



### WADKIN BURSGREEN ZQJ4125K 17" NEW TYPE DRILL PRESS 750W

TECHNICAL SPECIFICATION	
Motor	750 W
Swing	432 mm
Chuck size	3-16 mm
Max drilling capacity	25 mm
Taper	MT2/B16
Spindle travel	80 mm
No. of speed	12
Speed range 50Hz	120-2580 (rpm)
Speed range 60Hz	140-3020 (rpm)
Overall height	1650V
Column diameter	80 mm
Chuck guard collar diameter	75 mm
Quill diameter	52 mm
Working table	345 x 345 mm (350 mm round table optional)
Packing size	1440 x 650 x 320 mm
N/G Weight	108 / 117 kg
Units/ 20-foot container	90



### WADKIN BURSGREEN 3 Axis Template Maker

TECHNICAL SPECIFICATION	
Width	620mm
Height	730mm
Depth	870mm
Weight (approx)	81 Kg
Template size	320 x 215



### WADKIN BURSGREEN J-168 PLANNER J-127 PLANER

	J-168	J-127
Max. width of cut	406.4 mm [16"]	304.8 mm [12"]
Max. depth of cut	19 mm [3/4"]	19 mm [3/4"]
Table width	406.4 mm [16"]	304.8 mm [12"]
Table length	2438 mm [96"]	2133 mm [84"]
Height of table from floor	800 mm [31 1/2"]	800 mm [31 1/2"]
Fence size (L x H)	1194 x 140 mm [47 x 5 1/2"]	1194 x 140 mm [47 x 5 1/2"]
Fence tilt	45°	45°
Fence positive stops	44, 90 & 135	44, 90 & 135
Cutter head speed	5000 rpm	5000 rpm
Number of knives	4	3
Cutter head diameter	100 mm	100 mm
Cutting circle	140 mm	140 mm
Rabbeting	19 mm [3/4"]	19 mm [3/4"]
Overall cutter head dimension (L x W x H)	2464 x 1016 x 940 mm [97 x 40 x 37"]	2165 x 910 x 940 mm [85 x 36 x 37"]
Net weight	450 kg [990 lbs]	320 kg [740 lbs]
Gross weight	550 kg [1210 lbs]	420 kg [980 lbs]
Motor Power	7.5HP / 5.5kw	5HP / 3.7kw

(TERSA OPTIONAL AVAILABLE)



### WADKIN BURSGREEN Anglemaster Automatic Cross Cutting Machine Type AC 600

- TECHNICAL SPECIFICATION
- Angle range of saw blade: 70° - 0° - 70°
- Servo controlled positioning, accuracy 0.01mm
- 6 metre capacity in-feed table 400mm wide
- 3 metre out-feed table 400mm wide and fence
- Servo motor control to PROMOTION feed system
- Positioning speed 60m/min
- 2 pneumatic vertical clamping cylinders with independent pressure control
- 2 pneumatic lateral clamps
- Hinged safety hood with electrical interlock
- Pusher with optional trim cut capability
- HM (TCT) saw blade 600mm diameter Z96



### WADKIN BURSGREEN BSW400-HD

TECHNICAL SPECIFICATION	
Power	400 V, 50 Hz
Saw blade diameter	400 mm
Saw blade bore	30 mm
Saw blade projection at 90°	130 mm
Saw blade projection at 45°	93 mm
Spindle speed	3600 rpm
Motor rating (3 phase)	3.75 kw / (5HP)
Motor rating (1 phase)	3.75 kw / (5HP)
Motor rating (optional 3 phase)	5.625 kw (7.5 HP)
Size of table-Length	1125 mm
Size of table-Width	900 mm
Height of table	850 mm
Distance saw to fence	680 mm
Fence with micro adjustment	950 x 90 mm
Sliding table	1250 x 246 mm (optional)
Sliding table	1500 x 246 mm (optional)
Rear ext. Table (optional)	600 x 600 mm
N/W	430 kgs
Dust extraction outlet-Machine	150 mm
Dust extraction outlet-saw guard	100
Total air volume required	1800 CMH



### WADKIN BURSGREEN NZ Straight Knife Grinder

TECHNICAL SPECIFICATION	
Maximum length of cutterhead	300 mm
Maximum diameter of cutterhead	300 mm
Minimum diameter of cutterhead	100 mm
Maximum number of knives	30
Grinding Spindle:	
Wheel diameter	100 mm
Wheel bore	20 mm
Spindle speed (synchronous)	5000 rpm
(full load)	4750 rpm
Motor power	0.75 kw (1hp)
Machine Power	
Up to maximum traverse speed	0.6-3m/min
Motor power	0.09 kw (0.12hp)
Indexing Unit	
Indexing rate	4 rpm
Motor power	0.024 kw (0.03hp)
Coolant Systems	
Tank Capacity	31 litres (7 Gal)
Pump Capacity	-20 l/min
Motor Power	-0.06kw



### WADKIN BURSGREEN New NNX330 Grinder

TECHNICAL SPECIFICATION	
Motor Power	2hp
Coolant Pump	1/2hp
Arbor Dia	40mm
Max length of cutter head	320mm
Tank capacity	18-36litrs
Max cutting circle	350mm
Min cutting circle	70mm
Grinding wheel dia	230mm



### WADKIN BURSGREEN ZQJ4119K 14" NEW TYPE DRILL PRESS 650W

TECHNICAL SPECIFICATION	
Motor	650 W
Swing	356 mm
Chuck size	3 to 16 mm
Max drilling capacity	20 mm
Taper	MT2
Spindle travel	80 mm
No. of speed	12/16
Speed range 50Hz	120-2,580/120-3,000 rpm
Speed range 60Hz	140-3,050/140-3,600 rpm
Overall height	1000 mm
Column diameter	80 mm
Chuck guard collar diameter	60mm
Quill diameter	52 mm
Working table	290 x 290mm (310mm round table optional)
Packing size	950x590x370 mm
N/G Weight	82 / 86 kg
Units/ 20-foot container	132



### WADKIN BURSGREEN Industrial Radial Arm Saw BGRA 400

TECHNICAL SPECIFICATION	
Saw diameter	Max. 400 mm
Saw projection	Max. 133 mm
Crosscutting at 90 degrees	Max. 340 mm
Crosscutting at 45 degree	Max. 290 mm
Spindle speed	2850 rpm
Spindle diameter	30 mm
Column pivot	45° LH & RH
Table height	813 mm
Saw diameter	350/80 mm



### WADKIN BURSGREEN Automatic Rotation Brush Sander SL-H2RB

Model/Item	SL-1100H2RB	SL-1400H2RB
Max. working width	1100mm	1400mm
Min. Work-pieces for Vacuum	100mm x 160mm	100mm x 160mm
Min. Work-pieces Thickness	5mm	5mm
Track type Head	2HP	2HP
Carousel Motor	3HP	3HP
H2 (2 Horizontal sanding head)	3HP x 2	3HP x 2
Oscillation H2	1/4HP x 2	1/4HP x 2
Conveyor Motor	5 HP	5 HP
Vacuum Motor	15HP + 15HP	15HP + 15HP
Speed of Track type Head	20°60 M/min	20°60 M/min
Speed of Horizontal sanding head	100°1200 RPM	100°1200 RPM
Carousel rotary RPM	4°24	4°24
Variable Feeding Speed	2°12M/min	2°12 M/min



### WADKIN BURSGREEN Opti-Cass Setting System

The Opti-Cass is a versatile and economic setting system, incorporating all the features required for positioning the cutterhead on the planer moulder with a minimum of delay. Simple and accurate to use, the Opti-Cass enhances efficiency by allowing the machine spindle references to be pre-set in the toolroom.

