



AGS 250, 250/300

Tilting Arbor Dimensioning Saw Bench



- Unbeatable all-round value for money
- High accuracy and better quality finish
- Fast, versatile and supremely reliable
- Robust construction ensures long service life

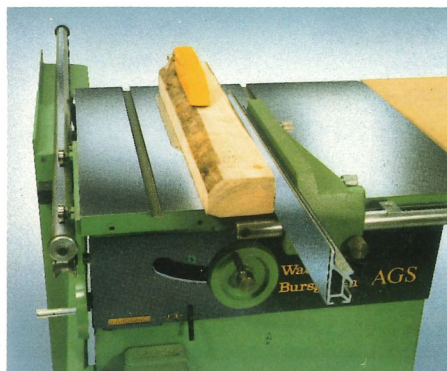
- Simplicity and safety in operation
- Minimal maintenance: reduces downtime, sustains output
- A valuable asset in workshops large and small

AGS With 'Spacesaver' Sliding Table and Extension Table

The sliding table* simplifies squaring of large panels up to 1 x 2.5m, adds extra support for cross cutting and extends job versatility. And the extension table* gives 1270mm from the saw to the rip fence for large panels.



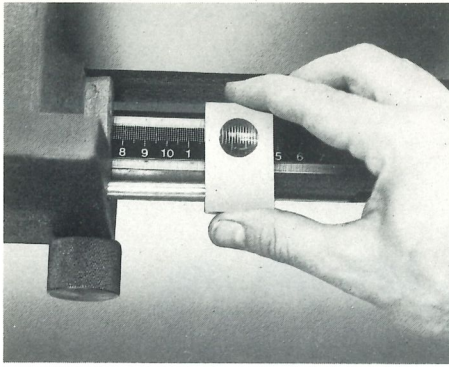
Panel Sizing



Solid Ripping

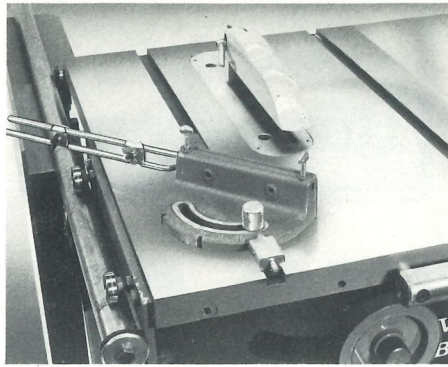


Fence in Core Stock Position



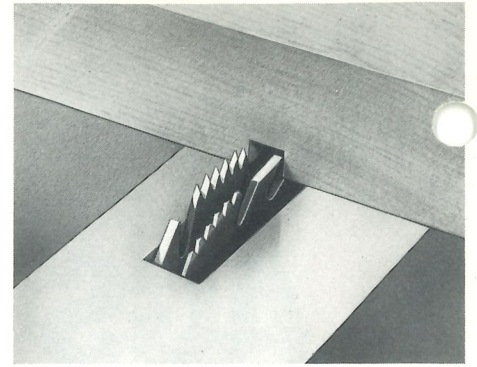
Magnified Scale

Adjustable cursor and magnifying glass makes reading of scale graduations easy and enables precise setting up to be made quickly.



Mitre Fence

This standard feature makes crosscutting easy. By using the canting sawblade the operator can produce compound angles in one pass. Table slots for the fence on both sides of the sawblade allow right and left hand mitres to be made quickly and accurately.



*Trenching With Dado Set

Dado sets, moulding cutterblocks and wobble saw units are available to increase the versatility of the machine. A *Shaw Guard must be fitted when using this equipment.

Pivot Action

The saw pivots on trunnions at front and rear for increased stability and a better sawn finish.

