

# Hand and Contractors Tools THE TOOLS TO TRUST

Spear & Jackson Since 1760



# THE TOOLS TO TRUST

### Spear & Jackson was established in Sheffield, a city renowned for its steel, cutlery, and hand tool production, and it has remained our home for over 260 years.

In 1889, James Neill founded his own company under the Eclipse brand. Originally focusing on steel production, the company later expanded into the manufacture of machine knives, woodworking tools, and hacksaw blades, which became the cornerstone of its reputation.

The Spear & Jackson range existed separately from the Eclipse-branded products until 1985, when James Neill acquired the Spear & Jackson Group, and the company was rebranded as Spear & Jackson.

Spear & Jackson is a trusted name in hand, garden, and contractor tools, renowned for delivering high-performance products tailored to meet the needs of both demanding professionals and passionate home enthusiasts.

# "A legacy of excellence and a portfolio of trusted brands"

With its rich heritage dating back over 260 years to its founding in 1760, Spear & Jackson has applied its extensive expertise to create a portfolio of industryleading brands and products. This includes Predator<sup>®</sup> wood saws, Tyzack bricklaying and plastering tools, the Razorsharp<sup>®</sup> collection of garden cutting tools, and the prestigious Kew Gardens Collection, developed in collaboration with the Royal Botanic Gardens, Kew. Through continuous innovation and craftsmanship, Spear & Jackson has developed an enviable reputation for producing high quality, reliable tools.

### "Part of the Spear & Jackson Group"

Spear & Jackson UK is part of the Spear & Jackson Group, which also encompasses brands such as:

- Moore & Wright Eclipse Magnetics Bowers
- Baty 
   Robert Sorby

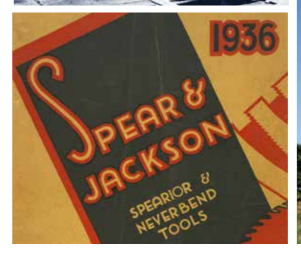
With operations in North America, France, China, and Australia, Spear & Jackson continues to innovate by combining cutting-edge technology with traditional materials and manufacturing methods. This commitment ensures our tools maintain the highest standards of quality, durability, and performance, reinforcing our reputation as the tools to trust for over 260 years.

Spear & Jackson Since 1760

# QUICK FACTS







2

### Spear & Jackson Brand Heritage

- UK & Export Head office on 10 acre site based in Sheffield, England
- 97,000 ft<sup>2</sup> warehouse
- Over 3500 tools distributed to both our export and UK customers every week
- Products stocked by a large network of major DIY retailers and merchants



# Our ongoing journey towards Net Zero

Working to achieve PAS2060 the internationally recognised specification published by BSI.



Reducing our environmental impact



Eco-friendly and recyclable packaging



proving the sustainability product materials



# **NEW HAND TOOLS PRODUCT HIGHLIGHTS**

# HAND TOOLS

- CTP3 Carpenters' 3" Trimming Plane see page 17
- 15300W-23 Tyzack 11" Edging Trowel see page 27
- Solid Steel Hammers see pages 40 - 43
- SJDHP Long Reach Pencils see page 59
- SJ1790 2-in-1 Trimming Knife & Scraper see page 59





CTP3





### SJ1790

## Hand & Contractors Tools

### **Brand Heritage**

### **New Product Highlights**

#### Woodworking Tools Range

Predator<sup>™</sup> Saws Professional Woodsaws Traditional Woodsaws and Accessories Predator<sup>™</sup> Bow Saws **Carpenters Range** 

### **Builders' Tools Range**

Tyzack Brickwork Trowels Tyzack Plastering Trowels Tyzack Drylining and Plastering Accessories Tyzack Ancillary Tools S&J Brickwork and Plastering Tools Mortar Master Trowels

**Spear & Jackson Hammers Range** 

**Eclipse Cold Chisels, Wood Chisels and Wrecking Bars I** 

**Spear & Jackson Screw Drivers Range** 

### Mark, Measure and Cut Range

Tape Measures Chalk Line Utility Knives and Blades Spirit Levels

### **Contractors' Tools Range**

**Open Socket Shovels** Solid Socket Shovels **Tubular Steel Shovels Tubular Steel Forks** Strapped Tools Fibrelite Range **Insulated Range** Tarmac and Asphalt Tools **Contractor and Landscaping Tools** 

### Contents Find what you're looking for

P2	
P4	
P8	
Р9	
P12	
P14	
P15	
P16	
P20	
P22	
P24	
P30	
P32	
P34	
P38	
P40	
Range P46	
P52	
P56	
P57	
P58	
P59	
P60	
P62	
P66	
P70	
P72	
P75	
P76	
P78	
P80	
P85	
P86	



# PRED/ATOR are quite simply the best saws you can buy!

The **Predator™** range includes saws for four specialist purposes, giving users the most appropriate saw for the task - first fix woodworking, second fix woodworking, laminate, and UPVC cutting. The range also includes our bestselling multi-purpose Universal saw, our Triplefast saw and our Predator<sup>™</sup> X fleam tooth saw. All saws are heat-treated using the very latest technology to ensure outstanding durability and performance.









### **Woodworking Tools Predator<sup>™</sup> Saws**

### Our range of Predator<sup>™</sup> hardpoint saws have been specially developed to meet the needs of even the most demanding professional.

Spear & Jackson began making saws over 260 years ago. The wealth of experience gained over this period of time is just one of the many reasons why Spear & Jackson has such a unique reputation.



Our range of Predator<sup>™</sup> hardpoint saws have been specially developed to meet the needs of even the most demanding professional



B98LAMINATE: 20" x 14pts, Extra Fine

# The soft feel Suregrip® handle and finger guide have been designed to improve cutting accuracy

### B98UPVC - Predator™ UPVC Saw

# A hardpoint saw for cutting UPVC and hard plastics, ideal for cutting sills, trims and plastic pipes Fast clean cutting action Rigid blade minimises whip and vibration Comfortable handle Suregrip® soft feel ergonomic grip and finger guide for improved accuracy, also incorporating a useful 45/90° angle guide

B98UPVC: 20" x 14pts, Fine Finish

### B98TRIPLE - Predator™ Triplefast Saw

A fine cutting saw for cutting along and across the grain, ideal for a smooth finish on soft woods

- Triple ground tooth configuration
- Rigid blade minimises whip and vibration
- Comfortable handle Suregrip<sup>®</sup> soft feel ergonomic grip and finger guide for improved accuracy, also incorporating a useful 45/90° angle guide

B98TRIPLE: 22" x 10pts, Medium Finish

### Woodworking Tools Predator<sup>™</sup> Saws

### B98X - Predator™ X Saw

- Fleam teeth for fastest cut along and across the grain on forward and reverse stroke, ideal for timber, hardwood, chipboard and MDF
- Rigid blade minimises whip and vibration
- Comfortable handle Suregrip<sup>®</sup> soft feel ergonomic grip and finger guide for improved accuracy, also incorporating a useful 45/90° angle guide

B98X: 22" x 8pts, Medium Finish

### **B98INS - Predator™ Insulation Saw**

A specially designed blade that delivers a smooth cutting action, significantly reducing the amount of dust and air-borne particles created when cutting insulation materials, for a safer working environment

- Built-in removable blade guard for safe storage
- Suitable for cutting a range of insulation materials including: Expanding Foam, Sponge Insulation, Fibreglass Insulation, Foam and Pipe Insulation



B98INS measures 350mm/14"



### Professional woodsaws, designed for various applications, ensuring there is always the right tool for the job!

#### **B98FLOOR - Predator™ Floorboard Saw**

Specifically designed for cutting flooring, it has a curved end to make starting cutting easier

- Hand set and sharpened teeth for precision
- High carbon steel blade
- Comfortable handle Suregrip<sup>®</sup> soft feel ergonomic grip and finger guide for accuracy, also incorporating a useful 45/90° angle guide
- · Fleam tooth for cutting along and across the grain on both the forward and reverse stroke



SPEAR & JACKSON REDATOR

#### B98FLOOR<sup>•</sup>: 11" x 8pts, Medium Finish

#### B9810, B9812 - Predator<sup>™</sup> Tenon Saws

#### Ideal for cutting out a tenon and cutting pelmets, moulding, dowelling, coving, architraves and skirting

- A fine cut with a smooth, clean cutting action
- Solid steel back for maximum rigidity
- Comfortable handle Suregrip® soft feel ergonomic grip and finger guide for accuracy, also incorporating a useful 45/90° angle guide

### B9814 - Predator™ Toolbox Saw

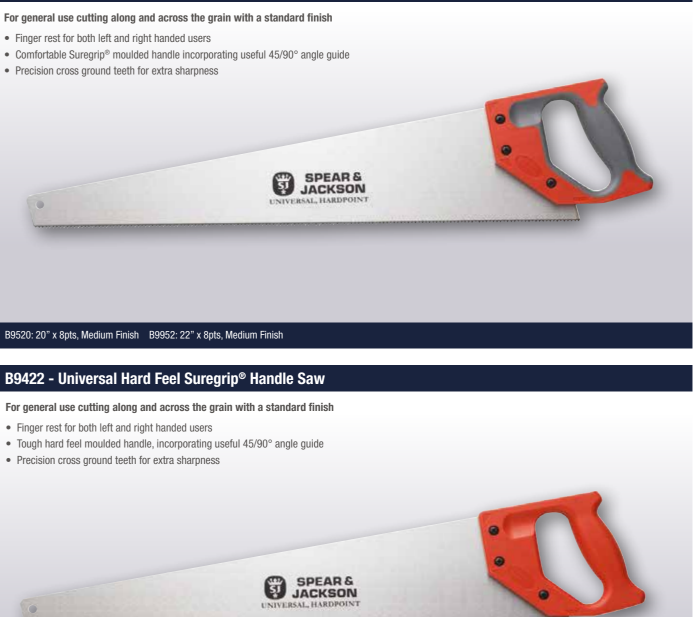
Ideal for cutting pelmets, mouldings, dowelling, coving, architraves and skirting

- A fine cut with smooth cutting via push/pull action
- Rigid blade minimises whip and vibration
- Comfortable handle Suregrip® soft feel ergonomic grip and finger guide for accuracy, also incorporating a useful 45/90° angle guide





### B9520, B9522 - Universal Suregrip® Handle Saw



### **B9422 - Universal Hard Feel Suregrip® Handle Saw**

For general use cutting along and across the grain with a standard finish

- Tough hard feel moulded handle, incorporating useful 45/90° angle guide



### **Woodworking Tools Professional Woodsaws**



# **Woodworking Tools**

**Traditional Woodsaws and Accessories** 

### Our range of traditional Tenon and Skew Back saws with traditional wooden handles

### 9540B, 9550B -**Traditional Brass Back Saw**

For joint cutting and sawing small pieces of wood and wood based materials

- Universal teeth for general use, cuts along and across the grain
- Brass back for maximum rigidity

- Precision ground teeth



9540B: 10" x 15pts, Fine Finish 9550B: 12" x 15pts, Fine Finish

### 9500R, 9515K -Traditional Skew Back Saw

Cuts timber chipboard, plywood and other wood based materials

- Universal teeth for general use, cuts along and across the grain
- Precision cross ground teeth
- Teeth can be resharpened
- · Skew back for balance and reduced friction
- Comfortable wooden handle securely fixed by rivet
- · High carbon steel blade



9500R: 22" x 10pts, Medium Finish 9515K: 24" x 7pts, Rough Finish

5410Y -**Professional Tenon Saw** 

#### Used for joint cutting & sawing small pieces of wood

- Universal teeth for general use, cuts along and across the grain
- Precision cross ground teeth for extra sharpness
- · Solid brass back for maximum rigidity
- · Comfortable wooden handle secured with solid brass screws
- Handle can be unscrewed for resharpening



### 5410Y: 10" x 13pts, Fine Finish

### 94-370R -**Saw Tooth Setter**

Used for setting teeth on most types of resharpenable woodsaws

94-370R: Length 180mm, Height 90mm

### Our professional quality Bow Saws feature adjustable tensioning and a one rivet ultra-quick blade change system with adjustable tensioner

### **B9821-BOWSAW** 21" Predator<sup>™</sup> Bow Saw

- 21" (530mm)
- · Tension adjuster for faster, cleaner cuts for longer
- Soft feel ergonomic handle/hand guard
- · Easy, rapid blade change
- Blades available for both hard wood (Peg Tooth) and soft/green wood (Raker Tooth)
- Sold fitted with Peg Tooth Blade



### **Spare Blades**

### B9821WETBLADE 21" Raker Tooth Bow Saw Blade

#### Predator<sup>™</sup> Bow Saw Raker Tooth Spare Blades

- 21" (530mm)
- Ideal for soft/Green wood
- Peg Tooth
- 4PI Carbon steel, hard pointed blade

### B9821DRYBLADE 21" Peg Tooth Bow Saw Blade

Predator<sup>™</sup> Bow Saw Peg Tooth Spare Blades

- 21" (530mm)
- Ideal for hard/dry wood
- Peg Tooth
- · 4PI Carbon steel, hard pointed blade

### **Woodworking Tools** Predator<sup>™</sup> Bow Saws

### **B9824-BOWSAW** 24" Predator<sup>™</sup> Bow Saw

- 24" (610mm)
- · Tension adjuster for faster, cleaner cuts for longer
- Soft feel ergonomic handle/hand guard
- Easy, rapid blade change
- Blades available for both hard wood (Peg Tooth) and soft/green wood (Raker Tooth)
- Sold fitted with Peg Tooth Blade



### B9824WETBLADE 24" Raker Tooth Bow Saw Blade

#### Predator<sup>™</sup> Bow Saw Raker Tooth Spare Blades

- 24" (610mm)
- Ideal for soft/Green wood
- Peg Tooth
- 4PI Carbon steel, hard pointed blade

### B9824DRYBLADE 24" Peg Tooth Bow Saw Blade

### Predator<sup>™</sup> Bow Saw Peg Tooth Spare Blades

- 24" (610mm)
- · Ideal for hard/dry wood
- Peg Tooth
- · 4PI Carbon steel, hard pointed blade









### **Carpenters' Range**

A carefully selected range of popular carpenters' tools, including sliding bevels, carpenters' try squares, mortice gauges and smoothing planes. Classically designed with rosewood-stained hardwood handles and brass fittings, these tools hark back to the days of traditional craftsmanship and woodwork.

