

Weinig Unimat Planer Moulders-



Weinig's Unimat series is an efficient, convincing solution for every processing requirement and budget.

A new multi-faceted construction and assembly strategy means Weinig produce the Uniline Series of Unimat moulders more efficiently than ever before - and at an unprecedented price point! What all the models have in common is the delivery of superior surface quality and absolute reliability for hard daily use.

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.



Weinig Unimat Planer Moulders-



Overview and features

Unimat 200 series: Specifically developed for companies that are on a strict budget but do not want to sacrifice quality, or companies already producing on automated lines seeking a solution for short production runs.

Unimat 300 and 500 series: A compact yet strong design with a great deal of processing flexibility, giving you a valuable edge in production. The 500 series offers 33% more production with the same high quality as the 300 series.

Unimat 600 series: Powerful machines that can take it all. The Unimat 600 series is designed for tough daily work without compromise. A heavy cast iron base, driven table rollers and heavy duty pressure elements leave nothing to be desired.

Unimat 800 series: The perfectly tailored power package for working with widths up to 310mm. Whether you are making profiles or wider products, you can take on any job with an 800 series machine

Specifications

Working height Options from 8 to 160mm

Working width Options from 20 to 230mm

Feed speed 5 to 30m/min

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 © 2025 W & R Jack Limited.

