



RADIAL ARM SAWS

JUNIOR

640

For straight (90°) and miter (45°) cross cutting, ripping and bevel cutting at 45° left and right, of wooden-based panels and solid wood boards up to 3mt. For furniture manufacturing and joinery.

- Small footprint: well suited to small workshops
- Easy to use
- Versatile
- Useful complement to panel saws

More than 30.000 machines manufactured, over fifty years' experience. 100% made-in-Italy machines abiding by the highest quality standards as a result of the "Lean" manufacturing process, also known as "Toyota System".

TECHNICAL FEATURES MODEL

Radial-arm saw for straight (90°) cross cutting, ripping and bevel cutting at 45° left and right. The movement of the cutting unit along the arm, on guides and ball bearings, is manual, aided by a return spring, so is the blade tilting with mechanical locking system at 45° left. The pillar group is made of cast-iron and fixed on a solid frame and legs made of steel. Working bench in MDF. Manufactured according to EC standards.

STANDARD EQUIPMENT

Automatic return-spring

Self-braking motor

Electrical system equipped with motor-overload protection and emergency button

Sound-insulated blade guard made of steel

Push-sticks for ripping

Well-dimensioned rear hood, ready to be connected to a dust collector

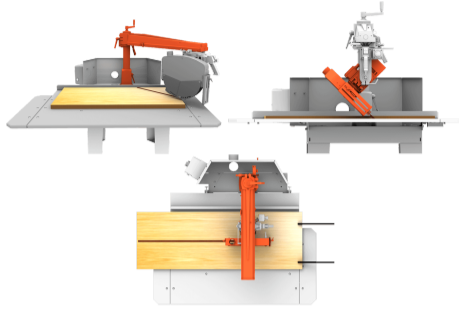
MDF working bench

Lockable switch

Package: recyclable cardboard box

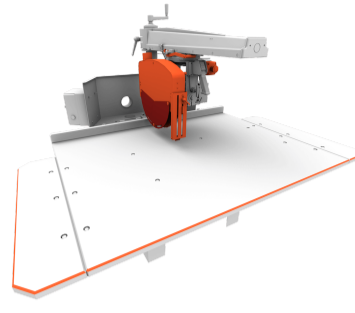
Blade not included

MORE INFORMATION



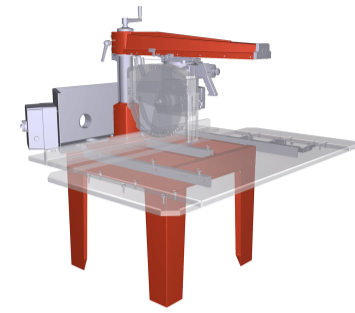
VERSATILE

Swivelling arm up to 45° left and right and left tilting cutting-head (stop and lock at 45°) allow many different cutting operations for the greatest versatility. The cutting-head can also turn by 90° for accurate ripping.



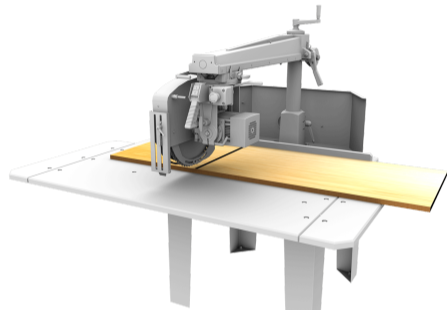
SAFE

Sound-insulated, full-cover blade guard with safety microswitch, anti-kickback, well-dimensioned working bench, emergency button and push-sticks definitively contribute to the operator safety during the cutting process.



SOLID AND ACCURATE

Rugged steel construction, arm and base made of cast iron. Interchangeable, tempered-steel made guides. Cutting head sliding on 8 ball bearings for a smooth, precise and effortless carriage movement.



THE MOST POPULAR

Cutting width up to 545 mm. All-around performance. Well-suited also for the hobbyist.



WIDE RANGE OF MODELS AND OPTIONS

Well-finished, ergonomic machines.

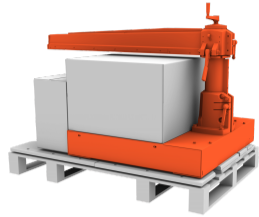
Eco-friendly, rust-resistant powder coating.

DATA SHEET

Max. cutting height	125 mm
Max. cutting width	545 x 20 h mm
Min. cutting width	450 x 125 h mm
Max. length of workpiece	infinito
Max. cutting width for ripping	0 - 860 mm
Cutting height at 45 °	0 - 80 mm
Min. and Max. cutting width at 45° (right)	315 - 380 mm
Min. and Max. cutting width at 45° (left)	125 - 190 mm
Height of blade from working bench	0 - 45 mm
Blade diameter	400 mm
Blade bore diameter	30 mm
Motor	HP / KW 4/3 RPM 2800
Working bench dimensions	15470 x 1025 mm
Diameter of dust collection nozzle on blade guard	60 mm
Diameter of dust collection nozzle on rear hood	100 mm
Overall dimensions of full-assembled machine	1540 x 1375 x 1540 mm
Package dimensions and weight	1420 x 850 x 600 - 232 Kg

ACCESSORIES

Easy Assembly



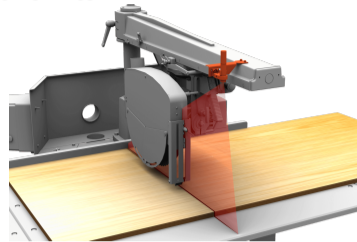
Ready assembled machine packed inside a wooden crate

Ready assembled machine packed inside a wooden crate

Save up to 70% of Your time buying a ready assembled machine: table frame, column and arm mounted and set-up by our technicians. Package in a wooden crate

CODICE:

Ergonomics



Laser guide

The laser displays the line to be cut on the panel for a more accurate cutting process

CODICE: 25416203

Improve the comfort



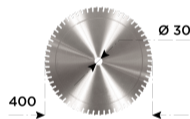
Independent idle-roller table

To make the handling of large-size panels easier for the operator

Independent idle-roller table 500x1500 mm, adjustable height from 770 to 1.175 mm, max. capacity 45 Kg/m. It can be installed both sides of the machine

CODICE: 27304100

Recommended tools for a good start



Saw blade 400 x 4 (3) x 30 mm / Z 60

Cast-iron blade, well-suited to cut into solid wood, multi-layers, mdf

CODICE: 00015104

Special voltages

Single-phase Motor

To have the machine working in small handcraft shops having an electric system running on 220 VIts

CODICE:

Special voltages

"CSA" standards

Electrical standards abiding by the Canadian wiring regulations

CODICE:
