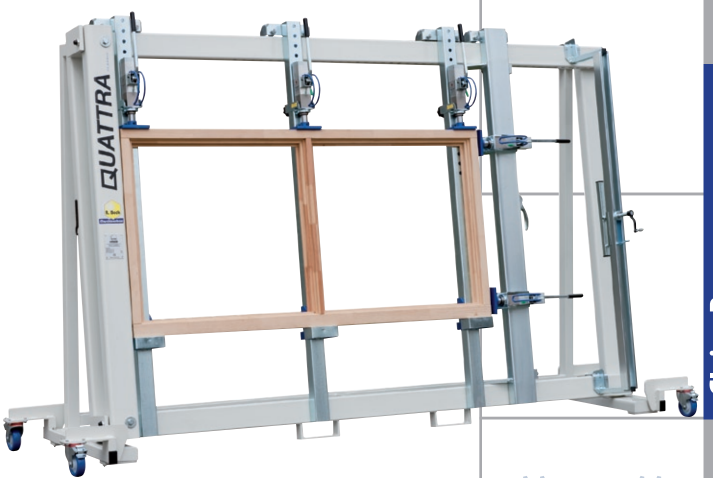


compact and variable









Reinhold Beck Maschinenbau GmbH Im Grund 23 D-72505 Krauchenwies Phone +49 7576 962978-0 Fax +49 7576 962978-90 info@beck-maschinenbau.de www.beck-maschinenbau.de

QUATTRA classic

Even the basic version of the frame press QUATTRA classic offers various possibilities for manufacturing frames and pressing edges.

The stable framework made of thick-walled steel sections and the practical hand-hydraulic pressing units ensure safe working and exact results.





QUATTRA classic

- Torsion-free base frame made of stable frame welded construction with thick-walled laser machined section tubes
- 3 anti-ager friction-bearing vertical pressing beams made of thick-walled zinc-plated section tubes
- 3 hand-hydraulic pressing units with ergonomic handle, press power 20000 N, 60 mm stroke. Pressing units can be adjusted in the 50 mm matrix of holes.
- Lower abutment can be adjusted 5-fold with fuse cut-out
- Frame parts are powder coated (glue repellent) RAL 9002 (grey-white), RAL 5010 (gentian blue)

Working dimension as frame pressWorking dimension as edge pressOutside dimensions	width x height width x height width x height x depth	2630 x 1610 mm 3000 x 1610 mm 3200 x 2090 x 730 mm	
QUATTRA classic incl. 3 hand-hydraulic pressure units		Item-number	QCL 01
Frame pressing unit (lateral pressure beams) with abutment on the left side		Item number	QCL 02
Chassis with 4 swivel castors		Item number	QCL 04
Corpus bearing		Item number	QCL 07
Corpus setting (at the top) with eccentric clamp		Item number	QCL 08