

FSH-3520 — Compound Veneer Saw

SKU : KUPER-FSH-3520

Kuper | Caple Industrial Solutions



The Kuper FSH-3520 is a high-precision compound veneer saw from Heinrich KUPER GmbH & Co. KG, Germany — engineered for accurate, tear-free cross-cutting of veneer sheets from 0.25 mm to 5.0 mm thick across a 3 520 mm cutting length. The pneumatic pressure beam, precision linear guide, and optional planing unit make it the reference machine for professional veneer processing and face-joining preparation.

Performance at a glance

<p>3 520 mm Cutting length</p>	<p>8 500 rpm Saw blade speed</p>	<p>0.25-5 mm Veneer thickness range</p>
---	---	--

Technical specifications

Specification	Details
Cutting Length	3 520 mm
Veneer Thickness Range	0.25 - 5.0 mm
Sawing Motor	2.2 kW
Saw Blade Speed	8 500 rpm
Saw Blade Diameter	Ø 200 mm
Planing Motor (optional)	2.3 kW (frequency controlled)
Milling Head (optional)	HM Ø 85 mm, 4 reversible blades
Parallel Fence (optional)	25 - 625 mm
Parallel Fence Extension (opt.)	25 - 1 100 mm
Pressure Beam	Pneumatic, held down on both sides
Feed	Manual (operator-initiated)