

The **Inmes IM-30MP** is a highly precise single mitre saw designed specifically for picture framing and provides an excellent step-up from a manual guillotine.

Ideal for cutting difficult moulding profiles and finishes including harder woods and heavy compo coatings which would otherwise be difficult to consistently cut on a guillotine.



LARSON · JUHL®



Inmes IM-30MP Single Mitre Saw





- Adjustable Radial Cutting Arm Quickly switch from side-to-side using a convenient hand-grip release.
- Compact Space-Saving Profile ideal for fitting into smaller spaces (base depth only 770mm)
- Integrated Dust Extraction System Sucks dust direct at the cutting source through 90mm hose with a high volume of 15m³/min.
- Multi-angle Frame Options Precise cutting lock positions for the following popular angles: 10°, 15°, 22.5° (Octagonal), 30° (Hexagonal), 45° and 90°.

Production Features

- Supplied with premium quality Leuco 300mm triple-chip, low-noise, low-vibration blades for suitable for wood mouldings.
- Zero Wastage Because the blade cuts with two independent actions, wastage is minimized.
- Powerful 1.0hp Induction Motors fitted with double bearings for reduced vibration and more accurate cuts. Direct drive for quieter operation.
- Adjustable horizontal pneumatic moulding clamp system.
- 45° direct measuring scale easy to read for faster and more accurate measuring.
- 1,240mm right and left support arms with calibrated measuring scale and a sliding moulding flip-stop included.

Safety Features

- Electronic blade braking system for extra safety.
- Polycarbonate blade guard
- Rapid automatic saw head lift / release



Quick Release & Auto-Locking Adjustable Blade Angle.





Adjustable Horizontal Pneumatic Clamping

1900mm Arms with Direct Measuring Scale & Sliding Flip-Stop





Powerful 1.0hp Direct Drive Induction Motor with Double Bearings





Inmes IM30MP Saw Specifications:	
Machine Total Width	2,915mm
Machine Depth	770mm
Machine Total Height	1350mm
Table Height	900mm
Machine Weight	105kg
Blade Diameter	300mm
Max Cut Width	102mm
Max Cut Height	74mm
Power Requirements	2 x 10A Single Phase
Pressure Requirements	6 Bar
Peak Operating Noise	84dB
Saw Motors	1 x 1.0hp
Saw Arbor Speed	3400rpm