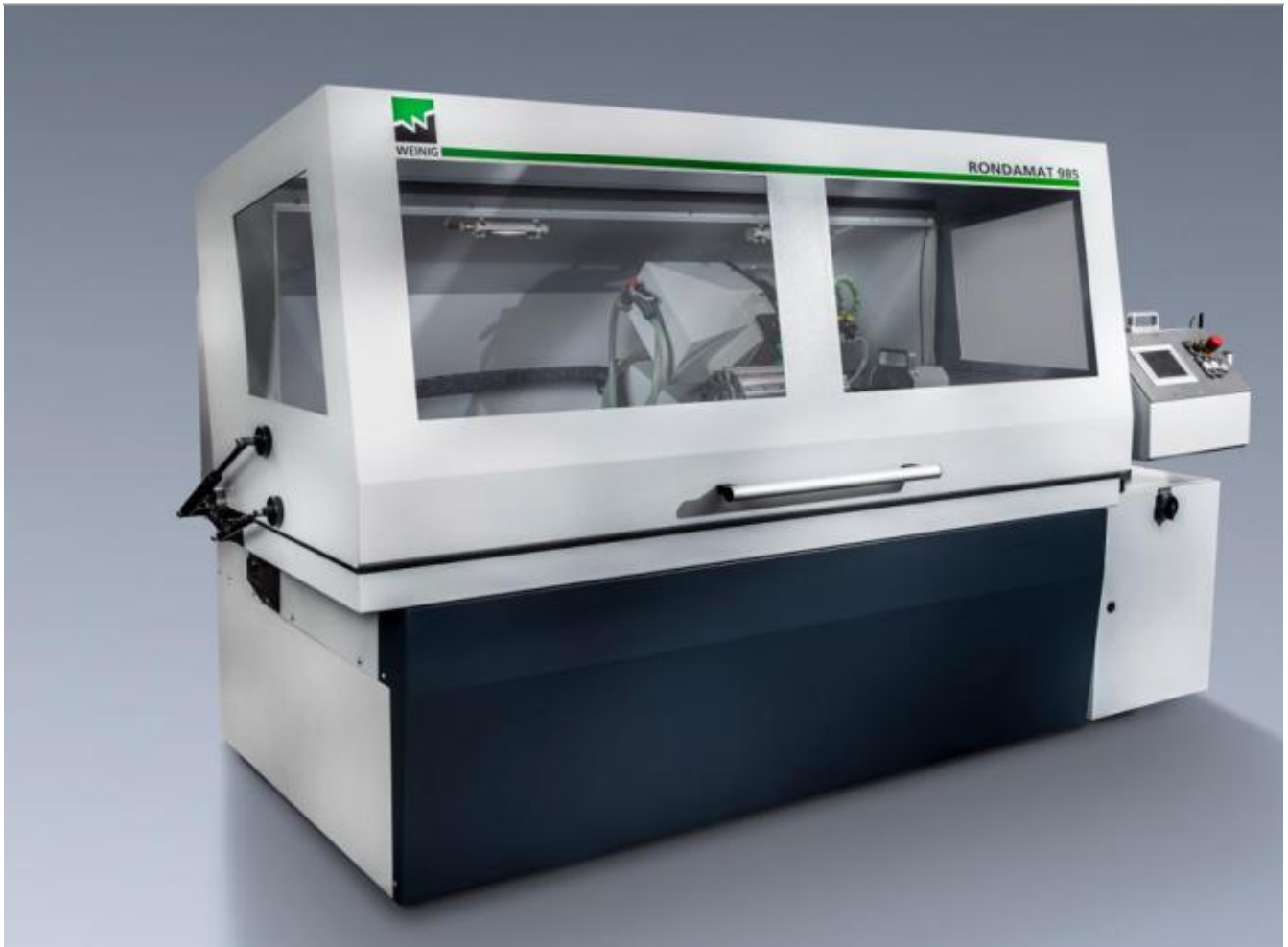


# Weinig Rondamat 985-



The Rondamat 985 is the ultimate solution for precision sharpening of planing cutterheads, accommodating widths of up to 720 mm. Whether you're working with a conventional cutterhead, hydro cutterhead, or a shaft cutterhead, this versatile machine has you covered. What sets it apart is its unique capability to sharpen knives directly within the cutterhead, making it possible to subsequently align hydro clamped tools with ease.

The backbone of this machine's exceptional precision is its robust spindle carrier, ensuring consistent and accurate sharpening results every time. Operating the Rondamat 985 is a breeze - the machine operator simply inputs the desired working parameters and initiates the process. While the machine diligently sharpens the tool, the operator is free to focus on other tasks, thanks to its fully independent operation.

Experience efficiency, accuracy, and convenience like never before with the Rondamat 985 cutterhead sharpener. Elevate your woodworking and machining processes with this reliable, user-friendly tool.

## **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 Rondamat 985-



## Integrated radial tool measuring

Measuring the tool while mounted in the grinding machine results in great time savings on its own. However, also when setting up the planing machine the tool measurements, which are accurate to 0.01 mm, allow precise setting.



## Tool lifting device

With the lifting device it is possible to mount heavy tools easily and safely into the machine. This not only saves time, but improves the ergonomic setup and safety of the operator.



## Intuitive operation

The control unit is simple and easy to understand with descriptive graphics so that the machine can be set up quick and safe without errors.