Sealed For Life Bearings

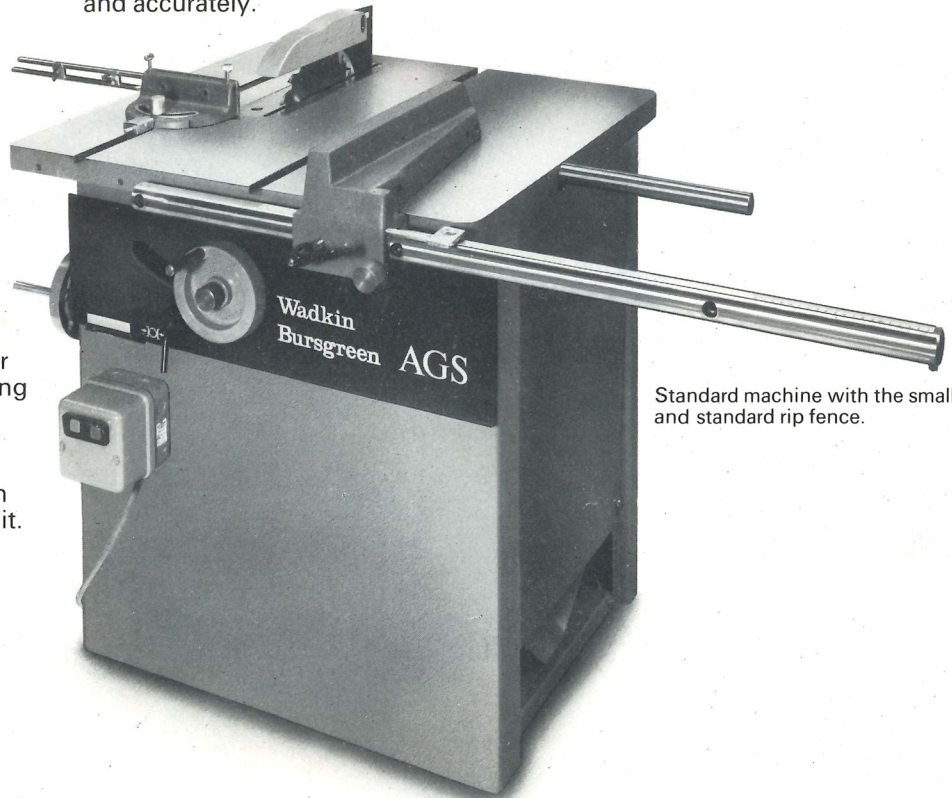
Eliminates the possibility of over or under greasing, making less work for the operator and giving longer bearing life.

Double Quadrant

A unique construction feature which ensures solid support for the saw unit.

Rise and Fall Saw Blade

Set in seconds, giving correct blade projection for best finish to sawn edges. Simple depth setting for grooves, widens the variety of work the machine can do.



Standard machine with the smallest table and standard rip fence.

*Optional Extra

Specification

Standard dia. of saw blade
Dia. of saw arbor
Max. saw projection
Sizes of main table – model 1
– model 2
Output of motor
Spindle speed (rev/min)
Approximate floor space
Approximate net weight
Approximate gross weight
Shipping dimensions

AGS 250

250mm 10in
20mm —
80mm 3¹/₈in
762 × 711mm 30 × 28in
1016 × 711mm 40 × 28in
1.5kW 2hp
3850rev/min
1.44 × 0.82m 57 × 32in
258kg 567lb
305kg 671lb
0.93 × 0.83 × 1m 36 × 32 × 39in

AGS 250/300

300mm 12in
20mm —
103mm 4¹/₈in
762 × 711mm 30 × 28in
1016 × 711mm 40 × 28in
2.2kW 3hp
3850rev/min
1.44 × 0.82m 57 × 32in
263kg 587lb
310kg 682lb
0.93 × 0.83 × 1m 36 × 32 × 39in

**Wadkin
Bursgreen**

SALES

WADKIN LTD.

Green Lane Works, Leicester LE5 4PF, England
Telephone: 0533 769111 Telex: 34646 (Wadkin G)
Telegrams & Cables: Woodworker, Leicester, Telex

Also York House, Empire Way, Wembley, Middx, HA9 0PA
Telephone: 01-902 7714 (3 lines) Telex: 262210

SERVICE

BURSGREEN (DURHAM) LTD.

Fence Houses, Houghton-le-Spring,
Tyne and Wear DH4 5RO.
Telephone: (038 579) 2385. Telex: 53441

As our policy is constantly to improve the design of Bursgreen woodworking machinery, the details given in this leaflet are not to be regarded as binding.