

# NAILING TOOLS

# STA 500



**WEIGHT**  
3.3 kg



**MECHANICAL**



**STAPLE SIZE**  
Crown 36 mm  
Legs 15 – 35 mm  
Wire diameter 1.1 x  
1.5 / 1.3 x 2.4 mm



**CAPACITY**  
130 / 80  
staples



## APPLICATION RANGE

Bottom nailing of oversized cartons as well as their nailing onto wooden pallets. You can staple and perform a nailing on the same stapler without any adjustment. The application purpose of the stapler can be specified with the currently used staple type (straight or preformed). Suitable for single, double and triple corrugated cardboard.

**Functionality:** The long handle stapler is placed vertically onto the cardboard, and the handle is moved downward in a jerking movement, which causes the staple to bend on a stable material (we recommend the use of a steel plate to protect the floor when stapling) or a penetration into the wood in a nailing process.

## TECHNICAL DATA

Mechanical tool for stapling and nailing. For staples series 300 and 500, leg length 15 – 35 mm.



TYPE	STA 500
Version	mechanical
Device dimensions (length x width x height)	300 x 80 x 450 to 1,500 mm
Weight	3.3 kg
Leg length of the staples	15, 20, 23, 30, 35 mm
Load capacity: (Number of staples)	300 series: 130 staples 500 series: 80 staples



## SPECIAL FEATURES

- With the practical screw thread you can specify the work height of the device
- Depending on the thickness of the material to be stapled, you can use smaller staples (300 series) or larger, more massive staples (500 series)