Edge of Arlington Saw & Tool, Inc.

124 South Collins Arlington, TX 76010

Phone:817-461-7171 • Fax: 817-795-6651

Toll Free: 888-461-7171
Email: info@eoasaw.com
Website: www.eoasaw.com



Item #LU3B03, Freud® 303mm Dia, 30mm Arbor, Hollow Grind, 10 deg, 60 Tooth Saw Blade to Cut Bilaminated Panels: LU3B Series \$166.98

Thank you for shopping with us!

Freud is one of the few manufacturers of woodworking tools in the world that produces its own Micrograin Carbide for each tool application.

Conical—triple chip tooth with concave face and positive cutting angle. Silent Sawblade. Anti-vibration Design. Silver I.C.E. Coating prevents build-up on the blade surface and keeps the blade running cooler and cleaner.

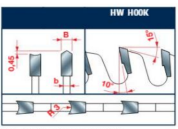
Machines: Circular saws, vertical machines without the scoring saw blade

Features: Concave tooth with positive cutting angle

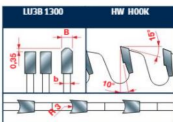
Material: Bilaminated panels with abrasive and hard coatings

Ideal For: To size bilaminated panels without the employment of the scoring sawblade, with good finishing and long cutting life.

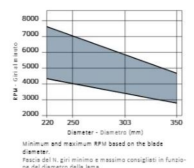
Wood Composites: Ultimate Veneered: Ultimate Laminates: Ultimate



Tooth features - Caratteristiche del dente



Tooth features - Caratteristiche del dente



Working with spindle over the working plane
Lavorazione con albero sopra il piano di lavoro

Cutting pressure
Pressione di taglio
With negative hook angle, the cutting pressure acts over the working plane.
Con mordente negativo la pressione di taglio agisce sul piano di appoggio.

To peruse more comprehensive information on Freud® Tools Industrial Circular Saws, click on the link to Industrial Saw Blades Catalog.

SPECIFICATIONS	
Manufacturer	Freud Tools
Diameter	303 mm
Arbor	30 mm
Pinholes	2/7/42 + 2/9/46.4 + 2/10/60
Grind	Hollow Grind
Plate	2.2 mm
Hook Angle	10 deg
Teeth	60
Kerf	3.2 mm
Туре	Panel Sizing