

All Hard HSS Power Hacksaw Blades

A rigid, All Hard Power HSS hacksaw blade for superb highly accurate metal cutting performance on powered hacksaw machines

	Blade Size	Per 25 mm
• Manufactured entirely from top quality M2 High Speed Steel. Each blade is precisely hardened throughout its entire width	AE203V 300 x 25 x 1,25 mm	10 teeth
• Hardening process ensures a strong rigid back to the blade and straight accurate cut time after time	AE222B 350 x 25 x 1,25 mm	6 teeth
• First choice power blade for consistent high performance and long life	AE243H 400 x 25 x 1,25 mm	10 teeth
• Capable of cutting even the most difficult of metals including alloys and stainless steels	AE372K 450 x 32 x 1,60 mm	6 teeth
• Available in a wide variety of sizes and tooth pitch to cater for all varieties of materials and thicknesses	AE482E 500 x 38 x 2,0 mm	6 teeth
	AE622C 550 x 50 x 2,5 mm	6 teeth
	AE641C 600 x 50 x 2,5 mm	4 teeth
	AE652M 650 x 50 x 2,5 mm	6 teeth
	AE691F 750 x 63 x 2,5 mm	4 teeth
	AE622A 700 x 50 x 2,5 mm	6 teeth



Mechanic's Vice 3–8" Jaws

Mechanics Vices for a variety of metal working applications. Available in a range of jaw widths. High quality cast iron mechanics vices capable of achieving up to 4000 kg of clamping force for general metal working applications.

- Strong and durable with excellent shock adsorbing properties
- Tommy bar will bend before the vice becomes over stressed
- Sliding jaw is precision milled to a high tolerance for a fast smooth operation
- Base has fixing holes for bench mounting
- Fibre grips, swivel bases and spare jaw plates are available as accessories



EMV1	3" (75 mm) jaws
EMV3	4" (100 mm) jaws
EMV5	5" (125 mm) jaws
EMV6	6" (150 mm) jaws
EMV8	8" (200 mm) jaws

Heavy Duty One-Handed Bar Clamp 3–8" Jaws

High quality aluminium heavy duty one handed bar clamps and spreaders for a variety of wood working applications.

- Body is manufactured from aluminium with a carbon steel bar
- Throat Depth: 85 mm (3 3/8")
- Lightweight aluminium body and carbon steel bar are strong and durable and can achieve a clamping force up to 300 kgf
- Ideal for heavy duty work holding applications such as installation and demolition
- The quick release insert trigger enables the clamps to be quickly positioned and released.
- Ergonomically designed soft feel pistol grip handle is comfortable to use
- Easy push button system allows a quick change from a clamp to a spreader
- The removable pads stay fixed to the clamp giving an even distribution of clamping force across the workpiece protecting it from marking damage



E0HBC6-HD	6"
E0HBC12-HD	12"
E0HBC18-HD	18"
E0HBC24-HD	24"
E0HBC36-HD	36"



Customer service – for us more than two words

Since 1968 hands-on mentality and an efficient organization enable us to support our customers: We established our own well-equipped workshop to provide maintenance and overhauling services, are stocked with a wide range of spare parts for quick availability. We also provide technical training directly in our training centre. We are backed by the head office of C. WOERMANN in Germany (founded 1837) that also supports branches in Angola and Ghana.