The setting operation is carried out using digital readout and a high definition optic probe to obtain datum. A hand held calculator (not supplied) is used to provide the measurements, which are entered onto a label. The label remains with the cutterhead and the measurements used to set the digital readout on the planer moulder.

A unique time saving feature of this system is the facility to interchange the arbor directly between setting stand and the grinding machine without disturbing the cutterhead.

- Capacity Max 300 dia x 300 length cutterheads.
- Part Number : MSS 3000M



### WADKIN BURSGREEN Rebuilt Visage Plus Profile Grinder

TECHNICAL SPECIFICATION	
Max. length of cutter head Mechanical	315 mm
Max. length of cutter head - Hydrolock	335 mm
Maximum cutting circle	350 mm
Minimum cutting circle	70 mm
Maximum depth of profile	40 mm
Standard Spindle Diameter	
with 50 Hz supply	3000 rpm
with 60 Hz supply	3600 rpm
Variable	1500 - 3000
Motor Outputs	
Grinding spindle	1.5 kW
Coolant pump	0.15 kW
Head tilt	0.025 kW
Coolant System Tank Capacity	
Maximum	36 Litres
Minimum	18 Litres



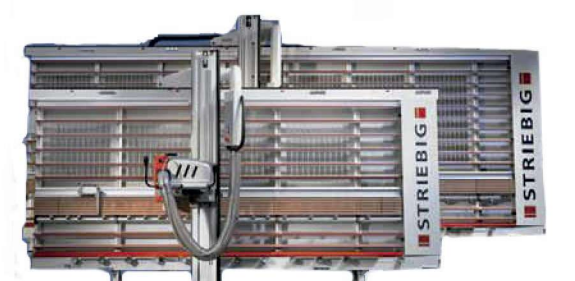
### WADKIN BURSGREEN Planter 610/450 Planer

TECHNICAL SPECIFICATION		
	610 Planer	450 Planer
Power	400 V, 50 Hz	400 V, 50 Hz
Motor	10hp	7.5 hp
Total Surface Table Length	2500mm	2500mm
Tilting Fence	90 - 45 deg	90 - 45 deg
Working Width	630mm	460mm
Thickener Table Size	630mm x 1600mm	460mm x 1600mm
Feed Speeds	8 - 18 rpm	5 - 15 rpm
Min/Max Workpiece	5mm - 250mm	5mm - 250mm
Thickener Table	2 x rollers	2 x rollers (Rubber outfeed)
Cutting Head	4 Knife (Tersa option)	4 Knife (Tersa option)
Dust Extraction	150mm	150mm
Table Positioning	Electronic with 10 programmable positions	Electronic with 10 programmable positions
Control Panel	Raised for ease of use	In body of machine



### WADKIN BURSGREEN M523EL - 5 HEAD PLANER MOULDER

TECHNICAL SPECIFICATION	
Minimum/Maximum Width	15-230 mm
Minimum/Maximum Thickness	10-130 mm
Feed Speed	6-24 m/min
Infeed Table	2.0, 1.4 or 0.8 mm
Mains Voltage	415v 50hz
Standard Spindle Speed	6000 rpm
Standard Spindle Diameter	40 mm
1st Bottom Head	7.5hp-160 mm (max. diameter)
Fence Side - Near Side Head	10hp - 180 mm (max. diameter)
1st Top Head	10hp - 200 mm (max. diameter)
2nd Bottom Head	10hp - 200 mm (max. diameter)



### WADKIN BURSGREEN NEW STRIEBIG SAW

TECHNICAL SPECIFICATION	
Machine	Compact
Model	4207
Max Cut Length	3100 mm
Max Cut Height	2070 mm
Max Cut Depth	60mm
Motor Size	3.9Kw/ 5.0 Hp
Blade Size	250 mm
Compressed Air	Not Req'd
Extraction Outlets	2 x 100 mm
Extraction Req'd	1200m3/h @2000Pa



### WADKIN BURSGREEN TH530/TH630 Thicknesser

TECHNICAL SPECIFICATION		
	TH630	TH530
Cutting motor output	7.5kW	5kW S1
Feeding motor output	0.55kW	0.55kW
Lifting motor output	0.25kW	0.25kW
Cutter block diameter	115mm	115mm
Cutter block speed	5000rpm	5000rpm
Variable feed speed	4-16m/min	4-16m/min
Max width of cut	630mm	530mm
Mini length of cut	280mm	280mm
Max height of cut	300mm	300mm
Minimum height of cut	5mm	5mm
Max depth of cut	8mm	8mm
Qty of cutter knives	4pcs	4pcs
Max height of cut	300mm	5kW S1
Minimum height of cut	5mm	0.55kW
Max depth of cut	8mm	0.25kW
Qty of cutter knives	4pcs	115mm



### WADKIN BURSGREEN X50 PLUS AUTOMATIC CROSS CUT

TECHNICAL SPECIFICATION	
Saw blade	500mm
Saw blade motor	7.5 kW (10hp)
Positioning speed	60m/min
Positioning Accuracy	+/-0.5 mm
Air Pressure	6 bar
Infeed capacity	6 mtrs
Outfeed table	3 mtrs



### WADKIN BURSGREEN Cleaning Tank

TECHNICAL SPECIFICATION	
Wire mesh basket	620mm
Loading height	400 mm
Max loading capacity	70Kg
Pressure of liquid pump	2 Bar
Capacity of pump	4000 L/h
Working temperature	50-60 Dgr
Heating power	3.7 Kw
Power of the machine	3.7 Kw
Water capacity	65 L
Voltage	380/400 V
Length	770mm
Width	900
Weight	82Kg



### WADKIN Factory Rebuilt FSP 220

TECHNICAL SPECIFICATION	
Power	400 V, 50 Hz
Feed Motor	2hp
Feed Speed	5 to 15 rpm
Bottom head motor	7.5hp
Top head motor	7.5hp
Fence + Near head motor	7.5hp
Spindle Dia	40mm
Maximum finished size	220mm x 120mm
Minimum finished size	15mm x 6mm



