## Servo press



JKG Servo press

Electrically driven servo-hydraulic press.

Newest technology with great flexibility and control.

Will interface to other (existing) machinery and laminating lines

## **SINCE 1843**



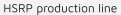
The finished blank is formed in the servo hydraulic press.

Different tools can be mounted in this unit.

The blanks are ejected on the side of the press, the customer can choose which side.

An operator takes the ejected plates and puts them on a conveyor, or a or a stacker can be fitted.















## Specifications:

Cycle time: adjustable, min. 60 cycles/min.

Force: max. 500 kN Loading height: 900 mm

Open daylight: 400 mm (270 - 410)

Tool area: 700 x 400 mm (800 x 500)

Width: 1150 mm

Apr. weight: 2100 kg

Height: 2300 mm

Depth: 850 mm

Power: 5 kW

Max. stroke: 140 mm

The press is driven by a servo-hydraulic system, which gives control over all important parameters (independently).

Fully controlled are: - Speed

PressurePosition

- Torque profile

- Slowdown stroke

A separate hydraulic aggregate in no longer necessary, saving a lot of power.



J. Knieriem B.V.
A. Fokkerstraat 20
NL - 4462 ET Goes
T: +31 113 250500
F: +31 113 231762
E: info@jkg.eu

