

# **Creating your own brand** Hacksaw and Small Saw Blades



High quality hacksaw blades and small saw blades **with your brand name** 

MANUFACTURED AND DELIVERED GLOBALLY



## **BRAND HERITAGE**

### Eclipse was founded in the City of Sheffield which is famous for the production of steel, cutlery and hand tools, and it continues to be our home over 260 years later.

In 1889, James Neill formed his own company adopting the Eclipse brand name. Initially manufacturing steel, he moved on to manufacture machine knives and woodworking tools and in 1911 he started making the world's first composite steel hacksaw blades for which the company is best known.

Recognised worldwide as the professional's choice for metal cutting and machinery workshop hand tools, the Eclipse brand has expanded to include:

- Metal Cutting
- Power Tool Accesssories
- Workholding Solutionsl
- Gripping and Plumbing Tools
- Torque Wrenches and Multipliers
- Pliers
- VDE Tools
- Chisels and Wrecking Bars
- Tape measures and Utility Knives



### COMMITMENT TO QUALITY AND PERFORMANCE

IS09001:2015 Quality Assured





## **UNRIVALLED QUALITY AND CUTTING PERFORMANCE**

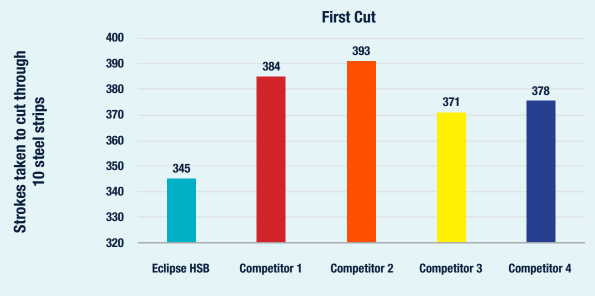
### Tests show that our Eclipse Bimetal hacksaw blades are quicker through the first cut than competitor blades and have a longer life.

#### Test criteria

- Tested in accordance with BS1919 for High Speed Steel (HSS) Bimetal hand hacksaw blades
- Tests were carried out on a calibrated power hacksaw machine at 70 strokes per minute
- Test material used was cold rolled stainless steel strip 25mm x 2.6mm, in accordance with recognised industry standards

#### **Products tested**

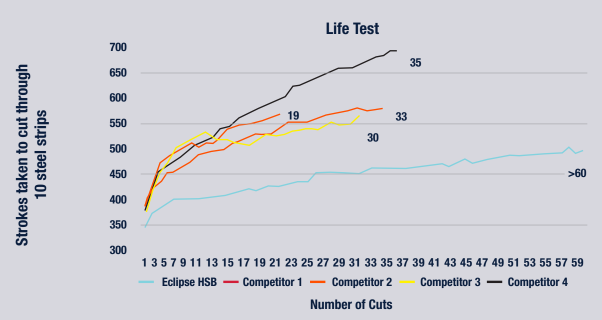
- Eclipse Bimetal blade 18TPI
- Competitor Bimetal blade 18TPI



TEST: BIMETAL 18TPI -Number of strokes to cut through 10, 25mm x 2.6mm cold rolled stainless steel strips

RESULT: Eclipse Bimetal blade is significantly quicker through the first cut than competitor blades.

BIMETAL LIFETIME CUTTING TEST RESULTS Performance testing in compliance with BS1919.



**RESULT:** Eclipse Bimetal blade is significantly quicker through the first cut than competitor blades.

## **CREATING YOUR OWN BRAND BLADE**

### Choose Eclipse Quality for your Private Label Hacksaw and Small Saw Blades

- Your logo printed to the blade
- A choice of single colour blade paints with a single colour pad print
- Security batch codes laser-etched on to the blade to protect against counterfeiting



## **PRODUCTION TAILORED TO YOUR NEEDS**

We are able to offer large volume production or smaller runs to suit your needs, with a minimum order quantity of 20,000 pieces

• Your order can be made up of mixed TPI blades

# **GLOBAL CAPABILITIES**

### Eclipse is part of the Spear & Jackson Group which has operating companies in the UK, North America, France, China, Australia and New Zealand

Offering excellent customer service in the UK and export markets via a global network in over 80 countries, Eclipse tools are sold by major retailers in over 120 markets worldwide.



# **STATE OF THE ART MANUFACTURING**

Eclipse hacksaw blades and small saw blades are manufactured at our own state of the art factory. Continuous innovation and investment ensures the best cutting performance across all our Bimetal and All Hard hacksaw blades and small saw blades i.e. Junior Blades.

#### We can offer you:

- Large volume production
- Quick and efficient service
- · Security laser-etching to protect your product from counterfeiting
- Top quality products, guaranteed
- NEVER BEATEN ON PRICE

You can take a closer look at our manufacturing capabilities on our Youtube channels:

Manufacturing video: https://bit.ly/37AcDsf

Testing video: https://bit.ly/326Aten











### Contact us to discuss you OEM requirements: GLOBAL CUSTOMER SERVICE CENTRE

Neill Tools Ltd. A Spear & Jackson Group Company Atlas Way, Atlas North Sheffield S4 7QQ, England

Tel: +44 (0)114 281 4242 Fax: +44 (0)114 281 4252 Email: sales@eclipse-tools.com (Non-UK Markets) Email: sales@spear-and-jackson.com



FIND OUT MORE AT www.eclipse-tools.co.uk



