## Cross-Cutting System KSS 300 MaxiMAX in T-MAX

ref.no.: 916702

EAN: 4032689153056

- with Flexi-Guide rail in delivery scope

- with 2 clamping claws for Flexi-Guide included in delivery scope
- Compact package in space-saving T-MAX



## Technical data

| Cutting depth at $0^{\circ}$ with guide track | $0-40 \mathrm{~mm}$ |
| :--- | :--- |
| Cutting depth $45^{\circ}$ with track | $0-27 \mathrm{~mm}$ |
| Cutting depth at $0 \square^{\circ}$ without guide track | $0-42 \mathrm{~mm}$ |
| Tilt range | $0-45^{\circ}$ |
| Cutting length | 300 mm |
| Angle cuts | $-60-+60^{\circ}$ |
| Nominal No. of strokes - no load | $88001 / \mathrm{min}$ |
| Nominal power input | 900 W |
| Weight with guide rail | $3,0 \mathrm{~kg}$ |
| Universal motor | $230 \mathrm{~V} / 50 \mathrm{~Hz}$ |

## Delivery specification

1 Flexi-Guide FX 140, 1.4 m (4.6 ft) with splinter guard; Ref. No. 204372
2 Clamping claws; Ref. No. 203773
1 TCT saw blade $120 \times 1,2 / 1,8 \times 20 \mathrm{~mm}$, (4 3/4 in.) 40 flat/trapezoidal teeth; Ref. No. 092559
1 Parallel guide fence; Ref. No. 203180
1 Hose connector; Ref. No. 203782
1 Allen key 4 mm; Ref. No. 093074
1 Mains cable 4 m (13.1 ft); Ref. No. 087323

## Examples for usage



In combination with the roll-up Flexi-Guide FX 140, precise guided cuts up to 1.4 m ( 4.6 ft ) long can be executed with consummate ease.


Fastening the portable circular saw to the KSS rail creates a very practical single-handed cross-cutting system.


One system, five saws, one case: the KSS 300 can be used as a cross-cut saw, plunge-cut saw, shadow gap saw or portable circular saw with or without the Flexi-Guide FX 140 for extra guidance when cutting.


Perfect edging: the circular saw's spacers enable you easily to make exact expansion joint cuts with widths from 13 mm (1/2 in.).

## Applications

- Cross cuts with guide
- Rip cuts and cross-cutting
- Plunge cuts, recesses and cutting shadow gaps from 13 mm ( $1 / 2 \mathrm{in}$.)
- Compatible materials include board materials, doors, worktops, parquet and laminate flooring, cladding


## Advantages

- The pivot point of the KSS 300 is on the side, on the bottom edge of the rail. This has the advantage of requiring only a single tracing pointer for all angles - with or without the rail.
- Enables you to detach the machine from the rail in a single, quick action. The saw can then be used as a separate portable circular unit with all the functionality of the MAFELL KSP series.
- The smart stop and adjustable fence with large scale increments for exact angle settings facilitate very precise and consistent miter cuts.


## Description

In internal finishing, one thing is important above all else: precision. Designed for supreme handling, the KSS 300 cross-cutting system therefore focuses on all the key functions for this type of work.

Fastening the portable circular saw to the KSS rail creates a very practical single-handed cross-cutting system for bevel and miter cuts; once the cut has been executed, the saw automatically returns to the starting position.

Offering a maximum cutting depth of 42 mm , the portable circular saw delivers ample power in all situations. Thanks to magnesium die-cast components, this especially neat and lightweight saw weighs only 2.4 kg ( 5.3 lbs ).
The entire, compact sawing system is accommodated in the T-MAX carrying case - it is an ideal tool for shadow gaps, rip, bevel, plunge and angled cuts, as well as free-hand work.

## Accessories / Tools



## Screw clamp

for fixing guide rail to workpiece

TCT saw blade
$120 \times 1.2 / 1.8 \times 20 \mathrm{~mm}(43 / 4 \mathrm{in}$.)/ FT/TT 40 teeth, for fine sawing

TCT saw blade
$120 \times 1.2 / 1.8 \times 20 \mathrm{~mm}(43 / 4 \mathrm{in}$.)/ AT, 24 teeth, for universal use in wood

Flexi-Guide rail FX 140
$1,4 \mathrm{~m}(4.6 \mathrm{ft})$ with splinter guard

TCT saw blade
$120 \times 1.2 / 1.8 \times 20 \mathrm{~mm}(43 / 4 \mathrm{in}$.)/ AT, 12 teeth, for ripping

TCT saw blade
$120 \times 1,2 / 1,8 \times 20 \mathrm{~mm} / 40$ trapezoidal teeth , for laminate

## Dust bag

cpl.
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

