

350MM (14") 3.8M 7.5HP SLIDING ITALIAN DESIGN PANEL SAW 415V
SEGA350 BY SICAR



Looking for a reliable and efficient panel saw for your woodworking projects? Look no further! Introducing the 3.8m Sliding Table 350mm Sliding Panel Saw by SegA 350 Sicar. This high-performance panel saw is designed to meet the demands of professional woodworkers and enthusiasts alike. With its impressive 3.8-meter sliding table, you'll have ample space to handle large workpieces with ease. Whether you're cutting plywood, MDF, or solid wood, this panel saw provides precise and accurate cuts every time.

The SegA 350 Sicar Panel Saw features a 350mm sliding panel, allowing you to make precise crosscuts and miters effortlessly. Its robust construction ensures stability and durability, so you can rely on it for years of heavy-duty use. The sliding table and sliding panel work in harmony, offering smooth and precise movement for optimal cutting accuracy. Equipped with advanced safety features, this panel saw prioritizes your well-being in the workshop. The sliding table comes with a reliable locking mechanism to keep your workpiece secure during operation. Additionally, the saw blade guard and emergency stop switch provide an extra layer of protection, ensuring safe and controlled operation at all times.

With user-friendly controls and intuitive adjustments, the SegA 350 Sicar Panel Saw offers convenience and ease of use. The clear and informative control panel allows you to set the desired cutting parameters effortlessly, while the precise fence system ensures consistent and accurate rip cuts. Whether you're a professional carpenter or a woodworking enthusiast, the 3.8m Sliding Table 350mm Sliding Panel Saw by SegA 350 Sicar is the perfect tool to enhance your woodworking projects. Experience exceptional performance,

SKU	Option	Part #	Price
9000603		SEGA350/415V/3.8M	\$13499

Model	
Type	Panel Saw
SKU	9000603
Part Number	SEGA350/415V/3.8M
Brand	Sicar
Size	350mm (14") 3.8m Sliding Table
Technical - Main	
Power Source	415V 50Hz Three Phase
Blade - Electric Rise / Fall	No
Cut Max. Depth @ 45°	92mm
Cut Max. Depth @ 90°	120mm
Rip Capacity	1250mm
Technical - Saw	
Sliding Table (Cross Cut) Size	3800mm
Blade (Main) - Bore Size (mm)	30mm
Blade (Main) - Diameter (Max.)	350 mm
Blade (Main) - Speed	4000RPM
Blade (Scoring) - Diameter (Max.)	120 mm
Blade (Scoring) - Speed	8000RPM
Blade Tilt	0-45°
Dimensions	
Product Weight (Net Weight)	610 kg
Price Vs Quality	
Quality	Commercial (Suitable for Professional / Trade Use)
Safety	
Emergency Stop Switch	✓
CE Certified	✓
Dust Port	1 x 120mm
Workshop (Site) Info	
Electrical Connection	Excludes Plug & Lead (must be connected by Licensed Electrician)
Workshop Requirements	Space Requirement: 6935mm x 4900mm
Packaging + Shipping	
Shipping Weight (Gross)	710.0 kg
Packaging	Wooden Box / Crate with Skid
Packaging Box Qty	2
Carton 1 (L X W X H x KG)	2220mm x 1030mm x 1150mm (Main Body)
Carton 2 (L X W X H x KG)	3560mm x 420mm x 210mm

reliability, and safety with this top-of-the-line panel saw.
Invest in quality and precision for your workshop today!

Specifications

- Main Blade Diameter: 350 x 30mm
- Main Blade Speed: 4000 RPM
- Scoring Blade Diameter: 120 x 22mm
- Scoring Blade Speed: 8000mm
- Max Depth of Cut: @ 45 ° 92mm
- Max Depth of Cut: @ 90 ° 120mm
- Max Rip Capacity: 1250mm
- Main Table Size: 910x550mm
- Main extend Table Size: 910x760mm
- Side extend Table Size: 500x550mm
- Dust Extraction Outlet: 120mm
- Main Blade Motor Output: 7.5HP
- Scoring Blade Motor Output: 0.75KW 1HP
- CE Style Overhead Guard Included

		(Sliding Table)
Requires a Skid to Ship		✓
Requires a Forklift / Tail Lift to Unload		✓
Shipping Notes		This product exceeds hand unloading limits and requires a tail lift truck or forklift at the unloading location (Receivers end).