### WADKIN BURSGREEN M423EL - 4 HEAD PLANER MOULDER

TECHNICAL SPECIFICATION	
Minimum/Maximum Width	15-230 mm
Minimum/Maximum Thickness	10-130 mm
Feed Speed	6-24 m/min
Infeed Table	2.0, 1.4 or 0.8 mm
Mains Voltage	415v 50hz
Standard Spindle Speed	6000 rpm
Standard Spindle Diameter	40 mm
1st Bottom Head	7.5hp-160 mm (max. diameter)
Fence Side - Near Side Head	10hp - 180 mm (max. diameter)
1st Top Head	10hp - 200 mm (max. diameter)



### WADKIN BURSGREEN PS315X Panel Saw

TECHNICAL SPECIFICATION	
Power	400 V, 50 Hz
Motor	4kw
Scoring saw motor	0.55kw
Saw Blade Dia	315 mm
Integrated overhead saw guard	Standard
Rise and fall / Blade tilt	Manual
Max length of cut	3200 mm
Max width to rip fence	1300 mm
Basic overhead saw guard	Included (for narrow pieces)
Component Presser	Included
Sliding Table	Runs on Chrome round bars



### STENNER Eagle Band Resaw Factory Rebuild

TECHNICAL SPECIFICATION	
Maximum depth of cut	14" (350 mm)
Wheel size	36" (915 mm)
Maximum blade width	4" (100 mm)
Maximum cutting width blade to fence	7.5" (190 mm)
Blade guides	Yes
Feed speeds	25 - 100 feet per min.
Motor power	15 hp
Phase / volts	3 phase / 415 volts
Brake	Yes





### WADKIN BURSGREEN DC2 Dust Collector Single Phase

TECHNICAL SPECIFICATION	
Power	240 V, 50 Hz
Motor	2200 Watts
RPM	2950
Outlets	3 off 100mm dia



### COMATIC AF34 POWER FEEDER

TECHNICAL SPECIFICATION	
Horsepower & Rotation	1 HP (0.75kW), 3 Phase, Forward/Reverse
Range of Speeds (50Hz/60Hz)	4/8/10/20 M/min (13/26/33/66 FPM)
Optional Speeds (w/ extra gear set)	3/6/13/26 M/min (10/20/43/66 FPM)
Roller Size	Ø120 x 60 mm (Ø 4-3/4" x 2-3/8")
Roller Suspension	18 mm (3/4")
Net Weight	61 kg (134 lbs)
Gross Weight	65 kg (143 lbs)



### WADKIN BURSGREEN BSS500/600/700H BANDSAW

TECHNICAL SPECIFICATION			
	BS500H	BS600H	BS700H
Power	400 V, 50 Hz	400 V, 50 Hz	400 V, 50 Hz
Motor	3.5kw, 1450 rpm	3 kW, 1450 rpm	4 kW, 1450 rpm
Blade Length	4100 mm	4590 mm	5020 mm
Blade Width	10"38 mm	10"38 mm	10 to 50 mm
Blade Speed	18 m/sec	18 m/sec	18 m/sec
Throat Capacity	500 mm	600 mm	700 mm
Max. Cutting Height	350 mm	430 mm	430 mm
Table Size	640 x 500 mm	780 x 480 mm	780 x 480 mm
Table Tilt	0-45°	0-45°	0-45°
Dust Port	2 x 100 mm	2 x 100 mm	2 x 100 mm



### WADKIN BURSGREEN E55 Briquette Press

TECHNICAL SPECIFICATION	
Height	1510 mm
Length	1700 mm
Depth	1170 mm
Motor Power	5.5 kW
Drum diameter	1000 mm
Diameter of briquette	55 mm
Weight	600 kg
Output	15/60 kg/h
Voltage	400 V - 50 Hz



### WADKIN BURSGREEN SSS12T Tilting Spindle Moulder

TECHNICAL SPECIFICATION	
Working table size	800 x 1000 mm
Table Height	900 mm
Tilting spindle	-15 to +45°
Spindle vertical stroke	180 mm
5 spindle speeds	3000 / 4000 / 6000 / 8000 / 10000 rpm
Max. tool diameter below table	210 mm
Max. tool diameter above table	335 mm
Motor Power	7.5 HP



### WADKIN BURSGREEN M623S - 6 Head Planer Moulder

TECHNICAL SPECIFICATION	
Minimum/Maximum Width	15-230 mm
Minimum/Maximum Thickness	10-150 mm
Feed Speed	6-24 m/min
Infeed Table	2.0, 1.4 or 0.8 mm
Mains Voltage	415v 50Hz
Standard Spindle Speed	6000 rpm
Standard Spindle Diameter	40 mm
1st Bottom Head	10hp - 125/160 mm (max. diameter)
Fence Side - Near Side Head	10hp - 112/200 mm (max. diameter)
1st Top Head	15hp - 112/200 mm (max. diameter)
2nd Top Head	15hp - 112/200 mm (max. diameter)
2nd Bottom Head	15hp - 112/200 mm (max. diameter)



### WADKIN BURSGREEN SD - (model A B Roller Pad) - Wide belt sander

TECHNICAL SPECIFICATION	
Power	400 V, 50 Hz
Motor 1st head (roller)	40hp
Motor 2nd head (Pad)	20hp
Max Working Width	1300mm
Max working height	120mm
Roller diameters	250mm - 150mm
Variable feed speed motor	2hp
Feed speeds	4 to 18 rpm
Table movement by PLC touch screen	0.5hp
Air jet belt cleaner	2 off
Compressed air consumed	0.35 m³/min
Dust extraction requirements	9100 m³/hr
Machine weight	3500kg



### WADKIN BURSGREEN DMV Hollow Chisel Mortiser - Factory Rebuild

TECHNICAL SPECIFICATION	
Mortise Capacity	25 mm
Timber Capacity with 100mm Chisel	250mm deep x 200mm wide
Size of Table	560 x 150 mm
Longitudinal Movement of Table	480 mm
Lateral Movement of Table	100 mm
Speed of Mortising Head Spindle	2800 rpm at 50 Hz
Output Power of Motor	1.5 kW
Net Weight	330 kg



### WADKIN BURSGREEN FSP 230 Planer

TECHNICAL SPECIFICATION	
Max. Section of Finished Wood	230 x 120 mm
Min. Section of Finished Wood	23 x 8 mm
Min. Length of Piece	480 mm
Feed Speed	6-12 m/min
In-feed Table	2200 mm
Standard Spindle Speed	6000 rpm
Cutter Block heads	40 mm
1st Bottom Head	7.5hp-160 mm (max. diameter)
Fence Side - Near Side Head	7.5hp - 180 mm (max. diameter)
1st Top Head	7.5hp - 200 mm (max. diameter)
Feed Motor Power	1.3 hp (0.8 kW)
Max. Section of finished wood	230 x 120 mm
Min section of finished wood	23 x 8 mm



