

Quality Bandsaw and Bandknife



Quality Bandsaw & Bandknife

Dakin–Flathers Ltd, based in Yorkshire, England, has grown from being the leading supplier in the UK to one of the leading suppliers in the world of quality bandsaw and bandknife. Exporting to over 100 countries worldwide with an unrivalled reputation for service, consistency and performance.

Over \$16m (€13m) has been invested in equipment, processes and research and development over the last 15 years. Such huge and continual investment in our 24–hour purpose–built facility means our highly skilled engineers work with technologically advanced manufacturing equipment to bring you the best bandsaw and bandknife blades in the world... Generation³⁷.





Dakin & Co. (Saws)

Ltd founded



Garside family purchase Flathers & Sons Ltd



2000m² purpose– built manufacturing plant commissioned

1890

1928

1978

1990

2000

2001

Flathers & Sons Ltd founded

HISTORY



Garside family purchase Dakin & Co. (Saws) Ltd



Flathers & Sons Ltd and Dakin & Co. (Saws) Ltd merged to create Dakin–Flathers Ltd



Why Partner with Dakin-Flathers?



- World-Class Products helping you beat your competition
- Fast Delivery keeping you and your customers happy and loyal
- **Commitment to Partnership -** maximising your profit and growth
- **UK Manufacturing** guaranteeing you quality products at competitive prices
- **Expansive Range** all your requirements from one supplier
- Technical Support giving you fast answers when you need them
- Our Passion continued development and growth for us and our partners



Become largest manufacturer of 'carbon' bandsaw in the world



Export to over 100 countries worldwide

2013



2-storey office and staff facilities upgrade

2018

2004

Export to 50 countries worldwide



No.1

2000m² expansion of

2011

manufacturing plant

2014

Renewable energy investment - static /tracking solar PV and wind turbine



What makes Dakin-Flathers blades unique?



People

It's no coincidence that the best performing blades on the market are manufactured by the best people in the industry. Each member of our family, from engineers to directors, is hand-picked for individual skills before being further developed and supported into specialist bandsaw experts.

Machinery

Our production facility is purpose built and operates 24/7. It features state-of-the-art CNC manufacturing technology – 90% of which is less than 10 years old. Extensive and continuous investment elevates the quality, performance and durability of our blades and has made Dakin-Flathers clear market leaders.



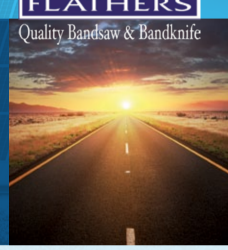
DAKIN FLATHERS

Quality

Nothing escapes us. Our attention to the finest detail during every step of the manufacturing process provides you with the same consistent, long-lasting blades resulting in maximum cutting performance.

Future

At Dakin–Flathers, we continually develop and invest in our people, products and partners. We've dedicated over 100 years to this process, so far, and will continue to build on our achievements to bring you the very best bandsaw and bandknife in the world... Generation³⁷.





Materials

The finest product starts with the finest raw material. All Dakin–Flathers blades are crafted from high–quality Western European steel, developed with unique metallurgical properties to optimise each specific application.

What is Generation³⁷? Why does it outperform?



Generation³⁷

Dakin–Flathers are driven by a simple goal: To provide you with the best bandsaw and bandknife blades available anywhere in the world. Blades that offer a wide range of industry–beating benefits such as a longer working life, unparalleled reliability and superior performance...Generation³⁷.

This range of products gets its name from the fact that a range of tests show it to outperform the competition by at least 37%.

Generation³⁷ **Development**

The initial product development programme started with the ground breaking Ripper³⁷ sawmill blade. We challenged our research and development team to create a new generation of sawmill blade that would significantly outperform competitors in the market.

Based on research with 'real' sawyers from around the world, the team identified a broad range of crucial performance measures including fatigue, wear and 'out-of-the-box' performance. These measures lead Dakin-Flathers to develop a unique industry-defining blade.



DAKIN FLATHERS

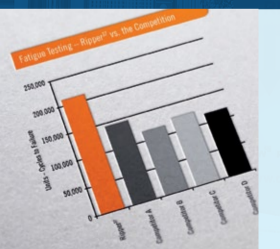
Quality Bandsaw & Bandknife

Generation³⁷ Benchmarking

All of the technical development and expertise amounts to nothing if the blade doesn't live up to, and exceed, expectations in the real world. So, we tested Ripper³⁷ to destruction against four leading manufacturers.

Test results showed Ripper³⁷ out–performed the group by 58% – and beat the best of the competition by 37%.





