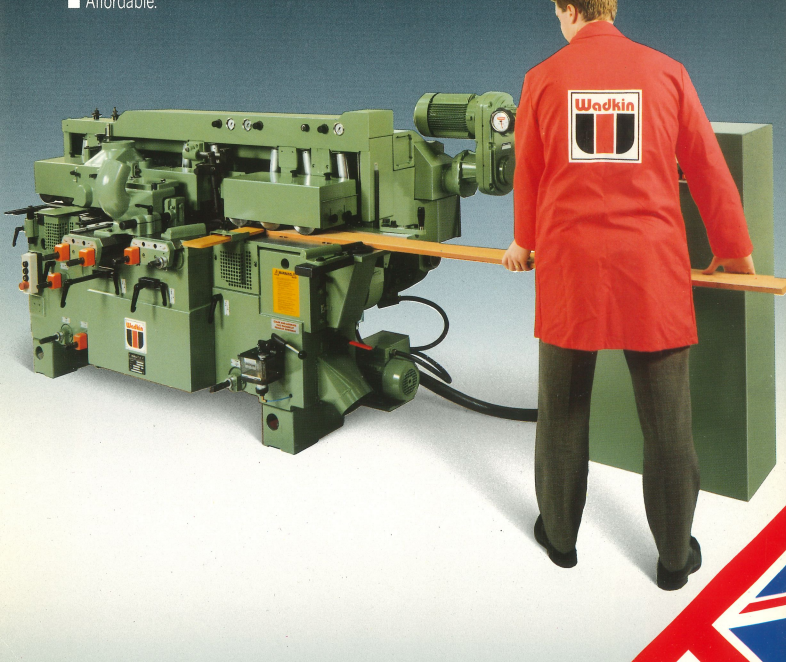


# GS SERIES

## THROUGHFEED PLANER AND PLANER MOULDER

- Cast iron construction for vibration free operation.
- Individual motors to all heads.
- Affordable.

- Time saving operation.
- Compact.



### GS THE AFFORDABLE PLANER MOULDER FOR MEDIUM SAWMILLING APPLICATIONS



Driven infeed bed roller pneumatically linked to top driven feed roller, for ultimate control of wet and awkward timber.

If you are required to machine short batches of long timber with varying widths and thicknesses, quickly and economically, the G.S. is the answer you have been looking for.

Designed with sawmilling applications in mind, the G.S. Planer Moulder has a short infeed table as standard and pneumatically linked infeed rollers for greater control and feeding of wet and twisted timbers.

The G.S. does not compromise on specification with mechanical digital readouts as standard and electrical rise and fall to the beam with a clutch for simultaneous top head adjustment for ease and quickness of setting.



Digital readout units fitted to horizontal and vertical head movements for quicker and more accurate setting up.

The compact size of the G.S. means that it does not waste valuable space and combined with its affordability, ease of setting and high productivity makes it a quality investment.

- Full cast iron construction for vibration free operation.
- Full cardan shaft drive.
- Individual motors to all heads.
- Driven infeed bed roller pneumatically linked to top driven feed roller for increased control of wet and awkward timber.
- Manual bed lubrication.
- High fences for moulding.

- Maximum size of timber admitted
- Maximum size of finished timber
- Infinitely variable feed speeds
- Spindle diameter
- Spindle speeds
- Maximum cut on bottom head
- Maximum cut on fence side head
- 230x130mm.
- 220x120mm.
- 6-28m/min.
- 40mm.
- 6000 rpm.
- 10mm.
- 10mm.

- Feed motor
- Motors: bottom head
  - fence side head
    - near side head top head
    - second bottom head
- **Cutting Circles: Minimum** Maximum
- 2 kW (3 h.p.).
- 5.5 kW (7.5 h.p.).
- 5.5 kW (7.5 h.p.).
- 5.5 kW (7.5 h.p.).
- 7.5 kW (10 h.p.). 5.5 kW (7.5 h.p.).
- 100mm. 195mm.

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

Certain illustrations show guarding removed for clarity.



### **Wadkin Leicester**

Green Lane Works, Leicester LE5 4PF England. Telphone: 0533 769111 Telex: 34646 Wadkin G Fax: 0533 742310

A Division of Wadkin plc