

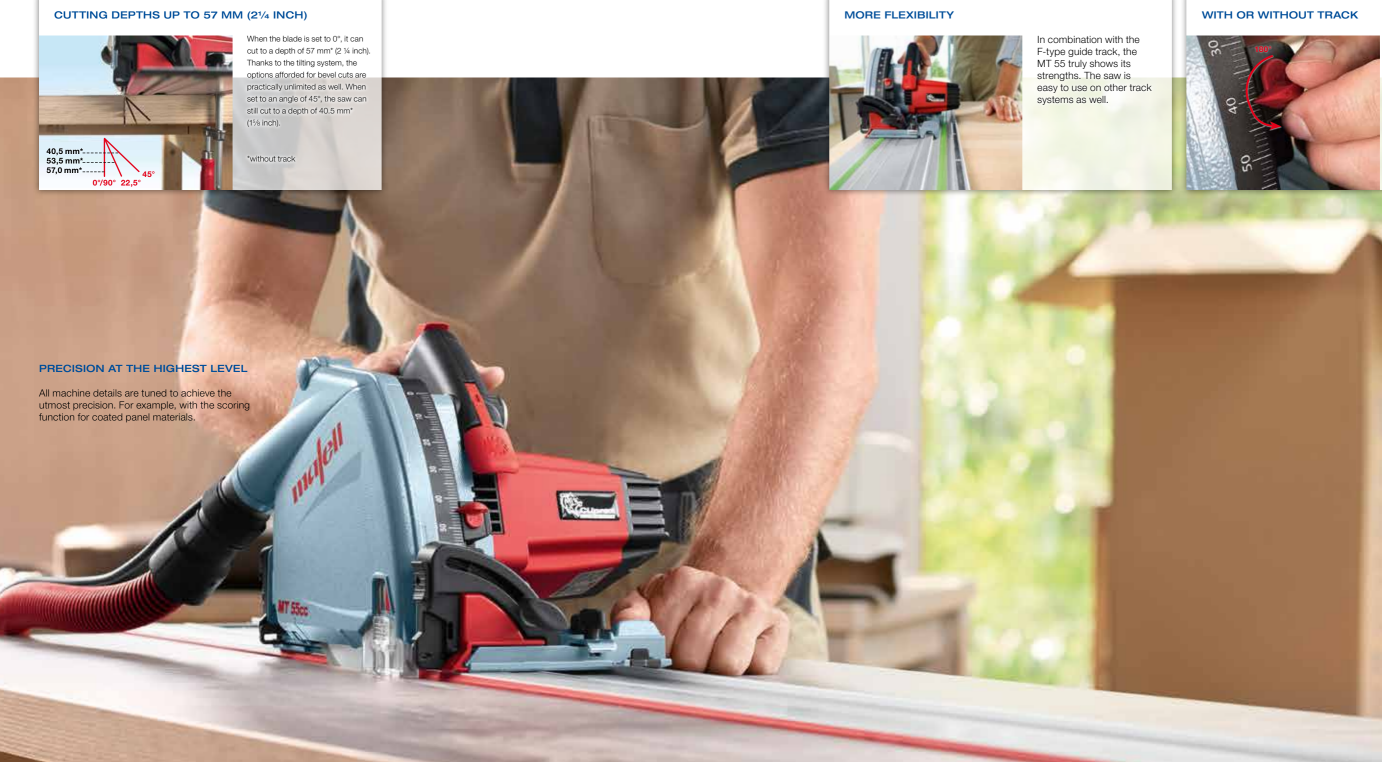
Plunge-cut savvs MT 55 cc | MT 55 18M bl

mellen

NT 55 18M bi

# Precision enhanced by flexibility: Plunge-cut saws MT 55 cc and MT 55 18M bl.

The idea of developing a new plunge-cut saw is not new in itself. The novel aspect in this case, however, was a fundamental rethink and the modeling of all components to create an unique tool. In consequence, the new MAFELL plunge-cut saw is not only extremely precise and easy to use, but also - thanks to innovative battery technology - more portable than ever before.



The cutting depth can be set with millimeter precision. With or without a track simply turn the depth pointer to show the exact position of the sawblade.

## Built for better results: The MT 55 cc and MT 55 18M bl.

The MT 55 is a high-precision jack of all trades. It executes plunge, parting, bevel and angled cuts without any tearing. It can saw fiberboard, Multiplex, laminated and sandwich board, oriented strand board, gypsum wallboard, soft fiberboard, cement fiber panels and decorative laminates just as precisely as solid wood, Plexiglas, aluminum, including profiles, floor laminates and floor panels.



#### PLUNGE CUT WITH POSITION INDICATOR

For cutting recesses in worktops for hobs and basins, and openings for air vents, including in Fermacell dry lining boards, and for many other applications.

#### It couldn't be simpler:

- 1. Set the cutting depth with the position indicator - you will be making the cut in the face side.
- 2. The red slides mark exactly the position at which the blade enters and leaves the surface of the work.

#### ANGLED CUT WITH ANGLE FENCE

For right-angle cross-cuts, e.g. in baseboards and finishing strips.