Why Generation³⁷ Outperforms

Dakin–Flathers applies the same principals and tests across our entire product range, bringing you the very best blades available. In summary, Generation³⁷ gives you:

- Superior cutting performance cleaner, straighter cuts
- Longer blade life less machine downtime
- Maximum operating efficiency increasing profit
- Comprehensive range of sizes always the correct blade
- Reduced operating costs saving money

Contents

	Wood & General Purpose Cutting Bandsaw
11 - 12	Saw ^{37C} Carbon Bandsaw
	Carbon bandsaw for secondary wood processing, plastic and non-ferrous metal cutting.
13 - 14	Saw ^{37C} Palletband Bandsaw
	Specialist blade for pallet dismantling and recycling applications.
15 - 16	Saw ^{37GT} Ground Tooth Bandsaw
	Precision ground carbon steel bandsaw for high performance secondary wood processing.
17 - 18	Ripper ^s Resaw Bandsaw
	Quality bandsaw for primary processing, timber-ripping and resaw applications.
19 - 20	Ripper ³⁷ Sawmill Bandsaw
	Premium sawmill bandsaw for primary timber processing. Suitable for most makes of portable and stationary sawmills.
	Metal Cutting Bandsaw
22 24	Saw37B Motal Cutting Pandeau

M42 Bimetal metal cutting bandsaw designed for long life with excellent heat and wear resistance.

25 - 26 | Saw³⁷⁰ Metal Cutting Bandsaw

Carbon bandsaw for non-ferrous metal cutting applications.



Quality Bandsaw & Bandknife

	Food Cutting Bandsaw & Bandknife
29 - 30	Freshcut ³⁷ Food Cutting Bandsaw
	Bright carbon steel bandsaw with hardened teeth for a variety of food processing applications.
31 - 32	Freshcut ³⁷ Food Slicing Bandknife
	Available in a variety of edge types for use in many applications such as baby leaf harvesting, fish filleting, poultry portioning and bread slicing.
	PU Foam & Packaging Cutting Bandknife
35 - 36	Slicer ³⁷ Bandknife
	Wide range of bandknife blade options for shaping or cutting materials from foam through to cardboard.
37 - 38	Slicer ^{37W} Cutting Wire
	Precision wound wires for cutting and shaping numerous materials such as foam and Rockwool insulation.
	Accessory Range
41 - 42	Tension Gauge
	Highly accurate tension gauge for checking tension on most bandsaw, bandknife and sawmill machines.
43 - 44	Set Checker
	Dual faced gauge for measuring tooth set on any bandsaw or bandknife blade.
45 - 46	Grinding Wheels
	Profile and grit specific grinding wheels for optimising bandsaw and bandknife blade performance.



WOOD & GENERAL PURPOSE CUTTING BANDSAW







CARBON BANDSAW

Bandsaw produced from a unique carbon steel for superior cutting performance, improved fatigue resistance and tougher, harder teeth.

Carbon bandsaw is available for a wide variety of applications such as **FLEXBACK** for secondary wood processing, **THIN FLEXBACK** for small machines with tight wheel radii, **FURNISAW** for furniture production or high output environments and **HARDBACK** with added beam strength for straighter cutting and higher feed rates.

SUPERIOR CUTTING PERFORMANCE - Cleaner, straighter, accurate cuts

COMPREHENSIVE RANGE OF SIZES - Always the correct blade for the job

WIDTHS (1/8" - 1 1/4")
3-32MM

APPLICATIONS

WOOD / PLASTIC / NON-FERROUS METAL (ALUMINIUM/COPPER/BRASS)



TOOTH HARDNESS 66HRC

12



PALLETBAND BANDSAW

Specialist hard tooth carbon bandsaw for pallet dismantling and recycling, a cost-effective alternative to bimetal. Hardened teeth penetrate and cut through both wood, nails and staples, whilst the high-performance backing strip resists blade distortion and enables high feed pressures.

ACCURATE TOOTH SET - Improved finish of sawn timber

TOUGH BACKING MATERIAL - For longer blade life

M42 PALLETBAND BANDSAW*

Designed specifically for fast, high impact applications and demanding environments such as commercial pallet dismantling and recycling. Teeth are manufactured from high-performance M42 high speed cobalt steel and a unique backing material in alloy tempered steel for maximum strength and blade life.

WIDTHS (1 1/4" - *1 1/4+") 32-*34MM

APPLICATIONS
PALLET RECYCLING / DISMANTLING

TOOTH HARDNESS 62 &*67HRC



GROUND TOOTH BANDSAW

Ideal for high output production environments...

GROUND TOOTH BANDSAW

Precision ground, hard tooth, bright carbon steel bandsaw for high–performance secondary wood processing. The razor sharp hook teeth allow maximum penetration, whilst the photo–metrically balanced tooth set reduces waste for superior yield and surface finish.

