### **barbaric**



# Wood handling



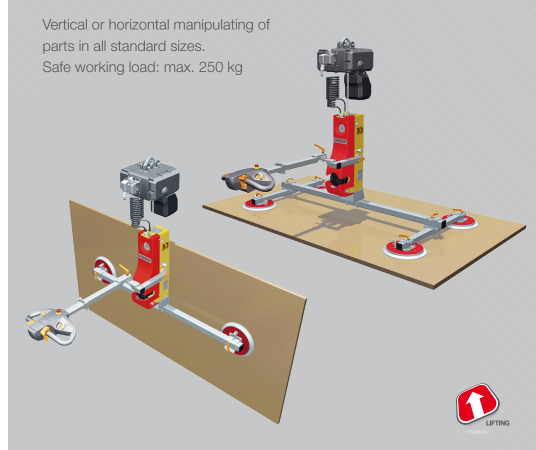


The uniwood vacuum lifters are suitable for manipulating commercial wood panels for all operational productionprocesses. Versions with infinitely variable hoist and appropriate safety facility.

## Innovation in perfection

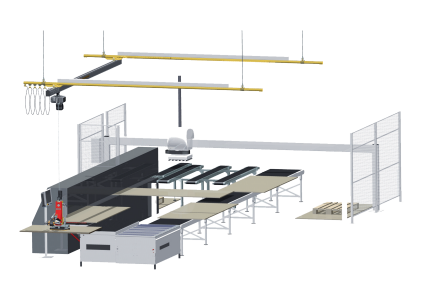
#### B1comfort





### B3 90 mini

The perfect complement for manipulating plates at the edgebander. For materials with a slightly textured surface. Compact body with a low overall height.





One-handed operation with quick hoist for short cycle times. Safe working load: max. 200 kg.

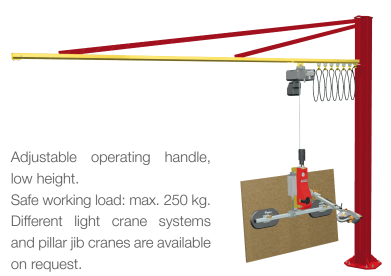




#### B3 sostrong

Vacuum lifters for handling of permeable materials (OSB, chipboard, MDF more than 8 mm thickness, etc.) as well as for materials with a slightly textured surface.

Tilting device with special load suspension suitable for handling on all production machines.



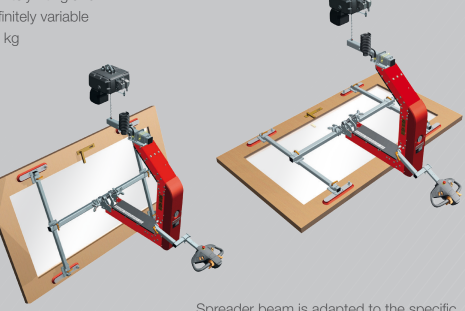


#### Doorlifter

The special lifter with a narrow body for infinitely lifting and lowering of door panels. 180° tilt range, infinitely variable tilting speed. Safe working load: max. 250 kg







Spreader beam is adapted to the specific customer requirements.





#### Rack feeder MSF





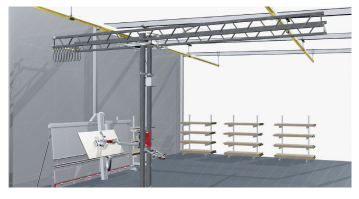


Manual vacuum lifter for loading and unloading of plates on the shelf area. Ideal for handling on the stationary panel saw. Construction – aluminium rail system with double bridge, 360° rotating lift mast, lightweight aluminium profiles and special spreader beam for separating the plates.

A special safety device ensures secure handling.

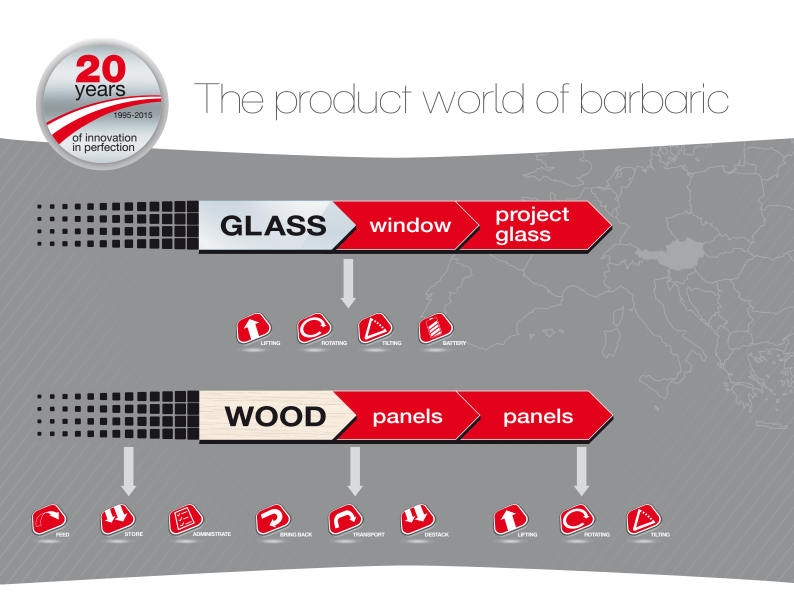
Camera solution on the load suspension with screen offers the user optimal visibility in the storage area (optional).

The crane system is specially adapted in the existing or newly erected facility.



Our unique aluminium-truss structure ensures an easy move for bridge lengths up to 18 m.

Suitable for all conventional plates.



Barbaric GmbH Pummererstrasse 12 4020 Linz, Austria Phone: +43 732 779800 Fax: +43 732 779800-10 e-mail: office@barbaric.at

