ORTNER Board breaker

Application

- For breaking boards with a material thickness up to 65 mm. Depending on width and hardness of the board the thickness can differ from the maximum value.

Technical data

Cutting length  51 cm  
Mass  55 kg

Operation

1) Loosen the locking screw (A) and slide the guide rail (B) left off. Open the table transport lock (C). Flip the table plate (D) and onset the guide rail.
2) Mark the desired length on the plate. For shorter dimensions the rule on the guide rail can also be used.

3) Place the board on the table and slide it back until the desired dimension is reached. Remember to tighten the locking screw and the plate must be constantly fitted, to reach a rectangular rupture of the board.

4) Turn the arm with the blade (E) down until the panel is properly clamped.

5) Then push the breaking arm (F) in one movement (not intermittently) downward. If the panel does not break at the first time, add a little tension to the blade and repeat the procedure.

Other

- The firm fit of the screws must be checked, depending on the intensity of using, in periodic intervals.
- Check the position of the guide rail in constant intervals, to ensure a rectangular rupture of the panel.
- All joints and the guide rail must be made free of dirt and oiled in periodic intervals.

Warranty

We guarantee flawless quality of our products. The guidelines regarding the handling are based on tests in our laboratory, and only serve as general guidelines without any formal warranty of properties, as we do not have any influence on field conditions and the execution of work. Color variations and composition updates are subjects to change. Delivery to specialists of furnace construction only.

All the data is based on current state of our knowledge. The data is not, however, formal warranty of product properties and establishes no valid contractual relationship. This document will cease to apply upon publication of a new version.