

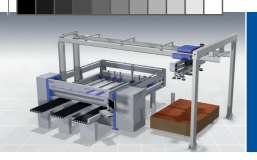
# TBP 210: Prevents the material, saves space

Automation around the saw on smallest space!

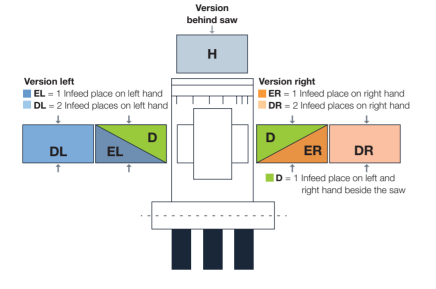
Using the TBP210 means gentle infeed to your panel saw. The vacuum feeding gantry takes a board from the infeed place beside or behind the saw, turns it if desired and deposits it on the saw. Automatically.



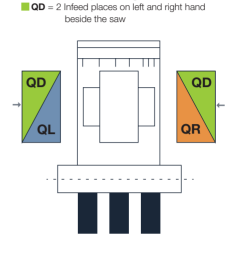
BARGSTEDT Handlingsysteme GmbH 21745 HEMMOOR GERMANY www.bargstedt.com



## **BARGSTEDT TBP 210** Prevents the material, saves space



#### Version transverse QL = 1 Infeed place on left hand, transverse



**QR** = 1 Infeed place on right hand, transverse

#### **BARGSTEDT TBP 210**

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The TBP 210 is provided with a comprehensive range of basic equipment. You decide where the infeed places are positioned: Individually according to your requirements you select your version.

The TBP 210 arranges for even more efficiency and flexibility in cutting. Gentle to material, automatically and quickly it feeds panel saws. Different layouts may be arranged according to installation possibility and requirement.

#### Your advantages

- Capacity increase
- Higher productivity
- Increased material throughput
- Gentle to surfaces
- Less quality costs
- Short transport times
- Ergonomic handling and prevents the staff of the saw

### **Basic equipment**

- Main frame as portal unit
- Movable lifting device with suction traverse
- Rotating unit (rotatable up to 90 degrees)
- Automatic weight recognition
- Infeed place beside or behind the saw

### Additional equipment

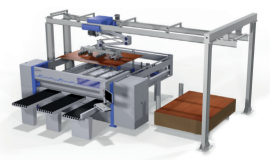
• Length adjustment of the suction traverse by motor

#### Please note!

A combination of version left with
H as well as version right with H is not possible.

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• The panels to be processed have to be suctionable and separable.



Technical Data	
Workpiece dimensions stacking place	max. 4.300 x 2.100 mm
Panel length	2.000 mm to 4.300 mm
Panel width	600 mm to 2.100 mm
Panel thickness deposit	8 mm to 40 mm*
Adjustable space of suction traverse (manual)	2.000 mm to 4.200 mm
Single weight of panels	max. 250 kg
Stacking height	max. 1.800 mm
Power	2 Cycles/min. from first stack

\*Deposit material, depending on the separation behavior

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