INDUSTRIAL TOOLING FOR THE MANUFACTURING **INDUSTRY**

MAX Sawblades are the ultimate sawing blades, see page 5.

- Special dynamic balancing operation.
- Unique non-hammering straightening operation.
- Unique production documentation of every panel saw with full traceability.
- Unique sharpness from production that is twice the industry standard.
- · Long lasting quality cut.
- Low noise level during operation.

LEADER is an innovative scoring system with cost saving benefits, see page 12.

- Fully adjustable without the need for spacers. Easily adjustable width from 2.8mm - 3.6mm . while still mounted to the spindle.
- Less down time than traditional blades.

Dowel Drills are the longest lasting dowel drills available for the most abrasive materials, see page 108.

- A grinding process giving high performance.
- The use of Tome carbide for the most abrasive of materials.

NAMIC carbide is the highest performing carbide in the industry, see page 115.

- Advanced automated grinding technology that • improves resistance to wear.
- Up to 200% longer lifetime when cutting abrasive materials.
- Cleaner cut than other existing carbides.
- · Final results and life that make it the most cost effective carbide today.

ROUTER CUTTERS PROFESSIONAL RANGE



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

HSS grade is also available for softwoods and the window industry.

Phone 01923 249911 for your free Trend Routing Catalogue and details of your nearest stockist or dealer.

Also available for viewing online: www.trend-uk.com

SAWBLADES



Technical Information	3 - 5
Rip & Heavy Duty Rip Sawblades	6 - 7
Radial Arm, Mitre Cross Cut Sawbla	des 7
Rip & Cross Cut Sawblades	8
Trimming & Sizing Sawblades	9
Panel Trimming & Sizing Sawblades	10
Scoring Sawblades	11 - 12
Panel Sawblades, Pos & Neg Hook	13
Panel Sawblades, High ATB	14
Plastic Trimming & Sizing Sawblade	s 14
Non-ferrous Sawblades	15 - 16
Sawblade Re-boring & Pin-holes	17
Beam Sawblades & Scorers	
for Stacked Panels	18 - 19
Sawblade by Diameter Chart	20 - 21

SPINDLE TOOLING

Technical Information	22 - 23
Grooving	24 - 31
Rebating, Planing & Chamfering	32 - 39
Profiling	40 - 46
Jointing	47 - 49
Frame & Panel Door	50 - 54
Lamello [®] Biscuit Blade	55 - 56
40mm Multi Profile System	57 - 77
50mm Multi Profile System	78 - 86
Professional Starter Set	86
60/80mm Multi Profile System	87 - 90
Ball Bearing Guide Rings	91
Spacers	92
Cabinet Door System	93 - 97
Modular Window System	98 - 103
Spare Parts	104 - 107



Annual and a same and a same a sam **DRILLING TOOLS**



For CNC & Automatic Driling Machines **Technical Information** 108 **Dowel Drills** 109 - 110 **Through Hole Drills** 111 **Hinge Boring** 112 Chucks 112 **Quick Change Drill Holders** 113 **Reduction Bushes** 113





CNC MACHINING



Technical Information	115
Grooving & Sizing	116 - 123
Profiling & Chamfering	
- 20mm Shank	124 - 126
Jointing & Rebating	
- 20mm & 25mm Shank	126
Frame & Panel Door	
- 20mm Shank	127 - 129
Multi Profile - 20mm Shank	129
Engraving & Carving	130 - 132
V-Grooving - 12.7mm Shank	132 - 133
Ball Grooving - 12.7mm Shank	133
Profile Scribing - 12.7mm Shank	134
Raised Panelling	
- 12.7mm Shank	135 - 137
Tongue & Grooving - 12.7mm Sh	ank 138
Tool Holders & Pullstuds	139
ER Collets	140
Adjustable Assembling Device	140
-	