



# Hall® Powered Instruments System

A system of oscillating saw blades to support all total knee replacements and other large bone procedures. M-Class® blades offer optimal blade control for optimal performance.

## M-Class® Blades



- LARGE BONE 1
- SMALL BONE 2
- SPECIALTY 3



**HALL®**  
POWERED INSTRUMENTS

LITHIUM  
BATTERY



OSCILLATING  
SAW



RECIPROCATING  
SAW

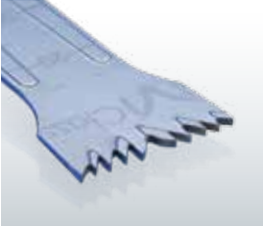


WIRE/PIN  
DRIVING



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POWERED  
INSTRUMENTS  
SYSTEM™

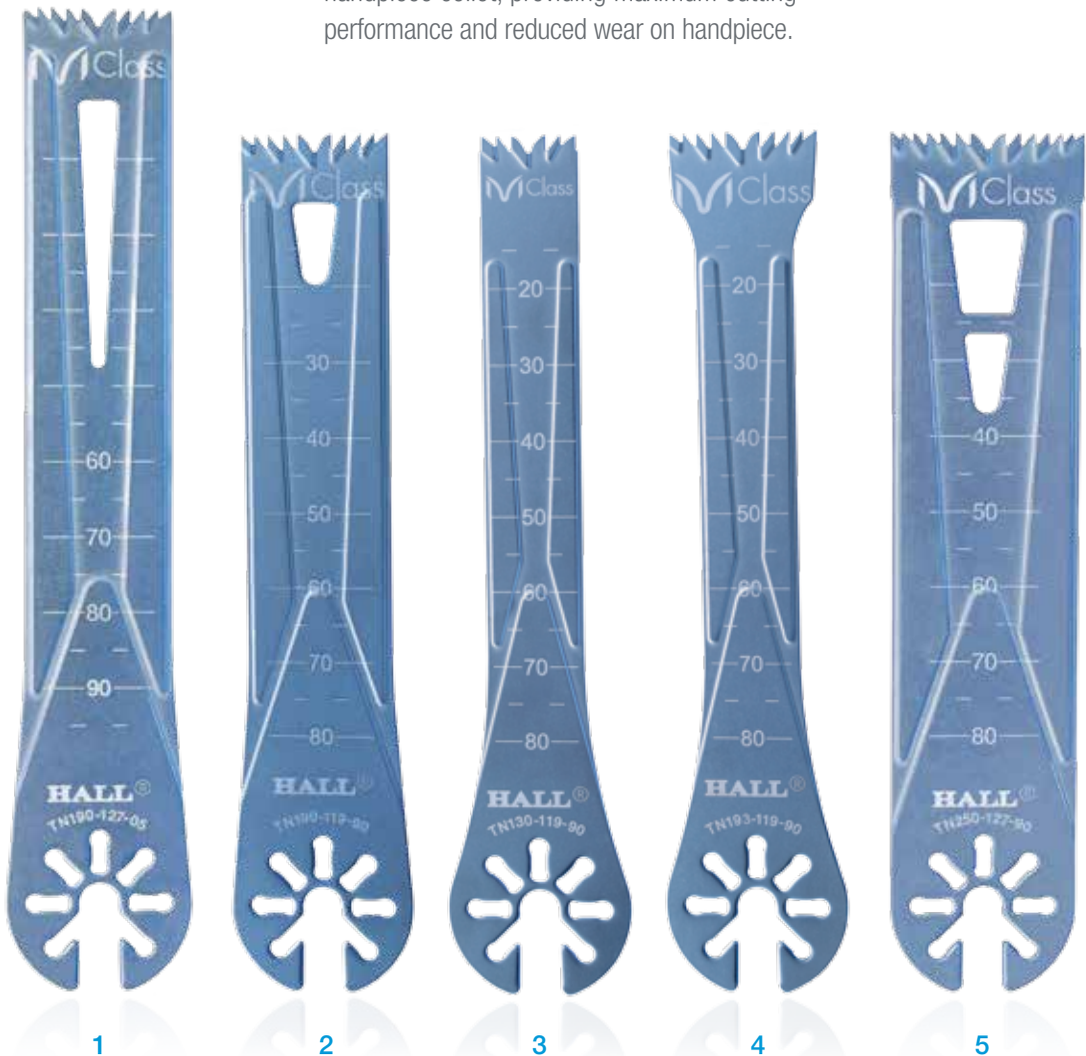


## M-Class® Blades

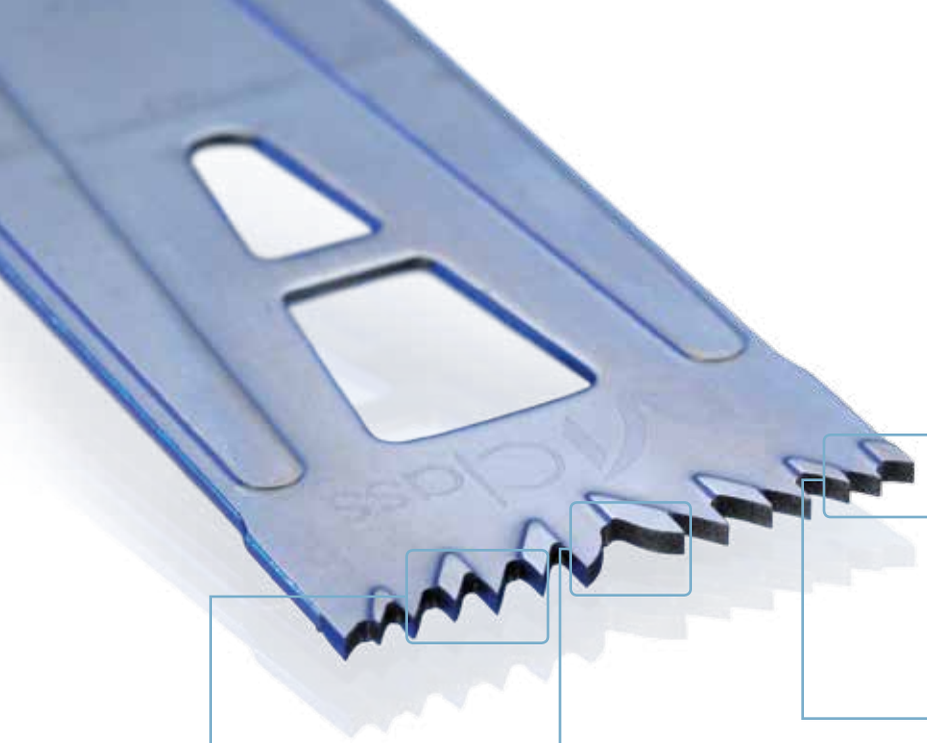
Engineered to provide precision and control, the M-Class® blade offers a unique three element tooth profile that provides significant benefits.

**Beveled Center Teeth, Coarse Middle Teeth** and **Fine Outer Teeth** work together to provide optimal blade control. During cut initiation, the blade continuously tracks the intended path and controls the work load. By design, the blade self-centers as it cuts resulting in a more even cut. Other advantages include:

- Blade thicknesses are designed to reduce vibration and improve stability within the knee guide.
