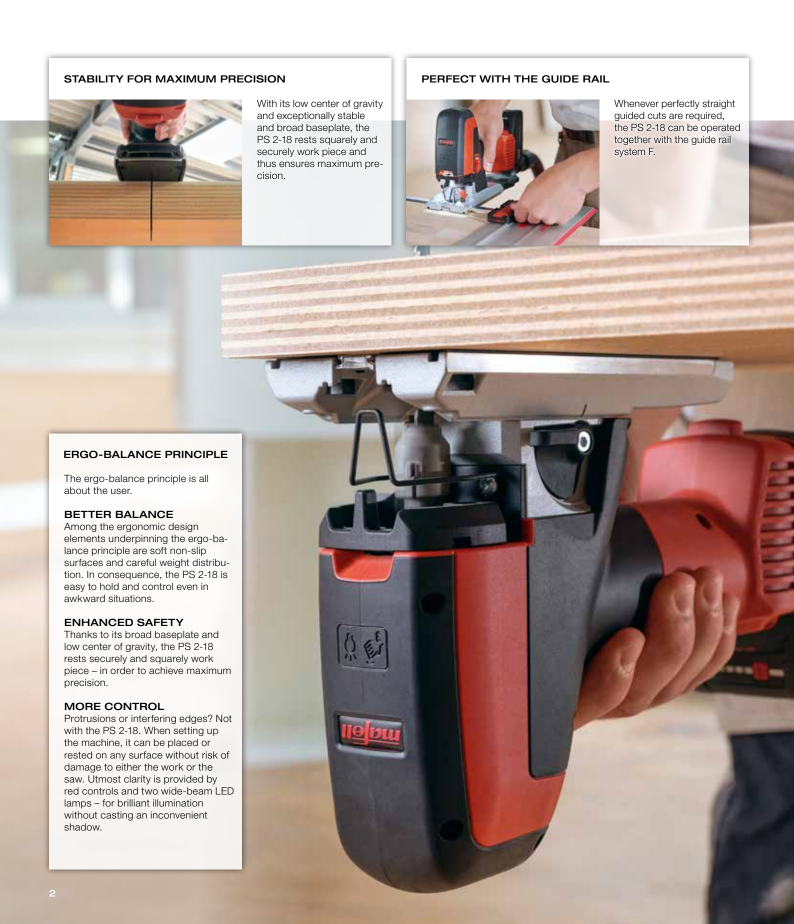


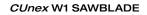
High-performance Cordless Jig Saw

PS 2-18

High-performance cordless jig saw PS 2-18: Power and precision at every turn.



Limits exist in order to be overcome. The powerful rechargeable drive system of the high-performance jig saw PS 2-18 not only expands its operating range but also offers uncompromising precision, output and convenience. It delivers all the benefits of the MAFELL jig saw concept while raising the bar even higher with the ergo-balance principle and smart light management. For all those who measure their work against the highest standards.





The twin-layer *CUnex* W1 blade has a wedge-shaped cross section that facilitates freehand sawing while offering the greatest possible sawblade stability. The outcomes are unequaled precision and perfectly square cuts.

SAWBLADE CLAMP



The patented clamping system holds the sawblade absolutely secure without the need for additional jaws or rollers. Deformed sawblades are a thing of the past. Thanks to ideal positioning of the locking lever, the sawblade can also be changed quickly and easily.



Ever ready for every task: the PS 2-18.



With its diverse range of special accessories, the PS 2-18 is the tool of choice in virtually every situation. A clear practical advantage lies in its smart single accessory that offers the functionality of circle cutting, parallel fence and guide rail adapter.

SAWING WITH THE GUIDE RAIL







Perfectly straight cuts can be executed with the aid of the guide rail.

It couldn't be simpler:

The PS 2-18 can be operated along the edge of the guide rail, with the groove located on the rail (to protect the work surface), or on the rail using the adapter. This allows recesses to be cut in worktops, for example, with just a single saw.

COMPASS SAW

The PS 2-18 effortlessly saws radii for 68 mm (2 ⁴¹/₆₄ inch) cavity sockets or recessed spotlights.

It couldn't be simpler:

First drill two 8 mm (5/16 inch) holes spaced 34 mm (1 11/32 inch) apart. Next insert the compass pin in the baseplate and then the *CUnex* W1 sawblade and the pin in the holes, and cut out the circle – job done!



