

Haco Combi 220/6

Specification

Capacity Mild Steel (450N/mm^2) at 30° 4mm Capacity Mild Steel (450N/mm^2) at 60° 6mm Blade Length 220mm

Cutting angle 30 - 140° Deg

Strokes per minute 40
Motor power 4.0kW

Table dimensions 940 x 1020mm

Working height 930
Rear station capacity 200kN

Overall dimensions $1100 \times 1200 \times 1400 \text{mm}$

Weight 1000kg

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Characteristics

Modern design

Sturdy mono-block construction

Highest precision

 $Hydraulic\ system\ powered\ by\ 1\ cylinder$

Accurate and long guiding system

Automatic blade-gap adjustment as a function of sheet thickness

Flexibility by cutting different angles and materials

Blades for stainless steel cutting

Fast and precise cutting action

Standard Equipment

2 positioning squares with protractor scale, adjustable 0-90 $^{\rm o}$, fixing holes every 15 $^{\rm o}$ Hydraulic Angle Notching Machine with a variable angle of 30-140 $^{\rm o}$

2 mechanical sheet hold downs

Automatic blade gap adjustment



Haco Combi 220/6 Variable Angle Hydraulic Corner Notcher

Mechanical vertical stroke adjuster with readout Set of fitted 60° negative blades to cut Stainless Steel Extra set of 30° positive blades to cut Stainless Steel Remote Foot Pedal Control Transparent hand-safety guards Backstops Internal depth stop Large double working table, with double dovetail slots and scales

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