

AUTOMATIC FEEDER TT133/4



€702,48 (excl. VAT)

This automatic feeder is ideal for safely guiding workpieces past your spindle moulder. This feeder operates at four speeds. This allows you to work at your own pace, adapted to the hardness of the wood. The design with spring suspension generates constant and even pressure, allowing you to work precisely. With the help of a roller spring mechanism, the feeder easily accommodates small variations in thickness (up to 18 cm). Quickly and easily adjustable in height and speed. Equipped with easily replaceable wheels in PU. Additional wheels are available separately.

SKU: 0FEM1334S



GALERIJAFBEELDINGEN



This automatic feeder is ideal for safely guiding workpieces past your spindle moulder. This feeder operates at four speeds. This allows you to work at your own pace, adapted to the hardness of the wood. The design with spring suspension generates constant and even pressure, allowing you to work precisely. With the help of a roller spring mechanism, the feeder easily accommodates small variations in thickness (up to 18 cm). Quickly and easily adjustable in height and speed. Equipped with easily replaceable wheels in PU. Additional wheels are available separately.

PRODUCT INFORMATION

- Feeder
- For woodworking machines

DESCRIPTION

This automatic feeder is ideal for safely guiding workpieces past your spindle moulder. This feeder operates at four speeds. This allows you to work at your own pace, adapted to the hardness of the wood. The design with spring suspension generates constant and even pressure, allowing you to work precisely. With the help of a roller spring mechanism, the feeder easily accommodates small variations in thickness (up to 18 cm). Quickly and easily adjustable in height and speed. Equipped with easily replaceable wheels in PU. Additional wheels are available separately.



No video available for this product!

DOWNLOADS

No download availble.

ADDITIONAL INFORMATION

Weight 33 kg

Voltage 230 V

No-load speed 6m/min, 8m/min, 10m/min, 13m/min

Ø wheel 80mm

Max. height work piece 130mm