### CTP3 -3" Trimming Plane

- SK4 Steel Blade for lasting sharpness
- Cast Iron body for strength Precision milled base
- 1" wide low angle cutter
- Brass adjusting screw





### CBP65 -No.6 <sup>1</sup>/<sub>2</sub>" Block Plane

- · Ductile cast iron painted gloss black with ground sides and bottom
- Base Length: 157.0 ± 2mm
- Base Width and Depth: 44 x 28 ± 1mm
- · Blade retaining block:
- Ductile cast iron painted gloss black
- 35mm wide low angle cutter and fully
- adjustable mouth



### CSP3 -**No.3 Smoothing Plane**

- Ductile cast iron painted gloss black with ground sides and bottom · Blade retaining block: Ductile cast iron painted
- gloss black • Block Length and Width: 110 x 44 ± 0.5mm
- screwed to base • Base Length: 234 ± 2mm
- Base Width: 55 x 38 ± 1mm
- 45mm(w) high carbon steel blade
- Replacement

CBP95 -

• Blade retaining block:



adjustable mouth • Replacement blade available - CBP65BLADE



# **Woodworking Tools** Carpenters' Range

### CSP4 -**No.4 Smoothing Plane**

- · Ductile cast iron painted gloss black with ground sides and bottom
- Base Length: 248 ± 2mm
- Base Width: 63 x 42 ± 1mm
- Blade retaining block: Ductile cast iron painted gloss black
- 50mm(w) high carbon steel blade
- Replacement blade available CSP4BLADE



### No.9<sup>1</sup>/<sub>2</sub>" Block Plane

- · Ductile cast iron painted gloss black with
- ground sides and bottom • Base Length: 157.0 ± 2mm
- Base Width and Depth: 44 x 28 ± 1mm
- Ductile cast iron painted gloss black • 42mm wide low angle cutter and fully
- Replacement blade available CBP95BLADE

### CJP5 -No.5 Jack Plane

- Ductile cast iron painted gloss black with ground sides and bottom
- Base Length: 355.0 ± 2mm
- Base Width: 63 x 47 ± 1mm
- Blade retaining block: Ductile cast iron painted gloss black
- 50mm(w) high carbon steel blade
- Replacement blade available CJP5BLADE



**CSP3BLADE** 



### CTS6 -6" Try Square

- · Rosewood stained hardwood with brass top and bottom faces
- Base Length: 120 ± 1mm
- Base Depth and Width: 48 x 18.0 ± 0.5mm
- Brass Edge Thickness: 3mm
- Spring Steel Blade

CSB75 -

7<sup>1</sup>/<sub>2</sub>" Sliding Bevel

· Rosewood stained hardwood with

brass top and bottom faces

26.5 ± 1mm x 18.0 ± 0.5mm

Brass Edge Thickness: 3mm

• Base Length: 136 ± 1mm

• Base Depth and Width:

• Spring Steel Blade



- · Rosewood stained hardwood with brass top and bottom faces
- Base Length: 165 ± 1mm
- Base Depth and Width: 48 x 18.0 ± 0.5mm
- Brass Edge Thickness: 3mm
- Spring Steel Blade



### CSB9 -9" Sliding Bevel

- · Rosewood stained hardwood with brass top and bottom faces
- Base Length: 162 ± 1mm
- 26.5 ± 1mm x 18.0 ± 0.5mm
- Brass Edge Thickness: 3mm



- Base Depth and Width:

### CTS12 -12" Try Square

- Rosewood stained hardwood with brass top and bottom faces
- Base Length: 203 ± 1mm
- Base Depth and Width: 48 x 18.0 ± 0.5mm
- Brass Edge Thickness: 3mm



### CMKG -8" Marking Gauge

- · Block Rosewood stained hardwood with 2 brass plates on the working face, round brass bar through top section and brass lock Screw on top
- Block size: 66 x 55 x 28 ± 1mm
- Brass Plates in Block: 7 x 3mm
- Brass Bar in Block: 12mm diameter

### CMTG -8" Mortice Gauge

- · Block Rosewood stained hardwood with 2 brass plates on the working face, round brass bar through top section and brass lock Screw on top
- Block size: 66 x 55 x 28 ± 1mm
- Brass Plates in Block: 7 x 3mm
- Brass Bar in Block: 12mm diameter





### CT4PS -4 Piece Tool Set

- Durable hardwood handles
- Brass fittings · Spring steel blades
  - 9"/230mm Sliding Bevel

Set Contains:

- 9"/230mm Carpenter's Set Square • 8"/200mm Mortice Gauge
- No.4 Smoothing Plane



- Spring Steel Blade















# **Woodworking Tools** Carpenters' Range

### FS610X400 - 610x400mm **Framing Square**

- Used in framing and roofing for marking out 90° angles. Can also be used to determine the flatness of a surface or as a guide for marking cut-off work
- · Carbon Steel blade for strength and durability
- Features metric and imperial graduations and common conversion tables



### SJARS180 - 7" Rafter Square SJARS300 - 12" Rafter Square

- Ideal for typical building and projects, used for marking out 45° and 90° angles
- Can serve as a saw guide, line scriber, ruler, mitre, framing square and protractor
- Strong, durable cast aluminium alloy body
- Corrosion resistant
- Black matt finish to prevent glare
- Includes common conversion tables



### **Craftsman-made quality for over** 200 years

Craftsmanship quality dating back to 1760, our Builders' Tools range has developed over time to meet the current needs of modern-day building. With three different ranges available, we provide the perfect tools for every budget and customer, be it professionals or home DIYers.

### **Tyzack**

lines and corner blocks.

handles and fabricated blades.

So, whatever the aim for your latest building project, Tyzack, Spear & Jackson and Mortar Master have you covered.

# **Builders' Tools** Range

By expertly combining advanced design, technology and our commitment to quality, Spear & Jackson offers a comprehensive range of superb Tyzack brickwork, pointing and plastering trowels. In addition, we also offer a comprehensive range of great quality dry-lining tools, plus essential ancillary brickwork tools like brick jointers, joint rakers, chalk



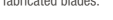
### **Spear & Jackson**

This range is designed for hardwearing performance, comfort and ease-of-use when carrying out tasks such as brickwork, plastering, flooring and cement work.



### **Mortar Master**

Our entry-level range of tools is ideal for the price-conscious professional, handyman or DIYer, featuring weatherproofed wooden









### Craftsman-made quality since 1837

### Tyzack is one of the oldest builders' tool brands, founded in 1837 by Joseph Tyzack & Sons.

By expertly combining advanced design, technology and our commitment to quality, Spear & Jackson offers a comprehensive range of superb Tyzack brickwork tools.

Each of our trowels is crafted from the finest carbon steel with a solid forged blade and through tang for supreme strength. Handles are available in both traditional wood or the latest soft-feel material with ergonomic design.

**TYZACK** is the first choice for ultimate comfort and performance.



- · Solid forged blade
- Broad blade allows extra capacity for mortar
- Soft feel handle with integral finger guard
- Plastic end cap for tapping down
- · Taper ground for progressive flexibility



#### 10110V. 10111N -Tyzack Wood Handle Broad **Heel Brick Trowels**

- Solid forged blade
- · Broad blade allows extra capacity for mortar
- Plastic end cap for tapping down
- · Taper ground for progressive flexibility



10110V: 10" Short Wood Capped 10111N: 11" Short Wood Capped

### Tyzack professional brickworking tools with solid forged blades and plastic end caps for tapping down

### 10710SF, 10811SF, 10712SF -Tyzack Philadelphia Soft Feel, Capped, Brick Trowel

- Solid forged Philadelphia blade for added balance
- Soft feel handle with integral finger guard
- Plastic end cap for tapping down
- Taper ground for progressive flexibility



10710SF: 10" Soft Feel 10811SF: 11" Soft Feel

Solid forged blade

· Short wood handle

1106Q: 11" Short Wood

clearance

10712SF 12" Soft Feel

### 11106Q - Tyzack Short Wood Handle **Pointing Trowels**

### 11104SF, 11106SF **Tyzack Soft Feel Handle Pointing Trowels**

- · Solid forged blade • High tang for good knuckle
  - Soft feel handle with integral finger guard
  - · High tang for good knuckle clearance



### Tyzack **Brickwork Tools**

### 10811V -**Tyzack Canadian, Leather Handle Brick Trowel**

- · Solid forged blade
- Philadelphia blade for added balance
- · 'Canadian' wood handle with leather insert for comfort
- Plastic end cap for tapping down
- Taper ground for progressive flexibility

#### 10811V: Canadian Brick Trowel, 11", Leather Capped

### 11104ARCH - Tyzack Archaeology Short Wood **Pointing Trowel**

- Solid forged blade
- · Thicker, more rigid blade for extra strength
- High tang for good knuckle clearance
- Short wood handle



### 11104SFARCH - Tyzack Soft Feel Archaeology Pointing Trowel

- Solid forged blade
- Thicker, more rigid blade for extra strength
- High tang for good knuckle clearance
- Soft feel handle with integral finger guard







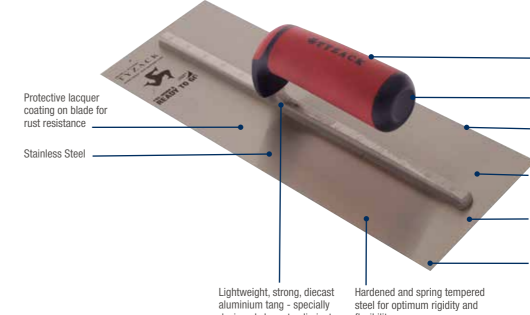
### Pre-worn to professional standards, our revolutionary trowel is 'READY TO GO' right from the start!



### **Tyzack** Plastering Tools

Ever since Joseph Tyzack introduced steel blades to replace traditional wooden trowels in the late 19th century, the **TYZACK** name has set the standard for quality plastering tools. Another innovation was a patented design enabling the blade to be attached to the tang without the need for the rivets to go right through the blade thereby ensuring a totally smooth finish. Importantly, all **TYZACK** trowels are hand 'dished' by time served craftsmen to create a convex blade, solving the problem of 'drag lines' when finishing.

Additional features such as hardened and spring tempered blades also ensure that **TYZACK** tools are strong, durable and give outstanding performance. Available in both carbon and stainless steel with a variety of blade sizes and ergonomic handle options, **TYZACK** is the ultimate in comfort and performance.



designed shape to eliminate flexibility handle twist

### 11458BISF -Ready to Go Finishing Trowel with Soft Feel Handle

- Individually craftsman set blade for optimum performance
- · Rolled tension blade ensures consistent blade shape and even distribution
- Rounded corners to prevent digging in
- · Pre-worn edges to eliminate line and ripple marks in the work
- Cross ground for easy material flow and reduced drag
- · Soft feel handle for comfortable use
- Stainless steel blade



11458BISF: 11 x 4 5/8" Soft Feel, 0.027 Thickness, Single Hang, 10 Stud Weldings

# **Tyzack Plastering Tools** 'Ready To Go' Finishing Trowels

Soft-feel or beech handle options

Ergonomic thumb dimple in handle end for easier reversed use

Pre-worn edges eliminate line and ripple marks in the work

Cross ground for easy material flow and reduced drag

Tension-rolled blade ensuring consistent blade shape and even application

Individually craftsman set blade for optimum performance

### 13458ERTG & 14458ERTG -**ENHANCED Ready To Go Finishing Trowel with** Soft Feel Handle

- Longer tang with 14 rivets for extra strength
- Pre-worn edges to eliminate line and ripple marks in the work
- Cross ground for easy material flow and reduced drag
- Ergonomic thumb dimple in handle end for easier reversed use
- Stainless steel blade for rust resistance
- Rounded corners to prevent digging in
- · Rolled tension blade ensures consistent blade shape and even distribution
- Individually craftsman set blade for optimum performance
- Ergonomic soft feel handle



Specialist trowels for specific plastering jobs, from edging and adhesive application to gauging

### 13100R, 21600W -Wooden Handle Finishing Trowels

- Individually craftsman set blade
- Rolled tension blade ensures consistent blade shape and even application
- Lightweight, strong diecast aluminium tang
   Stainless steel rivets for longer life and added strength
- Mahogany, banana handle
- Blade thickness 0.027"
- 10 stud weldings



#### 13100R: 11 x 4 5/8", Carbon Steel Blade 21600W: 11 x 4 5/8" Stainless Steel Blade

### 13100RSF, 13458SSF -Soft Feel Finishing Trowels

- Individually craftsman set blade
- Rolled tension blade ensures consistent blade shape and even application
- Lightweight, strong diecast aluminium tang
- Stainless steel rivets for longer life and added strength
- Soft feel handle for comfort
- Blade thickness 0.027"
- 13100RSF & 13458SSF have 10 stud welds, 13514SSF has 12



13100RSF: 11 x 4 5/8" Carbon Steel 13458SSF: 13 x 4 5/8" Stainless Steel

### 13718G -Mahogany Wooden Handle Flooring Trowel

#### Used for applying & finishing mortar on floors

- Rolled tension blade ensures consistent blade shape and even application
- Lightweight, strong diecast aluminium tang with back stay for added rigidity
- · Stainless steel rivets for longer life and added strength
- Double hang
- Blade thickness 0.056"
- 13716K has 7 stud welds, 13718G has 8



13718G: 18" Carbon Steel

### Constructed to professional standards with individually craftsman set blades

### 13858NSF -

### Soft Feel Handle Cementing Trowel

- Individually craftsman set blade
- Extra long blade
- Rolled tension blade ensures consistent blade shape and even application
- Thicker blade for added rigidity
- Lightweight, strong diecast aluminium tang
- Stainless steel rivets for longer life and added strength
- Soft feel handle for comfort
- Blade thickness 0.032"
- 14 stud weldings



13858NSF: 16 x 4 5/8" Carbon Steel

### 11507N -Beech Handle Gauging Trowel

For mixing a small amount of plaster and filling gaps.

- Handy for getting into awkward places.
- · Solid forged blade
- Integral finger guard
- Beech handle
- 7" blade



11507N: 7", Beech Handle

### **Tyzack Plastering Tools** Specialist Trowels



### 15300W-23 -Edging Trowel

- Radius edge designed to produce a rounded edge finish on freshly laid cement
- 13.5mm radius depth / 90 degree internal corner angle
- Specially profiled self-colour stainless steel blade
- Double thick blade for maximised strength and rigidity
- Double hang tang for enhanced strength
- Natural unvarnished wooden handle
- Blade thickness 1.60mm

#### 15300W-23: 11" (280mm) Edging Trowel

### 11507SF -Soft Feel Handle Gauging Trowel

For mixing a small amount of plaster and filling gaps.

