

## 23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

# CSC SYS 50 18V CORDLESS 168MM SYSTAINER SAW BASIC - 576820 BY FESTOOL









### Features

The CSC SYS 50 cordless table saw is so compact that it fits into a Systainer. It's just as versatile in use, as it is tremendously convenient in its size.

Make parallel cuts of up to 280 mm, cross-cut widths of up to 450 mm and angled cuts of -2° to 47°. The unique digital operation produces results with maximum precision, down to accuracies within a tenth of a millimetre.

The 2x18 V dual battery system in combination with the brushless EC-TEC motor will impress you with its power and torque – you won't notice any difference compared with mains-powered machines.

Together with the UG-CSC-SYS underframe, you have the perfect worktable immediately on hand, and transport from the vehicle to the point of use thus succeeds effortless. The CSC SYS 50: Precise sawing to go.

Versatile: Parallel cuts up to 280 mm; cross cut width of up to 450 mm. Angled cuts from -2° to 47°.

Practical: At a cutting height of up to 35 mm, through to angled cuts right down to -10°; ideal for undercutting infill panels.

Compact and mobile: Can be transported with one hand in the practical Systainer format. Even lighter with the UG-CSC-SYS underframe.

Extreme precision: The height and angle are electrically adjusted at the press of a button via the digital display – accurate to within a tenth of a millimetre.

Reproduce cuts easily: The height and angle (mm and inches) are set parallax-free via the digital display, i.e. more accurately than any visual judgement. Reproducible cuts are ensured.

Convenient: Four saw blade positions can be saved and selected via the digital display.

Highly precise parallel side fence: Robust parallel side fence with double clamp (via just one clamp lever) for exact alignment and perfect cutting results.

Highly precise angle stop: The angle stop is optimally aligned and centrally clamped via a groove on the slide. For mitre angles between  $-70^{\circ}$  and  $+70^{\circ}$ 



SKU	Option	Part #	Price
87432979		576820	\$2749

Model	
Туре	Systainer Insert
SKU	87432979
Series	Festool Systainer
Part Number	576820
Barcode	4014549381694
Brand	Festool
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg
Quantity Per Pack	2

# 23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

**Sales Centre** for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

Absolutely judder-free: Ball bearing-mounted slide for parallel

and angled cuts with maximum precision

Powerful: The brushless EC-TEC motor with high speeds of 6800 rpm guarantees fast sawing progress and perfect cutting results

Long-lasting: The combination of a brushless EC-TEC motor and a dual battery system with two 18 V battery packs (from

4.0 Ah) ensures a long operating performance

Long-lasting: The brushless EC-TEC motor is long-lasting,

robust and maintenance-free

Work appropriately for the material: With saw blades for every material; speeds appropriate for the material can be

preselected via the digital display

Dust-free: Chip collection bag for dust-free work, even

without a mobile dust extractor

Healthy working with a system: Ideal also in combination with

the Festool cordless extractors

Compatible: Fits together with the entire Festool Systainer

system and bott vehicle equipment

Flexible underframe: The UG-CSC-SYS underframe is the perfect solution for transport to the point of use and the ideal worktable in one

Unique: Three-year warranty for battery packs and chargers

Specifications

Cutting Height 45° (mm) - 0 - 34 mm

Mitre Angle (°) - 0 - 70 °

**Dimensions W x D x H (mm) -** 512 x 396 x 296 mm

Inclination Angle (°) - -10 - +47 °

Battery Voltage (V) - 2 x 18 V

No Load Speed (rpm) - 4 500 - 6 800 min<sup>-1</sup>

**Dust Extraction Connection Diameter (mm) - 27/36 mm** 

Power Source - Cordless Weight (kg) - 15 kg Drive Type - Battery