



Hobby powerfeeding unit with fixed speeds

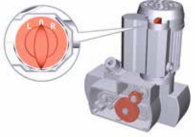
## **STEFF 2032**

Safety device for a safe and effective workpiece feeding on different types of traditional wood-working machines



## MODEL FOR THE HOBBYIST

Well-suited to be fixed on small spindle moulders, circular saws, combined machines as well as entry-level edgebanding machines and sanders. This model is manufactured abiding by the same standards required for the professional feeding units.



# QUICK SET-UP OF THE FEEDING DIRECTION

The selector, on the motor unit, allows the quick change of the feeding direction back and forth. Swapping the internal gears You obtain the 4 speeds.



#### **PERFECT GRIP**

50-Shore wheels made of patented "Feeder Grip" rubber, providing the longest durability and the highest grip on the workingpiece

Improves the safety: the operator does not have to put his hands close to the tool
Improves the finish quality, thanks to the constant and even feed-rate
Feed-rate can be easily selected to meet every specific working need
Easily adjustable to suit different sizes of work piece



# SERVICE

Worldwide after-sale service.

Real-time, on-line remote assistance through a dedicated augmented reality APP. Spare-parts availability for up to 10 years, shipment within 24 hrs

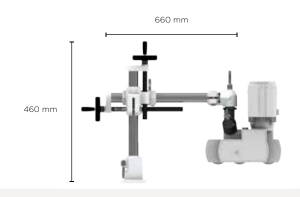
## **DATA SHEET**

N. of speeds back and forth	4
Fixed speeds	4 - 8 - 9 - 18 mt/min
N. of wheels	3
Wheel diameter and thickness	80 x 28 mm
Motor	0,24 HP / 0,18 KW RPM 1400
Wheel suspention	15 mm
Distance between wheels	○ ○ ○ 115 mm - 85.7 mm
Distance between first and last wheel	○ ○ ○ 200,70 mm
Overall dimensions and net weight of the feeding unit	303 x 152 x 330 mm 10.3 Kg
Overall dimensions and net weight of the stand	919 x 566 mm 18 Kg
Package dimensions and gross weight (feeding unit)	670 x 570 x 330 mm 36 Kg
Package dimensions and gross weight (stand)	Packed with the feeding unit



# SAFETY AS A CORE VALUE

A power-feeder improves the safety as it feeds the workpiece close to the tool, while operator's hands are kept at a distance. Its effectiveness depends on specific design and manufacturing criteria. Maggi feeders are the only ones designed and manufactured in Italy and abiding by all EU safety norms.



#### **UNIVERSAL STAND**

For easy positioning and adjusting of the feeding unit on the machine tool. It is easy to fix, stable and strong: foot, cross-shaped piece, pipe and joint are made of cast-iron and the two columns are made of rectified steel of considerable thickness.

**SERVICE** +39 0571 635 433 service@maggi-technology.com

#### SALES

+39 0571 635 474 sales@maggi-technology.com



### MAGGI TECHNOLOGY

Via delle Regioni, 299 50052 Certaldo (Firenze) Italia