- Handy for getting into awkward places.
- · Solid forged blade
- Integral finger guard
- Soft feel handle
- 7" blade





### Specialist trowels for a wide variety of jobs, from pointing to corner jointing

### 10565BSF -**Bucket Trowel with Soft Feel Handle**

#### Ideal for mixing and removing mortar and plaster from buckets

- Cropped blade profile for easy reach right to the bottom of the bucket
- Extra high tang for increased knuckle clearance
- Soft feel handle for extra comfort



10565BSF: 6 <sup>1</sup>/<sub>2</sub>" Carbon Steel, Soft Feel

### 12312D -Trowel and Square

- Trowel and Square is used for pointing or cementing any small scale brickwork
- Flexible blades for extra control
- 3 stud weldings



12312D 1/2"

### 714B -**Internal Soft Feel Corner Trowel**

#### Used to produce a tight, bubble free internal corner joint

- Stainless blade for longer life
- Offset blade allows you to work right up to ceiling /down
- to the floor or skirting
- Soft feel handle for extra comfort



#### 714B: 90º Internal Radius, Soft Feel

### 12012N -Leaf and Square

Leaf and Square is used for delicate work when extra care and precision needs to be taken

• Flexible blades for extra control



### The Tyzack range of floats and hawks





### **Tyzack Plastering Tools Specialist Trowels**



### 708T -**Tyzack Fully Polyurethane Hawk**

For holding mixed plaster at working height, prior to application

 Made from lightweight moulded polyurethane with a smooth surface finish



### 704N -Tyzack Sponge Float

For finishing grainy surfaces such as sand and cement mix

• A firm rubber strongly bonded to a plastic base plate





### Accessories for plastering and drylining jobs

### 74-PBSR - Tyzack Drywall Saw

#### Designed to drive through plasterboard

- Suregrip<sup>®</sup> handle
- Teeth cut on forward and reverse stroke
- Pointed to drive through plasterboard
- Ideal for use on timber, hardwood, chipboard and MDF

### 709W - Tyzack Hand Sander

#### For smoothing off jointing materials

- Smooth contour handle
- Aluminium base
- Neoprene pad prevents sandpaper slipping
- Uses standard sand paper cut to size



#### 74-PBSR: 31cm

#### 720H - Tyzack Pole Sander

Allows finishing of joints to ceilings

- Lightweight aluminium handle
- Fully pivoting head
- Extends to 1.5m/51"
- Uses standard sand paper cut to size



720H: 10 <sup>1</sup>/<sub>4</sub> x 3 <sup>3</sup>/<sub>8</sub>"

#### 709W: 9<sup>1</sup>/<sub>2</sub> x 3<sup>1</sup>/<sub>4</sub>"

### 713A - Tyzack Support Prop

#### Provides an extra support on site by holding plasterboards in position to ceilings

- · Pistol grip extending action
- Extends from 1.15m to 2.90m
- Universally jointed feet



### Tyzack jointing and taping knives for plastering and drylining

### 710X - Tyzack Mixing Paddles

Hard wearing paddle designed to fit a high power drill and ensure a fast and complete mixing process for mortars and plasters

Anti-rust chrome finish



### 718F - 4" Tyzack Jointing Knife

Jointing knife with handle ends for knocking back protruding nails

- Suregrip<sup>®</sup> handles
- Flexible stainless steel blades



### Tyzack **Drylining and Plastering Accessories**



### 712Z - Tyzack Board Lifter

Strong one-piece aluminium construction, for the easy positioning of plasterboard and doors

• Tapered front end slides easily under boards and holds firmly in place

#### 712Z\*: 12 Boards

### 719G - 6" Tyzack Jointing Knife

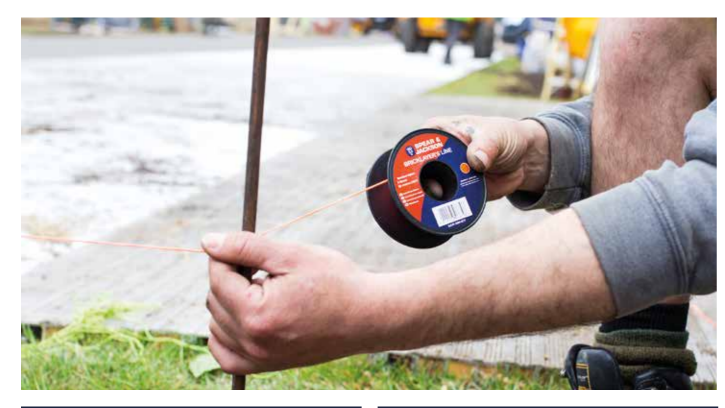
Jointing knife with handle ends for knocking back protruding nails

- Suregrip<sup>®</sup> handles
- Flexible stainless steel blades





High quality brickwork and ancillary tools, specifically designed for use by the professional tradesman



### SJUK-50M-8W, SJUK-50M-0Y -**Bricklayers Line Merchandisers**

- · Strong, braided nylon bricklayer's lines which produce a straight line under tension, unlike twisted lines will not fray when cut
- Easy to unwind 50m spools, which prevent the lines from becoming tangled when stored, individually barcoded
- · High visibility orange and fluorescent yellow lines are easy to see on site



SJUK-50M-8W: 12 x 50m White SJUK-50M-0Y: 50m x 6 Orange x 6 Yellow

### SJUK-50M-8WYOP -**Braided Line Merchandiser**

- · Strong, braided nylon bricklayer's lines which produce a straight line under tension, unlike twisted lines will not fray when cut
- · Easy to unwind 50m spools, which prevent the lines from becoming tangled when stored, individually barcoded
- · High visibility orange, fluorescent yellow and pink and white lines all in one retailer friendly merchandiser



SJUK-50M-8WY0P: 6 x 50m White, 6 x 50m Orange, 6 x 50m Yellow, 6 x 50m Pink

### 10701S -Rubber Line Blocks (1 Pair) & Line

- Line: 30m 8 strand braided nylon brick line, produces a straight line under tension
- Blocks: are angled at 87.5° so that, when under tension, they square up into the corner of the brick for a better grip and a more stable line
- Rubber surface and grooves help to prevent slippage
- Lightweight and easy to use
- Highly visible fluorescent colours easy to see, not so easy to lose



### 10505Z -Line & Pins

- · Cast metal pins for extended life
- 30m High visibility line



10505Z: 1 x Line, 2 x Pins

### **PROFLPBOX** -**Tyzack Line Pins**

- Made from drop forged and hardened steel for
  - Tapered end ensures the line pin inserts easily
  - into surface material • Extra large head means the line is less likely
- to become detached whilst in use
- · Chrome plated to prevent rusting



PROFLPBOX: Merchandiser 30 pins

# Tyzack **Ancillary Tools**

### SJ-RLB-OY -**Rubber Line Blocks Merchandiser**

- 24 fluorescent pieces, 6 pairs orange and 6 pairs yellow, each block is individually barcoded
- Blocks are angled at 87.5° so that, when under tension, they square up into the corner of the brick for a better grip and a more stable line
- Rubber surface and grooves help to prevent slippage whilst in use
- Lightweight and easy to use



#### SJ-RLB-OY: Merchandiser

### 21258B -**Tyzack Convex Brick Jointer**

• For smooth finishing in between bricks



- strength, and resists bending under pressure



# **S&J** Plastering Tools

Designed for hardwearing performance, comfort and ease-of-use, this range features soft-feel handles and high quality blades for brickwork, plastering, flooring and cement work. The added feature of integral finger guards on brickwork tools makes for safer working.



High quality brickwork and ancillary tools, specifically designed for use by the professional tradesman

### 11605PSF/14, 11606PSF/14 -S&J 5" & 6" Pointing Trowel

- For repairing mortar joints or filling cavities
- Ergonomically shaped handle
- Fabricated blade



11605PSF/14: 5" Pointing Trowel 11606PSF/14: 6" Pointing Trowel

### 11611PSF/14 - S&J 11" Philadelphia Trowel

- Philadelphia pattern blade for additional balance
- Polished and lacquered blade



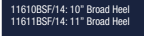
11611PSF/14: 11" Philadelphia Trowel

### High quality tiling trowels and ancillary plastering tools with soft feel handles for comfortable, sustained use

### 11610BSF/14, 11611BSF/14 -**S&J Broad Heel Trowels**

### 10" & 11"Soft Feel Broad Heel Trowels

- Fabricated carbon steel blade
- Ergonomically shaped soft feel handle with
- integrated finger guard
- Polished and lacquered blade



11607GSF -**S&J Gauging Trowel** 

### 7" Gauging Trowel

For mixing small amounts of plaster and filling gaps in confined spaces

- Fabricated carbon blade
- Soft feel handle with integrated finger guard
- Ergonomically shaped soft feel handle
- Polished and lacquered blade



11607GSF: 7" Carbon Gauging Trowel

# **Brickwork & Plastering** Soft Feel Tools

### **S&J Plastering Trowels**

#### **Soft Feel Plastering Trowels**

- Lightweight strong diecast aluminium tang
- Rivets for longer life and added strength
- Available with a carbon or stainless steel blade in two sizes (11" or 13")
- Ergonomically shaped soft feel handle



10611CSF/14: 11" Carbon 10611SF/14: 11" Stainless Steel

10613CSF/14: 13" Carbon 10616SF/14: 13" Stainless Steel

### 10565BSF -S&J Bucket Trowel with Soft Feel Handle

#### **Carbon Steel Bucket Trowel**

- Ideal for mixing and removing mortar and plaster from buckets
- Cropped blade profile for easy reach right to the bottom of the bucket
- Extra high tang for increased knuckle



10565BSF: 6 1/2" Carbon Steel, Soft Feel

### **Mortar Master**

This entry level range of tools is ideal for the price conscious professional, jobbing builder or DIYer. Featuring weatherproofed wooden handles and fabricated blades.

Mortar Master Brickwork and Plastering Tools feature wooden handles and fabricated steel blades

### **Broad Heel Trowels**

### Mortar Master 10 and 11"

- Fabricated blade
- Weatherproofed hardwood handle
- Lightweight strong diecast aluminium tang
- Stainless rivets for longer life and added strength





Mortar Master 6"

Fabricated blade

### 10565B - Bucket Trowel

10510B: 10" Broad Heel 10511B: 11" Broad Heel

#### Mortar Master Bucket Trowel

- Fabricated blade
- Cropped blade profile to allow easy reach to bottom of bucket
- High tang for knuckle clearance







10506P: 6" Wooden Handle

### **Mortar Master Brickwork and Plastering Trowels**

### 10611W - Plastering Trowel

### **Mortar Master Plastering Trowels**

### **10506P - Pointing Trowel**

• Weatherproofed hardwood handle • For repairing mortar joints or filling cavities

### 10511P - Philadelphia Trowel

#### **Mortar Master Philadelphia Trowel**

- · Philadelphia pattern blade provides additional balance
- Fabricated blade
- Weatherproofed hardwood handle



10511P: 11" Wooden Handle

### 10507G - Gauging Trowel

### Mortar Master 7" Gauging Trowel

- Fabricated blade
- Weatherproofed hardwood handle
- · For mixing small amounts of plaster and filling gaps in confined spaces





### **Solid Steel Hammers**

A distinctive range of solid forged heavy duty hammers combining a bold colour scheme with ergonomic soft grips

- Solid forged from one piece of Carbon Steel for strength and durability
- Polished striking faces with chamfered edges to avoid chipping
- Ergonomic biomaterial handles with shock reducing grips for secure and comfortable handling
- Carries safety warning moulded into the handle.



### Hammers

A toolbox essential for professionals and DIYers alike, all Spear & Jackson hammers are made from first-class materials and manufactured to the highest product specifications. Forged heads are expertly heat-treated, finished and fixed to hickory, steel or fibreglass shafted handles, ensuring maximum strength, reliability and safety.

All Spear & Jackson hammers are made in general accordance with **British Standard BS876**. This standard is very stringent in terms of hardness testing and crack detection and demands 100% testing. Spear & Jackson sample test for hardness and cracks in order to offer a more competitive product.

### **Carpenters' Claw Hammers**

Used by carpenters for fixing and removing nails. Should never be used for striking implements such as cold chisels

- Polished striking face and back of claw
- High quality forged head
- Choice of hickory, tubular steel or solid forged steel shafts
- Solid forging provides a shaft integral with the head for superior strength.

### **Club Hammers**

Used in the building and construction industry for delivering short heavy blows, eg. with cold chisels and brick bolsters

- Polished striking face
- Hickory or fibreglass handle.

SPEAR & JACKSON

### Spear & Jackson Hammers





SJ-DSS160 - 10lb Double-Faced Sledge Hammer







### **Ball Pein Hammers**

A universal hammer with one flat end and one ball pein end. The flat, peening face drives blows and is useful for rounding off edges on metal pins and fasteners such as rivets. The ball end is used for shaping materials and flattening or removing dents from metal sheets.

- Solid forged from one piece of Carbon Steel for strength and durability
- Polished striking faces with chamfered edges to avoid chipping
- Ergonomic biomaterial handles with shock reducing grips for secure and comfortable handling
- Carries safety warning moulded into the handle.



SJ-BPSS16 Solid Steel 16oz Ball Pein Hammer SJ-BPSS24 Solid Steel 24oz Ball Pein Hammer SJ-BPSS32 Solid Steel 32oz Ball Pein Hammer

### **15oz Claw Hammer**

Claw Hammers are primarily used in carpentry for driving nails into or pulling them from wood. They are a useful DIY tool as well as being widely used on construction sites and in tool shops.

- Flat striking face used for driving nails, featuring a magnetic nail starter for easy one-hand operation
- Curved, claw end used for prising and levering out nails and pins
- Solid forged from one piece of Carbon Steel for strength and durability
- Polished striking faces with chamfered edges to avoid chipping
- Ergonomic bi-material handles with shock reducing grips for secure and comfortable handling
- Carries a safety warning moulded into the handle.



SJ-CSS15 - 15oz Claw Hammer

### Solid Steel 22oz Brick Hammer

Brick Hammers are designed with one flat, square, face and a long chisel-shaped blade on the opposite side. They are used for splitting, trimming, cleaning, and setting bricks, stone, or masonry.

- The flat square face is used for setting bricks and blocks
- The chisel end is used to cleanly split bricks, cinder blocks, or concrete masonry without using a separate chisel. It can also be used to chip off small pieces of stone and for scraping away cement to allow old bricks to be reused
- Solid forged from one piece of Carbon Steel for strength and durability
- Polished striking faces with chamfered edges to avoid chipping
- Ergonomic bi-material handles with shock reducing grips for secure and comfortable handling
- Carries a safety warning moulded into the handle.

SJ-BSS22 - Solid Steel 22oz Brick Hammer

### **10lb Double-Face Sledge Hammer**

Sledge Hammers are heavy duty hammers used for demolition jobs where high force is required such as for breaking through drywall, masonry, and for breaking up rocks and concrete. The length of the handle allows the tool to gain momentum whilst swinging, and the heavy metal head results in amplified force compared to a usual hammer.

