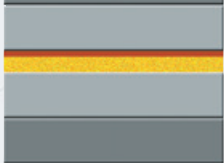


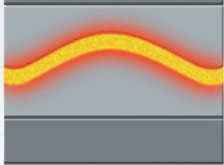
Product range:
Wood

Joos-Junior-Press

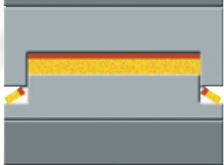
PRESSEN



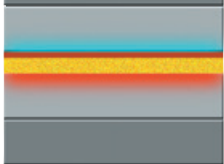
FORMEN



STANZEN



TEMPERIEREN



Joos-Quality
is the difference
Details that matter.

PRESSEN + TECHNOLOGIE



GOTTFRIED JOOS MASCHINENFABRIK

JOOS-JUNIOR-PRESS for high quality results with a low investment price.

Perfection in press building is what Joos has been achieving with great success for over 80 years. A whole series of technical innovations and new impulses in the press building industry has originated from Joos - like the Joos-Junior-Press also. It is the entry level machine in the Joos-Quality-Presses-Program. The advantages of hot pressing are now affordable for all woodworking shops that work with veneer and laminates. The Joos-Junior-Press is the perfect solution to create new possibilities.

Advantages of the JOOS-JUNIOR-PRESS (Euro-Pat. 634 253) at a glance.

- Entry level price
- Heavy frame construction
- Sliding lower heating platen
- Open on all sides for step pressing
- Gold anodized heating platen
- Designed for easy operation
- Comes ready for operation
- Completely mobile, mounted on wheels

Details that matter.

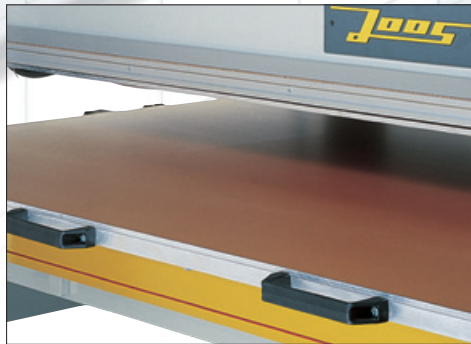
Operation and safety

The Joos push button control allows an exact cycling of the closing process. The pull wire offers active safety all around for the operator and the machine. (Holz-BG- and TÜV-proved; CE)



Sliding heating platen

The loading and unloading of the Joos-Junior-Press is considerably easier due to the sliding lower platen. „The Gold anodizing system“ renders the surface of the valuable heating platens extremely hard.



Temperature control

Liquid thermostats guarantee reduced energy consumption and protect the heating platens from overheating. The temperature control is effected separately for the top and bottom platen.



All values specified in this brochure are approximate. Subject to change and all rights reserved.

Technical data of the Joos-Junior-Presses:

| | | |
|----------------------------|----------------|----------------|
| Pressing surface | 2500 x 1100 mm | 2500 x 1250 mm |
| minimum material thickness | 18 mm | 18 mm |
| maximum material thickness | 100 mm | 100 mm |
| recommended lay-out | 80 % | 80 % |
| Opening / stroke | 120 mm | 120 mm |
| nom. volume | 160 l | 180 l |
| connected load approx. | 6,6 kW | 6,6 kW |
| total length approx. | 3060 mm | 3060 mm |
| total width approx. | 1400 mm | 1550 mm |
| total height approx. | 1120 mm | 1120 mm |
| total weight approx. | 2100 kg | 2460 kg |

Joos-Quality-Products at a glance:

- Pneumatic Presses
- Hydraulic Presses
- Throughfeed Presses
- Moulding Presses
- Special Presses
- Gluespreaders
- Brushing-Machines
- Roller-Conveyors
- Used Machines
- Service

PRESSEN + TECHNOLOGIE



GOTTFRIED JOOS MASCHINENFABRIK



GOTTFRIED JOOS MASCHINENFABRIK GMBH & CO. KG

Lange Str. 41/G.Joos-Str.
D-72285 Pfalzgrafenweiler

Postfach 1160
D-72281 Pfalzgrafenweiler

Deutschland
Germany

E-Mail info@Joos.de
Internet <http://www.Joos.de>

Fon +49 (0) 74 45/18 40
Fax +49 (0) 74 45/184 50