### ROJEK FSN 550 A Sliding Table Spindle Moulder

TECHNICAL SPECIFICATION	
Power	400 V, 50 Hz
Motor power	5.3kw / 7.5hp
Carriage sliding on hardened guides	1200mm x 360mm
Sliding table stroke	1500mm
Spindle tilting	-45 deg / +5 deg
Spindle moulder at 5 speeds	3500, 6000, 8000, 10000, (12500) rpm
Max./min. tool diameter for tenoning	275/80 mm
Table Size	1000 x 520 mm
Spindle stroke	142mm
Dust Port	120mm x 80mm



### ROJEK PK 320A Sliding Panel Saw

TECHNICAL SPECIFICATION	
Motor power	4 kW (5.4 HP) 3 phase
Motor speeds	2 865 rev/min
Max. saw blade diameter with scoring unit	315 mm
Blade tilt	90° - 45°
Diameter of scoring blade	120 mm
Spindle diameter	30 mm
Speed of main saw blade spindle	3 755 /min
Max. depth of cut with scoring unit	100 mm
Table height	890 mm
Fixed table dimensions	955 x 400 mm
Sliding table L x W	3200 x 360 mm
Supporting frame dimensions	1050 x 630 mm
Width of cut	1050 mm



### ROJEK PK 250A Panel Saw

TECHNICAL SPECIFICATION	
Working table size	955 x 400 mm
Length of sliding table	1200, 2000 mm
Blade tilting	0-45°
Max. blade diameter	315 mm
Max. blade diameter with scoring unit	315 mm
Max. cut height with blade 300 mm at 90°	85 mm
Max. cut height with blade 300 mm at 45°	70 mm
Max. cut height with blade 315 mm at 90°	100 mm
Max. cut height with blade 315 mm at 45°	80 mm
Blade rotation speed	3755 rpm
Cut width between blade and rip fence	800 mm
Cross-cut capacity with aluminium sliding table	1200, 2000 mm
Three-phase motor 400 V, 50 Hz (56/40%)	4.2 kW
Suction dust hood diameter	100 x 60 mm
Scoring saw blade diameter	120 (100) mm
Spindle scoring saw diameter	20 mm
Scoring spindle speeds	8530 rpm
Net weight	340 - 410 kg



### WADKIN PBRhd RE-SAW

TECHNICAL SPECIFICATION	
Diameter of wheels	700 mm
Maximum Depth under guide	325 mm
Maximum Depth of Cut	300 mm
Maximum Distance saw to body	680 mm
Maximum Opening to Feed	300 mm
Maximum Opening to multi-roller Fence	230 mm
Saw Motor Power	11 kW (15 hp)
Feed Speed Infinitely Variable	4-25 m/min
Feed Motor Power	0.75 kW (1 hp)
Maximum width of blade	76 mm



### WADKIN BURSGREEN P-32-3H Automatic Sliding Panel Saw

TECHNICAL SPECIFICATION		
	P-32-3H	P-3200TA
Rectified cast iron fixed table dimension	570 x 1000	620 x 1125 mm
Sliding table dimension	380 x 3200 mm	380 x 3200 mm
Max sawing carriage Ø400 mm (16")	Standard	Standard
Main saw blade Ø305 mm (12") CE	Standard	Standard
Main saw bore	Ø 30 mm (Ø 25.4 mm)	Ø 30 mm (Ø 25.4 mm)
Max. cutting height with blade at 90°	125 mm	125 mm
Max. cutting height with blade at 45°	88mm	88mm
Main motor power 7.5 HP (5.5 kW)	Standard	Standard
Main blade speed	3000 / 4000 / 5000 / 6000 rpm	3000 / 4000 / 5000 / 6000 rpm
Scoring motor power 1HP (0.7 kW)	Standard	Standard
Scoring saw blade Ø 120 mm	Standard	Standard
Scoring saw blade bore	Ø 22 mm	Ø 22 mm
Scoring blade speed	8000 rpm	Standard
Cutting width 1300 mm	Standard	Standard
Cutting width adjustment	CNC Control	Manual
Saw table extension	370 mm: Standard	400mm: Standard
Miter fence	Standard	Standard
Blade tilting adjustment	CNC control (0°-45°)	Digital control (0°-45°)
Main saw height adjustment	CNC Control	Standard
Scoring saw height adjustment	-	Motorize
Scoring saw +/- direction adjustment	-	Motorize
Blade tilting angle digital display	-	Standard
Main blade speed digital display	-	Standard
Overhead saw guard simple	-	Standard
Tool frame	Standard	Standard
Dust collection system	Main channel 4s, Luxurious 3s	Main channel 5s, sample 4s, Luxurious 3s



### WADKIN BURSGREEN P-630 P-508 Heavy Duty Thicknesser

TECHNICAL SPECIFICATION		
	P-630	P-508
Max. width of workpiece	630 mm	508 mm [20"]
Max. thickness of workpiece	300 mm	300 mm [11-13/16"]
Max. depth of cut	8 mm	8 mm [5/16"]
Min. length of workpiece	220 mm	220 mm [8-11/16"]
Number of knives	4 pcs	4 pcs
Cutterhead diameter	98 mm	98mm [3-27/32"]
Cutting circle	102 mm	102 mm [4-1/64"]
Cutterhead speed	4800 R.P.M.	4800 R.P.M.
Table width	685 mm	562 mm [22-1/4"]
Table length	670 mm	748 mm [29-1/2"]
Infeed roller (sectional)	76 mm	76 mm-one (3")
Outfeed roller	60 mm	60 mm-one [2-3/8"]
Table roller	72 mm	72 mm two [2-7/8"]
Variable feed rate	[34.5/16"]	[34.5/16"]
Overall dimension (L x W x H)	1305 x 960 x 1200 mm	1170 x 868 x 1200 mm
Packing dimension (L x W x H)	1130 x 970 x 1320 mm	1280x870x1280 mm
Net weight	820kgs [1804lbs]	720kgs [1584lbs]
Gross weight	920kgs [2024lbs]	820kgs [1804lbs]
Grinding attachment	30kgs [66lbs]	30kgs [66lbs]



### ROJEK KPSN 300A Combined 5-Operation Machine

TECHNICAL SPECIFICATION	
Planing table size	1600 x 320 mm
Thicknessing table size	750 x 308 mm
Max. thicknessing capacity (width x height)	300 x 230 mm
Planing tilting fence	0°-45°
Diam. of cutterblock	95 mm
Cutterblock speed	4,200 rpm
Saw and spindle moulder working table sizes	479 x 1314 mm
Spindle moulder at 4 speeds	1400 - 3500 - 6000 - 8000 rpm
Work spindle diameter	30 mm
Spindle tilting	45° / 45° mm
Max. diam. of the tool under the table	200 / 250 mm
Spindle length moulder shaft	130 mm
Useful spindle length	80 mm
Bore of main saw	30 mm
Blade tilting	0°-45° mm
Max. blade diam. with scoring unit	315 mm
Blade rotation speed	3,755 rpm
Cut width between blade and rip fence	800 mm
Bore of scoring saw	20 mm
Scoring saw blade diam.	120 (100) mm
Aluminium sliding carriage	2000 (2600,3200) x 360 mm
Cross-cut capacity of the blade	2000 (2600,3200) mm
Cross-cutting frame	650 x 1240 mm