- Double-faced: one standard face and one cross striking face for efficient impact
- Drop-forged Carbon Steel head for strength and durability
- Graphite core for enhanced strength and durability
- Reinforced collar for added protection against
- overhit and underhitPolished striking faces with chamfered edges to avoid chipping
- Ergonomic bimaterial handles with shock reducing grips for secure and comfortable handling
- Carries a safety warning moulded into the handle



### Spear & Jackson Hammers

### Solid Steel 3lb Club Hammer

Club Hammers are designed with a short handle and a small head that is flat on both sides for delivering short, heavy blows. They are light enough to be used with one hand but heavy duty enough for use in light demolition work, or to drive nails into masonry. They are typically used in combination with cold chisels and brick bolsters or with chisels when cutting rocks or metal.

- Solid forged from one piece of Carbon Steel for strength and durability
- Polished striking faces with chamfered edges to avoid chipping
- Ergonomic bimaterial handles with shock reducing grips for secure and comfortable handling
- Carries a safety warning moulded into the handle.









### All our Hammers are manufactured to the highest product specifications ensuring maximum strength

#### **Bricklayers Hammers**

#### Used by bricklayers for cutting and fitting bricks and stonework

- Square end for tapping bricks into place Chisel end for cutting bricks
- · Choice of hickory or fibreglass shaft
- Polished head
- · Fibreglass shafts provide oil, chemical and water resistance, 10 times stronger than timber and 8 times stronger than steel



#### SJ-BSH25 Bricklayers' Short Pattern, 708gm, Hickory Handle SJ-BSF25 Bricklayers' Pattern, 680gm, Fibreglass Handle

### **Engineers' Ball Pein Hammers**

- A universal hammer with 1 flat and 1 ball pein end. Used for striking metal objects
- · Polished and chamfered striking face to avoid chipping
- Polished and hardened ball end
- Hickory handle

SJ-BPH4 113gm (1/4lb) Hickory Handle SJ-BPH8 227gm (1/2lb) Hickory Handle SJ-BPH12 340gm (¾lb) Hickory Handle SJ-BPH16 454gm (1lb) Hickory Handle SJ-BPH24 680gm (1½lb) Hickory Handle SJ-BPH32 908gm (2lb) Hickory Handle SJ-BPH40 1134gm (21/2lb) Hickory Handle SJ-BPH48 1361gm (3lb) Hickory Handle

#### **Scutch Hammers**

Similar in shape to a brick hammer but with a single or double ended grooved end for taking scutch combs; replaceable bits used for cutting stone, brickwork, or for removing mortar prior to repointing.

- Single ended with one striking face and one grooved end
- Double ended with both ends grooved Hickory handle



### All our Hammers are manufactured in general accordance with British Standard BS876

#### **Double Faced Sledge Hammers**

Used in all industries for heavy work such as demolition or where a strong blow has to be given, eg. driving home stakes

- Longer handle for a greater striking force
- · Polished striking face with chamfered edges to avoid chipping
- Choice of hickory or fibreglass shaft



### Telephone Hammer

Lightweight hammer with a long shaft used by fitters for assembly work

- · Polished striking face and pein edges
- Hickory handle withdrawal
- Slight incline on handle to allow easier access of the hand



### **Slaters' Ripper**

**RIPPER - Used by slaters for the removal** of old roofing slates

- Hardened and spring tempered blade to
- allow access between slates
  - · Specially designed ground hook for easy contact with nails and easier



SJ-CPP4 113gm (4oz) Hickory Handle

### **Spear & Jackson** Hammers

### Mortar Picks

- Used by bricklayers for cleaning worn and broken debris from brick and stonework prior to re-pointing
- Chisel and point or double point end available which are hardened for strength
- Hickory shaft

#### SJ-MPHCP Chisel & Point, Hickory Handle SJ-MPHDP Double Point, Hickory Handle

### Slaters' Axe

- AXE Used for cutting and dressing slates and tiles prior to fixing
- Fine, honed blade for accurate cutting
- · Spiked hook used for piercing slates





### **Chisels and Wrecking Bars**

Specifically designed for cutting brick, concrete, paving slabs and metal, the Eclipse range of top quality cold chisels and bolsters is manufactured to British Standard specifications using the latest production methods and equipment

### Eclipse Multi-Function and Flat Utility Pry Bars are used as a lever to either force two objects apart or to remove nails. They can be used for a multitude of jobs including removing moulding or skirting when replacing flooring, for removing tiles, for breaking down objects for demolition.

### E-FUB15 - 15" Flat Utility Bar

### E-MFB10 - 10" Multi-Function **Pry Bar**

- Drop-forged high grade steel • Heat-treated for durability and a longer life
- deeply embedded nails
- Retail-friendly hangers
- Retail-friendly hangers





Part No

E-MFB10

Size

10"

### **Eclipse** Wrecking Bars

Flat strike face for removal of

### E-MFWC10 - 10" Multi-Function Wide Claw Pry Bar

- Wide Claw reduces material damage when prying moulding and trim
- · Slotted bevelled claw for functionality and performance
- Retail-friendly hangers





# **Eclipse** Wrecking Bars, Cold Chisels and Bolsters

Our Wrecking Bars are made from heat treated, solid forged steel for maximum strength.





Part No

Lenath

CB770K/07 230mm

**Blade W** 

6mm

Part No Hex Dia Length Width Hex Dia CB827V/07 250mm 15.9mm 17.5mm 6.35mm

Cold chisels and bolsters manufactured from hard wearing chrome vanadium, so need re-sharpening less often, and are also even more resistant to mushrooming after prolonged use

### **Guarded Chisels**



### Flat Chisels

For general cutting and chipping of metals, and for shaping, facing and cutting of stonework



### **Eclipse Cold Chisels**



### **Concrete Pointing Chisel**

For breaking up concrete



Part No.	Length	Blade Width	Hex Dia.
CB24A/07	100mm (4")	6.35mm (1/4")	6.35mm (1/4")
CB28G/07	150mm (6")	6.35mm (1/4")	6.35mm (1/4")
CB46T/07	125mm (5")	9.5mm ( <sup>3</sup> / <sub>8</sub> ")	9.5mm (³/ <sub>8</sub> ")
CB48E/07	150mm (6")	9.5mm ( <sup>3</sup> / <sub>8</sub> ")	9.5mm ( <sup>3</sup> / <sub>8</sub> ")
CB68V/07	150mm (6")	12.7mm (1/2")	12.7mm (1/2")
CB70H/07	205mm (8")	12.7mm (1/2")	12.7mm (1/2")
CB72F/07	250mm (10")	12.7mm (1/2")	12.7mm (1/2")
CB73N/07	300mm (12")	12.7mm (1/2")	12.7mm (1/2")
CB88R/07	150mm (6")	15.9mm ( <sup>5</sup> / <sub>8</sub> ")	12.7mm (1/2")
CB89H/07	180mm (7")	15.9mm ( <sup>5</sup> / <sub>8</sub> ")	12.7mm (1/2")
CB90M/07	205mm (8")	15.9mm ( <sup>5</sup> / <sub>8</sub> ")	12.7mm (1/2")
CB92N/07	250mm (10")	15.9mm ( <sup>5</sup> / <sub>8</sub> ")	12.7mm (1/2")
CB108D/07	150mm (6")	19mm ( <sup>3</sup> / <sub>4</sub> ")	15.9mm ( <sup>5</sup> / <sub>8</sub> ")
CB110T/07	205mm (8")	19mm ( <sup>3</sup> / <sub>4</sub> ")	15.9mm ( <sup>5</sup> / <sub>8</sub> ")
CB111G/07	230mm (9")	19mm ( <sup>3</sup> / <sub>4</sub> ")	15.9mm ( <sup>5</sup> / <sub>8</sub> ")
CB112E/07	250mm (10")	19mm ( <sup>3</sup> / <sub>4</sub> ")	15.9mm ( <sup>5</sup> / <sub>8</sub> ")
CB113V/07	300mm (12")	19mm ( <sup>3</sup> / <sub>4</sub> ")	15.9mm ( <sup>5</sup> / <sub>8</sub> ")
CB116M/07	450mm (18")	19mm ( <sup>3</sup> / <sub>4</sub> ")	15.9mm ( <sup>5</sup> / <sub>8</sub> ")
CB150E/07	205mm (8")	25.4mm (1")	22.2mm (7/8")
CB151V/07	230mm (9")	25.4mm (1")	22.2mm (7/8")
CB152R/07	250mm (10")	25.4mm (1")	22.2mm (7/8")
CB153H/07	300mm (12")	25.4mm (1")	22.2mm (7/8")
CB156N/07	450mm (18")	25.4mm (1")	22.2mm ( <sup>7</sup> / <sub>8</sub> ")



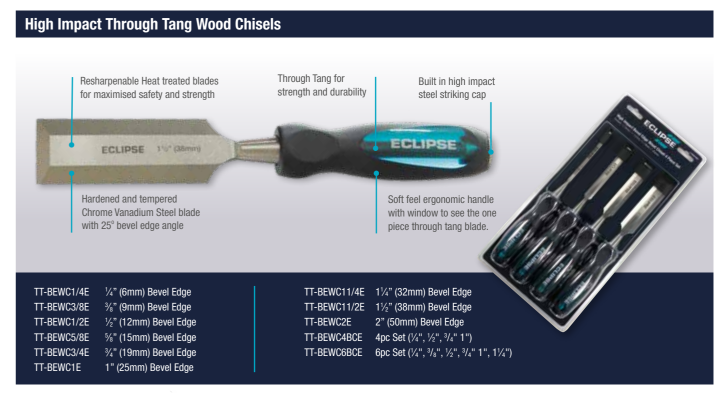
### **Eclipse Wood Chisels**

A10: 100000

ECLIPSE

The blades of the ECLIPSE range of wood chisels are made from one piece of chrome vanadium steel for maximum strength. The heat treated blades, which are sharpened and ready for use, can be re-sharpened up to a depth of 25mm for a longer working life.

### Eclipse Wood Chisels are available individually and also in sets containing a range of sizes



### Wood Chisels

6 0 

1" (25mm)

ECLIPSE

- Resharpenable Heat treated blades for maximised safety and strength
- Soft feel ergonomic handle
- Chrome vanadium steel
- Built in striking cap

WC3/8E	<sup>3</sup> / <sub>8</sub> " (9mm) Bevel Edge
WC1/4E	<sup>1</sup> / <sub>4</sub> " (6mm) Bevel Edge
WC5/8E	<sup>5</sup> / <sub>8</sub> " (15mm) Bevel Edge
WC3/4E	<sup>3</sup> / <sub>4</sub> " (19mm) Bevel Edge
WC1/2E	<sup>1</sup> / <sub>2</sub> " (12mm) Bevel Edge
WC1E	1" (25mm) Bevel Edge
WC11/4E	$1^{1}/_{4}$ " (32mm) Bevel Edge
WC11/2E	$1^{1}/_{2}$ " (38mm) Bevel Edge
WC2E	2" (50mm) Bevel Edge

### **Eclipse** Wood Chisels



### **Blister Packs**

- · 3 piece set contains: 1/2", 3/4" and 1" wood chisels
- 4 piece set contains: 1/4", 1/2", 3/4" and 1"
- 6 piece set contains: 1/4", 3/8", 1/2", 3/4", 1" and 11/4

BEWC3BCE BEWC4BCE BEWC6BCE

Blister packed Blister packed Blister packed



PEAR & JACK

### **Spear & Jackson** Screwdrivers

No toolkit is complete without a range of reliable screwdrivers. All **Spear & Jackson** screwdriver blades are made from chrome vanadium steel and are hardened and tempered for strength and longer life. A choice of different heads and ergonomic handle design ensures a good fit for the job and you.

# Toolbox essential screwdrivers in sets of 5 and 8 of the most commonly used sizes and types of screwdriver

### SD5PS - 5 Piece Screwdriver Set

- Chrome Vanadium steel blades for strength and durability
- Magnetised tips for greater convenience
- Manganese Phosphate coating for added rust protection
  Ergonomic trilobular soft feel handles for user comfort
- and greater torque when turning the screw
- Torques to British standard: BS 2559:1994

#### Set Contents:

- 75 x 3mm Slotted Parallel
- 100 x 5mm Slotted Flared
- 125 x 6mm Slotted Flared
- 100 x PH2 №2 Phillips
- 100 x PZ2 N°2 Pozidriv

### SD8PS - 8 Piece Screwdriver Set

- Chrome Vanadium steel blades for strength and durability
- Magnetised tips for greater convenience
- Manganese Phosphate coating for added rust protection
- Ergonomic trilobular soft feel handles for user comfort and greater torque when turning the screw
- Torques to British standard: BS 2559:1994

#### Set Contents:

- 75 x 3mm Slotted Parallel
- 100 x 5mm Slotted Flared
- 125 x 6mm Slotted Flared
- 150 x 8mm Slotted Flared
- 100 x PH1 N°1 Phillips
  125 x PH1 N°2 Phillips
- 125 x PHT N°2 PHHIps
   100 x PZ1 N°1 Pozidriv
- 125 x PZ2 N°2 Pozidriv

### Spear & Jackson Screwdrivers









### Spear & Jackson Screwdrivers feature bright chrome vanadium steel bars for strength and rust protection

### **Slotted Parallel Tip**

- Slotted is the most common type of screw head
- Bright chrome vanadium steel bars for strength and rust protection
- Black oxidised tip for wear resistance
- Trilobular handle with tapered neck for ergonomic fit
- Dual material handle for comfort in use
- Integral moulded finger grips around neck to allow increased torque

### **Slotted Flared Tip**

- Bright chrome vanadium steel bars for strength and rust protection
- Black oxidised tip for wear resistance
- · Trilobular handle with tapered neck for ergonomic fit
- Dual material handle for comfort in use Integral moulded finger grips around neck to allow increased torque

#### PA200X5: 200mm (8") 5mm, (3/16")

### Phillips

Phillips tips have a positive location, reducing the danger of the screwdriver slipping.