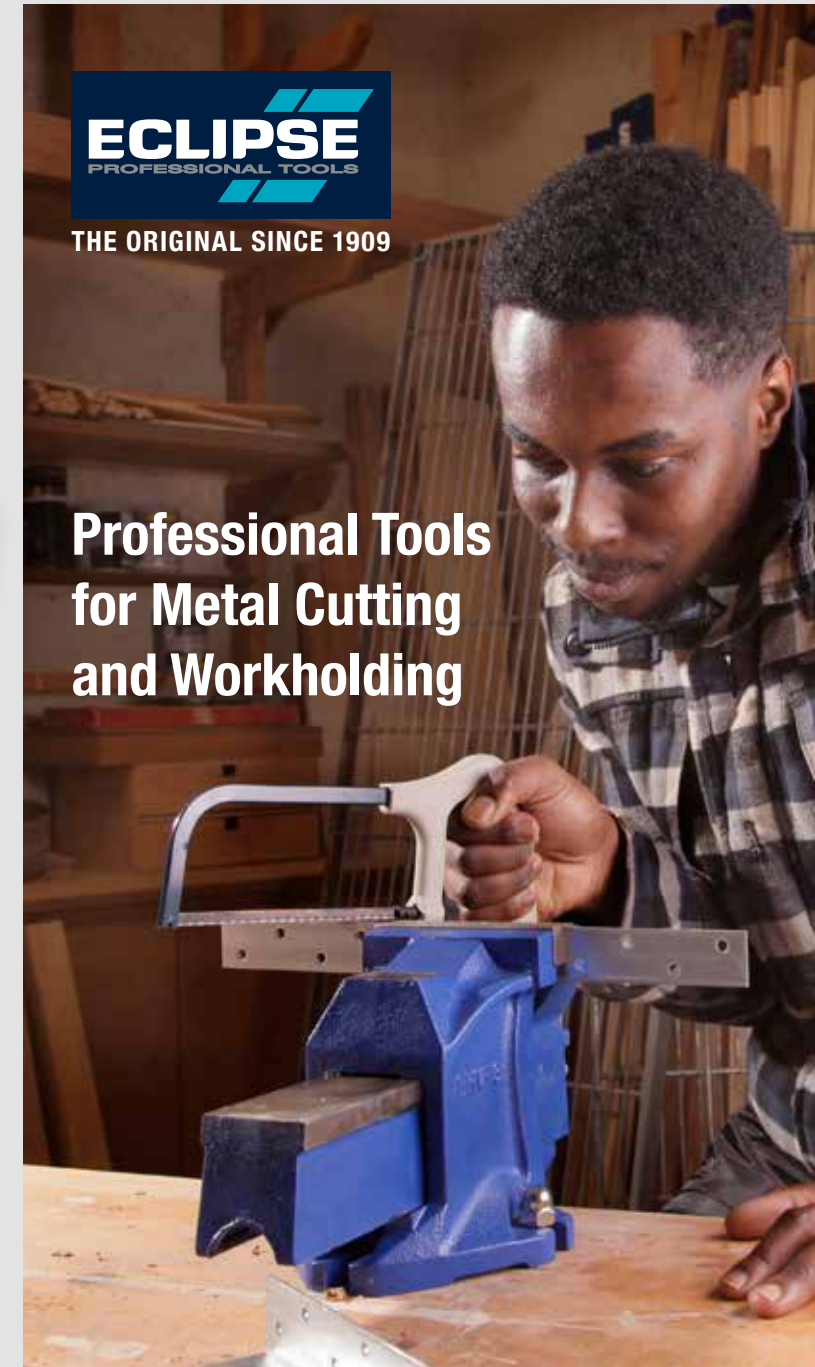
Your dealer for Eclipse

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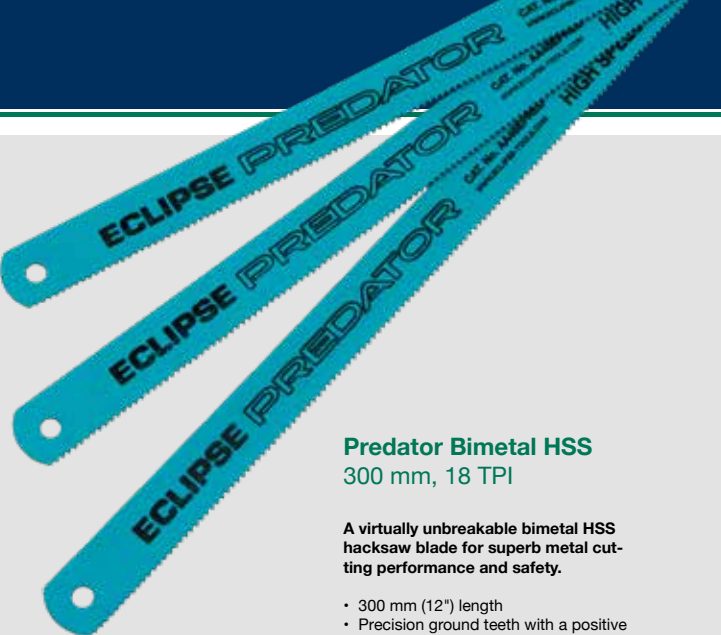
THE ORIGINAL SINCE 1909

Professional Tools for Metal Cutting and Workholding



Hacksaw Blades & Frames

Bolt, Cable & Wire Rope Cutters



Predator Bimetal HSS 300 mm, 18 TPI

A virtually unbreakable bimetal HSS hacksaw blade for superb metal cutting performance and safety.

