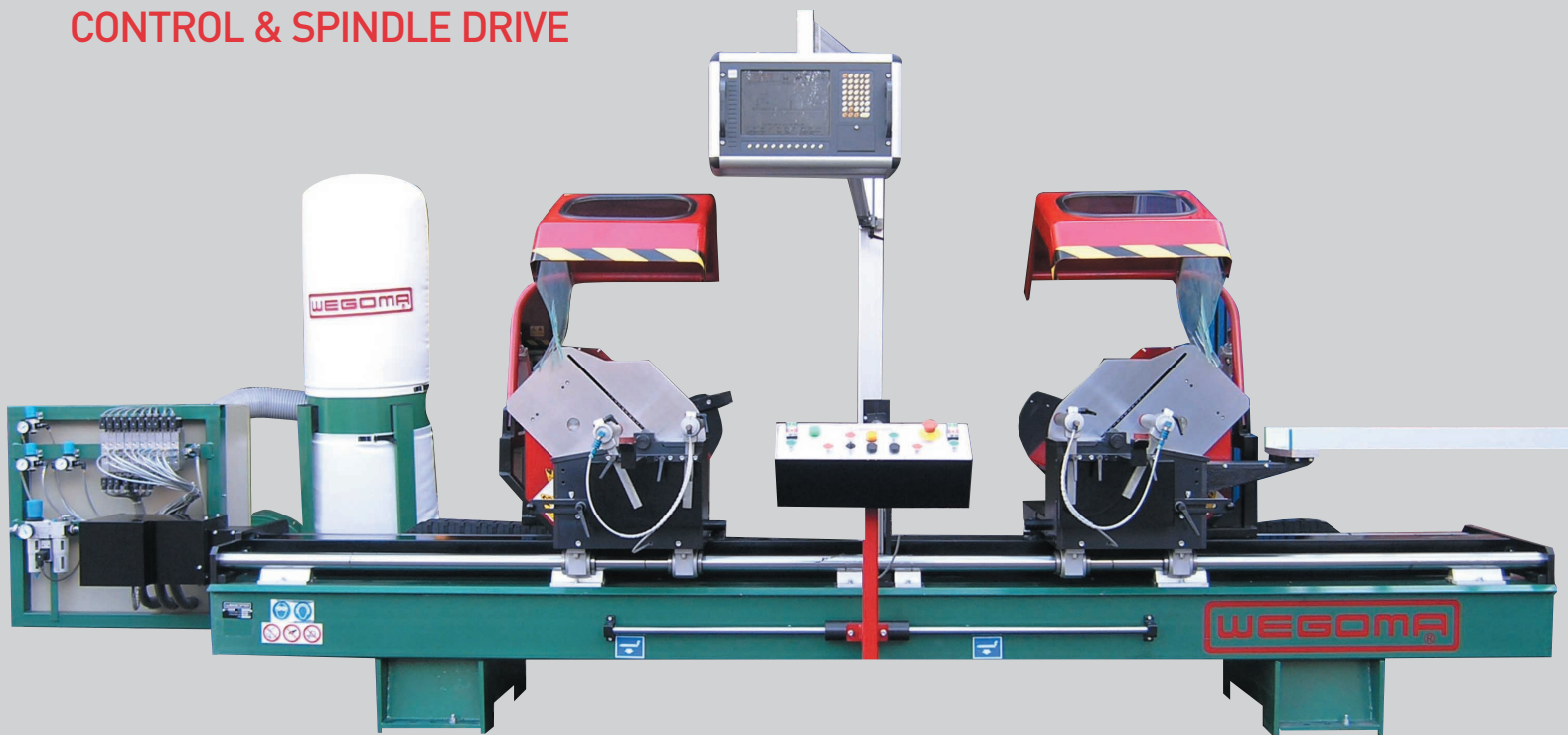


# DS130S

## DOUBLE MITRE SAW

WITH ELECTRONIC POSITIONING CONTROL & SPINDLE DRIVE



### FEATURES

- Both saw heads move simultaneously from the centre point over spindle drive
- Precise length settings are achieved through the electronic positioning control
- Saw head adjustments of 45° / 90° / 45° these three swivel positions are controlled electronically



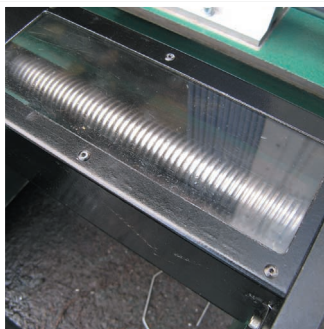
- Fully automatic arrow head cutting sequence using the head movement and electronic control
- Double cutting of profile possible
- Fully automatic short cutting programme



# DS130

## DOUBLE MITRE SAW

### WITH ELECTRONIC POSITIONING CONTROL & SPINDLE DRIVE



TECHNICAL DATA	
Length:	5000mm
Width:	1300mm
Height:	2100mm
Weight:	1200kg
Power supply:	230/415V,3PH,50Hz n.PE
Power output:	7500W
Compressed air supply:	6-8 bar
Air consumption:	200L/min
Minimum cutting length:	440mm (90°)
Maximum cutting length:	3250mm
Swivel range of sawhead inside/outside:	45/90/135
Cutting capacity	refer to cutting diagram
Power output each motor for sawblade	2200kw
Spindle speed for motor	2800rpm
Sawblade diameter/bore	500mm/80mm

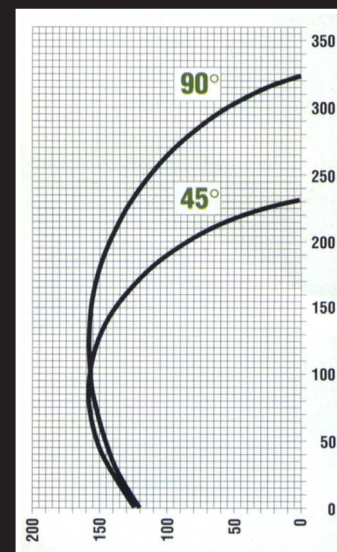
WEGOMA reserve the right for any technical change.

## FEATURES

- Control for up to 3250mm cutting length over spindle drive
- Machine bed is manufactured using heavy duty construction
- Intermediate angles are achieved using a mechanical slide

### Optional Accessories

- Swarf extraction unit
- Special machine lengths
- Roller conveyors mounted left or right side
- Vertical clamping system
- Cooling spray system for aluminium



Wegoma GB  
Unit 8  
Dunscar Industrial Estate  
Blackburn Road  
Bolton  
Lancashire  
BL7 9PQ

T: 00 +44 1204 303777  
F: 00 +44 1204 303888  
E: info@wegomagb.com