### ROJEK FS 550 Spindle Moulder

TECHNICAL SPECIFICATION	
Power	400 V, 50 Hz
Motor	12.5hp
Motor Speeds	2900rpm
Spindle Speeds	3000,4500,6000,8000 and 10000
Spindle Length	233mm
Max Dia under table	320mm
Max/Min dia for profiling	250mm/80mm
Max/Min Dia for Tenoning	350mm/80mm
Spindle Dia	30/32/35/40/50mm on request.
Spindle stroke	170mm



### WADKIN BURSGREEN SL500S - Denibber Sander

TECHNICAL SPECIFICATION	
Max. working width	12" (300mm)
Max. working height	4" (100mm)
Min. work-pieces length	33" (840mm)
Min. work-pieces thickness	3/8" (9.5mm)
Feed speed (variable)	9-26 FPM (2.9-8.2 M/min)
Speed of sanding wheel	400-1200 RPM
Top brush head motor	2 x 1/2 HP (0.55kw)
Right brush head motor	1 x 1/2 HP (0.37kw)
Left brush head motor	1 x 1/2 HP (0.37 kw)
Conveyor motor	1/4 HP (0.18 kw)
Moving brush head motor	1/3 HP (0.25 kw)
Machine Dimension (D x W x H)	184cm x 123cm x 155cm
Packing Dimension (D x W x H)	205cm x 101cm x 163 cm
Net weight	340 kg
Gross weight	470 kg



### WADKIN BURSGREEN SSS12Ts Sliding Table Spindle Moulder

TECHNICAL SPECIFICATION	
Power	400 V, 50 Hz
Motor	7.5hp
Spindle Dia	1 1/4"
Spindle length	160mm
Spindle Speeds	3000 / 4000 / 6000 / 8000 / 10000rpm
Table size	1000mm x 800mm
Cutting Circles	Max 210mm below the table
	Max 355mm above the table
Spindle Tilt	+45deg / -15deg
Machine Weight	530kg



