



## **Solid Equipment at a Low Price.**

### **Our CABTEQ S-200.**

The CABTEQ is the perfect assembly aide for pressing of carcass furniture. The press has a wide range of applications, whether in furniture production, object and shop fitting, or in industrial special production. The practice-oriented machine design makes our presses especially space saving.

#### **The advantages at a glance**

No positioning of the pressing elements required

All-over pressing for best quality in the carcass assembly

Pressing surfaces with tolerance compensation, thanks to that compensation of workpiece tolerances and absolutely tight carcasses

Highly stiff pressure unit, absolute rectangularity of the carcasses



**Intuitive operation:** Operation is simple and doesn't require prior knowledge. You only have to place the carcass into the clamp and press the start button. This will start the press process. Assemble, connect and start.



**Pressing surfaces with tolerance compensation:** The pressing lamellas work as a unit; they are placed on rubbers and suspended. Pressure is very evenly distributed due to the fact that the pressing lamellas simultaneously impinge on the carcass. Tolerances in the carcass are better absorbed.

## SOLID EQUIPMENT AT A LOW PRICE.

### CABTEQ S-200 – the perfect assembly aide for pressing of carcass furniture.

- The CABTEQ has two speeds. One approaching speed (rapid speed) and a pressing speed.
- The lamellas run from their starting position towards the pressing position shortly in front of the carcass by pressing the button for rapid speed. Then it is switched to pressing speed.
- The rapid speed enables more pressed carcasses per shift.
- The press forces can variably be adjusted by button depending on the carcass type.
- The carcasses are pressed centrally.

### Technical data

#### Workpiece data

##### Carcass measures

Carcass length	150 – 2.500 mm
Carcass width	250 – 700 mm
Carcass height	150 – 1,400 mm

##### Press capacity

vertikal/horizontal	max. 12-18 kN
---------------------	---------------

##### Positioning speed

Fast motion	50 mm/s
Slow motion	25 mm/s

##### Working height

	300 mm
--	--------

##### Weight

	ca. 2.2 t
--	-----------

##### Required space

Length	4,000 mm
Depth	750 mm
Height	2,300 mm
required room height	2,500 mm