

## Morgan Rushworth HSV 4100/6 CNC Hydraulic Variable Rake Guillotine Shear

**Stock Code:** M1027



The Morgan Rushworth HSV CNC range of variable rake guillotines are heavy duty, strong machines designed for a long working life. The CNC controller automatically calculates and adjusts the blade gap, the backgauge position, cutting angle and stroke length simultaneously once the data is entered. Therefore the strokes per minute cutting cycle is significantly increased. The cutting angle automatically adjusts according to material thickness minimising the twisting of sheet during the cutting cycle.



## Features

- Cybelelec DNC 60 CNC controlling blade gap, backgauge, stroke and cutting angle
- 1000mm swing away backgauge
- One-piece honed and chrome plated double acting powerful cyclinders
- High quality top and bottom blades: 4 top: 2 cutting sides
- Bosch - Rexroth hydraulic system
- High pressurised silent Atos pump
- Powerful material holdowns to prevent sheet sliding during cutting action
- Support table with roller bearings
- Front support arms with ruler and flip-stop
- Foot pedal available for single or continuous cutting
- Cutting line illumination
- Rear guard with photo-cell



## Technical Specification

MODEL	HSV 4100/6 CNC
Cutting length mm	4100
Cutting capacity (45kg/mm <sup>2</sup> )	6
Cutting capacity (70 kg/mm <sup>2</sup> )	4
Cutting angle	0.5 - 1.5°
Strokes per minute	14 - 22
No of holdowns	18
Pressure ton	15
Main motor kW	11
Backgauge motor kW	0.75
Backgauge travel mm	1000
Oil capacity Ltr	150
Blade gap adjustment mm	0.05 - 0.8
Backgauge speed mm/sec	110
No of sheet support arms	3
Table length mm	4500
Throat depth mm	350
Machine width mm	2315
Table height mm	950
Transport width mm	2200
Length mm	6000
Width mm	2900
Height mm	2300
Weight kg	13100

## Options

- laser cutting line to enable the operator to shear angled or drawn cutlines
- Angle gauge
- Pneumatic sheet support system
- 500mm throat depth
- Extended front squaring arm
- Front light curtain
- Stainless steel cutting blades