

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

18V STARLOCK CORDLESS VECTURO OSCILLATOR BASIC IN SYSTAINER MULTI TOOL 576591 BY FESTOOL





SKU	Option	Part #	Price
9504637		576591	\$625

Model		
Туре	MultiTools	
SKU	9504637	
Part Number	576591	
Barcode	4014549361177	
Brand	Festool	
Dimensions		
Product Weight (Net Weight)	1.8 kg	
Features		
Standard Inclusions	SYSTAINER SYS3 M 187	
Packaging + Shipping		
Shipping Weight (Gross)	1.48 kg	



Precise cutouts on the scribe mark, precisely guided plunge cuts on delicate surfaces and working with minimal dust generation, even above head height: This is what the cordless VECTURO OSC 18 stands for. Furthermore, the StarlockMax tool holder makes it possible to change tools quickly without the need for additional equipment, while the brushless EC-TEC motor with vibration isolation ensures that work can progress at an ultra-rapid pace at the same consistently high level of comfort. The interplay with the sophisticated positioning and extraction accessories makes the VECTURO an intelligent system solution for most demanding requirements on performance, comfort and precision.

Main Applications:

For creating notches, cutouts and plunge cuts in wood, laminated wood, painted wood, composite materials, GFRP, plasterboard, non-ferrous metals and plastics
Cutting all kinds of skirting board, beams and profiles to length as well as door frames and pipes
Scraper for removing tile cement, old paint, glue residues, silicones, carpeting and under-floor coatings
Quick-change system with StarlockMax tool holder
Set-up times are short since saw blades and accessories can be changed without the need for additional equipment.
Maximum transmission of power to the saw blade.
Anti-vibration system

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

Working is comfortable thanks to complete isolation of the motor and housing.

Optimum working progress

Oscillation angle of 2 $^{\circ}/2$ $^{\circ}$ (left/right) for quick and precise working.

Huge versatility

Saw blades for use with wood, as well as universal and custom applications.

Dust extraction device

For sawing with minimal dust and having a clear view of the workpiece. Ideal for sawing above head height.

Positioning aid

For precisely guided plunge cuts. With integrated depth stop and extractor connector.

Depth stop

For precisely defined plunge cuts $\hat{a} \pmb{\in} \text{``to protect the saw blade.}$

Powerful in use

EC-TEC motor with variable speed control for consistently fast working progress.

Perfect ergonomics

Sleek housing with a rubberised grip to make working comfortable.

EC-TEC Brushless Motor

The EC-TEC drive concept generates an extraordinary amount of power while consuming extremely low amounts of energy.

MMC Digital Electronics

Processor controlled "Multi Material Control" power electronics provide adjustable and constant speeds as well as temperature monitoring for work on all types of material.

Electronic Overload Protection

Protects the motor with blocking tool.

Quick Acting Brake

For safe work when planing, sawing and routing.

Electronic Monitoring

Electronic monitoring of the coil temperature protects against damage to the motor.