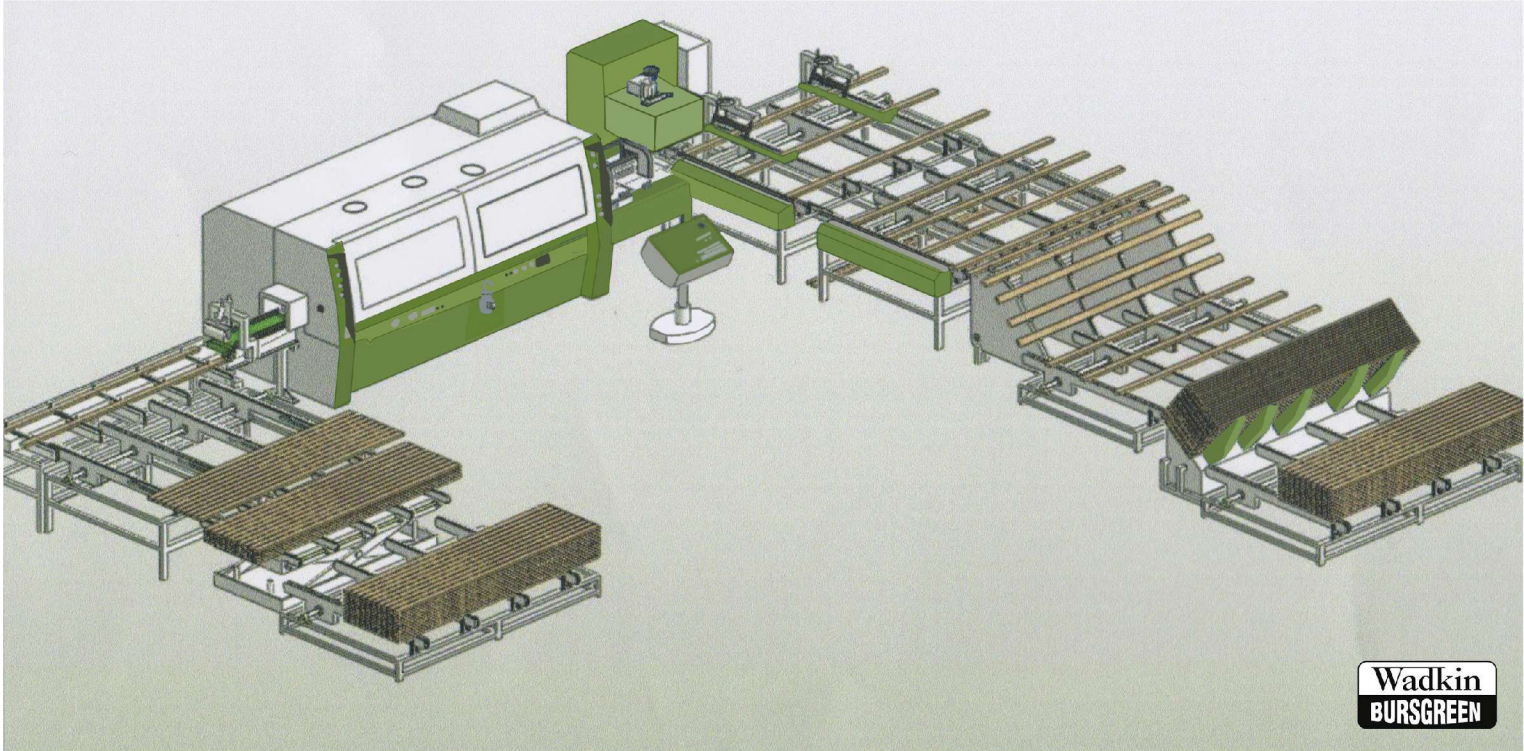
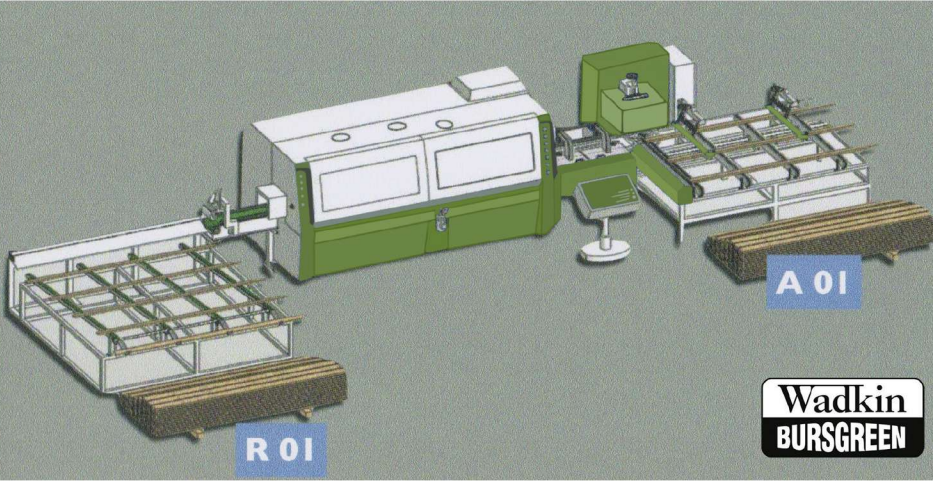
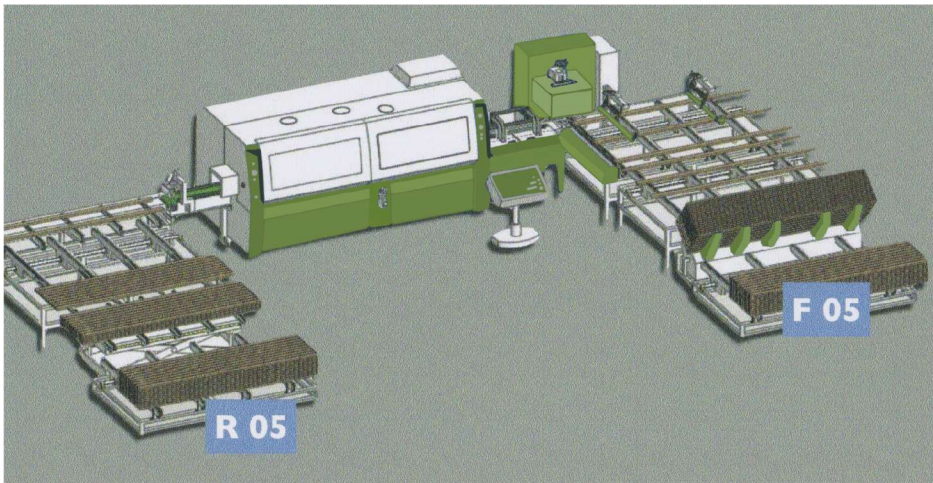
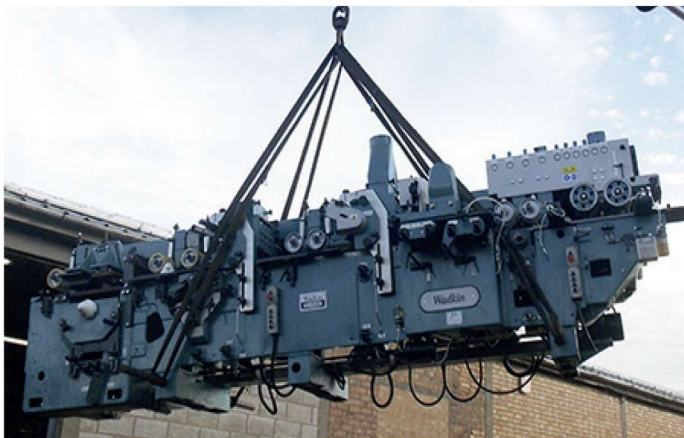
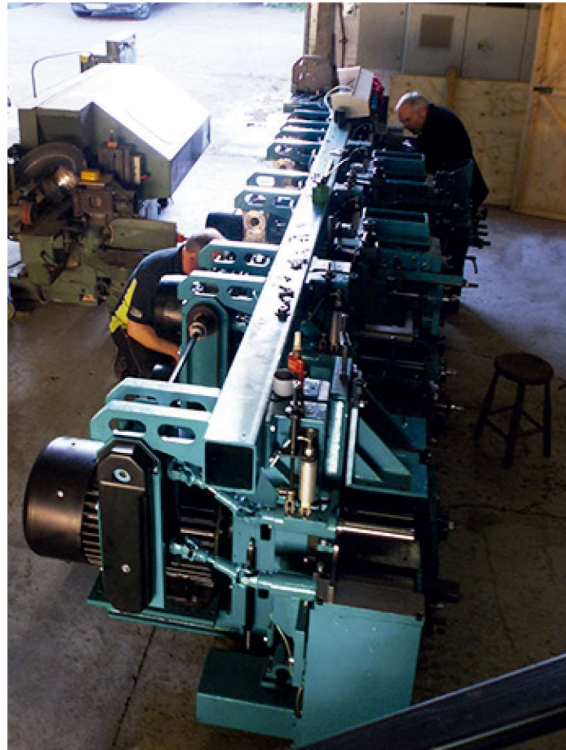
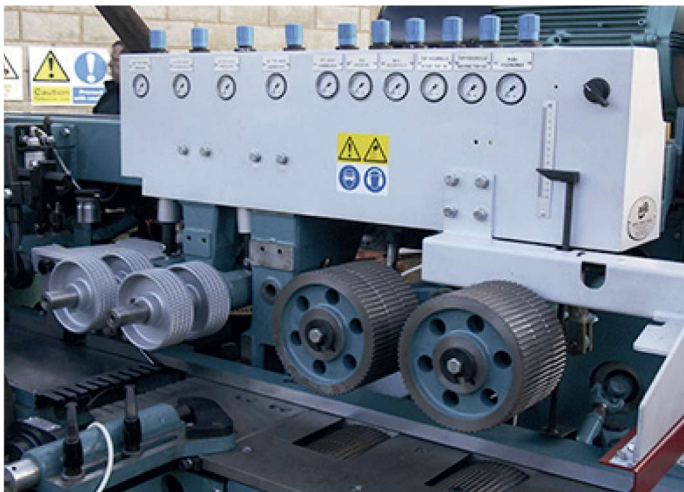
### WADKIN BURSGREEN HBR300 Horizontal Bandsaw

TECHNICAL SPECIFICATION	
Maximum cutting capacity	300 x 300 mm (12" x 12")
Minimum cut piece	2 mm
Saw wheel diameter	700 mm (28")
Saw blade length	4980 mm (196")
Saw blade width	50.75 mm (2-3/8")
Conveyor belt size	270 x 4200 mm
Feed speed	0.30 m/min
Conveyor height from floor	1016 mm (40") w/ tilting capability
Saw wheel motor	20 HP
Blade lift motor	0.5 HP
Feed motor	1 HP
Dust hood outlet diameter	4"



# Machinery Rebuilds

from Advanced Machinery Services





# Service Solutions

from Advanced Machinery Services

# Industrial Training Services

from the experts at Advanced Machinery Services

AMS are also market leaders in wood machinery training and offer programmes on the following:

Sawing Machines, Planing Machines, Moulding and Shaping Machines, Jointing Machines, CNC Router and, CAD/CAM, Edgebander, Tool Techniques

