Ready for every occasion:

The range of blades for the P1cc.

For joiners, interior finishers and carpenters alike, every project presents special challenges. It's as well to be prepared for

modest . Thex W 1

precise · straight · fast · curves · 90° angle · rail · long life

Coarse · straight · fast · plunge · 90° angle

W 3

4 marananananananan

coarse · fast · plunge · curves

fine · clean · straight · plunge

W+P2

W+M2

M2

E+F2

coarse · long life

Ref. No.: 093701

Ref. No.: 093703

Ref. No.: 093704

Ref. No.: 093706

Ref. No.: 093705

Ref. No.: 093707

Ref. No.: 093708

Ref. No.: 093709

Ref. No.: 093710

every eventuality and type of material. With the MAFELL sawblades for the P1 cc, you are sure to remain a cut above the rest,

whether you're working in wood, plastic, metal or fiber-cement board.



MAFELL AG · P.O. Box 11 80 · D-78720 Oberndorf a. N. · Phone +49 7423 812-114 · Fax 812-102 · E-Mail export@mafell.de · www.mafell.com



Your MAFELL authorized dealer:







* For use only with the MAFELL P1 cc.

fine · straight · long life

fine · clean · straight · plunge · long life

The new P1cc jig saw:

the new yardstick for precision and power.

The innovative design of the MAFELL precision sawblade **CUnex** W1 facilitates extremely precise sawing.

One accessory, the parallel fence, opens up a multitude of applications and ensures straight cuts with next to no effort. When working with a guide rail, simply turn over the fence ...

... and use it to locate the F-type guide rail system. It's a clever solution that keeps the number of accessories to a minimum. When sawing close to the edge, the parallel fence provides additional stability for guiding the P1 cc.

Thanks to its excellent ergonomic design, the P1 cc is easy to hold and control even in awkward situations. The absence of guide jaws gives the P1 cc, with any sawblade, around 10 mm more cutting depth than other jig saws.













The P1cc: exactly the right saw for you.

The concept

From time to time, even proven solutions need to be reexamined in the interests of progress. That's exactly what we did in this case. We set out to build a jig saw that operated much more precisely than was previously conceivable. The outcome is the innovative P1 cc. It is a jig saw that heralds in a new era as regards precision, power and ease of use. It is exactly the right tool for all those who seek to achieve uncompromising quality in their work.

The motor

Precision is also a question of power. That's why the P1 cc is equipped with a *CUprex* compact motor that delivers 900 Watt of power and consistently high speeds thanks to intelligent digital electronics. Even when executing long cuts. In addition, when fitted with MAFELL sawblades, the P1 cc offers cutting depths in the range from 64 to 114 millimeters (2 1/2 to 4 1/2 in.)

Technical solution

At the heart of the P1 cc concept is an entirely new *CUmax* sawblade clamping system. In conjunction with the power of the *CUprex* compact motor, strong sole plate and MAFELL *CUnex* precision sawblade, it ensures perfectly square cuts even when working with a rail over long distances. A further benefit is provided by the absence of guide jaws: the lack of friction and associated high temperatures eliminates the risk of blade deformation. Friction-induced heat, which can cause deformation of the sawblade, cannot arise because the clamping system is designed entirely without guiding elements.

Uninterrupted view

The P1 cc is a compelling proposition in view of its outstanding user-friendliness. Among the features offering enhanced user benefits is dust extraction directly alongside the sawblade. In addition, sophisticated self-extraction and a clever integrated blower that conveys chips to the rear of the machine keep the mark free from chips at all times. The workplace therefore remains clean and the mark visible, even if a dust extractor is not connected.

Application range

Its intelligent accessories give the P1 cc unprecedented versatility. The innovative design of the new MAFELL precision sawblade **CUnex** W1, in particular, facilitates extremely precise sawing. With an assortment of no fewer than 11 different sawblades, the P1 cc is suitable for cutting wood, laminates, plastic, metal, timber containing metal, gypsum, melamine resin panels (Trespa) and fiber-cement board (Eternit). Its compatibility with the MAFELL F guide rail system makes certain of even greater precision. A further advantage lies in a single accessory that offers the functionality of a circular cutter, parallel fence and guide rail adapter.

The P1cc:

In every respect the perfect jig saw.







straight cuts. It couldn't be simpler:

The P1 cc can be operated

a. alongside the guide rail,

Sawing with

- b. with the groove located on the rail (to protect the work surface), or
- c. together with the adapter, on the rail. This allows recesses to be cut in worktops, for example, with just a single saw.



Reverse sawing / sawing with reversed blade

For simpler sawing close to the edge.

It couldn't be simpler:

Release and remove the sawblade, turn it round and reinsert. That's all there is to it. The P1 cc is always very easy to use, irrespective of the feed direction.