- 300 mm (12") length
- Precision ground teeth with a positive rake angle and smooth gullet for effective material removal
- Aggressive faster cut than standard milled hacksaw blades
- Blade stays sharp for long life
- 18 TPI, Cuts through most types of metals including alloys and stainless steels
- Box of 100's

AA45E-PRED



Professional Hacksaw Frame

Traditional hacksaw frame suitable for cutting most metals. Ideal for the professional user

- Strong, tubular steel frame with die cast handle
- Length: 465 mm (18 3/8")
- Height: 130 mm (5")
- Weight: 0.68 kg

20TND

- Tubular steel frame is strong and durable
- Alloy die cast handle for greater comfort and control when sawing
- Maintains optimum blade tension to ensure accurate and straight cutting performance
- Tension pieces can be realigned to enable cutting at 90° to frame axis
- Fitted with an Eclipse Plus30 24 TPI bimetal hacksaw blade



Junior Saw Blades 150 mm, 32 TPI

Metal cutting blades for Eclipse Junior and Mini Saw Frames, manufactured from Tungsten Alloy steel with hardened teeth and flexible body

- 150 mm (6") length
- 32 TPI for general metal, bone, plastic and laminate cutting
- Pinned ends for use in Eclipse Junior and mini saws
- Packed in 10's

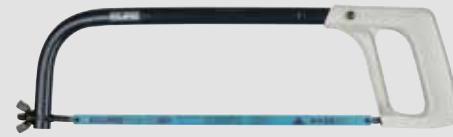
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Junior Hacksaw Frame

Junior hacksaw frame suitable for metal cutting

- Single piece rod shaped to give some "spring" in the frame and ensures the correct tension on the blade
- Bow allows sawing up to a depth of 60 mm (2 3/8")
- Each leg carries a blade holder designed for quick and easy blade change and protect the fingers whilst sawing
- Supplied with an Eclipse Junior metal cutting blade

70-14JR



End Cut Bolt Cutter 24", Forged Handles

24" (600 mm) End Cut Bolt Cutter with solid forged handles designed for cutting off bolt heads

- Jaws are drop forged and machined
- Solid forged steel handles
- Length: 24" (600 mm)
- Cutting capacity: 5/16" (7.9 mm)

EBC-EC24



- Ideal for accessing restricted areas or where side cutting is difficult like when cutting off bolt heads
- Drop forged jaws are machined to precise specifications for a resilient body & rigid cutting edge
- End cut
- Pincer movement of head gives a close cut
- Solid forged handles for maximum strength and durability
- The built in stops will yield rather than break to maximise safety

Cable Cutter 24"

24" (600 mm) Cable Cutter with tubular steel handles designed for cutting wire rope and cable

- Hardened jaws with tubular steel handles Ideal for cutting 16mm diameter wire rope and up to 21mm armoured cable
- Lightweight tubular handles do not compromise strength and durability and reduce user fatigue during prolonged use
- Rubber hand grips reduce the risk of slippage

ECC16



High tensile bolt cutter 14-36"

High tensile bolt cutters with tubular steel handles, available in a range of sizes and replaceable heads

- Jaws are drop forged and hardened
- Tubular steel handles
- Highly suitable for cutting high tensile steel rods, bolts, pre-stressed concrete, reinforcing rods, mesh and wire, cold drawn alloy steel, case hardened chain, tempered spring wire
- Drop forged jaws are machined to precise specifications for a resilient body & rigid cutting edge
- Centre cut
- Jaws adjustable by a cam on the strap
- Lightweight tubular handles do not compromise strength and durability
- Every pound of force applied is amplified to produce 80 Lbs (36 kg) of force between the jaws
- The built in stops will yield rather than break to maximise safety



ETBC14 Length: 14"

ETBC18 Length: 18"

ETBC24 Length: 24"

ETBC30 Length: 30"

ETBC36 Length: 36"

Wire Rope Cutter 24"

Wire and Rope cutter suitable for a multitude of agricultural, garden, automotive, and marine cutting tasks

- Angled and hardened blades with non-slip rubber handles
- Length: 8" (200 mm)
- Angled and hardened blades ensure a clean cut
- Spring loaded head gives a fast, smooth cutting action

- Recommended cutting capacity:
- Mild Steel strand: 6.5 mm
 - High tensile steel rope (180 kg/mm²): 5.0 mm
 - Soft steel wire (34 kg/mm²): 5.0 mm
 - Copper/aluminium rod: 5.0 mm
 - Steel rod (66 kg/mm²): 2.5 mm
 - Electric cable (not armoured): 6.5 mm

EWCS