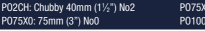
- Bright chrome vanadium steel bars for strength and rust protection
- Black oxidised tip for wear resistance
- Trilobular handle with tapered neck for ergonomic fit
- Dual material handle for comfort in use
- Integral moulded finger grips around neck to allow increased torque

PH100X2: 100mm (4") No2 PH150X3: 150mm (6") No3

### Pozidriv

FL100X5: 100mm (4") 5mm (<sup>3</sup>/<sub>16</sub>") FL200X8: 200mm (8") 8mm (5/16")

- Pozidriv tips reduce the risk of slippage
- Bright chrome vanadium steel bars for strength and rust protection
- Black oxidised tip for wear resistance • Trilobular handle with tapered neck for
- ergonomic fit • Dual material handle for comfort in use
- Integral moulded finger grips around neck to allow increased torque



P075X1: 75mm (3") No1 P0100X2: 100mm (4") No2

### Screwdriver sets are available, containing a selection of sizes from the range

### Torx<sup>®</sup> Screwdrivers

- · Chrome vanadium steel blades for strength and rust resistance
- · Fluted polypropylene handles with integral finger grips for exceptionally high torque
- Torx<sup>®</sup> screws are generally used for engineering and automotive applications
- This type of screwdriver enables very high torque levels to be applied without danger of slipping

### 39-T10: 60mm (2<sup>3</sup>/<sub>8</sub>") T10 39-T15: 100mm (4") T15 39-T20: 100mm (4") T20

### SD10SET - 10 Piece Set in Zipper Wallet

- Bright chrome vanadium steel
   Black oxidised tip for wear resistance bars for strength and rust protection
  - Dual material handle for comfort in use
- Trilobular handle with tapered neck for ergonomic fit
- Integral moulded finger grips around neck to allow increased torque



PA75X3 Parallel 75mm x 3mm PA100X3 Parallel 100mm x 3mm PA150X5 Parallel 150mm x 5mm FL6CH Flared Chubby 45mm x 6mm FL75X5 Flared 75mm x 5mm

FL100X6: Flared 100mm x 6mm FL150X8: Flared 150mm x 8mm PO2CH: Pozi Chubby 40mm x No2 P075X1: Pozi 75mm x No1 P0100X2: Pozi 100mm x No2

### **Spear & Jackson Screwdrivers**

### **Terminal - Extra Light Duty**

- · Chrome vanadium steel bars for strength and rust protection
- Fluted handles for maximum grip

### P18/2-NEW: 63mm, 3mm P18/4-NEW: 100mm, 3mm P18/0-NEW: 63mm, No0 Phillips

### SD8SET - 8 Piece Set in Zipper Wallet

- Bright chrome vanadium steel bars for strength and rust protection
- Trilobular handle with tapered neck for ergonomic fit
- Black oxidised tip for wear resistance
- Dual material handle for comfort in use
- Integral moulded finger grips around neck to allow increased torque



PA75X3: Parallel 75mm x 3mm PA150X5: Parallel 150mm x 5mm FL6CH: Flared Chubby 45mm x 6mm FL75X5: Flared 75mm x 5mm

FL100X5 Flared 100mm x 5mm PH1CH Philips Chubby 40mm x No1 P075X1 Pozi 75mm x No1 P0100X2 Pozi 100mm x No2



6.819.5 7 2 1 1 5



- Accuracy class II



Mark, Measure and Cut

The small tools are just as important as the large ones. Every successful project will need to be measured and marked out. Spear & Jackson metric and imperial tape measures, combined with spirit levels and chalk lines, are perfect for project preparation. Utility, trimming and craft knives allow for precise finer-detail cutting.

SPEAR JACKSON

5m/16ft 30435HD EC Class ①

# Mark, Measure and Cut Range

### 30435HD - Heavy Duty 5m Tape Measure 30440HD - Heavy Duty 8m Tape Measure

### 3m, 5m & 8m Tape Measures

- Integrated belt clip and wrist band
- · Impact absorbing rubber casing offers a better grip and greater comfort
- Auto lock blade system with a push release button
- · Zero point magnetic end hook for internal & external measurement
- Metric & imperial graduations







### **COSMOSABS** -

### **Plastic Cosmos Chalk Line**

- Durable, impact resistant ABS plastic case
- 30m double twisted poly cotton line
- Rapid 4 to 1 rewind for extra fast line storage
- Nickel steel handle (lockable in one position)

SJ1750 -



Folding pocket utility knife

Durable all metal body

Stable back lock

• Quick blade mechanism

• Comfortable soft feel handle

Retail friendly packaging

• Includes a pack of 10 spare blades

• Comes in a rip and strip counter display x 12

### MINIRL -Mini Road Line

- 30m line
- High capacity 200gm chamber Unique guick change refill facility with no spillage
- Hi-visibility yellow plastic case
- Nickel steel handle (lockable in one position)
- 2.5mm braided cotton line



### no spillage • Hi-visibility yellow plastic case Refills Chalk Lines • For use with MINIRL and COSMOSABS

Chalk Refills -

**Red or Blue Chalk Refills** 

Unique quick change refill facility with

High capacity 200gm chamber

### CHALK224RED: Red Chalk Refill, 224gm

CHALK224: Blue Chalk Refill, 224gm

NEW

### SJ1750BP10 -10 pack of spare blades to fit SJ1750

- High quality SK2H black finished blades
- Double-notched for double-ended cutting
- These blades will fit most other standard utility knives
- Safely contained in a handy plastic storage box



### CPMR & CPHG -**Carpenters Pencils**

- Handy tool box essentials suitable for marking up on wood and plasterboard
- Hardwood outer with a 6.5mm x 2.7mm Graphite core
- Break resistant
- Available in Medium (CPMR Red) and Hard (CPHG - Green)
- Sold in packs of 12 pencils • Counter-top box contains 12 packs of 12

#### protection for use in workshops or on site • Always keep the pencil to hand with an integral holster clip

SJDHP -

- · Quick release button features a convenient built in lead sharpener
- Ready supplied with 2B graphite lead fitted
- · Six replacement leads included in the pack



E1770 -

a zinc alloy body

### SJ1790 -2-in-1 Trimming Knife & Scraper

- Durable all metal body
- Blade can be adjusted 90° to become a scraper
- Integral spare blade holder
- · Folds neatly for easy carriage and safe storage
- 10 spare blades included







• Supplied with one blade

can be purchased.

# Mark, Measure and Cut Range

### Long Reach Pencils

- Sturdy metal shaft and durable plastic casing provide maximum lead



### **Eclipse Standard Utility Knife**

Standard retractable utility knife with

### SJDHPLEAD - Long Reach **Pencil Spare Leads**

Six pack of Long Reach Pencil Replacement Leads includes:

- 4 x 2B graphite leads for creating clear dark lines
- 2 x yellow wax leads for effective marking on dark-coloured surfaces



### 1702BP & 1702R **Eclipse Utility Blades**

#### 1702BP

- Pack of 100 spring loaded dispenser
- Fits E1770
- 1702R
- Supplied in a handy dispenser which allows easy access to one blade at a time and minimises contact with the blade
- Fits E1770





Our range of spirit levels are all super light, but made with very strong aluminium. Along with crystal clear vials, mean that getting the straight line will be accurate. Spear & Jackson spirit levels range from 100mm to 2,000mm

SL600 - 600mm Spirit Level

• 3 vials - horizontal, vertical and 45 degrees

• Light but strong aluminium body

• Non-slip, soft feel hand grips

• 0.5mm/m accuracy

### SL100 - 100mm Handy Level

#### · Fits easily in the pocket

- Aluminum alloy body
- Shock proof end caps
- The most accurate 100mm level in the market
- Comes in a handy counter top box of 8
- Double milled base with 'v' groove to help balance on pipes
  - Top edge viewing window to read
  - vertical vial from front elevation
- Light but strong aluminium body • 3 vials - horizontal, vertical and 45 degrees

SL900 - 900mm Spirit Level

- 0.5mm/m accuracy
- Non-slip, soft feel hand grips • Double milled base with 'v' groove to help
- balance on pipes
- Top edge viewing window to read vertical vial from front elevation





- Compact Design
- Light but strong aluminium body
- 2 vials horizontal and vertical
- 0.5mm/m accuracy
- Double milled magnetic base



### SL1200 -1200mm Spirit Level

#### • Light but strong aluminium body

- 3 vials horizontal, vertical and 45 degrees
- 0.5mm/m accuracy
- Non-slip, soft feel hand grips
- Double milled base with 'v' groove to help balance on pipes
- Top edge viewing window to read vertical vial from front elevation



### • Light but strong aluminium body

- 0.5mm/m accuracy
- Non-slip, soft feel hand grips • Double milled base with 'v' groove to help
- balance on pipes • Top edge viewing window to read







### SL3PS - 3 Piece Spirit Level Set in bespoke shoulder bag

Set Contains: 1 x 1200mm. 600mm and 230mm Spirit Levels

- Light but strong aluminium body
- 0.5mm/m accuracy
- Shoulder bag





# Mark, Measure and Cut Spirit Level Range

- 3 vials horizontal, vertical and 45 degrees

### SLIBEAM1200\* - 1200mm I Beam Section Spirit Level

- Light but strong aluminium body
- 3 vials horizontal, vertical and 45 degrees
- 1mm/m accuracy
- I Beam section for easy grip
- Shock absorbing end caps





### **Contractors' Tools**

No one demands more from their tools than the professionals who work in environments where performance is a must. At **Spear & Jackson**, we have been supplying contractors with reliable, professional-quality hand and groundwork tools for over 250 years.

### A range of contractor tools as tough as Britain's contractors

Britain's contractors choose Spear & Jackson because they know the tools can be trusted to give outstanding performance in rigorous onsite conditions, day after day, year after year.

This isn't just because our professional tools are designed to the very highest international quality **BS EN ISO 9001:2000** standards - it's also because our products are developed through unique insights into what the trade really needs. We've done extensive research to make sure our specialist tools look, feel and work right every time.

So, when a tradesman reaches for a Spear & Jackson tool, they know it's a tool they can trust.

No wonder that thousands of contractors, ground workers, Local Authorities and National Utilities around the UK rely on Spear & Jackson professional hand and groundwork tools to get the job done. Your customers demand the best, offer them the best - Spear & Jackson.



# **Contractors' Tools** Range



### Handle Types

Metal MYD





Polypropylene PYD

#### Fixed with waterproof adhesive and steel pins to withstand \*47Nm2 torque

UV stabilised to UK climate conditions

### **Crutch T**



Fixed with waterproof adhesive and a wooden peg to withstand 47Nm2 torque



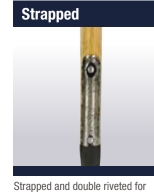
Long Knob

and 54" lengths. Lacquered for weatherproofing

### Newton Metre Pressures (Nm<sup>2</sup>)\*

The ability to withstand an applied pressure before the seal between the surfaces is broken, causing rotation.

### **Shaft Types**



power and extra strength



Unique streamlined shaft, contoured to fit the hand. Rotary welded to



Shorter socket length making it easier to avoid touching metal whilst in use to increase safety



Wood





Two layers of insulating material. When white material shows through the tool needs replacing



strength and comfort in use





### Head Types - Some ranges feature treaded heads for more comfortable digging

Square Mouth





5 sizes: 000, 0, 2, 4 & 6. General purpose contractors' shovel for shovelling out and refilling trenches, mixing concrete and moving tarmac.

Midlands. For shoveling tarmac, mixing concrete and clearing and refilling trenches.

**Draining Tool** 

shovel, traditionally popular in the

General purpose tapered blade

### **Newcastle Draining**



14" or 16". Long narrow blade makes it perfect for extending trenches in terms of width and particularly depth. Lugs provide greater foot hold.

### **Cable Laying**



Specially designed for digging trenches for cables. Generally used in conjunction with the trenching shovel



A long narrow blade makes this

tool ideal for digging trenches in

terms of width and depth. Useful

for digging cable, pipe and drain

channels.

Specially designed for clay digging or heavy work (grafting). With dished blade and rounded point suitable for removal of heavy materials.



### **Contractors' Tools Specifications**



Ideal for shoveling gravel and other loose materials. The pointed blade gives easier ground penetration.

# Trenching

A general trenching shovel ideal for narrow work such as pipe and cable laying.



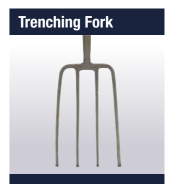
Treaded general purpose shovel, traditionally popular in Scotland.



Long handled shovel with hardened and tempered head to enable use as a digging tool. Originally designed for the West Country and Wales



Long handled general purpose shovel with a hardened and tempered head for use as a digging tool. Originally designed for use in Ireland.



Heavy duty contractors or trenching fork. Extra strong square prongs with chisel points make it ideal for heavy clay or stony ground. Lightweight version also available.



### **Open Socket** Shovels

A traditional style and a popular range. Used for general-purpose work, an open socket shovel is the ideal tool for scooping and shifting loose material such as sand or gravel. The solid hardwood shaft offers a natural, comfortable grip with a responsive lightweight feel.

A variety of handle and head types are available to suit individual preferences

Hardwood Ash Shaft for strength and comfort

**Aluminium rivet** secures the handle in the socket and provides maximum stability

**High quality** carbon steel for a longer life

### **Contractors' Tools Open Socket Shovels**

SPEAR &

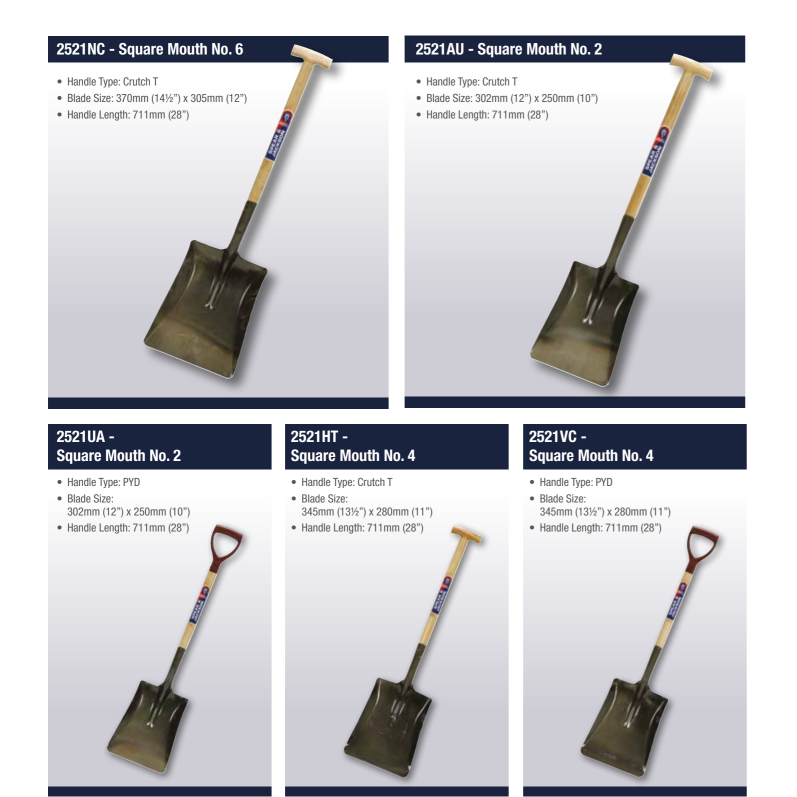


**Clear polyester powder** coat varnish protects against rusting

> **Rounded corners** reduce risk of damage to pipes and cables



### A variety of handle and head types are available to suit individual preferences



### 2521WE - Square Mouth No. 6

- Handle Type: PYD
- Blade Size:
- 370mm (141/2") x 305mm (12") • Handle Length: 711mm (28")

### 2531UH - Square Mouth No. 2

- Handle Type: Long Knob
- Blade Size:
- 302mm (12") x 250mm (10") • Handle Length: 1220mm (48")



