



Semi-professional power-feeding unit with fixed speeds



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



00000

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

maggi-technology.com





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

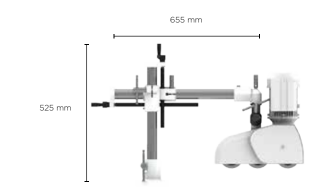
DATA SHEET

N. of speeds back and forth	8
Fixed speeds	3.2 - 6.3 - 8.3 - 12.5 - 16.7 - 25 - 32 - 63 mt/min
N. of wheels	3
Wheel diameter and thickness	120 x 60 mm
Motor	1 HP / 0,75 KW RPM 1400 /2800
Wheel suspention	20 mm
Distance between wheels	○ ○ ○ 142 mm - 124 mm
Distance between first and last wheel	○ ○ ○ 266 mm
Overall dimensions and net weight of the feeding unit	424 x 210 x 460 mm
Overall dimensions and net weight of the stand	715 x 680 mm
Package dimensions and gross weight (feeding unit)	680x570x340 mm 50 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



MAGGI TECHNOLOGY Via delle Regioni, 299 50052 Certaldo (Firenze) Italia

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