

Maximum Cutting Precision in minimum Space

# The CUT 1254



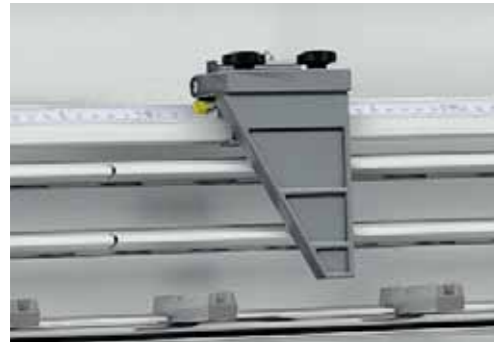
PRODUCTIVITY AND PRECISION



# The CUT 1254 – we have been working hard to save you Work

The CUT 1254 vertical panel saw from HOLZ-HER combines proven technology from over 50 years of experience with a basic, solid design offering you a unique price/benefit ratio. The CUT 1254 is available in two frame versions with cutting length of 4,300 mm and cutting height of 1,900 or 2,200 mm.

- Completely welded frame with extremely high rigidity
- Precision cutting quality - finished cuts ready for immediate edgebanding
- Powerful 4 kW sawing motor
- Space-saving division with support surface of only 5 m<sup>2</sup>
- Easy and ergonomic operation for the in-and-out movement of the sawing unit



### Longitudinal Stop

Manual or (optional) digital dimension display for setting length of vertical cut.

- With extended stop plate as standard feature for narrow parts
- Setting desired dimensions is easy and precise
- Can easily be folded away when not required



### Optimized central Workpiece Support

The central workpiece support can quickly be folded out and placed at the optimal level for ergonomic machining.



### Strip Stop

For repetitive horizontal cutting dimensions. It is only necessary to set the desired dimension plus saw blade width once. All other cuts are made with the same repetition accuracy.



### Support Grid

With optional narrow part fence to prevent workpieces from tipping away between the fences over the central workpiece support.

### Control Panel

Functional control panel at eye height guarantees simple operation.

### Digital Version

- Digital dimension display for horizontal cutting (optional)
- Precise dimensional adjustment even for top-most horizontal cuts



### SuperCut<sup>plus</sup>

The patented SuperCut prescoring system has now been combined with the TwinCut prescoring system to provide you with the optimum prescoring system for every application.

The proven SuperCut scoring blades are used for laminated surfaces; veneered panels can be cut by using the main saw blade in the return direction for prescoring - TwinCut.

Both are combined impressively in the new SuperCut<sup>plus</sup> prescoring system (optional).



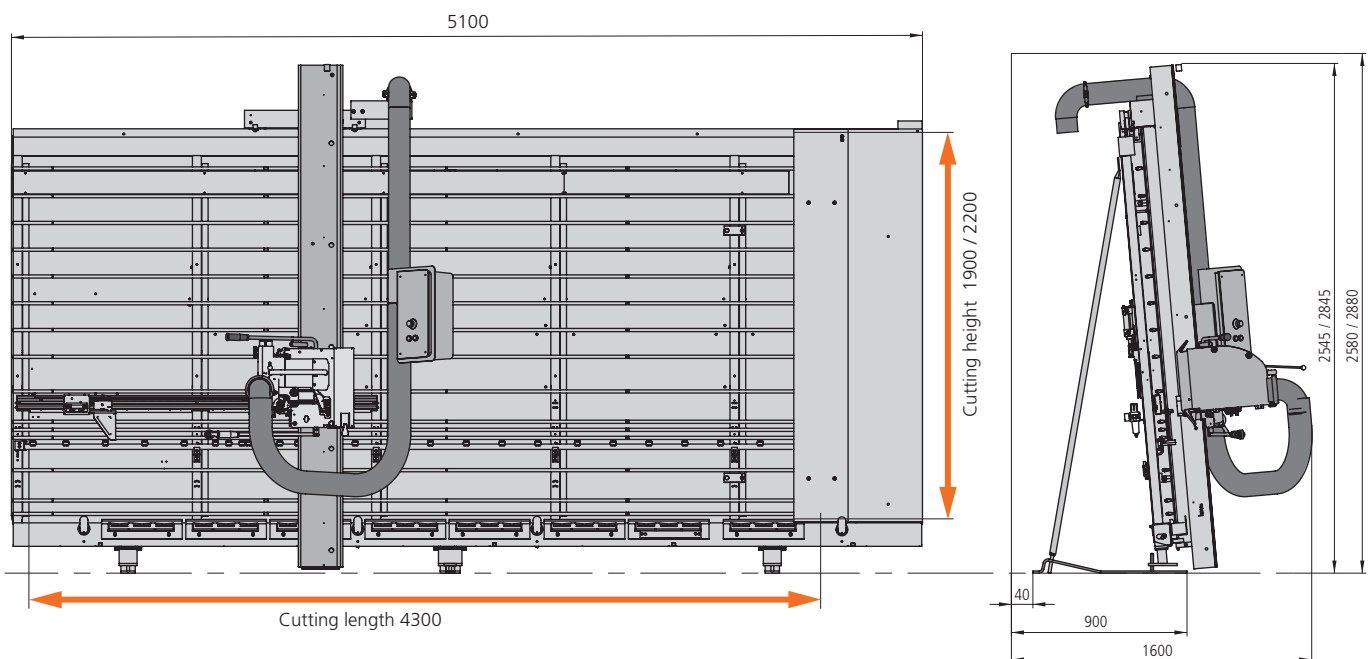
### TRK Evacuation

Health and safety require workplaces to fulfill the highest requirements. Air pollution is an important factor. This is why the CUT 1254 can be equipped with an optional, highly effective evacuation system (mandatory in all CE countries).

Product brochures and many  
video films are available at  
[www.holzher.com](http://www.holzher.com)

## Technical data

	CUT 1254
<b>Working dimensions</b>	
Cutting depth (mm)	60
Cutting length (mm)	4300
Cutting height (mm)	1900 (trimming height 1810) 2200 (trimming height 2110)
<b>Sawing unit</b>	
Motor output (kW)	4
Saw blade Ø (mm)	250
Saw blade speed (rpm) at 50 Hz	5450
<b>Dust extraction</b>	
Air requirement (m <sup>3</sup> /h)	1400
Air velocity (m/sec)	20
Attachment connection dia. (mm)	120
Frame end connection dia. (TRK version) (mm)	100
Static vacuum (Pa)	1100
<b>Machine dimensions</b>	
Weight (kg)	1200



The technical data specified is intended for reference only. HOLZ-HER woodworking machines are subject to constant development and are therefore subject to modification without prior notice. The illustrations are therefore not binding. The machines illustrated may contain special features not included as standard features. Please ask your HOLZ-HER dealer for details on the features included. We reserve all rights to change design and features without prior notification.

EN – HOLZ-HER 1013 30 BZ – Printed in Germany/Imprimé en Allemagne  
Printed on: 19.09.2012 – First edition: 22.10.2010

Your authorized HOLZ-HER dealer

**HOLZ-HER GmbH**  
Plochinger Straße 65  
72622 Nürtingen  
Germany  
T +49 (0) 7022 702-0  
[kontakt@holzher.com](mailto:kontakt@holzher.com)  
[www.holzher.com](http://www.holzher.com)

**HOLZHER**

A member of the WEINIG Group