REVERSE SAWING

Sawing with the blade reversed provides a larger contact area, which gives extra stability from the start of the cut – and makes working near edges much easier.

It couldn't be simpler:

Release and remove the sawblade, turn it and reinsert it – job done! Irrespective of the sawing direction, therefore, the PS 2-18 is always very easy to use.





A top performer. Highlights of the PS 2-18 at a glance.



SOLID BLADE SHAFT BEARING

The solid construction of all components makes certain of a long service life with undiminished performance.

PERFECT VIEW OF **SAWBLADE**

The PS 2-18 is designed to give the best possible view of the



CUmax SAWBLADE CLAMPING SYSTEM CUMBX



At the heart of the PS 2-18 is the patented CUmax sawblade clamp. By holding the sawblade securely in place, it is a crucial factor in the machine's unequaled precision. The pendulum action system integrated in the gear unit operates without jaws or rollers alongside the blade. As a result, there is no longer any friction-induced heat capable of discoloring and deforming the sawblade.

How it works: A spring (green) exerts a vertical force by way of the shaft bushing (red), in which the sawblade (yellow) is positively secured. The bushing opens or is released when the clamp is turned.

SMART TEAR PROTECTION

A nick can be cut in the toughened splinter guard with pointer to customize it for the individual sawblade. This provides the best possible solution to ensure virtually tear-free cuts.



From the innovative CUmax sawblade clamping system to the extremely powerful drive, the PS 2-18 is built to execute perfectly square cuts - no matter what the application.

TOOL-LESS BLADE CHANGES

Changing the sawblade is a cinch. Simply operate the conveniently positioned clamping lever to remove or fasten the blade.



SMART LIGHTING



Two high-quality LEDs provide the best possible view of work piece. To avoid reflection when sawing underneath the work, the lighting switches itself off. The next time the saw is used on top of the bench, the smart lighting comes back on. Tapping three times on the front of the saw toggles between the lighting modes.

INNOVATIVE DUST EXTRACTION

Thanks to the venturi effect, the vacuum channel integrated in the baseplate ensures outstanding dust extraction directly alongside the sawblade. The mark is kept free by blowing from one side and extracting the dust on the other. The workplace therefore remains clean and the mark visible, even when a dust extractor is not connected.

STABLE BASEPLATE



By way of a quick-release mechanism, the baseplate always remains fastened to the saw at an exact right angle. The large contact area of the PS 2-18 provides consistent stability and makes it easier to work close to corners and edges.

ERGO-BALANCE PRINCIPLE



Thanks to its ergonomic design, soft non-slip surfaces and smart weight distribution, the PS 2-18 is easy to control and comfortable to hold even in awkward situations. The broad baseplate and low center of gravity enable the PS 2-18 to rest securely and always squarely on the work.

Technical data and accessories.



High-performance cordless jig saw PS 2-18

Technical data	Battery voltage	18 V	
	No-load strokes/minute	750– 3.100 ¹/min	
	Length of stroke	26 mm (1 ¹ / ₃₂ inch)	
	Weight	2,2 kg (4.85 lbs)	

Order No.	91C101 High-performance cordless jig saw PS 2-18 in MAX 3 case		
Delivery scope	2 battery PowerTanks 18 M 72 LiHD 1 battery PowerStation APS M, 18V 3 jig saw blades <i>CUnex</i> W1; W2; W7 1 parallel fence P-PA 1 baseplate P-GP	1 hose connector P-AS 1 hose connector extension 1 chip deflector P-SA 5 splinter guards P-SS 1 glider P-G	
Order No.	91C102 High-performance cordless jig saw PS 2-18 "PURE" in MAX 3 case		
Delivery scope	3 jig saw blades CUnex W1; W2; W7 1 parallel fence P-PA 1 baseplate P-GP	hose connector P-AS hose connector extension chip deflector P-SA splinter guards P-SS glider P-G	



MAFELL MAX 3

Every project comes with its own challenges, which is fine as long as you're well prepared. Whether wood, laminate, plastic, metal, plasterboard, Trespa panels or Eternit fiber-cement board, the MAFELL special accessories for the PS 2-18 always deliver a perfect cut.



