

Making Metal Work



Corner Notcher

The HFA hydraulic corner notching machines have a cutting capacity of 250mm x 6mm at a fixed angle of 90 Degrees. The HVA offers variable angles between 30 - 140 Degrees, with a maximum capacity of 200mm x 6mm.

With a rigid head and workbench, these corner notchers are designed for a long working life.





HFA 250/6

HVA 200/6

Machine Features

- Rigid head and workbench with conical grooves for optimal adherence of the squares.
- Cut can start from top of blades or from the base.
- Automatic blade adjustment between from 1 to 6mm (HVA only).
- Set of goniometric squares.

Optional Equipment

• Stainless steel cutting blades

TECHNICAL SPECIFICATIONS

MODEL		HFA 250/6	HVA 200/6
STOCK CODE		M4000	M4001
Blade Angle	mm	90°	30°-140°
Cutting Length	mm	250	200
Cutting Capacity - Mild Steel	mm	6	6
Cutting Capacity - Stainless Steel	mm	3	3
Motor	Kw	4	4
Strokes per minute		25	30
Work Table	mm	800 x 750	1150 x 610
Length	mm	1010	1100
Width	mm	850	1150
Height	mm	1400	1200
Weight	kg	630	1150