

# PNEUMATIC DRILLING MACHINE FOR LINE BORING LINE DRILLER TT21PLUS



€4 .541,32 (excl. VAT)

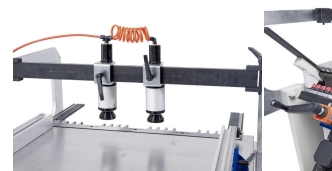
The Line Driller TT21Plus is a drilling machine for line boring with 21 spindles and a 1500 W induction motor. Pneumatic operation with foot pedal.

SKU: 0LD21PLUS3

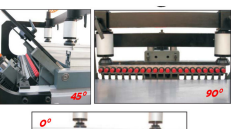
**GALERIJAFBEELDINGEN** 













The Line Driller TT21Plus is a drilling machine for line boring with 21 spindles and pneumatic operation.

The machine has a powerful 1500 W induction motor with a module of 21 bores at a time, each with a spacing of 32 mm. The aluminum guides are equipped with handy flip stops at 1,5 or 3 meters. The machine has a stable cast iron work table of 890 x 625 mm and is equipped with pneumatic clamping (by means of 2 springs) with possibility to adjust the pressure. It can be used vertically for line boring and horizontally for dowel boring, and tilted 45° for mitered connections with pins. As a standard, the machine comes with 21 quick-change chucks. The lowering speed of the drilling module can be adjusted, ensuring splinter-free drilling.

Optionally, an easy-to-install module (adapter) for hinge boring (Blum, Hettich, Salice, Grass, Mepla, Mini, Maxi) is also available.



## **PRODUCT INFORMATION**

- Powerful 1500 W induction motor
- Rotation speed of spindle: 2850 rpm
  - Pneumatic operation with pedal
- Pneumatic clamping with possibility to adjust the pressure
  - 21-spindle module (11 right-turning + 10 left-turning)
- Aluminum guides, equipped with handy flip stops at 1,5 or 3 meters
  - Easy-to-assemble module for hinge boring
    - Large work surface (890 x 625 mm)
  - The machine is supplied without the adapter for hinge boring
- Adapter for hinge boring (Blum, Hettich, Salice, Grass, Mepla, Mini, Maxi) (optional)
  - Boring depth up to 32 mm

### **DESCRIPTION**

The Line Driller TT21Plus is a drilling machine for line boring with 21 spindles and pneumatic operation. The machine has a powerful 1500 W induction motor with a module of 21 bores at a time, each with a spacing of 32 mm. The aluminum guides are equipped with handy flip stops at 1,5 or 3 meters. The machine has a stable cast iron work table of 890 x 625 mm and is equipped with pneumatic clamping (by means of 2 springs) with possibility to adjust the pressure. It can be used vertically for line boring and horizontally for dowel boring, and tilted 45° for mitered connections with pins. As a standard, the machine comes with 21 quick-change chucks. The lowering speed of the drilling module can be adjusted, ensuring splinter-free drilling. Optionally, an easy-to-install module (adapter) for hinge boring (Blum, Hettich, Salice, Grass, Mepla, Mini, Maxi) is also available.

No video available for this product!

### **DOWNLOADS**

No download availble.

#### **ADDITIONAL INFORMATION**

Weight 380 kg

**Dimensions**  $1000 \times 1000 \times 1100 \text{ cm}$ 



Worktable 890 x 625 mm

**Voltage** 400 V

**Line boring** 21 spindles (32 mm apart)

**Boring depth** Up to 32 mm

**Input Power** 1500W