

Jig Saw P1 cc MaxiMAX case in the T-MAX - GB 110 V



ref.no.: 917122

EAN: 4032689175256

Transport and storage box T-MAX



Technical data

Stroke height	1 Inch
No-load number of strokes	800 - 3000 1/min
Nominal power input	1.2 hp
Weight	5.5 lbs
Universal motor	110 V

Delivery specification

- 3 jig saw blades CUnex W1, W2, W+P2
- 1 Parallel guide fence P1-PA; Ref. No. 205448
- 1 base plate P1-GP; Ref. No. 204350
- 1 hose connector P1-AS; Ref. No. 203917
- 1 chip deflector P1-SA; Ref. No. 204353
- 1 splinter guard P1-SS; Ref. No. 205447
- 1 glider P1-G; Ref. No. 205464
- 1 Mains cable 4 m (13.1 ft)



Examples for usage



Innovative CUmax sawblade clamping ensures a positive fit because of a wedge pushing against the blade. This design reliably fastens the sawblade so that it cannot be displaced.



In order not to compromise the strength of the standard sole plate, a separate tilting plate was developed for the P1 cc.



The CUnex W1 consists of two separate, soldered sawblades. The blade's strength and wedge shape ensure precise and square sawing, even when cutting curves.



If exactly straight cuts are required, the P1 cc can be used in conjunction with the MAFELL F guide rail.



Applications

- Straight cuts with guide rail and CUnex
- Guided circle cutting with P1-PA parallel fence and CUnex
- Recesses
- Bevel cuts up to 45°
- ▶ Compatible materials depend on sawblade; see special accessories/tools

Advantages

- ▶ The iF Product Design Award 2011 for the Jig Saw P1 cc.
- ▶ To change the sawblade, simply release the locking lever. With just one hand, effortlessly remove the blade and insert the replacement.
- ▶ The high-performance CUprex compact motor delivers consistently high speeds, even when executing long cuts.
- ▶ The vacuum channel integrated in the sole plate guarantees outstanding dust extraction directly alongside the sawblade.

Description

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

Sophisticated self-extraction and a clever integrated blower keep the work surface free from chips, even if a dust extractor is not connected. The workplace therefore remains clean at all times.

The P1 cc offers continuously variable speeds in the range 800 to 3000 strokes/min., so that the output can be adjusted exactly to suit the material.

The sole plate, with integrated vacuum channel, is as sturdy as it looks. By way of a quick-release mechanism, it remains reliably fastened to the saw at an exact right angle.

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.



Accessories / Tools

Jig saw blade CUnex W1 2 pieces

Jig saw blade W3
5 pieces

Jig saw blade W5
5 pieces

Jig saw blade W+P2 5 pieces

Jig saw blade L2 5 pieces

Jig saw blade E+F2
1 piece



Assortment 2 4 x M2, W6, L2, W+M2, 2 x CUnex W1

Tilting plate P1-SP tilting range +/- 45°

Guide rail F 80 0,8 m (2,6 ft) long

Guide rail F 160 1.6 m (5.2 ft) long

> Guide rail F 310 3,1 m (10,2 ft) long

> > Angle fence F-WA

Guide pocket set 2 x F 160 + F-VS + 2 x F-SZ 180 MM + 1 guide pocket

End cap F-EK 2 pieces

Splinter guard F-SS 3,4M 3.4 m (11.2 ft.) long

Flexible hose FXS-L up to 3,2 m (10.6 ft) long

Jig saw blade W2
5 pieces

Jig saw blade W4 5 pieces

Jig saw blade W6 5 pieces

Jig saw blade W+M2 5 pieces

Jig saw blade M2 5 pieces

Assortment 1 4 x W2, W+P2, W5, W4, 2 x CUnex W1

Paralle guidel fence P1-PA incl. circular cutter

Splinter guard P1-SS 5 pieces

Guide rail F 110 1.1 m (3.6 ft) long

Guide rail F 210 2,1 m (6,9 ft) long

Connecting piece F-VS for joining two guide rails

Guide pocket F 160 for guide rails up to 1,6 m

Guide pocket set
F 80 + F 160 + F-WA + F-VS + 2 x F-SZ 180MM
+ Guide pocket

Non-slip profile F-HP 6,8 M 6.8 m (22.3 ft.) long

Lever clamp F-SZ 180MM 2 pieces, for fixing guide rail to workpiece



contact

MAFELL AG

Beffendorfer Straße 4 D-78727 Oberndorf / Neckar Germany Tel.: +49 7423 / 812-114 Fax: +49 7423 812-102 Email: export@mafell.de