

ROTOMAX[®] LOAD TURNING DEVICES

Turning of moulding boxes up to 200 t - safe and efficient



https://cranemanuals.com

ROTOMAX®

ROTOMAX[®] LOAD TURNING DEVICES Turning of moulding boxes up to 200 t – safe and efficient

With the **ROTOMAX**[®] load turning device you can turn filled or empty moulding boxes (e.g. at the refractory dressing, core inserting and assembling) **fast and safely**. You can take your moulding boxes easily at the outside trunnions by chains or belts. For **more efficiency** several moulding boxes can be stacked and turned together.

ROTOMAX[®] load turning devices offer a large variety of options to meet your individual requirements. The **ROTOMAX**[®] load turning device guarantees a fast return on investment as it can be operated by only one single person.



OPTIONAL CONFIGURATIONS:



Load balancing

In order to bring the moulding boxes in a balanced position for the turning process, both driving units can easily be moved by finger tip. This ensures a safe turning process but also helps to easily assemble both box halves on top of each other.

Adjustment

The distance of the driving units is manually or electrically adjustable according to different widths of the moulding boxes.

Radio remote control

Thanks to the wireless radio remote control for all functions, you can keep a safe distance during the entire turning process. No cabeling will disturb the turning process.





REFERENCES



900 – 2,000 mm

electrical

6

50%

electrical

Adjustment:

Adjustment:

Belt distance:

Adjustment:

6



electrical

electrical

1









нч	Belt distance:	3,050 - 8,800 mm
0	Adjustment:	electrical

OPERATING MODE



SAFE AND EFFICIENT

4 www.vettercranes.com

Adjustment:

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VETTER VETTER

The **ROTOMAX**[®] makes your bulky workpieces turn safely and smoothly. The turning operation can be stopped in any position for control or rectification of the workpiece.



Find us on YouTube!

LIFTING BEAM for casting weights

ROTOMAX®

HANDLING OF CASTING WEIGHTS

The new lifting beam for casting weights made by VETTER is created to facilitate the process of weighting casting moulds. Also it makes this process much easier and considerably quicker.

The beam takes up the weight. In doing so, the two required brackets (in the depicted case red for 21 tons, green for 42 tons) move together and are pulled into the recesses of the weight (Fig. 1). Then, the weight is safely lifted and positioned on the mould (Fig. 2). This process is radio remote controlled and will be repeated until the required number of weights are positioned on the mould. Now, the preparations for successful casting are completed.

- > Capacities individually acc. to your requirements
- > Increase of safety-at-work
- > Considerably quicker process





VETTER 45000 kg

Fig. 1: Recess with bracket

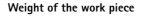
See how it works on YouTube!

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DATA OF YOUR MOULDING BOX

If you have different moulding boxes to be turned, please fill in the sketch for each box type.



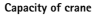




Do you need a turning device with adjustable driving wheels? (different sizes of moulding boxes)

Yes No

DATA OF YOUR CRANE



No.



Size and kind of the crane hook



Operation voltage on site

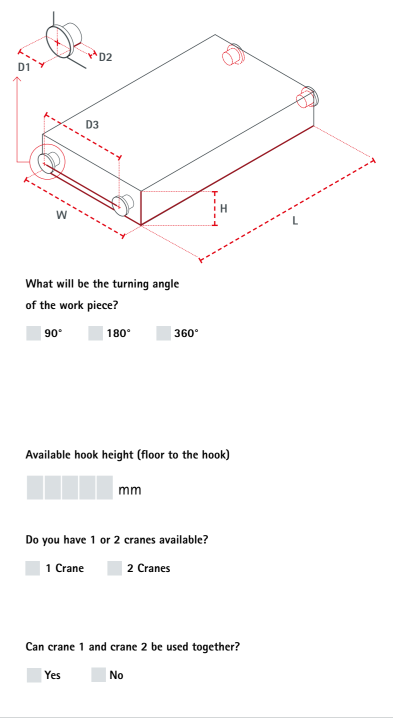


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Your contact details

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