

Hammer®



Hammer

K 430

The new benchmark in your workshop! Solid. Precise. Reliable.

The new benchmark in your workshop! Solid. Precise. Reliable.



The K 430 is the largest and heaviest Hammer panel saw of all time. The K 430 panel saw offers everything that a panel saw requires, but dispenses with everything that is not absolutely necessary.

This makes the Hammer K 430 the ideal workhorse for your workshop. With the tilting circular saw unit and a precision double-hanging system for exact angle and height adjustment, the K 430 guarantees a new dimension of efficiency. Thanks to the built-in, electrically operated scoring saw blade with \varnothing 120 mm, even cuts through materials with a sensitive surface become child's play. At the heart of the K 430 is a powerful circular saw unit with 7.5 hp. The main saw blade with up to \varnothing 315 mm is clamped into a massive saw shaft, thus enabling a cutting height of 95 mm. Through its sensational equipment and its high-quality workmanship, the Hammer K 430 becomes a real profit-maker.

Hammer®

The most important highlights at a glance



Saw unit

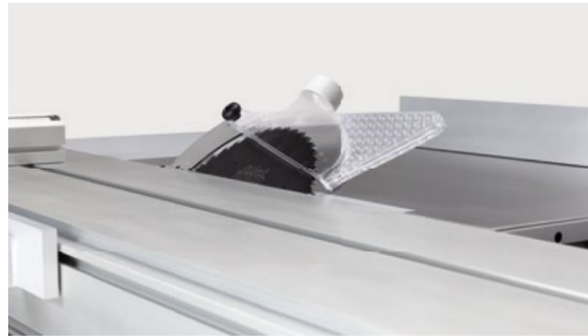
- Manufactured entirely from cast iron, the circular saw unit of the Hammer K 430 offers a new dimension of running smoothness and efficiency:
- » Cutting height 95 mm with a saw blade diameter of 315 mm
 - » Zero-point tilting
 - » Large-dimensioned, double-bearing circular saw shaft
 - » Maximum power transmission thanks to the large Poly-V belt contact surface
 - » Optimal extraction results due to a circular saw unit completely enclosed under the table
 - » Positively guided height adjustment via linear guides
 - » Precise, positively guided double-hanging system
 - » Big load capacity
 - » Play-free tilting



Outrigger and Crosscut Fence

The solid outrigger table with an enlarged support surface and large-dimensioned telescopic crosscut fence allows you to precisely carry out panel cutting, format cutting, and crosscutting in limitless dimensions. The crosscut fence can be extended up to 2600 mm. The fence is delivered with one crosscut fence stop. The fence can be mounted in both the push and pull positions and can be tilted to 45°.

Details that convince



Saw blade tiltable from 0° to 45°

The infinitely adjustable tilting range between 90° and 45° ensures precise mitre cuts. In the 90° and 45° positions, end stops ensure the exact positioning of the setting. An indicator clock in the handwheel facilitates the exact setting and reading of the corresponding values.



Scoring unit

The electrically driven scoring saw blade with Ø 120 mm ensures chip-free cuts and is perfectly suitable for materials with a surface that tears easily. The adjustment of the lateral position and the height of the scorer is carried out via adjustment wheels above the handwheel for the circular saw height adjustment.



Heavy-duty rip fence

Guided on a chrome-plated solid steel round bar, the professional rip fence is extremely smooth-running and easy to operate. You can precisely set the desired dimension via quick and fine adjustment.



Cutting width 1250 mm

The large machine table enables a cutting width of 1250 mm to the right of the saw blade.



Sliding Table

The Hammer sliding table is designed for maximum loads. The smooth-running precision guiding system guarantees precise crosscutting, mitre cutting, and format cutting.

With a cutting length of 3200 mm, even the largest panel formats can be cut. The table can be locked in 2 positions.

Hammer®

Product range



Hammer®

Hammer Affordable functionality and reliability

Since 1997 the Felder Group has been producing high quality yet affordable woodworking machines with the Hammer brand for do-it-yourselfers and small businesses. Robust, durable, space-saving and precise in its operation. Quality products that simply make woodworking fun.

FELDER GROUP

KR-Felder-Straße 1
A-6060 HALL in Tirol

🇬🇧 Tel. 01908 635000
www.hammer.uk
[Contact](#)

🇮🇪 Tel. 0906625756
www.hammer.ie
[Contact](#)

🇮🇳 Tel. 1800 274 3040
www.hammer.in
[Contact](#)

🌐 Tel. +43 5223 58500
www.hammer.int
[Contact](#)