- Recessed areas on blade body allow for optimal bone chip clearance and reduced heat generation.
- Precision hub design ensures a secure fit with handpiece collet, providing maximum cutting performance and reduced wear on handpiece.



Blades shown actual size.



**Coarse Middle Teeth  
for Aggressive Cutting**  
Increases cutting efficiency.

**Beveled Center Teeth  
for Stabilization**  
Reduces potential for  
soft tissue damage.

**Fine Outer Teeth  
for Continuous Tracking**  
Reduces blades skiving.

## Ordering Information

### Description

Profile	1	2	3	4	5
Body Width (mm)	19	19	13	19/13	25
Length (mm)	105	90	90	90	90
<b>Thickness (mm)</b>					
0.89		TN190-089-90	TN130-089-90		TN250-089-90
1.00		TN190-100-90	TN130-100-90		TN250-100-90
1.07		TN190-107-90	TN130-107-90		TN250-107-90
1.19	TN190-119-05	TN190-119-90	TN130-119-90	TN193-119-90	TN250-119-90
1.27	TN190-127-05	TN190-127-90	TN130-127-90	TN193-127-90	TN250-127-90
1.37	TN190-137-05	TN190-137-90	TN130-137-90	TN193-137-90	TN250-137-90
1.47		TN190-147-90	TN130-147-90		TN250-147-90



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## M-Class® Blades

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