### 2540HU - Irish Round 54"

- Handle Type: Long Knob
- Blade Size: 355mm (14") x 240mm (91/2")
- Handle Length: 1372mm (54")



### **Contractors' Tools Open Socket Shovels**



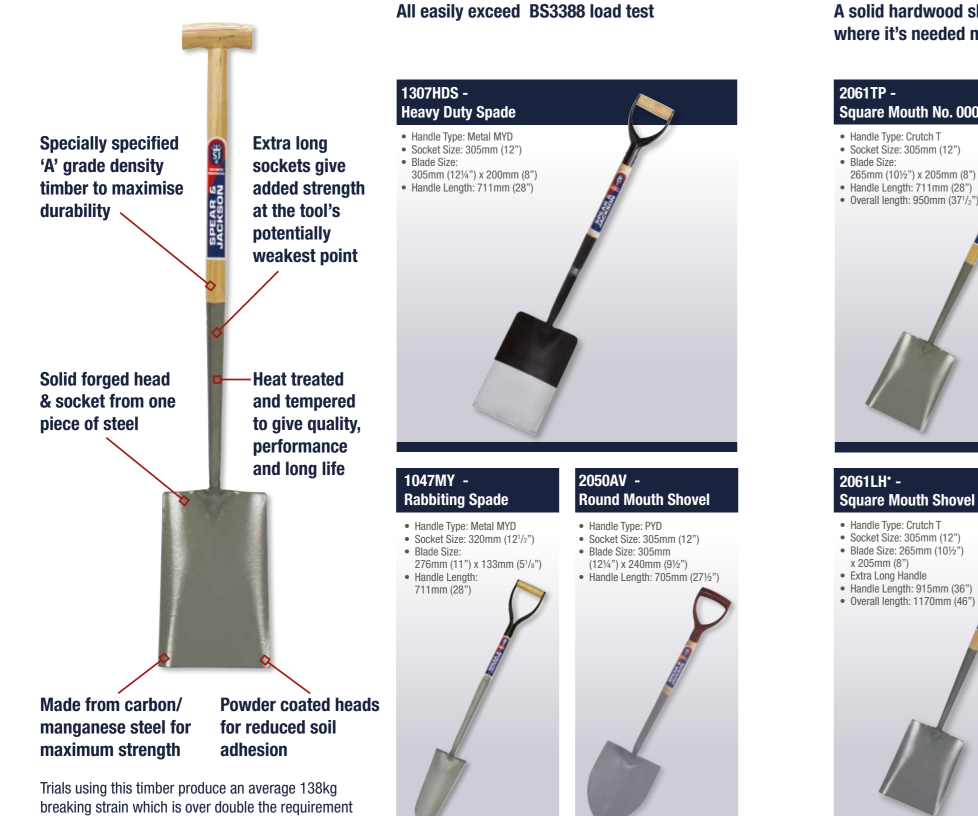
### 2530BW - West Country 54"

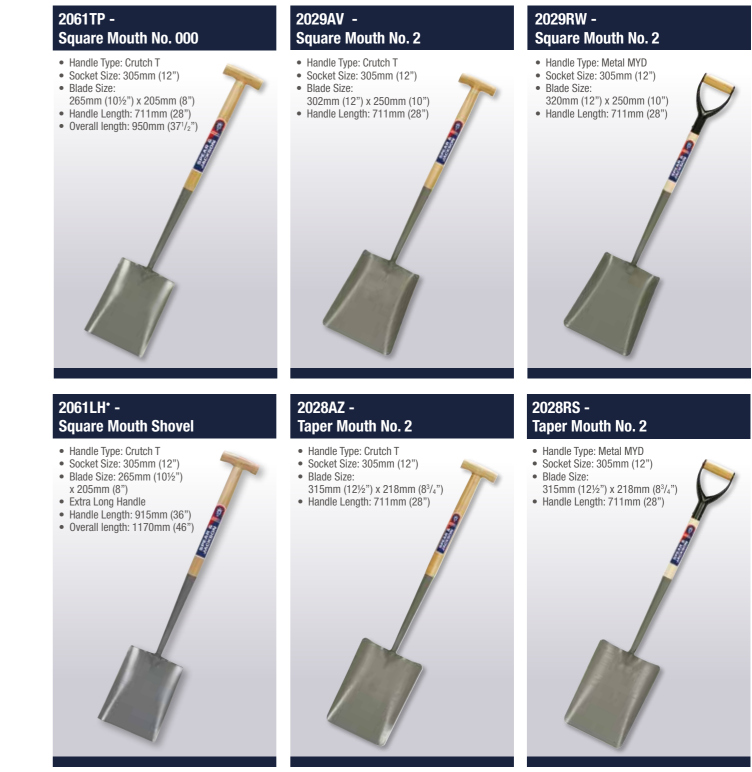
- Handle Type: Long Knob
- Blade Size: 305mm (12") x 255mm (10")
- Handle Length: 1372mm (54")

### **IRISHDS - Irish Digging Shovel**

- Handle Type: Parallel
- Blade Size: 330mm (13") x 240mm (91/2")
- Handle Length: 1200mm (47")







68

of BS3388 (BS3388 - British Standard covering the

manufacture of Spades, Forks & Shovels)

### **Contractors' Tools** Solid Socket Shovels

### A solid hardwood shaft is fitted into an extra long socket to give this range added strength where it's needed most. So even the toughest task can be tackled with confidence



A tough, reliable no nonsense range of professional shovels, designed to give great performance in all conditions



All easily exceed

**BS3388** load test

**Unique streamlined** shaft contoured to comfortably fit the hand

Automatically rotary welded to ensure perfect alignment of weld for maximum strength

Powder coated heads for reduced soil adhesion

### 2000AC - Taper Mouth No. 2

- Handle Type: Metal MYD
- Blade Size: 318mm (121/2") x 222mm (83/4")
- Handle Length: 711mm (28")

• Blade Size: 302mm

(12") x 250mm (10")



### 2001AD - Round Mouth Shovel

- Handle Type: Metal MYD
  - Blade Size: 320mm (13") x 165mm (61/2")
  - Handle Length: 711mm (28")



# **Contractors' Tools Tubular Steel Shovels**



### Workhorse Shovels

#### 2000W0RK

- Handle Types: Metal MYD
- Blade size: 315mm
- (12 <sup>3</sup>/<sub>8</sub>") x 248mm (9 <sup>3</sup>/<sub>4</sub>") • Handle length: 715mm (28 <sup>1</sup>/<sub>8</sub>")
- 2002W0RK
- Handle Types: Metal MYD
- Blade size: 302mm
- (11 <sup>7</sup>/8") x 248mm (9 <sup>3</sup>/<sub>4</sub>")
- Handle length: 715mm (28 <sup>1</sup>/<sub>8</sub>")



2000WORK - Workhorse No.2 Taper Mouth Tubular Shove 2002WORK - Workhorse No.2 Square Mouth Tubular Shov



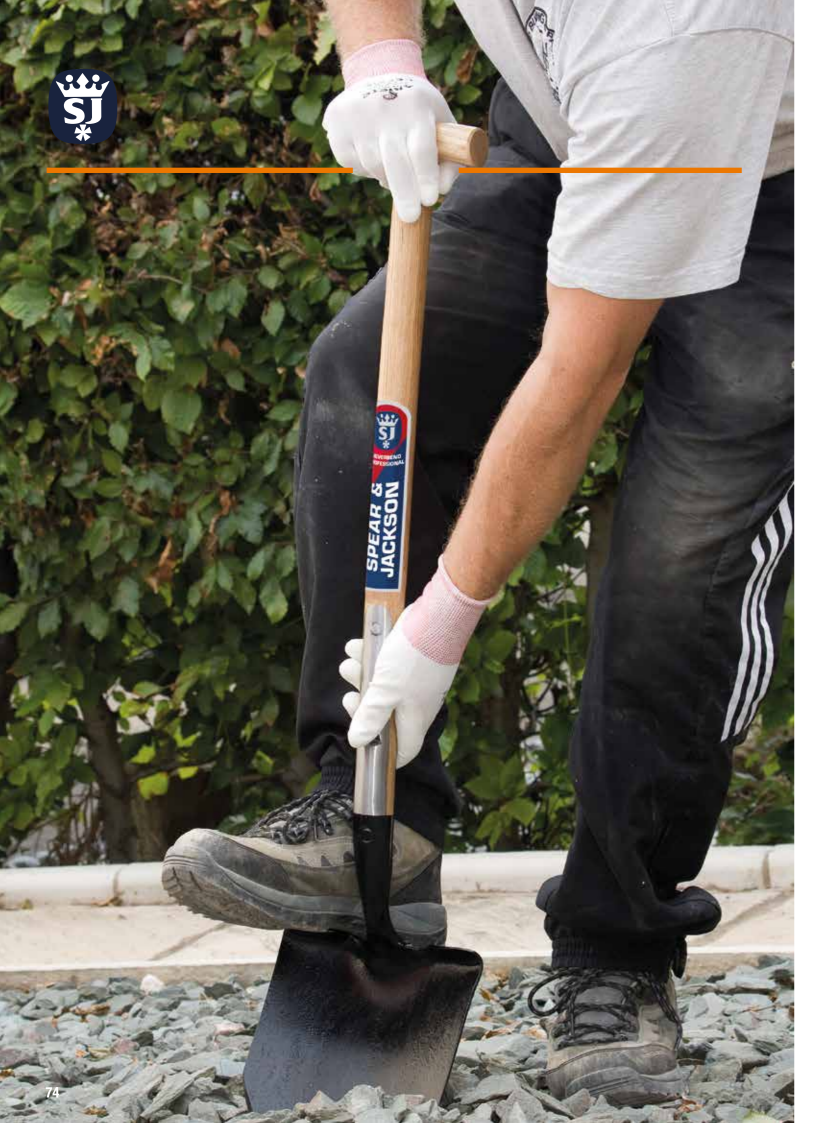
#### The unique method of manufacture ensures a strong, comfortable tool that's lightweight and easy to use



## **Contractors' Tools Tubular Steel Shovels and Forks**

#### Quality materials and a superb, handcrafted finish ensure a well balanced, highly durable fork well suited to the demands of site work





#### Combines the extra strength of steel strapping with the comfort of a shaft such as ash

### 2136NM - General Service Treaded

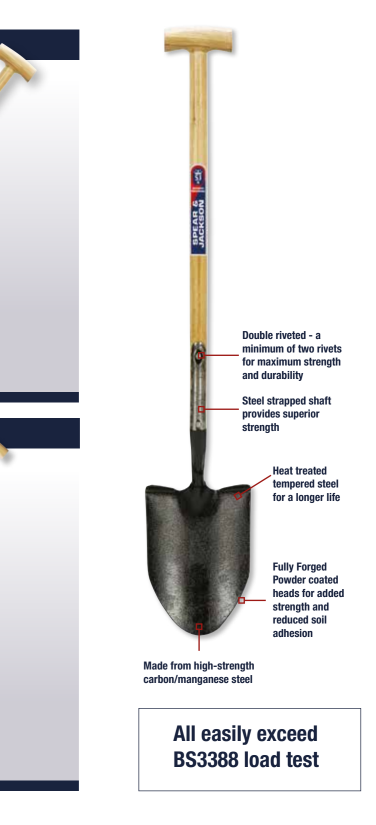
- Handle Type: Crutch T
- Blade Size: 255mm (10") x 205mm (8")
- Strap Size: 255mm (10")
- Handle Length: 711mm (28")
- 2 Rivets

#### 1072AY - Irish Spade

- Handle Type: Crutch T
- Blade Size:
- 330mm (13") x 165mm (6½") x 140mm (5½")
- Strap Size: 255mm (10")
- Handle Length: 762mm (36")
- 3 Rivets



## **Contractors' Tools Strapped Tools**





### **Fibrelite Range**

A range of lightweight professional shovels designed to reduce the risk of personal injury when working near live cables



Heat treated and tempered to give quality, performance and long life

Rounded corners reduce the risk of damage to pipes and cables

> All easily exceed BS3388 load test

## The Fibrelite shaft is lightweight, durable and extremely strong

#### 2731TFL - Square Mouth

- Handle Type: Metal MYD
- Socket Size: 190mm (7<sup>1</sup>/<sub>2</sub>")
- Blade Size: 302mm (12") x 250mm (10")
- Socket Size: 190mm (7<sup>1</sup>/<sub>2</sub>")
  Blade Size: 276mm (11") x 172mm (7")

• Handle Type: Metal MYD

Handle Length: 711mm (28")





#### 2711TFL - Cable Layer

- Handle Type: Metal MYD
- Socket Size: 190mm (7<sup>1</sup>/<sub>2</sub>")
- Blade Size: 276mm (11") x 119mm (4¾")
- Handle Length: 711mm (28")



## **Contractors' Tools** Fibrelite Range

#### 2701TFL - Trenching Shovel

#### 2702TFL - Taper Mouth

- Handle Type: Metal MYD
- Socket Size: 190mm (7<sup>1</sup>/<sub>2</sub>")
- Blade Size: 315mm (121/2") x 218mm (83/4")
- Handle Length: 711mm (28")

#### 2753TFL - Newcastle Drainer

- Handle Type: Metal MYD
- Socket Size: 190mm (7<sup>1</sup>/<sub>2</sub>")
- Blade Size: 405mm (16 1/4") x 105mm (4")
- Handle Length: 711mm (28")



### **Insulated Range**

A comprehensive range of high quality insulated shovels for working on, or near live cables



Solid forged from carbon/manganese steel for maximum strength. Heat treated and tempered to give quality, performance and a long life

### All of the Spear & Jackson range of Neverbend Insulated tools are manufactured and supplied in accordance with British Standard number BS8020:2011

<ul> <li>Handle Type: YD Insulated</li> <li>Blade Size: 302mm (12") x 250mm (10")</li> <li>Handle Length: 733mm (28<sup>7</sup>/<sub>8</sub>")</li> </ul>	<ul> <li>Handle Type: YD Insulated</li> <li>Blade Size: 315mm (12½") x 218mm (83/4")</li> <li>Handle Length: 733mm (28<sup>7</sup>/<sub>8</sub>")</li> </ul>	
	2	

- · Insulation is provided by two layers of polypropylene sheathing
- . The inner white sheath consists of an environmentally friendly, flexible, flame retardant polypropylene
- on to the metal component of the tools
- . When the outer orange sheath abrades to the extent that the inner white sleeve is visible, the tool should be removed from use around live working conditions
- The product is considered to comply with the British Standard only if no electric breakdown occurred and the leakage current did not exceed 1mA specified. Each tool is marked with the BS8020:2011 mark, a unique reference number for traceability and is certified, guaranteeing full conformity to live-working specifications.
- Rated working voltages at 1,000 Volts A.C. and 1,500 Volts D.C.
- Tested to 10 Kva. Issued with a Certificate of Conformity

## **Contractors' Tools Insulated Range**



- Handle Type: YD Insulated
- Blade Size: 305mm (121/4") x 240mm (91/2")
- Handle Length: 733mm  $(28^7/_8)$

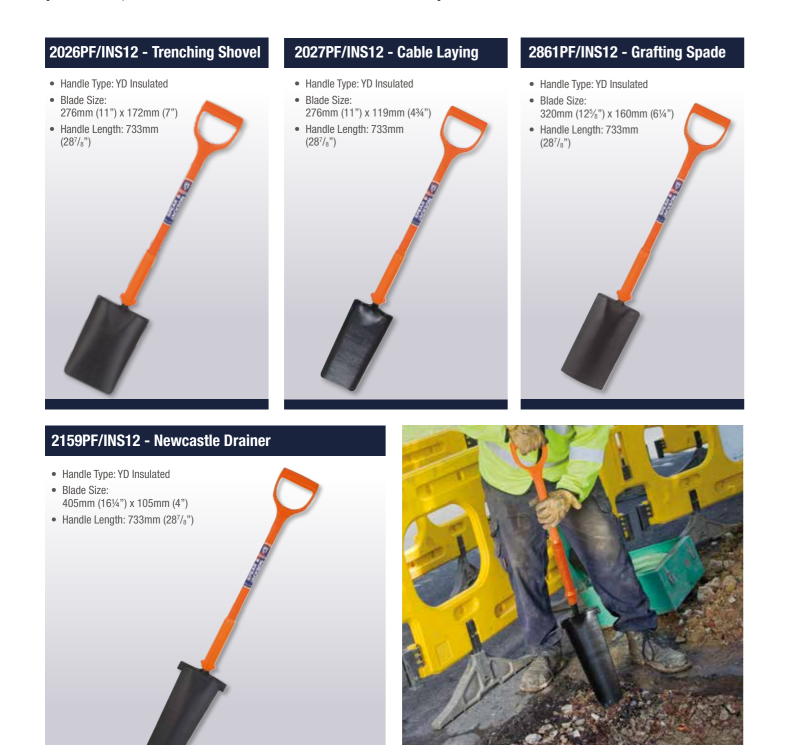


and supplied in accordance with British Standard number BS8020:2011. ntial harm when working in close proximity to live conductor cables.