GROUND TOOTH PROFILE - Ultimate performance bandsaw

LIGHTLY SET TEETH - Superior yield and surface finish

TOOTH FORM AVAILABLE

Hook

WIDTHS (1/4" - 3/4")

6-19MM

APPLICATIONS
WOOD







RESAW BANDSAW

Quality bandsaw for primary processing, timber–ripping and resaw applications. Suitable for Wood–Mizer, Baker, Forestor, TimberKing, Woodland Mills, LogMaster, Norwood, Hud–Son, Cook's machines, most portable sawmills and many multi–head sawmilling machines.

COST-EFFECTIVE BLADE - Reduced production costs

STRONG AND FLEXIBLE WORKHORSE - Maximum cutting power

TOOTH FORM AVAILABLE



WIDTHS (1+" - 2+")
27-51MM

APPLICATIONS
LUMBER (LOGS)



TOOTH HARDNESS 62HRC

8



SAWMILL BANDSAW

Premium ground tooth primary processing, timber–ripping and resaw applications. Suitable for Wood–Mizer, Baker, Forestor, TimberKing, Woodland Mills, LogMaster, Norwood, Hud–Son, Cook's machines, most portable sawmills and many multi–head sawmilling machines. Optimum depth of tooth hardness allows up to 100% more regrinds.

FULLY GROUND TOOTH PROFILE - Unparalleled "out-of-the-box" performance

DEEP HARDENED TEETH - Up to 100% more re-grinds

M42 SAWMILL BANDSAW*

Specialist bandsaw with tooth tips made from high-performance M42 high speed steel and a backing material in alloy tempered steel.



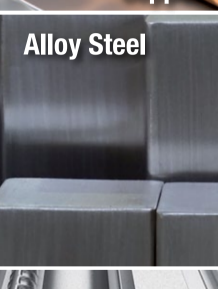
WIDTHS (1+" - 2+") **27-51MM**



TOOTH HARDNESS 62 &*67HRC



METAL CUTTING BANDSAW



Steel







METAL CUTTING BANDSAW

Patented tooth design reduces tooth strippage...

TOOTH FORMS

AVAILABLE

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Constant Pitch

Variable Pitch

M42 BIMETAL BANDSAW

Metal cutting bandsaw blade with teeth made from high-performance M42 high speed cobalt steel and backing material in alloy tempered steel. Designed for long life with excellent heat and wear resistance.

SIGNIFICANTLY FASTER CUTTING RATES - Accelerated productivity

EXCELLENT HEAT AND WEAR RESISTANCE - Cut for longer and harder

WIDTHS (1/4" - 2++") **6-54MM**

APPLICATIONS
FERROUS METALS (STEEL/ALLOY/IRON)

TOOTH HARDNESS 67HRC



FLEXBACK & HARDBACK BANDSAW

Carbon **FLEXBACK** bandsaw for processing non–ferrous metal. Produced with superior cutting performance, improved fatigue resistance and tougher, harder teeth. **HARDBACK** has additional beam strength to promote straighter cutting and resist swaging and scoring of the band.

LONGER BLADE LIFE - Less machine downtime

COST-EFFECTIVE BLADE - Reduced production costs

FRICTION BANDSAW*

Manufactured from a high silicon alloy for use in high–speed friction cutting applications to cut ferrous and difficult to cut materials.

WIDTHS (1/8" - 1 1/4")

3-32MM

APPLICATIONS

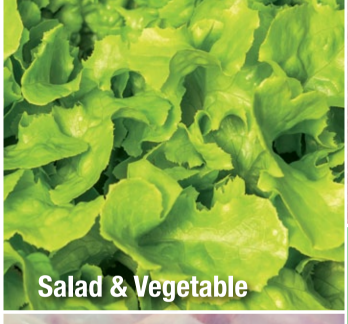
NON-FERROUS METAL (ALUMINIUM/COPPER/BRASS) /*FERROUS METALS (STEEL/IRON/ALLOY)



Processed Food Bread Carcass

FOOD CUTTING BANDSAW & BANDKNIFE







Find out more at www.dakin-flathers.com follow us on







FOOD CUTTING BANDSAW

Precision ground, hard tooth, bright carbon steel bandsaw for food processing. Razor sharp hook teeth allow maximum penetration, whilst the unique process specific tooth set reduces waste for superior yield.

Available in a wide range of process specific applications such as FRESH or **FROZEN MEATS**, **FROZEN FISH** and **CARCASS SPLITTING**. Special use bandsaw in **STAINLESS STEEL** and **HANDSAW** are also available.

