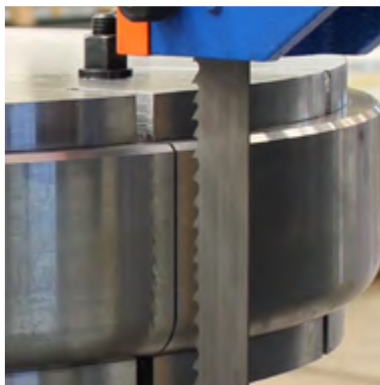
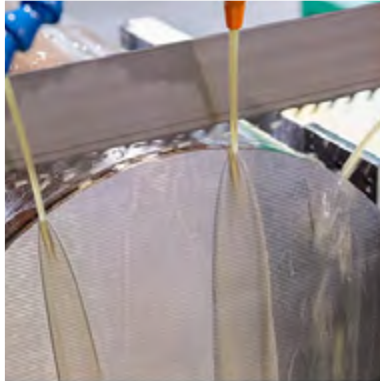


# PROSAW

THE PEOPLE TO SEE FOR SAWS

- Est. 1963 -



THE ULTIMATE IN SAWING MACHINE TECHNOLOGY



CUSTOMER SITE  
VISITS FOR  
EVALUATION



INSTALLATION  
& OPERATOR  
INSTRUCTION



DESIGN SERVICE &  
SPECIAL SYSTEMS



RAPID RESPONSE  
AFTER-SALES  
SERVICE & SUPPORT



CERTIFIED TRAINING  
COURSES FOR  
BANDSAWS &  
CIRCULAR SAWS



SPARE PARTS  
& BLADE SALES



[www.prosaw.co.uk](http://www.prosaw.co.uk)



TESTING & EVALUATION



Don't Compromise — Choose the Right Saw for Your Application.

Experience it first hand with comprehensive trials at our Technical Centre in Kettering.

Or, book a virtual demonstration to see the machine in action and ask real-time questions, all without leaving your office.

COMMISSIONING & OPERATOR INSTRUCTION



Commissioning You Can Rely On — By Prosaw Experts.

We only use our own factory trained, experienced engineers to commission new equipment into your production.

Our professional trainers provide patient, thorough instruction for operators, supervisors, and maintenance staff, so everyone is confident from day one.

AFTER SALES SUPPORT



Over 60 Years of Sawing Expertise — This Is Where Our Experience Counts.

All of our engineers are factory-trained and employed directly by Prosaw. With field-based technicians strategically located across the UK and full support from our Kettering headquarters, we deliver proven, first-class service.

Each engineer carries a satellite stock of essential spare parts and consumables in their vehicle — ensuring minimal downtime and maximum efficiency for your machines.

KETTERING SUPPORT



**ENGINEERING FACILITY**

Our in-house facility supports and compliments our on-site after sales back-up.



**SPARES**

Computerised stock of parts ready to be dispatched on the same day, with no waiting.



**TECHNICAL SUPPORT**

A team of engineers are available to get you going, help and advice are easily accessible.

WANT TO SEE **1 WEEK'S** WORK CUT IN JUST **1 DAY?**

Increase Your Output & Decrease Your Power Usage  
**EVERYONE IS A WINNER WITH THE MEGA CS CIRCULAR SAW**



Example	TYPICAL TWIN COLUMN BANDSAW	MEGA CS	
6" Diameter 304 Stainless Steel Solid Bar - 500 Billets Required			
RUNNING TIME	30 hours	6.5 hours	NEARLY 80% RUNNING TIME SAVED
POWER CONSUMPTION	54.0 kw/hours	23.4 kw/hours	MORE THAN 50% ENERGY SAVING

CUSTOMER COMMENTS

"We can confidently say it's the best investment we've ever made in our sawing capacity" - Tool Steel Stockist

"The bandsaws supplied by Prosaw are the best in the business" - Aviation Metal Stockholder

"The service from Prosaw has been excellent. What I particularly liked is their availability for advice and help after installation" – Motor Industry Supplier

"The Prosaw operation is so professional from commissioning through training to back-up" – Stockholder

"We were being introduced to carbide sawing and found Prosaw to be highly knowledgeable" – Aerospace Supplier

"The expertise and support of Prosaw was so vital" – Primary Metal Producer

"The decision came after a thorough examination of the market from manufacturers from Germany and Italy" – Aluminium Producer

"I can now leave the saw unattended both during the day shift and lights out" – Transport Industry Supplier

"Such is their reliability that in five years there has not been an ounce of a problem" – Stainless Stockholder

CERTIFIED TRAINING COURSES FOR BANDSAWS & CIRCULAR SAWS



Are the Health & Safety obligations of your machine operators being met?

- Are your saw operators properly trained and certified?
- Are you achieving maximum productivity?
- Are you getting maximum life from your blades?

Prosaw offers certified training courses for operators, supervisors, managers or entire teams looking to meet high Health and Safety standards and get the best results from their machinery. Whether newly acquired or in long term use.

Unlock the full potential of your workforce and machinery with certified Prosaw training.



# Horizontal Bandsaws



## Automatic

Modern CNC Automatics, high performance, fast, accurate cutting, even on hard materials.

