

The Morgan Rushworth hydraulic corner notching machines consists of 220mm x 6mm fixed angle, 220mm x 6mm variable angle and 250mm x 10mm variable angle.

All Morgan Rushworth corner notchers are designed and manufactured for a long working life.



WATCH THE
MACHINE IN
ACTION



HFA 220/6



HVA 220/6



RVD 220/6



HVA 250/10

Machine Features

- Rigid head and GS500 cast iron workbench with conical grooves for optimal adherence of the squares
- Cut can start from top of blades or from the base
- Automatic adjustment of gap between blades from 1 to 6mm (patented)
- Set of goniometric squares

HVA 250/10

- Large capacity model
- Robust "C" shaped structure that is capable of supporting considerable stress

Optional Equipment

- Stainless steel cutting blades

TECHNICAL SPECIFICATIONS

MODEL	STOCK CODE	BLADE ANGLE mm	CUTTING LENGTH mm	CUTTING CAPACITY M/Steel mm	CUTTING CAPACITY S/Steel mm	MOTOR CAPACITY Kw	STROKES PER MINUTE	WORK TABLE mm	LENGTH mm	WIDTH mm	HEIGHT mm	WEIGHT kg
HFA 220/6	M4000	90°	220	6	4	3	35	650 x 650	650	750	1050	540
HVA 220/6	M4001	30° - 140°	220	6	4	3	35	950 x 890	950	1000	1150	870
HVA 250/10	M4002	30° - 135°	250	10	6	5.5	40	1020 x 800	1430	1300	1600	1415
RVD 220/6	24683	90°	250	6	4	3	45	650 x 780	750	780	1100	630