## Mafell ZSX Ec Carpenter's Chainsaw-





Designed for cutting depths not possible with a circular saw, Mafell's ZSX Ec Carpenter's Chain saws will give you excellent results, in timber, glulam and other Engineered Wood Products.

There are three models available, enabling you to reach a cutting depth of 400mm. The ZSX Ec can be tilted on both sides to 60° meaning you can set precisely a wide range of working angles for maximum convenience. Automatic chain lubrication has adjustable speed to eliminate oil spillage onto your workpiece, and the chip ejector is abjustable for efficiency.

The ZSX Ec uses Mafell's guide rail system to keep your work consistely accurate.

Auckland 19 Allens Road, East Tamaki Auckland 2013 Ph (09) 271 7700 Fax (09) 271 7728 **Christchurch** 159 Ferry Road, Waltham Christchurch 8011 Ph (03) 366 2013 Fax (03) 366 2021



Call free: 0800 522 577 Copyright © 2025 W & R Jack Limited.

# Mafell ZSX Ec Carpenter's Chainsaw-





#### A superior cut quality right down to 400mm

To keep the cutting area visible the motor's cooling air blows the pointer clean - meaning you can see where you cut.



#### Maximum user comfort

The ideally positioned soft grip handles ensure maximum user comfort. The on/off switch and starting lockout are integrated in the rear handle.



#### Many different applications

For general joining work, compound mitre cuts, cross cutting or ripping, or bevel cuts - up to 60° - the ZSX Ec offers flexibility for many applications.

### **Overview and features**

### **Specifications**

Maximum cutting depth	400mm
Motor	3kW (4hp)
Weight	14.6kg
Feed speed	3000 - 3600rpm
Fence tilt	-60 to 60°

Specs shown are for ZSX Ec 400 - one of three models available.

Specifications are subject to change without notice.

Auckland 19 Allens Road, East Tamaki Auckland 2013 Ph (09) 271 7700 Fax (09) 271 7728 **Christchurch** 159 Ferry Road, Waltham Christchurch 8011 Ph (03) 366 2013 Fax (03) 366 2021

Call free: 0800 522 577

Copyright  $\ensuremath{\mathbb{C}}$  2025 W & R Jack Limited.