Guide rail F





Guide rail bag

Guide rail bag TZ-FST1600 for guide rails up to 1.6 m (5,3 ft)

Order No. 095257

Guide rail set with bag 2xF160 + F-VS + 2xF-SZ 100MM + guide rail bag

Ordner No. 209592

Oder No. 204363

Guide rail set with bag

F80 + F160 + F-WA + F-VS + 2 x F-SZ 100MM

+ guide rail bag

Order No. 209591



Aerofix F-AF 1 1.3 m (4,3 ft.) rail, top and bottom adapters, flexible hose

Order No. 204770



Oder No. 205357

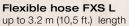
Connector F-VS

for joining two guide rails



2 caps

Order No. 205400



Order No. 205276



Splinter guard F-SS 3,4M

3.4 m (11,2 ft.) lona

Order No. 204375



Non-slip profile F-HP 6,8M

6.8 m (22,3 ft.) Order No. 204376



Lever clamp F-SZ 180MM

2 clamps for fixing rail to work Order No. 207770



Battery PowerStation

Battery PowerStation APS M, 18V Order No. 094492



Battery PowerStation

High-sped charger APS M+ Order No. 094509



Battery PowerStation

18 M 72 LiHD Li-lon, 18 V, 72 Wh Order No. 094500



Battery PowerStation

18 M 99 LiHD Li-lon, 18 V, 99 Wh Order No. 094503



Battery PowerStation

18 M 144 LiHD Li-lon, 18 V, 144 Wh

Order No. 094498

Accessories and blades.



Assortment 3 WOOD

4 x W2, W5, W7, W8 2× **CUnex** W1

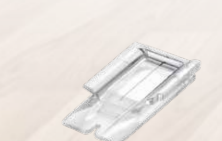
Order No. **093866**



Parallel fence P-PA

4-function attachment, including for cutting circles

Order No. 205448



Splinter guard P-SS

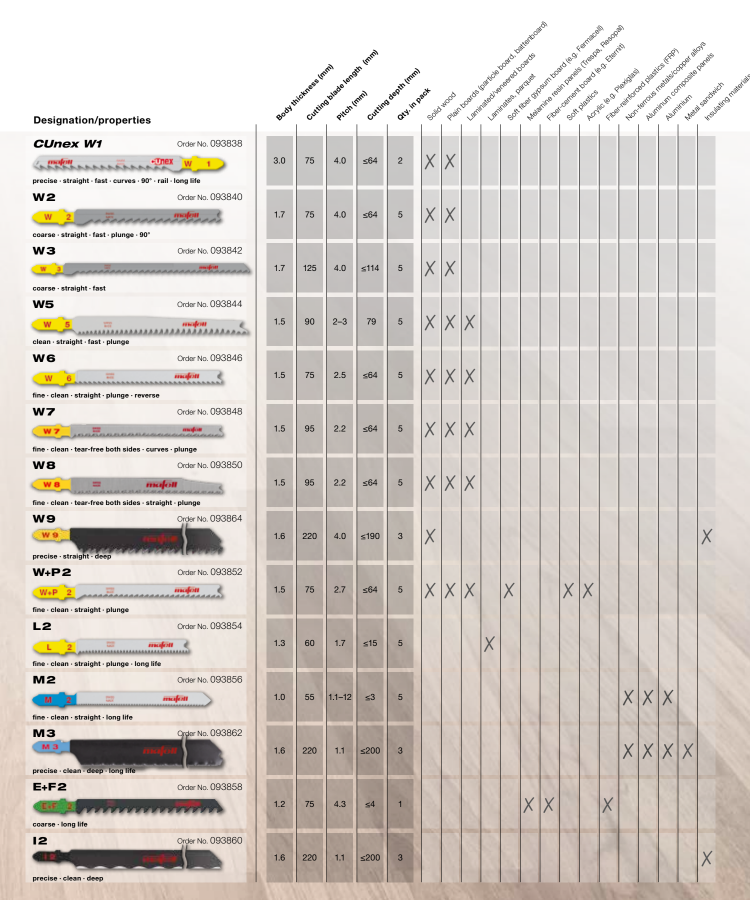
5 guards

Order No. **205447** Tilts up to 45°



Order No. 205446

Sawblade range for the PS 2-18.



In order to develop a better tool for carpenters, we at MAFELL often take a special approach: We change our point of view and completely reconceive 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 brief:

creating excellence

Your MAFELL authorized dealer: