

Contact: Andrea Brogan
Metabo Corp.
abrogan@metabousa.com

1231 Wilson Dr.
West Chester, PA 19380
www.metabo.com



PRESS RELEASE

Metabo Introduces 2 NEW 18V Circular Saw Cutting Systems

Portable, high performing, cross cutting/miter, and plunge cutting/track system solutions



March 2022 – West Chester, PA

Metabo Corporation, a leading German international manufacturer of professional-grade cordless and corded hand-held power tools and accessories in the US, introduces their new 18V 6 1/2" Brushless Circular Saws and cross-cut guide rails.

We are excited to announce two new portable, high performing cross cutting/miter, and plunge cutting/track system solutions, the **KS 18 LTX 66 BL** 18V Brushless Deep Cut Circular Saw plus **KFS 30 / KFS 44** cross cut and miter rails, and the **KT 18 LTX 66 BL** 18V Brushless Variable Speed Plunge Cut Track Saw.

"When the **KS 18 LTX 66** ([611866840](#)) deep cut saw is combined with the **KFS 30** ([629015000](#)) or **KFS44** ([629016000](#)) cross-cutting rails, it transforms into an extremely portable, high performing cross cutting/miter system. The **KT 18 LTX 66 BL** ([601866840](#)) variable speed plunge cut saw is compatible with the **FS 80** ([629010000](#)) and **FS 160** ([629011000](#)) Guide Rails. These guide rails are also compatible with circular saws from other manufacturers.

Users of these saws include framers, carpenters, deck builders, renovation contractors, custom cabinet makers and those working on flooring or trim", said Joseph Masters, Metabo's Cordless Product Manager.

The **KT 18 LTX 66 BL** cuts smooth and precise plunge cuts up to 2-19/32" (66mm) deep with minimal tear out. For exact cutting precision, the saw has an undercut function of -1° to +46° for custom fit transitions. The **KT 18 LTX 66 BL** is also ideal when you need to cut close to walls, cutting as close as 9/16" (14mm).



FOR IMMEDIATE RELEASE

This tool has powerful brushless motor technology and electronic variable speed of 2,250 – 5,000 RPM which ensures high performance on a wide variety of materials.

The **KT 18 LTX 66 BL** includes an electronic brake system, stopping the saw blade within seconds of releasing the trigger. The saw also sports a die-cast aluminum saw blade housing with transparent viewing window for improved visibility and accurate cutting. When paired with the FS 80 or FS 160 guide rails, the system becomes a high-performance track saw for precise cuts in sheet materials. The **KT 18 LTX 66 BL** includes a high performance 6-1/2" 40 tooth saw blade and dust collection bag.

The **KS 18 LTX 66 BL** cuts up to 2-19/32" (66mm) deep and can be adjusted from 0° to 46° with a stop at 45° for precise cutting. The saws integrated LED light is great for illuminating the work area. The **KS 18 LTX 66 BL** includes a manual lever that lifts the blade guard for smooth cuts and keeps the user's fingers well away from the spinning blade. Like the KT 18 LTX 66 BL, the **KS 18 LTX 66 BL** also has an electronic brake system and brushless motor. **The KS 18 LTX 66 BL** includes a high performance 6-1/2" 18 tooth saw blade.

Both saws include a reversible arbor for blades with either a 5/8" or 20mm arbor. Also, both come packaged in the MetaBOX 340 stackable case. In addition, portable dust-free cutting is possible when attaching the tool to Metabo's 18V cordless vacuum the **AS 18 PC HEPA** ([602021860](#)) via the adjustable dust ejection nozzle.

For more information, see hyperlinks above or please visit:

[Metabo USA Website](#)

Find us online:



ABOUT METABO: Engineered in Germany, Metabo's premium line of power tools are designed specifically for professional users to provide the highest level of safety, reliability, and performance. Metabo manufactures both corded and cordless power tools, as well as a full line of abrasives and accessories for metalworking, concrete, and many other industrial and construction applications. Our extensive line of tools includes angle grinders, die grinders, drills, rotary hammers, and dustless systems. Also, the Metabo Ultra-M LiHD battery technology offers users the mobility and power for the most demanding industrial applications.