

THE UK'S No.1 BRAND OF ROUTER CUTTERS

OUR ROUTER CUTTER RANGES

PROFESSIONAL RANGE

WITH OVER 1,800 LINES



The most popular range of Tungsten Carbide Tipped router cutters in the UK. Includes superior D-Namic extended life Carbide.

See pages 5-79

HSS grade is also available for softwoods and the window industry. See pages 9, 10, 21, 80-81

A range of rasps, burrs and composite cutters for a variety of materials including GRP, phenolics, carbon fibre and Alucobond®.

See pages 78-79

CRAFTPRO RANGE

WITH OVER 500 LINES



Comprehensive range of Tungsten Carbide Tipped cutters specifically designed for the needs of the woodworker.

See pages 86-110

TRADE RANGE

WITH OVER 100 LINES



Concise range of extra long Tungsten Carbide Tipped cutters with PTFE coating, designed and packaged for the tradesman.

See pages 82-85

SUITABLE FOR:



Softwoods

Hardwoods

Man-made boards

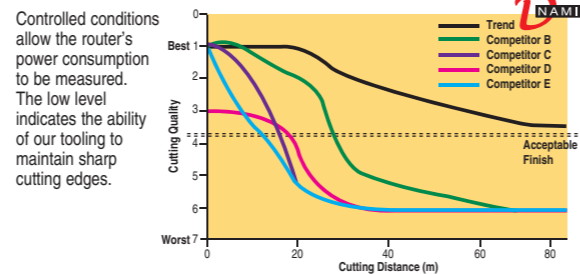
Plastics



SETTING THE PERFORMANCE STANDARD

We use the latest computer aided techniques for the research and development of our router cutters.

The highest quality micro-granular grades of Tungsten Carbide are used in their manufacture and this quality ensures that Trend cutters maintain their edges under the most arduous conditions.



Controlled conditions allow the router's power consumption to be measured. The low level indicates the ability of our tooling to maintain sharp cutting edges.

PROFESSIONAL ROUTER CUTTERS



For the most demanding applications in the manufacturing and woodworking trades. Tools manufactured using D-NAMIC manufacturing technology.

- Specially developed micro-granular D-NAMIC Tungsten Carbide Tips from the world's leading carbide manufacturer. Designed to withstand the most abrasive of materials giving a longer life.
- Highly ground tip face ensures perfect sharpness and gives a cleaner cut on softwoods, hardwoods, MDF, plywood and chipboard.
- Advanced automated grinding improves the carbide's resistance to wear and gives longer life when cutting abrasive materials.
- Straight cutters feature radial ground clearance for greater support to the cutting edge. TCT plunge centre tips are on straight cutters over 9.5mm in diameter.
- Production is fully automated on custom designed and built machines to give the highest level of accuracy and precision.
- Continuous laboratory testing of tools during the production process.



ROUTER CUTTER GRADES

TCT/HW

Tungsten Carbide Tipped Cutters
This grade of cutter has Tungsten Carbide Tips brazed onto a steel body and is designed to cut the most abrasive materials. With careful handling, they will outlast HSS grade cutters by many times under normal conditions. Small sized cutters have a Solid Carbide insert.
Applications: Cutting, routing and profiling natural timbers, plywood, MDF, chipboard and abrasive plastics such as solid laminate and solid surfaces. EN847 Group HW.

STC/SC

Solid Tungsten Carbide Cutters
These are turned, milled and ground from a solid piece of Tungsten Carbide and provide the greatest durability when used under stress load conditions. They also offer better plunge cutting characteristics than TCT and many more re-sharpenings can be obtained from STC tools. Furthermore, a harder grade of carbide is used as the tool is not being brazed. They have similar applications to TCT grade cutters. STC rasps can also be used on GRP. EN847 Group SC.

STRAIGHT FLUTED		6 - 9
SPIRAL		10
ROTA-TIP		11 - 15
TRIMMING, MILLING, & CARAVAN		16 - 21
REBATE & RECESSER		22 - 23
JOINTING		24 - 25
CHAMFER & 'V' GROOVE		26 - 27
DOVETAIL		28 - 29
OVOLO, ROUNDING OVER, JOINTERS & SCRIBERS		30 - 35
BEAD & REED		36 - 39
EDGE MOULDING, CAPILLARY & DRAWER		40 - 43
RADIUS, COVE & CAVETTO		44 - 45
OGEE & CLASSIC MOULD		46 - 49
PROFILE SCRIBING		50 - 51
RAISED PANEL MOULDING		52 - 55
PANEL MOULD		56 - 59
MINIATURE BEARING		60
SLOTING & GROOVING, WEATHERSEAL & INTUMESCENT		61 - 68
ROUTER DRILLING		69 - 70
SOLID SURFACE & PCD		71 - 74
SPECIAL APPLICATIONS		75 - 78
COMPOSITES		79

ASSOCIATIONS

Trend are members of the following associations:



QUALITY CONTROL

Consistently high standards are guaranteed by strict quality control procedures and inspection by our quality controllers. Our quality system is BS EN ISO 9001: 2008 registered to comply with international standards. Items described in this catalogue may not necessarily be manufactured under a registered ISO 9001: 2008 management system.



SAFETY INFORMATION

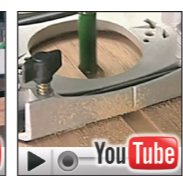
Before using Trend products, read our comprehensive safety information online, or see page 118.



Applications for Bearing Guided Cutters



Applications for Straight Router Cutters



Using Profile Scriber & Panel Cutters