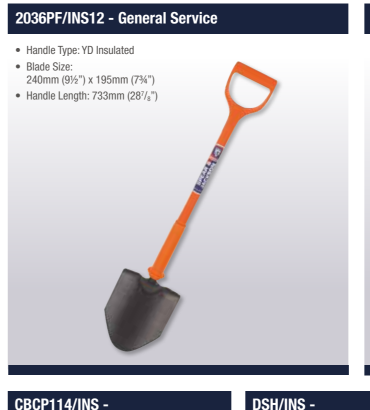
• The orange outer sheath (also referred to as the abrasive guard) has excellent high voltage protection, is environment sealed and resistant to impact and abrasion • Our shovels and contractors fork also incorporate the added safety feature of an integrated collar / hand stop designed to minimise the risk of the user's hand slipping



The orange outer sheath (also referred to as the abrasive guard) has excellent high voltage protection, is environment sealed and resistant to impact and abrasion



### The product is considered to comply with the British Standard only if no electric breakdown occurred during testing and the leakage current did not exceed 1m as specified



#### CBCP114/INS -**Crowbar Chisel & Point**

- Handle Type: Insulated
- Blade Width: 43mm (1<sup>5</sup>/<sub>8</sub>") • Overall Length: 1840mm (72")
  - - Weight: 7.7kgs



## **Contractors' Tools Insulated Range**

#### 1180PF/INS12 - Digging Spade

- Handle Type: YD Insulated
- Head Size: 289mm (113/8") x 190mm (71/2")
- Handle Length: 733mm (28<sup>7</sup>/<sub>8</sub>")

### **Double Shovel Holer**

#### 2PF/INS12 -2 Prong Fork\*

- Handle Type: YD Insulated
- Head Size: 195mm (73/4") x 76mm (3")
- Handle Length: 730mm (283/4")
- Ideal for use in confined spaces, minimises potential cable damage

\*Load test not applicable



## **Contractors' Tools Insulated Range**

### Each tool is marked with the BS8020:2011 mark, guaranteeing full conformity to live-working specifications

#### RAM10LB/INS -**10lb Rammer**

- Handle Type: Insulated
- Head Size: 130mm (5") x 130mm (5")
- Overall Length: 1235mm (48½")
- Weight: 10lb

#### DSH160FG/INS -10lb Sledge Hammer

- Handle Type: Insulated • Head Size: 178mm (7") x 64mm (21/2")
- Overall Length: 850mm (33") • Integrated hand stop to help prevent the hand slipping onto the metal head
- · Strong Polyfibre shaft has excellent insulating and shock properties

#### DSH224FG/INS -**14lb Sledge Hammer**

- · Handle Type: Insulated
- Head Size: 193mm (71/2") x 68mm (25/8")
- Overall Length: 850mm (33")
- Integrated hand stop to help prevent the hand slipping onto the metal head
- · Strong Polyfibre shaft has excellent insulating and shock properties



#### 5000/INS -**7lb Pick Chisel & Point**

- Handle Type: Insulated
- Head Size: 158mm (6") x 54mm (2")
- Overall Length: 910mm (36")
- Integrated hand stop to help prevent the hand slipping onto the metal head
- Strong Polyfibre shaft has excellent insulating and shock properties



#### 5020/INS -**Pick Handle**

• Handle Type: Insulated • Overall Length: 910mm (36")



### Tools designed for working with tarmac and asphalt. Rakes are available with flat or round teeth



## **Contractors' Tools** Tarmac and Asphalt Tools

#### 3887AE -3887AD -**Tarmac Rake Tarmac Rake** • Handle Type: Tubular • Handle Type: Wood • Head Size: · Head Size: 90mm (3<sup>1</sup>/2") x 380mm (15") 90mm (3<sup>1</sup>/2") x 380mm (15") Handle Length: • Handle Length: 1750mm (69") 1750mm (69") • No of Teeth: 16 Round • No of Teeth:w16 Round

#### 3888AS -Aluminium Spazzle

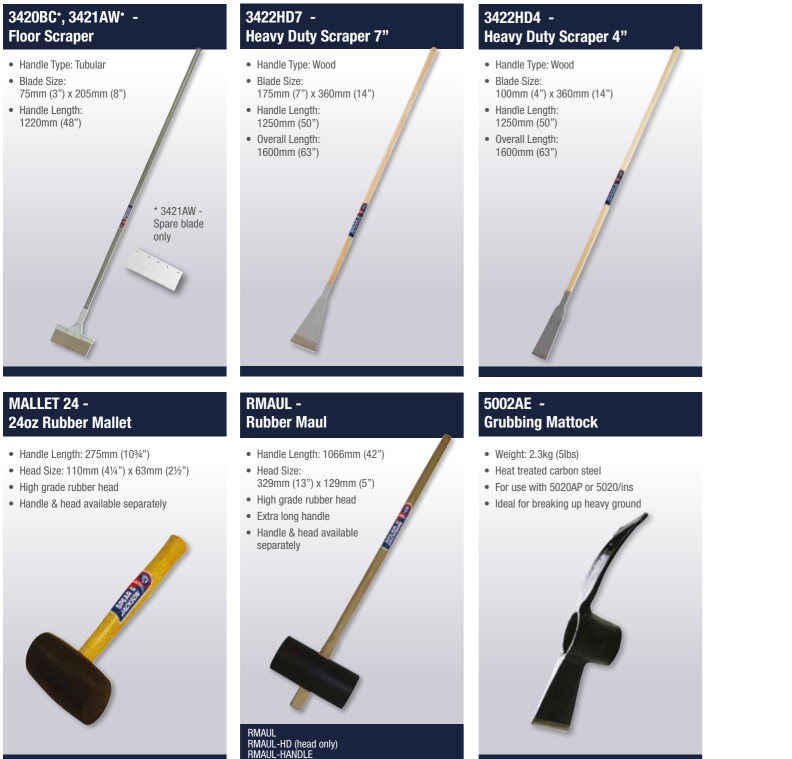
For smoothing and levelling materials including asphalt tarmac, concrete and soil

- Lightweight but strong aluminium blade 605mm (24") wide
- Head bracket for extra strength and rigidity
- Long wooden handle for optimum reach 1580mm (62")

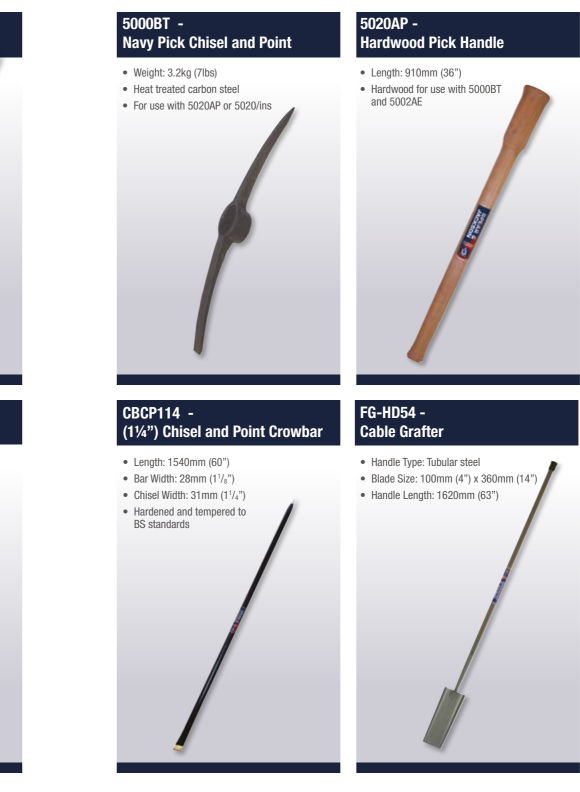


## **Contractors' Tools Contractor and Landscaping Tools**

#### From picks and scrapers to post hole diggers, we've got it all!



### A range of tools for creating holes for fencing and cables and tamping down





- Diameter: 25mm (1")
- Length: 1830mm (72")
- Blade Width: 65mm (21/2")

#### 5004AX -**10lb Square Rammer**

- Weight: 4.5kg (10lbs)
- Handle Length: 1372mm (54")
- Head Size: 125mm (5") square
- · Forged steel head
- Ash handle



Landscaping and Contractors tools, including rakes, and tools for digging post holes and micro shovels for small scale digging

#### PHD-WH (Wood) - Post Hole Digger

- Handle Length: 1470mm
- Head Length: 245mm (91/2")
- Blade Size: 230mm (9") x 120mm (4")
- Max open width: 140mm (51/2")
- · Hardened carbon steel blades





#### DSH/TH (Tubular) -**Double Shovel Holer**

- Handle Length: 1725mm (68")
- Blade Size: 355mm (14") x 220mm (81/2")
- Max open width: 280mm (11") • Hardened and tempered carbon steel blades
- Tubular steel handles

#### 3872HD -48" Heavy Duty Lawn Rake

- Heat treated tines are designed to withstand the toughest use whilst maintaining their shape and flexibility
- The rake's 20 tines wrap around the rivets at the back of the plate to reduce the likelihood of them becoming detached during use
- · Weatherproofed hardwood shaft for greater durability
- Handle Type: Wood
- Handle Length: 48"
- Head Size: 203mm (8")
- No of Teeth: 20



PHAUG - Post Hole Auger	PHR5 - Post Ramn
<ul> <li>Weight: 4kg (8.5lbs)</li> <li>Length: 1105mm (43½")</li> <li>Depth: 230mm (9")</li> <li>Width: 155mm (6")</li> <li>Hardwood 'T' handle</li> <li>Steel shaft and corkscrew blade</li> <li>Hardened tip</li> </ul>	<ul> <li>Weight: 14.4kg (31.7lbs)</li> <li>Length: 700mm</li> <li>Overall Width: 360mm (1</li> <li>Diameter: 165mm (6")</li> <li>Solid metal end cap</li> <li>530mm (207/<sub>8</sub>") long steel handles</li> </ul>

#### 8206AH -Alloy Rake

- Handle Type: Wood
- Head Size: 700mm (27<sup>1</sup>/<sub>2</sub>")
- Handle Length: 1778mm (70")
- Tooth Length: 85mm (3<sup>3</sup>/<sub>8</sub>")
- No of Teeth: 18

- protect against rusting Treaded blade

MICROSQUARE -



## **Contractors' Tools Contractor and Landscaping Tools**

#### (14"



#### 8208ST - Landscaping Rake

- Handle Type: Wood
- Head Size: 630mm (241/2")
- Overall Length: 1555mm (61")
- Tooth Length: 118mm 4<sup>5</sup>/<sub>8</sub>")
- No of Teeth: 18

#### MICROROUND -**Micro Shovel Round**

- Overall Length: 695mm (27<sup>1</sup>/<sub>2</sub>")
- Blade Size: 210mm (81/4") x 150mm (6")
- High quality carbon steel head for longer life
- Clear polyester powder coat varnish helps protect against rusting
- Treaded blade
- · Tough fibreglass shaft
- Soft feel ergonomic hilt

#### **Micro Shovel Square**

• Overall Length: 710mm (28")

- Blade Size: 210mm (8¼") x 160mm (6¼")
- High quality carbon steel head for longer life
- Clear polyester powder coat varnish helps



We offer a wide range of merchandising options and point of sale materials to support our stockists.

Our Merchandising Solutions brochure features our full range of merchandisers. Please contact us for your copy.



### Merchandising Options









Our packaging is designed to allow the consumer to handle the product and explore its features and functionality before buying

### **Try Me Packaging**

We design our packaging to allow the customer to really get a feel for the product.

We encourage the features and functionality to be explored before buying, helping the user choose the right product, whilst also delivering enhanced sales for the retailer.

Transparent sections of packaging allow the tool or blade to be seen, making selection easier.

### **Colour Coding**

Eye-catching colour coded packaging and products to reflect product use helps customers make the right tool selection.

# **Reducing our** environmental impact by changing to eco-friendly packaging

### **Reducing our reliance on plastics**

- Plastic wallets removed from primary and transit packaging
- Changes from full blister formats to partial blister formats

271,000 PVC Wallets removed from the heads of Spades, Forks and Long-Handled Cultivators

42.000 PVC Gift Set front covers being removed

**5.5 Tonnes of plastic removed** from the supply chain

### Recycling

Clearer communication on the recyclability of packaging





## **Spear & Jackson Product Packaging**



### **Increasing use of sustainable** packaging materials

- Single-use plastics replaced by more environmentally sound **PET** alternatives
- Backing cards, boxes and swing tags replaced with materials sourced from well-managed forests

### **81,000 PVC Blisters and Sliding** Blisters on secateurs changed to PET

2.25 Tonnes of 'un-friendly' plastics replaced



Conditions of Sale (For orders within the United Kingdom and Overseas) In these conditions 'The Seller' means Neill Tools Limited being the Company by whom these goods are sold.

