

PRODUCT SPECIFICATION · ZIG-ZAG VENEER STITCHING MACHINE

FWM 630 — Zig-Zag Veneer Stitching Machine

SKU : KUPER-FWM-630

Kuper | Caple Industrial Solutions



The Kuper FWM 630 is a compact zig-zag veneer stitching machine from Heinrich KUPER GmbH & Co. KG, Germany — engineered for smaller veneer quantities and flexible workshop deployment. Incorporating the full technical advantages of Kuper’s zig-zag machine range, the FWM 630 features a tolerance-compensating disc mechanism for precise, clean glue-thread joints across veneer thicknesses from 0.4 mm to 2.0 mm. Simple to operate and requiring only a standard 230 V single-phase supply, it is the ideal entry point into professional veneer splicing.

Performance at a glance

630 mm Throat depth	7 m/min Feed speed	0.4 - 2.0 mm Veneer thickness
-------------------------------	------------------------------	---

Technical specifications

Specification	Details
Throat Depth	630 mm
Feed Speed	approx. 7 m/min
Veneer Thickness	approx. 0.4 - 2.0 mm
Operating Voltage	230 V, 1 Ph, 50/60 Hz
Total Connected Load	approx. 0.11 kVA
Space Required (LxWxH)	890 × 365 × 500 mm
Heating Control	8-step switch for regulation of heating power
Glue Method	Zig-zag glue thread — no tape required
Origin	Germany — Heinrich KUPER GmbH & Co. KG
Warranty	12 months or 2 000 hours