



HPP 230: Keen on Small Quantities

The new HPP 230 combines power, reliability and functionality in the smallest of spaces. An innovation which will help you complete your customers' orders swiftly and efficiently. The HPP 230 offers top precision and an impressive spectrum of applications. A lot of substance for little money – ideal for newcomers, customers needing to upgrade and companies producing small batches.



The Facts: Strong Arguments for the HPP 230

Technological Advantages

HOLZMA has equipped the new HPP 230 with state-of-the-art technologies that are unrivalled in this class:

Rack and Pinion Drive for the Saw Carriage

High tech also for the smallest HOLZMA beam saw.

CADmatic 4 Control

With this easy-to-understand, intuitive machine control you do not need to be a computer specialist.

Side Pressure Device

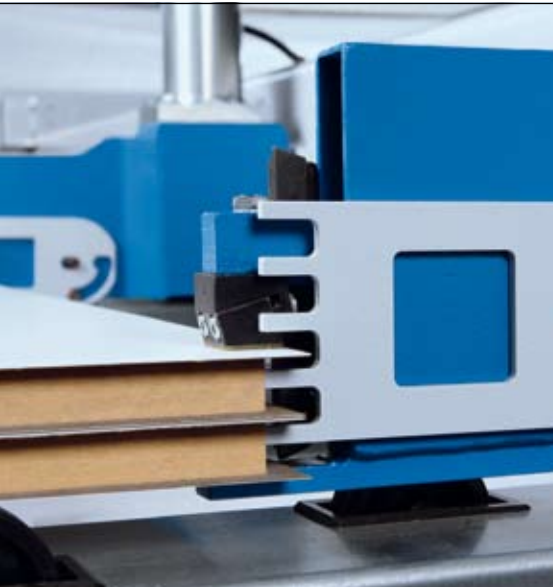
HOLZMA's patented system makes you even more flexible in aligning – for example when working with thin panels.

State-of-the-Art Drive Technology

For speed and short cycle times.

More Than 40 Years of Experience

HOLZMA has been designing innovative panel sizing solutions for more than 40 years. A technological edge from which you will benefit every day.



System Advantages

The advantage of the HOMAG Group: We provide system solutions to suit each customer's individual requirements. Discerning cabinet-makers and interior fitters, for example, opt for proven machine combinations comprising beam saw, CNC-machine and edgebander. This allows them to benefit from advantages over system solutions which can generally only cut one panel:

Wide Variety of Processing Options

The HPP 230 also cuts narrow strips as are required for edges or skirting boards.

Low Cost

The HPP 230 manages with one saw blade, regardless of varying panel thicknesses. This means less time required for tooling and lower tooling costs. The use of a narrow saw blade results in a comparatively low percentage of waste, reducing costs still further. In addition, no spoilboards are required.

Error-Free Part Labelling

Each part cut can be identified: the label printer produces appropriate labels in coordination with the machine cycle. This cuts down on errors in downstream processing.

Perfect Cut Quality

Working with classical main and scoring blades in a rugged saw carriage guarantees lasting first-class cut quality – even with veneered panels. The cut quality is further optimised by a pressure beam which clamps the panels over the entire cutting length and so minimises vibrations.

Fast Processing

The HPP 230 does not only take on one single panel per production step but also processes a whole book of panels if required. The finished parts can be destacked quickly and smoothly, cyclical cleaning of the work surface is not necessary.

Wide Spectrum of Materials

Whether laminated panels, plywood, bonded solid wood strips or raw panels: the HPP 230 is designed for a wide spectrum of materials and ready to meet future challenges. This increases its flexibility.

Optimised Dust Extraction

HOLZMA ensures dust-free operation and low air requirement.

A company of the HOMAG Group



HOLZMA Plattenaufteiltechnik GmbH

Holzmastrasse 3
75365 CALW-HOLZBRONN
GERMANY
Tel.: +49 7053 69-0
E-Mail: info@holzma.de