

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.







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



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

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



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

L	esc	crip	tio	n
_		le		

HALL Pro Blade Profiles New Size Bold: Chromium Coate								ium Coated	
Body Width (mm)	Length (mm)	.09	1.0	1.19	hickness (m 1.2	m) 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