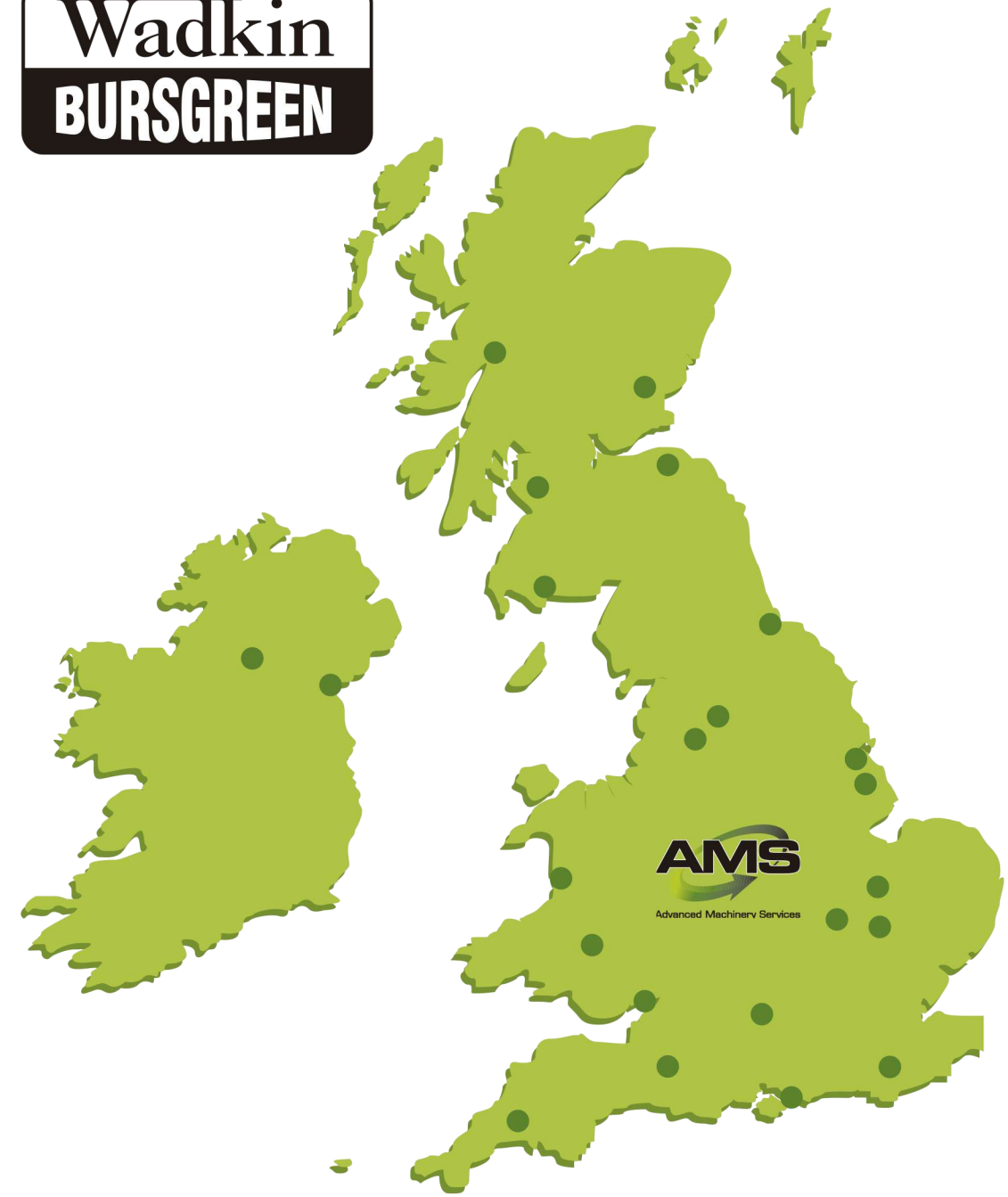
Call the '**AMS Team**' - anywhere in the UK within 24hrs to give you the peace of mind you deserve...



For more information on any of our courses or for free independent advice please contact, AMS.

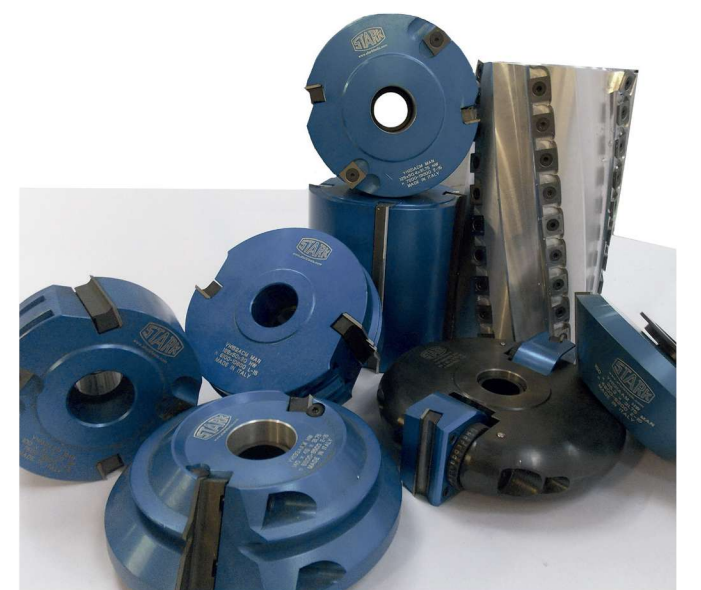
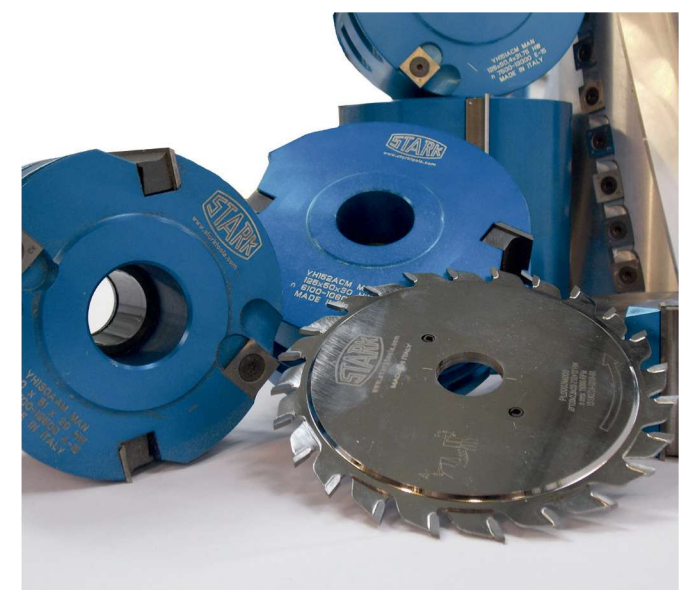
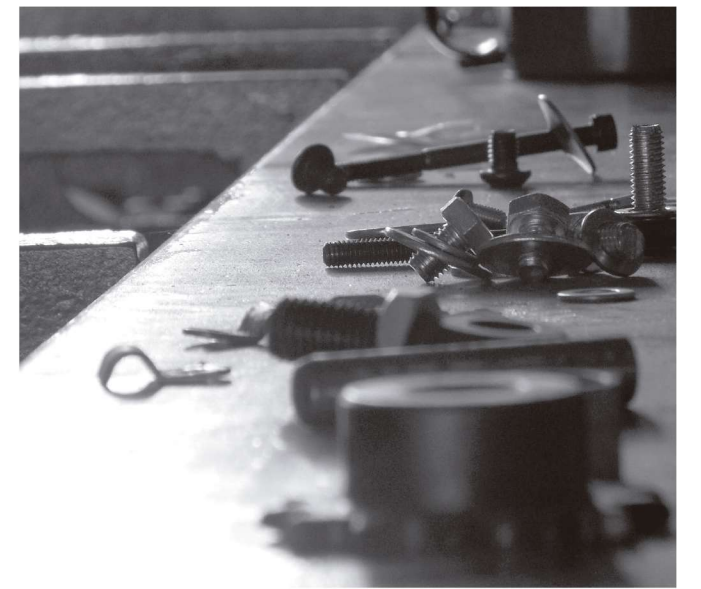
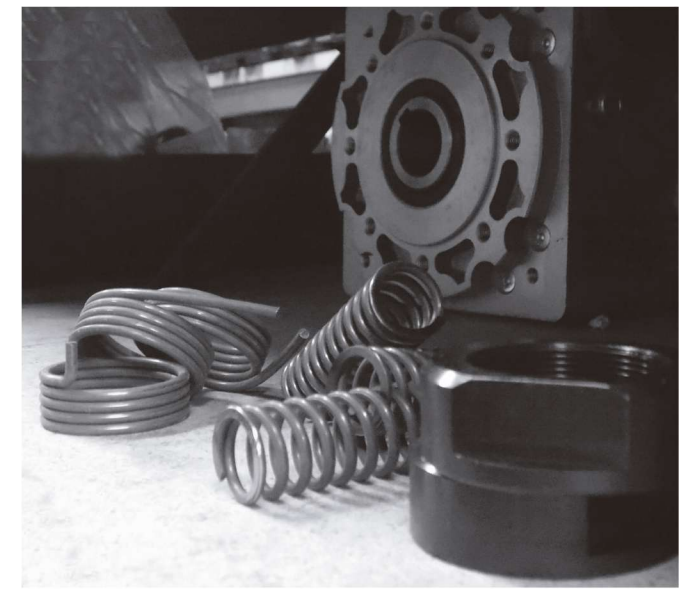