FOOD GRADE OIL COATED - Safe and immediate use

SUPERIOR YIELD - Reduces product waste

WIDTHS (3/8" - 3/4") 10-19MM





TOOTH HARDNESS 62HRC



GENERAL PURPOSE FOOD BANDKNIFE

Available in a variety of edge types for use in many applications such as baby leaf harvesting, fish filleting, poultry portioning, boneless processed meat and bread slicing plus machine specific use such as Grote and Grasselli. Food bandknives create almost no waste material.

SUPERIOR YIELD - Almost zero product waste

RAZOR SHARP EDGES - Improved visual appearance of cut product



(1/2" - 1")13-25MM

APPLICATIONS MEAT / POULTRY / FISH / BAKERY







EDGE HARDNESS 50HRC



PU FOAM & PACKAGING CUTTING BANDKNIFE







Consistent ultra-strong welds for long reliable blade life...

EDGE TYPES

AVAILABLE

V-Tooth Flat Tip



C-Tooth

www.dakin-flathers.com

PRODUCTS, FEATURES, SPECIFICATIONS

BANDKNIFE

Unique high specification carbon alloy steel that achieves the perfect balance between strength for long life, sheer cutting performance and the flexibility to reduce fatigue and blade breakage.

Available in a variety of edge types and finishes for use in many applications such as **CONTOUR/ CNC** for profile cutting, **NARROW** for general purpose processing or **WIDE** for peeling and splitting. Suitable for all F&K, Bäumer, Hyma and many other makes of bandknife machines.

SHARP BEVELLED EDGES - Quick, smooth, precise cuts

BETTER WEAR CHARACTERISTICS - Fewer blade changes

EDGE FINISHES
DBSE
DBDE
SBSE
SBDE
Asymmetrical

WIDTHS (1/8" - 4") **3-100MM**

FOAM / TEXTILES / LEATHER
/ INSULATION / PACKAGING MATERIALS

EDGE
HARDNESS
50HRC



SLICER

CUTTING WIRE

Available with tungsten or stainless steel wraps...

DIAMETERS 1.10MM -1.60MM

PRODUCTS, FEATURES, SPECIFICATIONS

CUTTING WIRE

Performance wound wires for cutting and shaping numerous materials such as foam and Rockwool. A variety of special material cutting cores are available to maximise your production process resulting in a wire which gives you long lasting, clean cutting performance.

HIGH CARBON CONTENT - Longer wire life

VARIOUS ABRASION OPTIONS - Optimum cutting performance

CUTTING CORES AVAILABLE

REGULAR TUNGSTEN STAINLESS STEEL

APPLICATIONS

FOAM / INSULATION / POLYSTYRENE / FOAM GLASS / POLYURETHANE / REBOND









TENSION GAUGE

It is essential that there is enough tension on any bandsaw or bandknife blade to prevent it from flexing during the cut. The only true way to measure tension accurately is with a tension gauge. Using a tension gauge not only ensures your blade is set up accurately, it also reduces your operating costs by increasing blade life, production time and reducing machine operating costs.





FEATURES

IMPERIAL AND METRIC DUAL FACED DISPLAY

HIGHLY ACCURATE GAUGE INDICATOR +/- 6900KPA (1000 PSI)

MANUFACTURED FROM SOLID BILLET 6061-T6 ALUMINIUM

HIGH IMPACT RESISTANT, FOAM LINED PROTECTIVE STORAGE CASE

APPLICATIONS

ALL MANUALLY TENSIONED BANDSAW & BANDKNIFE BLADES



SET CHECKER

When you have 'set' on your blade, it needs to be perfectly balanced in order to achieve a straight and accurate cut. Inconsistent set will cause the blade to lead in the cut left or right, creating an uneven, wavy finish. You can now check your blade like a professional with a Dakin–Flathers set checker.

Double faced gauge for left or right hand use...





NARNING!!!

GRINDING WHEELS

Dakin–Flathers supplies a range of grinding wheels to suit all our Slicer³⁷ bandknife and Ripper^{37/S} sawmill blades. Sharpening or grinding a blade requires very specific grit grades so you can achieve maximum blade life and performance. Dakin–Flathers offers high–precision borazon profiled wheels for all tooth profiles of Ripper^{37/S} sawmill blades and various standard grade wheels for Slicer³⁷ bandknife blades.

Correctly sharpened blades perform better and last longer...



FEATURES

TOOTH PROFILE SPECIFIC BORAZON WHEELS FOR RIPPER^{37/S} BLADES

VARIOUS GRIT GRADES AVAILABLE FOR BANDKNIFE BLADES

MULTIPLE SIZES AND PROFILES AVAILABLE FOR POPULAR BANDKNIFE MACHINES

APPLICATIONS

RIPPER^{37/S} SAWMILL BLADES & SLICER³⁷ BANDKNIFE BLADES





Quality Bandsaw & Bandknife