



High-end CNC technology at a low investment level.

Regardless of whether you're working with standard products or individually designed one-offs, the universal Format-4 profit H200 machining centre produces finished workpieces with maximum efficiency - making a real profit from day one.

In the new, completely re-engineered design, the CNC machining centres from Format-4 display dynamics, power and high end technology from the first glance. The new machine chassis with solid steel ribbing guarantees maximum stability at maximum output. With a wide selection of various tool changers and software that fits perfectly to the machine, the Format-4 CNC machining centre is a reliable complete package for the production of doors, windows, staircases and solid wood furniture.

High quality Austrian manufacturing standards with NZ-wide Jacks support.

Please note machine images may show optional equipment.

**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 © 2024 W & R Jack Limited.





## Workpiece loading support

Loading supports assist in the simple loading and unloading of large or heavy workpieces. A major advantage is that they enable you to operate the machining centre alone.



## Panel activation

Specifically designed for use with compressed air controlled frame clamp systems, this function offers new possibilities and enormous clamping strength when it comes to the processing of solid wood. The ability to be able to deactivate the consoles individually makes it possible to remove waste material without having to release the vacuum holding the workpiece. This ensures that the workpiece stays in exactly the right position for the next working process.

## Overview and features

- Small footprint - minimal space requirement
- Drawing = programming, intuitive operating software
- “Woodflash” software including 3D cabinet software “F4-Design” for presentation, parts list and connection to the machine
- Gantry design, solid construction for maximum performance
- The drilling head covers the whole working field
- High quality dual circuit vacuum clamping system with 100 mm vacuum pod height

## Specifications

<b>Main spindle</b>	Up to 15kW HSK F63
<b>X, Y, Z working area</b>	3300 x 1280 x 250mm
<b>Weight</b>	3650kg
<b>Tool changer</b>	Up to 36 tool positions
<b>Drilling head</b>	24 spindle (18 + 6)

Specifications are subject to change without notice.