**Wadkin**  
**BURSGREEN**



# Spare parts and tooling

from Advanced Machinery Services



YOUR DEALER:

For more information on the full range please contact us

T: 0844 844 9949  
F: 0844 844 4744  
E: [sales@advancedmachinery.co.uk](mailto:sales@advancedmachinery.co.uk)  
W: [www.advancedmachinery.co.uk](http://www.advancedmachinery.co.uk)

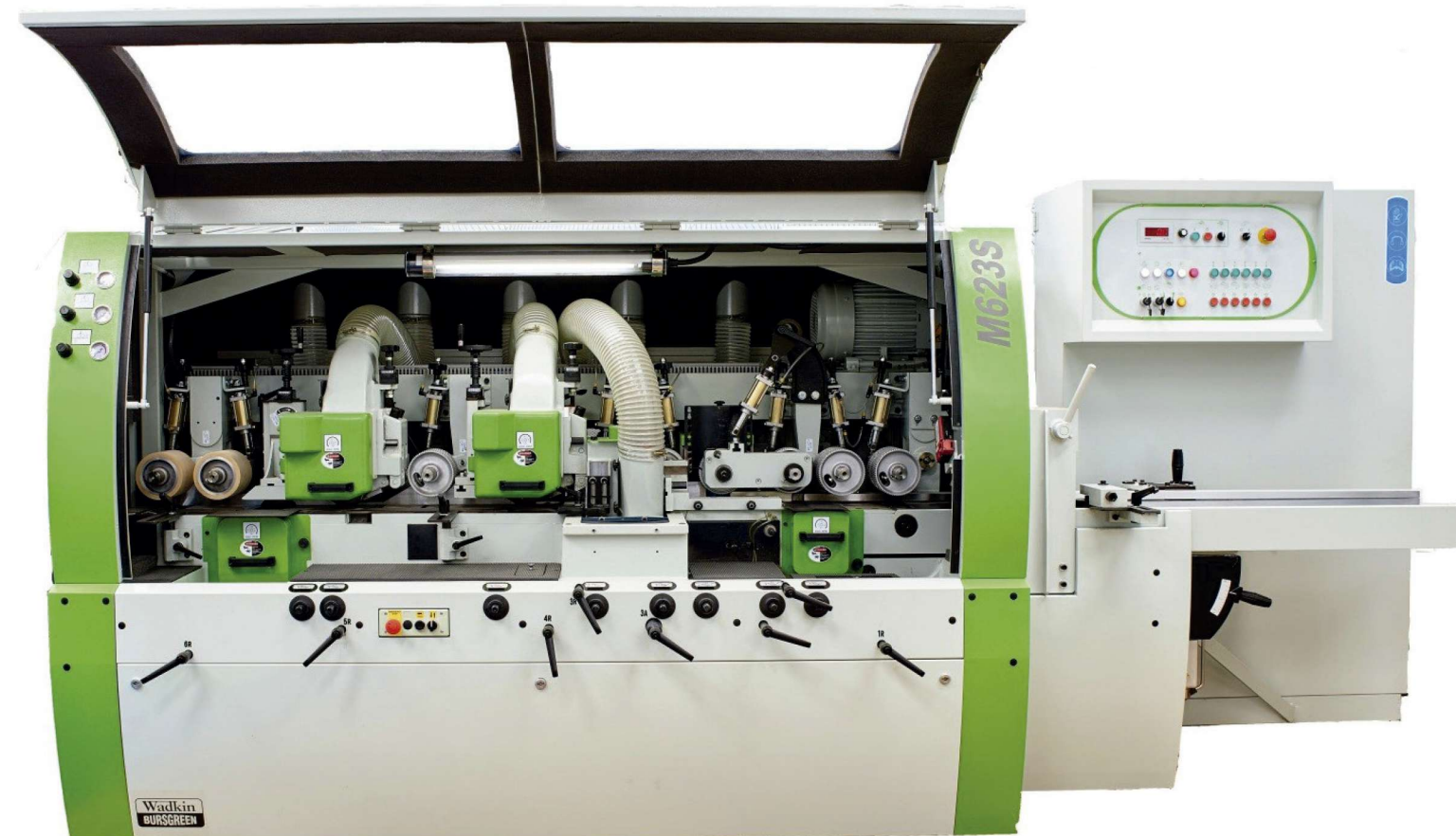
Advanced Machinery Services Skeffington Mill  
Uppingham Road, Skeffington, Leicestershire LE7 9YE

**Wadkin**  
**BURSGREEN**





**Wadkin**  
**BURSGREEN**



For more information on the full range please contact us

T: 0844 844 9949 F: 0844 844 4744

E: [sales@advancedmachinery.co.uk](mailto:sales@advancedmachinery.co.uk)

W: [www.advancedmachinery.co.uk](http://www.advancedmachinery.co.uk)



Advanced Machinery Services