

Holytek TF700 Band Resaw (secondhand)

HOLYTEK



Please be aware that all secondhand machinery is sold on an 'as is' basis. As per the **Health and Safety at Work Act 2015, s 42(7)**, 'as is' means "the plant is sold without any representations or warranties about its quality, durability, or fitness, and with the entire risk in those respects to be borne by the buyer".

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 © 2021 W & R Jack Limited.



Holytek TF700 Band Resaw (secondhand)

The Holytek TF700 is an extra heavy duty band resaw, perfect for sawmill work and heavy cutting.

This is a rarely available second-hand machine, offering good savings on buying new. Available for immediate sale ex Christchurch.

Installation and training is available if required. Price does not include delivery and installation - these services can be quoted on request.

- Dynamically balanced upper and lower wheels ensure smooth running
- Auxiliary table rollers assist with infeed and outfeed of material
- Heavy duty fence for excellent workpiece stability
- Adjustable feed speed operations makes this machine ideal for a wide range of timber types

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 © 2021 W & R Jack Limited.



Holytek TF700 Band Resaw (secondhand)



Heavy-duty band resaw for powerful cutting



Easy to use control panel



Robust toothed roller power feed

Specifications

Motor	15kW (20hp)
Wheel Ø	700mm
Table size	800 x 900mm
Table tilt	0° to 45° (fence tilt)
Maximum cutting height	420mm
Maximum cutting width	420mm
Blade	4850mm
Weight	1500kg

Please note specifications shown are those quoted by the manufacturer when the machine was sold new, and are provided as a guide only.