EMBARGO UNTIL - OCTOBER 2017



# Milwaukee<sup>®</sup> Introduces the Industry's Lightest Weight Cordless Mitre Saw

Milwaukee Tool continues to revolutionise the tool industry with the introduction of the industry's most portable cordless mitre saw, the M18 FUEL<sup>™</sup> 190 mm Dual Bevel Sliding Mitre Saw.

BY HARNESSING THE POWER AND RUN TIME THAT ONLY M18 FUEL™ TECHNOLOGY CAN PROVIDE\*, THE NEW SAW DELIVERS MAXIMUM PORTABILITY, PRODUCTIVITY AND PERFORMANCE TO THE CARPENTER AND REMODELER.

At only 12.7 kg with an M18<sup>™</sup> 9.0 Ah battery pack, the M18 FUEL 190 mm Dual Bevel Sliding Mitre Saw is ideal for professionals who need easily transport their tools on, off and around the jobsite for second fix carpentry work. Integrated side and top carry handles make it easy to carry, setup and cleanup, increasing productivity. With no cords to wrestle with, users can work anywhere they need to without worrying about staying close to a power source. When used in conjunction with Milwaukee<sup>®</sup>'s newest Mitre Saw Stand (MSL 2000), the Mitre Saw and stand still weighs in at a mere 26.7 kg – allowing users to simply take



Delivers
maximum
portability,
productivity and
performance

this capacity and performance wherever their work takes them and be ready to make the next cut.

The new Mitre Saw is also the only 190 mm solution in its class with the ability to bevel both left and right. With a max bevel angle of 48° both left and right, users can quickly and easily make angled cuts without unnecessary extra steps. An adjustable stainless steel detent plate includes 11 detent stops and a detent override lets the user lock the saw in place for more control when a cut is needed at any uncommon angle. The new Mitre Saw has the capacity to complete a range of core finishing applications, including 91 mm vertical capacity for cutting base board up against the fence, 55 mm x 215 mm horizontal capacity, and 92 mm crown nested for cutting crown molding in position.



With best-in-class power, the new Mitre Saw is designed to deliver 5000 RPM for smooth, fast cuts. When equipped with an M18  $^{\!\top\!\!}$  REDLITHIUM-ION  $^{\!\top\!\!}$  5.0 Ah battery pack it can power to complete up to 299 cuts in 38 x 89 mm soft wood on just one charge, eliminating the hassle of switching out battery packs multiple times during the day and exceeding what's possible on multi-battery mitre saws.

Milwaukee<sup>®</sup> is committed to improving productivity by providing performance-driven and trade-focused solutions so users can perform an entire day's work on one battery system. This new tool is fully compatible with the entire M18<sup>™</sup> line, now offering more than 100 power tool products.

The new M18 FUEL<sup>™</sup> 190 mm Dual Bevel Sliding Mitre Saw is a true testament to Milwaukee<sup>®</sup>'s focus on investing in game-changing technology that will truly deliver breakthrough solutions for users.

\* M18 FUEL<sup>™</sup> is engineered for the most demanding tradesmen in the world. Delivering unrivaled performance, all M18 FUEL<sup>™</sup> products feature three Milwaukee<sup>®</sup>-exclusive innovations—The POWERSTATE<sup>™</sup> brushless motor, REDLITHIUM-ION<sup>™</sup> battery pack and REDLINK PLUS<sup>™</sup> intelligence hardware and software - that deliver unmatched power, run time and durability on the jobsite. Simply put, M18 FUEL<sup>™</sup> tools are the most powerful 18V cordless tools in their class.



### **Specifications**

### M18 FUEL™ 190 mm Dual Bevel Sliding Mitre Saw (M18 FMS190-0)

Blade diameter : 190 mmNo load speed : 5000 rpm

• Arbor size: 30 mm

Bevel : DualSlide : Yes

Weight with battery pack: 12.7 kg

• Max. cutting capacity 45 mitre 45 bevel : 39.3 x 152.7 mm

• Max. cutting capacity 45 mitre 90 bevel : 55.4 x 152.7 mm

Max. cutting capacity 90 mitre 45 bevel: 39.3 x 215.5 mm

Max. cutting capacity 90 mitre 90 bevel: 55.4 x 215.5 mm

 Max. cutting capacity at fence 0 mitre 0 bevel: 90.9 x 21.8 mm

 Max. cutting capacity at fence L45 mitre 0 bevel: 90.9 x 20.3 mm

 Max. cutting capacity at fence R45 mitre 0 bevel: 90.9 x 17.8 mm

Max bevel angle (L/R): 48/48

Max mitre angle (L/R): 48/48

## To be used with the NEW Compact & Lighter Weight Mitre Saw Stand (MSL 2000)

The new stand has a total weight of just 14 kg – helping to reduce user fatigue when carrying to and from the jobsite. It's also equipped with a bracket system (4932459712) that fits all brands of mitre saws. With a capacity of up to 227 kg, the stand can support large building materials when fully extended.

Because many tradesmen use their mitre saw stands as work stations, an optional table top accessory surface (4932459713) is available for the Milwaukee® Mitre Saw Stand. When attached, the accessory can hold blueprints, marking tools, tapes, nails and more. A recessed storage tray also keeps items from falling off the stand.

Designed with portability in mind, Milwaukee<sup>®</sup> also offers an



<sup>\*</sup> Supplied as bare unit without batteries and chargers

accessory carrying strap (4932459720) for the stand to allow for hands-free transportation when collapsed.

To find out more about the M18 FMS190, see video footage of it in action or find your nearest store, please visit www.milwaukeetool.eu

### **NOTES TO EDITORS**

Milwaukee<sup>®</sup> Tool is an industry-leading manufacturer of heavy-duty power tools, accessories and hand tools for professional users worldwide. Since the company began in 1924, Milwaukee<sup>®</sup> Tool has led the industry in both durability and performance. With an unwavering commitment to the trades, Milwaukee<sup>®</sup> continues to lead with a focus on providing innovative, trade-specific solutions.

#### MILWAUKEE® QUALITY

Quality is our highest priority. Starting with an understanding of the professional power tool user's needs, quality is shaped through the design of superior products, components and processes and is extended through the use of high-grade materials, supplies and stringent in-house/field testing.

The process is completed with the delivery of heavy-duty power tools and accessories that professional users need and demand. Quality has built Milwaukee<sup>®</sup>'s reputation since 1924, and continues to be the driving force behind its growth.