

## B063V Swivel Head Metal Cutting Band Saw EB-280DSV



**Code:** B063V  
**Model:** EB-280DSV  
**Capacity:** 245 x 180mm (W x H) Rectangle  
**Weight (Nett):** 315  
**Dimensions:** 148 x 76 x 96

### Features

- 245 x 180mm rectangular capacity
- Electronic variable blade speed, 240V motor
- Larger cutting capacity than conventional cold saws
- Swivel head double mitre cut to 45° right & left, 60° right
- Quick action lock/release lever for swivel head
- Heavy-duty gear drive system
- Control panel mounted up high for convenient & easy access
- Heavy duty hydraulic down feed cylinder accessible from front of machine for convenient & easy access
- Ball bearing blade guides ensures minimal blade clearance wear and increases blade life due to less friction
- Blade cleaning brush incorporated into blade guide system
- Quick-action lock/release vice
- Unique sliding vice design for dual mitre operation
- Coolant system for cutting efficiency and blade life
- Material support roller for long stock
- User friendly blade tension system with gauge
- Vibration free, low noise operation ensures clean & high precision cuts
- Machine stand with integrated cooling fitted as standard

## Specifications

<b>CODE</b>	B063V	<b>Rectangle (W x H) @ 60°</b>	100 x 100mm
<b>Model</b>	EB-280DSV	<b>Vice Clamping Fixture</b>	Manual - Quick Action
<b>Operation Type</b>	Swivel Head - Dual Mitre	<b>Bundle Cutting Fixture</b>	~
<b>Cutting Head Beam Type</b>	Manual	<b>Coolant System</b>	Yes
<b>Cutting Head Beam Return</b>	Manual Return	<b>Table Working Height</b>	965mm
<b>Cutting Head Down Feed Control</b>	Adjustable Hydraulic	<b>Blade Steps / Speeds</b>	Variable 20-90 M/min
<b>Round @ 90°</b>	225mm	<b>Blade Size (L x W x T)</b>	2480 x 27 x 0.9mm
<b>Round @ 45°</b>	160mm	<b>Motor Power</b>	1.5kW / 2hp
<b>Round @ 60°</b>	100mm	<b>Voltage</b>	240V
<b>Square @ 90°</b>	180mm	<b>Weight (nett)</b>	280kg
<b>Square @ 45°</b>	160mm		
<b>Square @ 60°</b>	100mm		
<b>Rectangle (W x H) @ 90°</b>	245 x 180mm		
<b>Rectangle (W x H) @ 45°</b>	160 x 160mm		