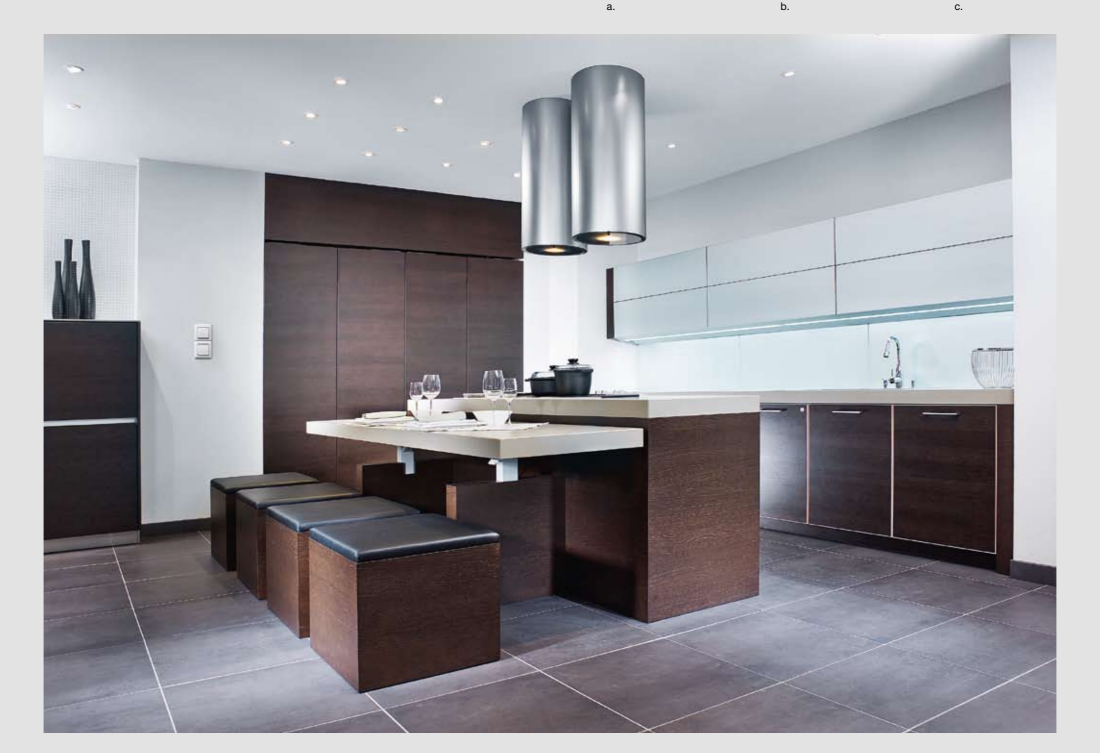


For executing bevel cuts up to +/- 45°.

It couldn't be simpler:

- a. Unlock the quick-release system and take off the base plate.
- b. Insert and lock the tilting plate.
- c. Select the angle setting and make fast.
- d. Make the cut that's all there is to it.

If you need to cut the opposite angle, simply turn the base plate through 180° without resetting the angle of tilt.



Hole sawing

Simple solution for accommodating dry lining boxes in cavity walls.

It couldn't be simpler:

For 68 mm round dry lining boxes, simply drill two 8 mm holes 34 mm apart, insert the pin in the sole plate, locate the sawblade and pin in the two holes and cut out the circle.

















The P1cc is a winner on every count.

The five main reasons are...

1. More power



Continuously

CUprex motor

variable speed For exact adjustment to suit the CUprex compact motor delivers material, the speed can be varied consistent speeds, even when in the range 800 to 3000 strokes/ executing deep cuts.

2. More flexibility



complete with base plate, can be used on the MAFELL F guide rail.



up to +/- 45°.

Multi-purpose

parallel fence

Versatile use: 1. Parallel fence

- 2. Compasses
- 3. Auxiliary rest
- 4. Rail adapter



The high-performance 900 W

Rail compatibility

For exactly straight cuts, the P1 cc,



Separate tilting plate

In the interests of a standard base plate capable of ensuring absolutely square cuts, a separate tilting plate was developed for making angled cuts. It is used for sawing bevel cuts



3. More precision



New CUmax sawblade clamping system

A vertically acting spring forces the wedge (red) against the blade (yellow) to ensure a positive fit. The wedge is self-locking and can be released only by means of the lever. The sawblade cannot be displaced.



MAFELL CUnex W1 precision sawblade

The CUnex W1 consists of two sawblades that are soldered together. The blade's strength and wedge shape ensure precise and square sawing, even when cutting curves. (Suitable for use only with of the past. the P1 cc.)



Enhanced precision

Since the P1 cc dispenses with guide jaws, there is no friction capable of heating the blade to a high temperature. Deformed sawblades and blistered fingers after changing the blade are a thing



Enhanced tear protection

The transparent splinter guard with marking pointer protects surfaces and gives exact guidance when

4. More options



F-type guide rails

In combination with the CUnex W1 sawblade and F-type guide rails, the P1 cc allows exact cuts to be executed with unprecedented quality.



Sawblades

The broad range of MAFELL sawblades makes the P1 cc compatible with a vast array of materials. Turn the page for more information.

5. More user-friendly



blade and insert the replacement. Ideal handle positioning

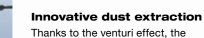
Tool-less blade changes

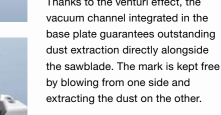
To change the sawblade, simply

release the locking lever. With just

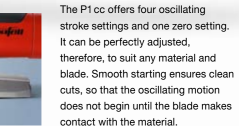
one hand, effortlessly remove the

Owing to its ergonomic design, with low center of pressure and soft pads, the P1 cc is comfortable to hold in every situation.











sturdy as it looks. By way of a to corners and edges.



quick-release mechanism, it remains reliably fastened to the saw at an exact right angle. The large surface area makes it easier to work close