

# 1800W Precision Circular Saw 185mm

## TA184CSL

Powerful yet lightweight, the TA184CSL hand-held saw features a powerful motor that will take on some of the toughest timbers with plenty of power in reserve. Accurate and safe to use, the built-in laser line generator produces accurate cuts and increases productivity. Handling is also made easy with the front bail handle, which offers a greater level of control and comfort over the traditional handle design. Aluminium alloy construction on the upper and lower guards and base ensures greater strength and durability, resulting in a significantly lighter weight tool. For a clean, safe working environment, the dust port is fitted to the guard for easy connection to a dust extraction system, while the oversized rubber-tipped guard return lever is easy to reach and grip.

- Laser line generator for increased safety, faster set-up and improved accuracy
- Large, rubber-coated guard return lever for easy access and control of the lower guard
- Dust extraction port for easy connection to a dust extraction system
- Ergonomically designed casings and handles for greater operator comfort
- Quick access to change worn brushes
- Front bail handle allows greater grip and control



## Technical Specification

Product Height	290mm
Product Length	325mm
Product Width	260mm
Product Weight	5.1kg
Power	1800W
No Load Speed	5000rpm
Sound Pressure LP	98.1dB
Sound Power LW	109.1dB
Bevel Range	0, 15, 30 and 45°
Blade Diameter	185mm
Blade Type	TCT
Bore Diameter	20mm
Cut Capacity - 45°	39mm
Cut Capacity - 90°	63mm
Cut Capacity - Max	63mm
Depth Adjustment	0° - 63mm and 45° - 39mm
What's in the box - 01	24TCT blade
What's in the box - 02	Parallel guide

## Compatible With

**WCA** 201 Workcentre System Series 2000

**TCB** 100 Saw Table

## What's in the Box

- 24TCT blade
- Parallel guide
- Pin wrench and hex key
- Dust extraction adaptor

<b>What's in the box - 03</b>	Pin wrench and hex key
<b>What's in the box - 04</b>	Dust extraction adaptor
<b>Material - Primary Construction</b>	Aluminium
<b>Max Cutting Depth</b>	63mm
<b>Teeth / Segments Per Inch</b>	24 TCT