

QUOTATION

Horizontal Bandsaw
 MITRE CUTTING SWIVEL BOW



Model CALIPSO + VHZ - SENS

"All equipment supported by our service team"



STANDARD SPECIFICATION

- Cut at 0° to 60° to the **Right** - 0° to 45° to the **Left**
- Bow head mitre rotation - angle stops at 0°, 45°, and 60°, angle degree graduated scale, with locking lever.
- Vice manual adjustment – fast clamping lever
- Bow **Hydraulic** down feed bow, front mounted control
- **VHZ** Invertor control **Variable** blade speeds, **16 & 120** metres/min
- Manual blade tensioning - blade cleaning brush
- **SENS** – Broken blade rotation sensor
- Simple length stop **0**mm to **600**mm
- Blade guides - combined action of side bearings, carbide plates, top bearing
- Flood coolant, with hand held spray gun for machine cleaning

OPTIONAL EQUIPMENT - For full details request the **FMB** brochure

DM – Manual double vice – cut at 90°

TM – Bow fast down speed

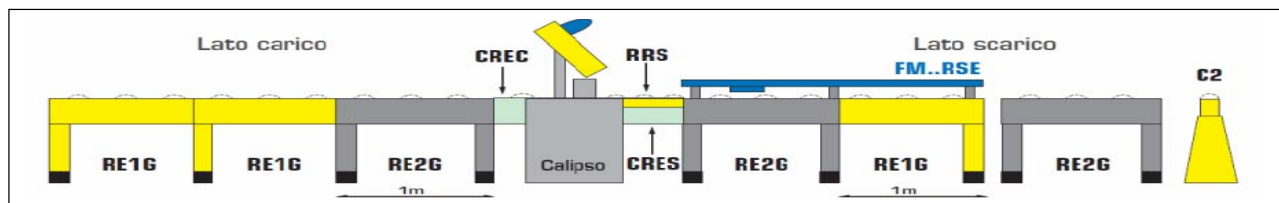
LX – Laser light cutting line

VAT – Cutting angle display





NB1 / NB2 – Nebulizer fine mist spray unit









In /Out roller conveyors – measure systems





Schematic of a possible configuration:-












Capacities & Technical Data – ‘Standard’ Machine’

Cut Capabilities @ 0°			
			
240	240	200 x 310	240 x 270

Mitre Cut Capabilities @ 45° ▶ R				Mitre Cut Capabilities @ 60° ▶ R			
							
175	170	170 x 170	240 x 270	110 mm	105 mm	105 x 105	140 x 100

Mitre Cut Capabilities @ 45° ◀ L			
			
150	135	125 x 145	240 x 65

Technical Characteristics					
Blade Size	Blade Speed	Blade Motor		Coolant Pump	Hydraulic Pump
					
2700 x 27 x 0.9	Metres / min 16 to 120	HP 2.0	Kw 1.5	Kw 0.08	Kw 0.36

Technical Characteristics		
Machine Weight	Machine Sizes	Cutting Height
		
Kg	a x b x c	mm
990	0.9 x 1.5 x 1.6	960

All technical specifications that are described in catalogues, brochures and price lists are provided as general information and are not binding. Therefore, **FMB** reserves the right to modify such specifications, without prejudice to the basic technical, structural and functioning characteristics of the machine, without prior notice to the buyer.

STANDARD MACHINE - PRICE ex works [Ex UK VAT] **£ 6,419.00**

All purchased metalworking machinery is fully supported by our in house service team, call outs or telephone support, we have possibly the largest dealer service team in the UK

General Conditions of Supply

Terms & Conditions : Supply to the UK Mainland & Northern Ireland

Quoted Prices	Are excluding UK Vat
Payment Terms	Cleared funds required prior to dispatch Leeds .
Availability 'indicated' as being :	Ex Stock' Leeds – <i>Subject to remaining unsold</i>
Delivery Leeds to 'your works gates'	If requested - Extra [varies with postcode]
Provision of the 'Off Loading Facilities' i.e. crane or forklift, 'Actual' of loading	Customers responsibility, cost, risk
Site Positioning, connection to all services	Customers responsibility, cost, risk
Commissioning	Customers responsibility, cost, risk Extra – JPS Machinery Ltd engineers visit
'The machines function's training	machines operator manual, plus telephone assistance
Warranty <u>2</u> years	Manufacturers <u>2</u> year parts & labour warranty
Validity of Offer	Subject to remaining unsold
Country of Origin	Italy

Warranty: Against faulty design, faulty material or workmanship.

Excluded from the warranty are: Consumable wear parts, normal wear and tear, and component failure due to non-observance of the manufacturer's maintenance instructions.

Claims exceeding the costs of repair /replacement of any defective parts are not accepted.

The warranty (*parts and services*) is provided subject to the same terms and conditions of delivery as the original supply of the machine.

Large choice of roller conveyors & measure systems

For full details request the **FMB** brochure