#### 1. GENERAL

(a) The Seller's quotations are not binding on the Seller and a contract ('the contract') will only come into being: (i) in the case of orders to be delivered within the United Kingdom, upon acceptance by the Seller of the Customer's order; or (ii) in the case of orders to be delivered outside the United Kingdom.upon whichever shall be the later of acceptance in writing by the Seller of the Customer's order or notification to the Seller that any letter of Credit (which the Seller may have requested prior to written acceptance of the order) has been opened and that any necessary export or import licence or exchange permit has been granted and the following conditions shall be deemed to be incorporated therein. (b) The Contract will be subject to these conditions. All terms and conditions appearing or referred to in the Customer's order or otherwise stipulated by the Customer shall have no effect. Any variation of the contract must be confirmed in writing by the Seller.

#### 2. PRICES

(a) Where the goods are sold by reference to the Seller's published price list the price payable for the goods shall be the ruling price as published in the price list current at the date of despatch of the goods from the Seller's premises (in the case of orders to be delivered within the United Kingdom) or in the price list current at the date of written acknowledgment of the Customer's order by the Seller (in the case of orders to be delivered outside the United Kingdom). (b) In other cases the price stated in the contract is based on the cost to the Seller of raw materials, fuel and power, transport and labour and all other costs at the date of acceptance of the order or quotation (whichever is earlier). If at the date of despatch of the goods from the Seller's premises there has been any increase in all or any of such costs the price payable for (the goods may at the request of the Seller be increased accordingly. (c) Where the price for the goods is varied in accordance with this condition the price as varied shall be binding on both parties and shall not give either party any option of cancellation. (d) Unless specifically agreed otherwise there shall be added to the price for the goods any value added tax and any other tax or duty relating to the manufacture, transportation, export, import sale or delivery of the goods (whether initially charged on or payable by the Seller to the Customer). The price for the goods includes delivery to the Customer's works or in the case of orders from outside the United Kingdom the price includes delivery F.O.B. UK port. Where expedited delivery is required by the Customer, the extra cost for the expedition of the delivery shall be borne by the Customer and added to the price for the goods. (e) Quotations in a currency other than Sterling are based on the rate of exchange fixed by the Seller at the time of acknowledging in writing the Customer's order and unless otherwise stated the price may be subject to revision by the Seller up or down if any different rate of exchange is ruling at the date of invoice

#### 3. TERMS OF PAYMENT

Prices quoted are net and are in Sterling unless otherwise agreed Subject to credit being approved accounts are due for payment not later than the end of the month following the month of invoice otherwise payment must be received by the Seller before delivery. When deliveries are spread over a period each consignment will be invoiced as dispatched and each month's invoices will be treated as a separate account and be payable accordingly. Failure to pay for any goods or for any delivery or instalment shall entitle the Seller to suspend further deliveries and work both on the same order and on any other order from the Customer without prejudice to any other right the Seller may have. The Seller also reserves the right to charge interest on overdue accounts at the rate of 2% per month. The Seller reserves the right where genuine doubts arise as to a Customer's financial position or in the case of failure to pay for any goods or any delivery or instalment as aforesaid to suspend delivery of any order or any part or instalment without liability until payment or satisfactory security for payment has been provided. Where goods are to be delivered outside the United Kingdom payment must be made against delivery of the goods or shipping documents F.O.B. UK Port unless credit arrangements within the United Kingdom approved by the Seller have been made.

#### 4. TITLE TO GOODS

(a) Legal and beneficial ownership of goods shall remain with the Seller until payment in full has been received by the Seller. (i) for those goods (ii) for any other goods supplied by the Seller (iii) of any other monies due from the Customer to the Seller on any account. (b) Until property in the goods passes to the Customer under paragraph (a) above the Customer Shall: (i) be bailee of the goods (ii) keep the goods separately and readily identifiable as the property of the Seller (c) (i) Notwithstanding paragraph (a) above the Customer may (as between it and its customer only) as principal in the ordinary course of its business sell the goods by bonafide sale at full market value or in the ordinary course of its business use the goods. (ii) Goods shall be deemed sold or used in the order delivered to the Customer. (iii) Without prejudice to (c)(ii) above, any resale by the Customer of goods in which property has not passed to the customer shall (as between the Seller and the Customer) be made by the Customer as agent for the Seller. (d) (i) If goods in which property has not passed to the Customer are mixed with or incorporated into other goods the property in those other goods shall be held on trust by the Customer for the Seller to the full extent of the sums recoverable by the Seller under paragraph (a) above. (ii) The proceeds of sale of any goods and any other goods referred to in paragraph (d)(i) above shall be held by the Customer in trust for the Seller to the extent of all sums recoverable by the Seller under paragraph (a) above. (iii) The Customer shall keep any proceeds of sale as referred to in paragraph (d) (ii) above in a separate account and the Seller shall have the right to trace such proceeds. (iv) Upon accounting to the Seller for the entire proceeds of sales made under paragraphs (c)(iii) and (d)(i) above the Customer will pay to the Seller a commission equivalent to the difference between the sums owed to the Seller and the value of such proceeds. (e) The Customer assigns to be Seller all rights and claims the Customer may have against it own customers and others in respect of goods specified in paragraphs (c)(ii) and (d)(i) above. (f) At any time prior to property in goods passing to the Customer (whether or not any payment to the Seller is then overdue or the Customer's otherwise in breach of any obligation to the Seller) the Seller may without prejudice or any other of its rights: (i) retake possession of all or any part of the goods and enter any premises for that purpose (or authorise others to do so) which the Customer hereby authorises (ii) require delivery up to it of all or any part of the goods (iii) terminate the Customer's authority to resell or use the goods forthwith by written notice to the Customer which authority shall automatically terminate (without notice) upon any insolvency of the Customer or it going into liquidation (as defined in the insolvency Act 1986) or it having a receiver or administrative receiver appointed or it becoming subject to an administration order or calling a meeting of its creditors or any execution or distress being levied on goods in its possession. (g) The Seller may at any time appropriate sums received from the Customer as it thinks fit notwithstanding any purported appropriation of the Customer. (h) Each paragraph and subparagraph of this clause is separate severable and distinct.

#### 5. WARRANTY - LIMIT OF RESPONSIBILITY;

(a) The Seller warrants that it will (at the Seller's choice) either repair or replace or refund the full purchase price of any goods which are found in relation to the supply of goods within a period of 12 months from despatch of such goods from the Seller's premises (the warranty period) to be defective or not in accordance with the contract or any express description or representation given or made by or on behalf of the Seller in respect of the goods save that this warranty shall not apply where the defect or fault is attributable to defective materials supplied by third parties where the Customer's only remedy will be against that third party. The Customer's remedies in respect of any claim under the foregoing express warranty or any condition or warranty implied by law or any other claim in respect of the goods or any workmanship in relation thereto (whether or not involving negligence on the part of the Seller) shall in all cases be limited to repair, replacement or refund of the purchase price as aforesaid and any condition or warranty implied by law shall cease to apply after the expiry of the warranty period;and the Seller shall not in any circumstances be liable for any damages, compensation, costs, expenses, losses or other liabilities, whether direct or consequential and any other remedy which would otherwise be available in law is hereby excluded except to the extent that such exclusion is prohibited by any rule of law. A claim in respect of any defect or failure to comply with the specification or in respect of any delivery or instalment of any

order or any part thereof shall not entitle the Customer to cancel or refuse delivery of or payment for any other order, delivery or instalment or any part of the same order, delivery or instalment. (b) Any guarantee or warranty expressly given to the end-user of any product made by the Seller is expressly excluded from these conditions and shall not be for he benefit of the Customer.

The Customer agrees upon demand to indemnify the Seller against all losses,damages,injury,costs and expenses of whatever nature suffered by 6. DELIVERY AND COMPLETION DATES the Seller to the extent that the same are caused by or related to (i) designs, drawings or specifications given to the Seller by the Customer in respect of (a) The delivery dates specified in the contract are approximate only and unless otherwise expressly stated, time is not of the essence for delivery. The Seller will goods produced by the Seller for the Customer; or (ii) defective materials not be liable in any circumstances for the consequences of any delay in delivery or products supplied by the Customer to the Seller and incorporated by the or failure to deliver. (b) No delay shall entitle the Customer to reject any delivery or Seller in goods produced by the Seller for the Customer: or (ii) the improper any further instalment or part of the order or any other order from the Customer or incorporation assembly, use, processing, storage or handling of goods by to repudiate the contract or the order. the Customer.

#### 7. DAMAGE - SHORTAGE OR LOSS IN TRANSIT

(a) In the case of sales to Customers within the United Kingdom risk in the goods Where the Customer orders goods or materials of a type, size or quality not passes on despatch from the Seller's works and the Seller accepts no responsibility normally produced by the Seller will use all reasonable endeavours to execute for any damage or loss in transit. Where relevant claims for damage or loss in the order, but if it proves impossible, impracticable or uneconomical to carry transit should be made on any carrier employed by the Seller and any conditions out or complete the order, the Seller reserves the right to cancel the contract imposed by such carrier in relation to claims for damage or loss in transit should or the uncompleted balance thereof in which event the Customer will only be be complied with. (b) In the case of sales to Customers outside the United Kingdom liable to pay for the part thereof actually delivered. risk passes at the point specified in the contract and the Seller will entertain a 14. PATTERNS, DIES, TOOLS, DRAWINGS & EQUIPMENT claim by the Customer in respect of loss or damage in transit only if the Customer: (i) gives written notice to the Seller within 21 days of non-delivery or within 7 (a) Where the Customer supplies patterns, dies, tools, drawings or equipment the Seller shall be entitled to assume that the same are in good condition, true days of the delivery in any other case and; (ii) where the goods are transported by an independent freight carrier, complies in all respects with the freight carrier's to drawing and entirely suitable to the Seller's methods of production, and for conditions of carriage for notifying claims for loss or damage in transit. the production of the goods ordered in the quantities required. (b) While the

Seller uses all reasonable endeavours to verify patterns, dies, tools, drawings 8. DELAYED ACCEPTANCE and equipment supplied by the Customer no responsibility is accepted by the If for any reason the Customer is unable to accept delivery of the goods when Seller for their accuracy. (c) All replacements, alterations and repairs to the the goods are due and ready for delivery the Seller may arrange storage of the Customer's patterns, dies, tools, drawing and equipment shall be paid for by goods at the Customer's risk and the Customer shall be liable to the Seller for the Customer. (d) Where the patterns, dies, tools, drawings and equipment the, reasonable costs (including insurance) of such storage. This provision is are not supplied by the Customer only those which are specially made by without prejudice to any other right which the Seller may have in respect of the the Seller and separately charged to the Customer in full shall, when paid Customer's failure to take delivery of the goods or pay for them in accordance with for by the Customer become the property of the Customer. (e) Carriage on the contract. patterns, dies, tools and equipment supplied by the Customer will be paid by the Seller in one direction only. (f) The Seller will take all reasonable care of the Customer's patterns, dies, tools, drawings and equipment while in the Seller's If the Customer enters into a deed or arrangement or commits an act of bankruptcy possession but does not accept liability for loss or damage thereto, howsoever arising, except where neglect on the part of the Seller or its agents was the direct cause of loss or damage and in those circumstances the Seller's liability shall be limited to the actual cost of replacement or repair to the exclusion of all other expenses, consequential losses, loss of profits and other expenses, liabilities and losses howsoever arising. (g) The Seller reserves the right to destroy or otherwise dispose of patterns, dies, tools, drawings and equipment in its possession of custody (whether or not the property of the Customer) from which the Customer has not required goods to be made for a period of 12 months or more in the case of patterns and three years or more in all other cases

#### 9. TERMINATION

or compounds with his creditors or if a receiving order is made against him or (being a company) it shall pass a resolution or the Court shall make an order that the Customer shall be wound up (otherwise than for the purposes of amalgamation or reconstruction) or shall become subject to an administration order or if a receiver (including an administrative receiver) shall be appointed of any of the assets or undertaking of the Customer or if circumstances shall arise which entitle the Court or a Creditor to appoint a receiver (including an administrative receiver) or a manager or which entitle the Court to make a winding up order or if the Customer takes or suffers any similar action in consequence of debt or if the financial responsibility of the Customer shall in the opinion of the Seller become impaired or if the Customer shall commit any breach of any part of the contract the Seller may without prejudice to its rights and remedies hereunder stop all goods in transit and suspend further deliveries and by notice in writing to the Customer may forthwith terminate the contract.

#### **10. TOLERANCES AND TESTS**

Unless otherwise specifically agreed all tests, test pieces and inspections whatsoever required by the Customer will be charged extra. All tests and 16. SUB-CONTRACTING inspections (whether or not being tests of chemical composition) shall take place The Seller shall be entitled to sub-contract any work relating to the contract without obtaining the consent of, or giving notice to, the customer. under the Seller's standard testing arrangements, and such tests shall be final. All tests are subject to analytical tolerances.

#### **11. PATENTS**

The Customer shall indemnify the Seller against all actions.costs (including the cost of defending any legal proceedings) claims proceedings, accounts & damages in respect of any infringement of alleged infringement of any patent, registered design, unregistered design, design right, copyright, trademark or other industrial

## **Spear & Jackson Terms and Conditions**

or intellectual property rights resulting from compliance by the Seller with the Customer's instructions, whether express or implied.

#### 12. INDEMNITY

#### **13. NON-STANDARD ORDERS**

#### 15. PACKING

The Seller uses its best endeavours to ensure, where necessary suitability of packing before despatch but no claim will be accepted by the Seller for breakage or damage in transit on the ground of alleged unsuitability for packing.

#### **17. APPI ICABI F I AW**

The contract shall in all respects be governed by and construed in accordance with English Law and the Customer hereby submits to the non-exclusive iurisdiction of the English Courts.





**Spear & Jackson UK Ltd.** Atlas Way, Atlas North Sheffield S4 7QQ England

Tel: +44 (0)1142 814242 Fax: +44 (0)1142 814252 Email: sales@spear-and-jackson.com www.spear-and-jackson.com





Printed on recyclable material

**Spear & Jackson France** Le Coin, 42400 Saint Chamond ZI BP 82, St Chamond, France

**Spear & Jackson Australia** P0 B0X 4400 Dandenong South, Victoria 3175 Australia

Spear & Jackson New Zealand 18 Barrhead Place Avondale, Auckland New Zealand



SPEAR & JACKSON products are guaranteed against defects in manufacturing, subject to wear and tear and the provision of reasonable care and maintenance.

This does not affect your statutory rights.

Due to continuous product development and improvement, Spear & Jackson reserves the right to modify product design, specifications and materials without prior notice.