#### It couldn't be simpler:

- 1. Set the desired angle with the scale.
- 2. Attach the angle fence to the guide track with the connecting piece.
- 3. Place the assembled unit on the workpiece.
- 4. Cut the workpiece at the exactly set angle.

# The best of both worlds. Battery or mains-powered.

These are powerhouses for every need. Two high-performance versions of the compact MT 55 are now available. The MT 55 18M bl features the latest battery technology and offers maximum portability. And the MT 55 cc, with its proven CUprex high-output motor, delivers unsurpassed power.



### The cordless plunge-cut saw MT 55 18M bl: Built for unbridled portability

High-performance CAS 18V-LiHD-lithium ion battery technology achieves superb cutting quality. The battery is processor-controlled and monitors all the relevant parameters, such as charge and temperature.

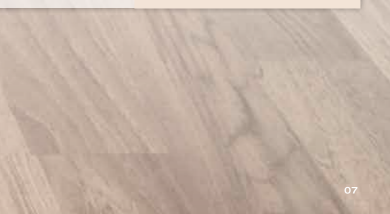


### The MT 55 cc plunge-cut saw: Ample power for every application.

As regards sheer strength and outstanding motive power, the high-torque CUprex motor sets a new performance benchmark. Digital electronics optimize power output to ensure consistent speeds even when the saw is working hard.







# Always a cut above the rest. For quality and functionality.

Only machines manufactured with a passion for details deliver supreme performance long-term. The MT 55 is a prime example in view of its extremely rugged and high-quality materials and an ergonomic design that makes working both easier and more efficient.

#### CHANGING BLADES



To experience the world's fastest blade change, simply press the release button and lift the lever. The housing opens to allow the blade to be exchanged quickly. When the sawblade guard is open, the starting lockout and sawblade lock are automatically engaged.

#### DUST EXTRACTION

The MT 55 cc is compatible with all conventional vacuum units that have a 35 mm (1 3/8 inch) hose connector. In addition, the enclosed sawblade and the slide alongside the cut keep the amount of dust generated to a minimum

#### FINE ADJUSTMENT



Facility for extremely fine adjustment of the cutting depth setting, e.g. when working with a resharpened blade or with Fermacell.

### CHIP GUARD

The adjustable slide, which effectively seals off the work, proves useful when operating the MT 55 cc on a guide track.

#### **CUTTING DEPTH SCALE**

The cutting depth can be set with millimeter precision, with or without the guide track - simply turn the pointer to show the exact cutting depth.



#### **GUIDE JAWS**

Thanks to the second guide groove in the base plate and the adjustable guide jaws, the MT 55 can also be accurately adapted to rail systems of other manufacturers.

Click here for the tutorials:





of the MT 55 cc. Thanks to the second groove in the baseplate and adjustable guide jaws, the MT 55 fits other makers' guide tracks exactly as well.

#### CENTRAL CLAMPING

For bevel cuts, the angle setting is fixed in two locations with just half a turn of a single locking screw.



### Technical data and accessories.

The MT 55 offers not only compelling power, precision and flexibility, but also an impressive range of optional accessories. You can therefore customize your own MT 55 perfectly to suit individual requirements and the tasks in hand.



#### **Technical data**

Nominal power input	-	1,400 W	
Nominal speed – no load	4,850 1/min	3,600 – 6,250 1/min	
Cutting depth	0 – 57 mm (2 ¼ inch)	0 – 57 mm (2 ¼ inch)	
Cutting depth at 45°	0 – 40.5 mm (1 <sup>5</sup> / <sub>8</sub> inch)	0 – 40.5 mm (1 <sup>5</sup> / <sub>8</sub> inch)	
Tilting range	-1° - + 48°	-1° - + 48°	
Voltage rating	18 V	230 V	
Weight	4.5 kg (9,9 lbs) (without battery)	4.5 kg (9,9 lbs)	

Ref. No.

918802 MT 55 cc 18 M bl - Pure in T-MAX without battery and charger

918801 MT 55 cc 18 M bl in MAFELL T-MAX 917603 I MT 55 cc MaxiMAX in T-MAX

917602 | MT 55 cc MidiMAX in T-MAX

**Delivery scope** 





1 TCT sawblade 162 x 1.2/1.8 x 20 mm, 48 ATB teeth 1 Position indicator MT-PA 1 Parallel guide fence 1 Allen key 5 mm

1 Mains cable 4 m (13.1 ft)





In order to develop a better tool for carpenters, we at Mafell often opt for a special approach: We change our point of view and completely rethink the tool in essential parts. At the same time, we always keep in mind the future requirements of the woodworking trade.

From this way of thinking, paired with an outstanding material and processing quality, amazing solutions emerge again and again. For example, in terms of functionality and ease of use. It is our claim that you no longer have to think about your tools when doing your work. Simply because we at Mafell have already done so extensively. After all, we have a common goal: the perfect job. Or in a nutshell:

### creating excellence

Subject to design modifications and changes in the delivery specification in the interest of progress - Oder No. 903075 - 10/19- Printed in Germany

Your MAFELL authorized dealer: