



HALL® Pro Blades

Large Bone Oscillating Blades

The complete line of HALL® Pro large bone oscillating blades combines a rigid, stable body and aggressive, proven tooth profile with a new chromium coating* for a blade that's designed to deliver precise, controlled cutting with less heat generation.



LITHIUM
BATTERY



OSCILLATING
SAW



RECIPROCATING
SAW



WIRE/PIN
DRIVING



To learn more about these and other products, call 800-448-6506 or visit CONMED.com.



A Cut Above

Building on the HALL Powered Instruments trusted reputation for performance, the large bone oscillating blades have features designed to deliver clean, precise and efficient cutting:

AGGRESSIVE – Proven Cutting Performance

- Aggressive profile featuring large teeth, open gullets and alternating blade offset
- Alternating teeth help cut more aggressively and provide space for chip clearance
- Designed to provide quick cutting with reduced heat generation
- HALL Powered Instruments' best-selling tooth profile

CONTROL – Rigid Body Design for Precise Cutting

- Consistent thickness stainless steel bodies designed to prevent bending and reduce vibration while increasing stability and cutting efficiency
- Raised and recessed surfaces limit contact between blade and knee guide to help reduce heat generation
- Unique reduced-thickness edges designed to lower probability of blades jamming within knee cutting guides



Custom designed hub provides precise fit to help maintain blade integrity and reduce excessive wear to saw collets

To see a demonstration of HALL's best selling tooth profile, call your local representative or visit our website CONMED.com/ContactUs

COOL – Chromium Coating Designed to Reduced Heat

- Excess heat generation can lead to thermal necrosis of bone¹
- Chromium coating* has a lower coefficient of friction than uncoated stainless steel – potentially helping reduce heat generation during aggressive cutting
- Designed to help reduce metal shedding

¹Hsieh et al. "Thermal Damage Potential during Hip Resurfacing in Osteonecrosis of the Femoral Head: An Experimental Study." *Journal of Orthopaedic Research* Volume 26, Issue 9, Version of Record online: 26 MAR 2008

*Chromium coating not available on all blades



VERSATILE - A Full Portfolio for Every Application

- 33 total blades meet all required sizes- Alternating teeth help cut more aggressively and provide space for chip clearance
- 15 different blade profiles and 8 different thicknesses
- 21 chromium-coated blades



Ordering Information

Description

HALL Pro Blade Profiles

■ New Size

Blade: Chromium Coated

Body Width (mm)	Length (mm)	Thickness (mm)							
		.09	1.0	1.19	1.2	1.27	1.37	1.47	1.5
13	90					5071-582			
14/8	75			5071-263		5071-264	5071-265		
14	75					5071-262			
14	90			5071-261					
19.5	80	5071-185 5071-195							
19.5	86					5071-181 5071-201			
19.5	90				5071-184 5071-167		5071-251		
19.5/14	90			5071-257		5071-258	5071-259		
19.5	95					5071-123 5071-267			
19.5	105					5071-129			
19.5	110						5071-266		
25	90			5071-252		5071-253	5071-254		
25	100			5071-255		5071-256			
25.4	90	5071-196	5071-562			5071-161	5071-163	5071-565	5071-144
25.4	95	5071-121				5071-124			

CONMED Corporation
525 French Road, Utica, NY 13502

Local 727-392-6464
Toll Free 1-800-237-0169

CONMED.com
customer_service@CONMED.com