM	19.05MM	1.20MM
CO33010008	90.00MM	1.27MM	19.05MM	1.27MM

# **SAW BLADES:** Compatible with Synthes®

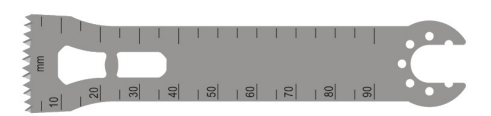




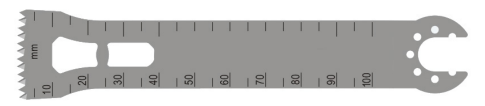
PRODUCT CODE	DEPTH	THICKNESS	WIDTH	CUTTING THICKNESS
CO33010009	100.00MM	1.20MM	19.05MM	1.20MM
CO33080010	100.00MM	1.27MM	19.05MM	1.27MM



PRODUCT CODE	DEPTH	THICKNESS	WIDTH	CUTTING THICKNESS
CO33010011	70.00MM	1.20MM	13.00MM	1.20MM
CO33010012	70.00MM	1.27MM	13.00MM	1.27MM



PRODUCT CODE	DEPTH	THICKNESS	WIDTH	CUTTING THICKNESS
CO33080013	90.00MM	1.20MM	25.40MM	1.20MM
CO33010014	90.00MM	1.27MM	25.40MM	1.27MM



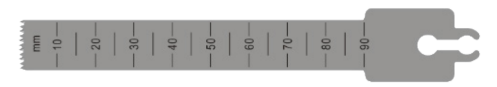
PRODUCT CODE	DEPTH	THICKNESS	WIDTH	CUTTING THICKNESS
CO33010015	100.00MM	1.20MM	25.40MM	1.20MM
CO33010016	100.00MM	1.27MM	25.40MM	1.27MM



# **SAW BLADES:** Compatible with Stryker®



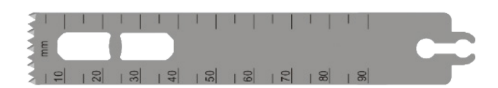
PRODUCT CODE	DEPTH	THICKNESS	WIDTH	CUTTING THICKNESS
CO33070001	70.00MM	1.20MM	13.00MM	1.20MM
CO33070002	70.00MM	1.27MM	13.00MM	1.27MM



PRODUCT CODE	DEPTH	THICKNESS	WIDTH	CUTTING THICKNESS
CO33070003	90.00MM	1.20MM	13.00MM	1.20MM
CO33080004	90.00MM	1.27MM	13.00MM	1.27MM



PRODUCT CODE	DEPTH	THICKNESS	WIDTH	CUTTING THICKNESS
CO33070005	70.00MM	1.20MM	19.05MM	1.20MM
CO33070006	70.00MM	1.27MM	19.05MM	1.27MM



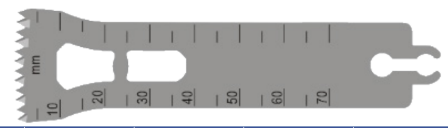
PRODUCT CODE	DEPTH	THICKNESS	WIDTH	CUTTING THICKNESS
CO33070007	90.00MM	1.20MM	19.05MM	1.20MM
CO33070008	90.00MM	1.27MM	19.05MM	1.27MM

# **SAW BLADES:** Compatible with Stryker®

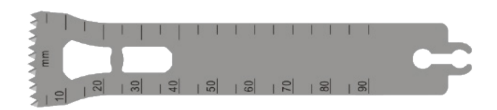




PRODUCT CODE	DEPTH	THICKNESS	WIDTH	CUTTING THICKNESS
CO33080009	100.00MM	1.20MM	19.05MM	1.20MM
CO33080010	100.00MM	1.27MM	19.05MM	1.27MM



PRODUCT CODE	DEPTH	THICKNESS	WIDTH	CUTTING THICKNESS
CO33070011	70.00MM	1.20MM	13.00MM	1.20MM
CO33080012	70.00MM	1.27MM	13.00MM	1.27MM



PRODUCT CODE	DEPTH	THICKNESS	WIDTH	CUTTING THICKNESS
CO33070013	90.00MM	1.20MM	25.40MM	1.20MM
CO33080014	90.00MM	1.27MM	25.40MM	1.27MM



PRODUCT CODE	DEPTH	THICKNESS	WIDTH	CUTTING THICKNESS
CO33070015	100.00MM	1.20MM	25.40MM	1.20MM
CO33070016	100.00MM	1.27MM	25.40MM	1.27MM