Carbide or Bi-Metal blades. Versatile models suitable for both solid & section work with bundle cutting options available.

## Semi-Automatic

Designed for higher quantities and increased repeatability of the cut piece. The saw bow is typically raised by a hydraulic cylinder.

Available for either straight cutting or mitre cutting up to 60° left and right.

## Manual

Workshop, toolroom and general fabrication use.

Compact models for single bar, sections and tube.

Straight or mitre cutting.



M Pull Down



M Straight Cut



S Straight Cut



S Twin Column

A High Speed CNC



A Pivot Action



A Twin Column



S Two-Way Mitre

# Circular Saws



Manual models for tube and bar.

Semi-Automatic and fully automatic up-strokers or verticals for aluminium and non-ferrous material.

Carbide sawing for high production.

Magazine feed automatic tube cutting systems.

Abrasive saws for special applications and hard materials.



Automatic



Semi-Automatic



Manual



Plate Saw



Abrasive Saw

# Aluminium Machinery



Comprehensive range of manual, semi-automatic and fully automatic machinery.

Mitre saws, Copy Routers, Swarf Extraction.



Semi-Automatic



Manual



CNC Router



Automatic



Swarf Extraction

The ultimate in sawing machine technology

Serving UK industry since 1963



## Vertikal Bandsaws

From general purpose manual saws to fully automatic models with hydraulic feed tables.



Manual



Semi-Automatic



Automatic



## Steelworkers & Automation

Multi-purpose machines that punch, shear, notch and bend



Manual



Semi-Automatic



Automatic



## Machining Centres

Machining centres for industrial profiles.

Consistent quality & consumer satisfaction.

Aluminium and PVC.

Easy to program with self-learning programs.



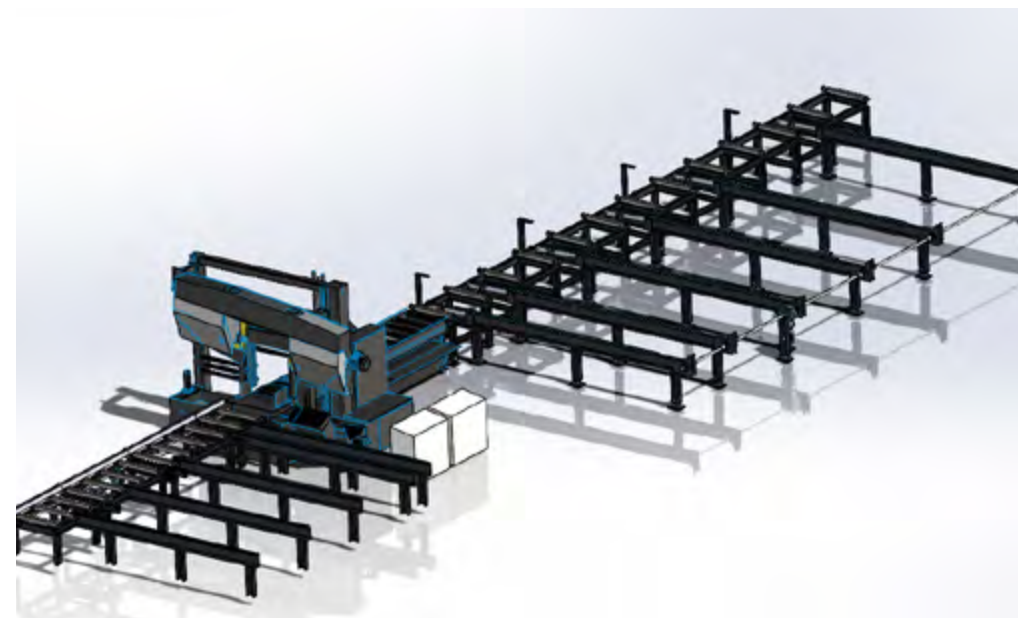
Automatic



## Material Handling Solutions

Conveyors, measuring systems, magazine feeders can be fitted to existing saws or other machines.

Specialists in handling systems for all applications.



## Special Applications



Section Rolling



Plate Rolling



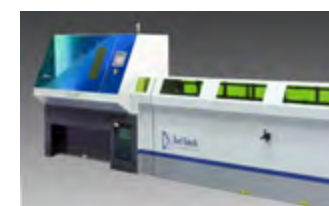
Saw / Drill Lines



Bespoke Machinery



Plasma Cutting



Tube Laser



Waterjet



3D Printed Parts Saw

UK agents for the worlds leading sawing brands

Bespoke installation packages



## VISIT PROSAW'S SHOWROOM & TECHNICAL CENTRE IN KETTERING, NORTHAMPTONSHIRE



## PROSAW TECHNICAL CENTRE DIRECTIONS

From East or West, take the A14 to Junction 7, signed Hospital.

Take the A4300 (Warren Hill) in the direction of the town centre and the general hospital. At the next roundabout take the first exit (left) onto Telford Way.

Prosaw are situated just after Robinson Way on the right hand side approx a third of a mile along.



Sat Nav: NN16 8UN



item.broker.thin

Scan the QR code  
or click for a Google Map



## CONTACT DETAILS



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sales@proshaw.co.uk



www.proshaw.co.uk

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