

PANEL SAW ITAMAC MAESTRO X7 CNC 3200MM



€15 .750,00 (excl. VAT)

Panel saws for the professional: spacious roller table, start/stop system in sliding system, optimum ease of use. Wide tables for precision on large panels. Powerful motors, poly-belt drive. Foldaway Orca-S19 protective cover adjustable by gas spring. Digital readout of both the rip fence and saw blade tilt.

The height adjustment and tilting of the saw blade are electrically controlled, and via CNC control the ripfence is set automatically from the control panel, which is easy to operate from the top. This panel saw is available in three-phase 400V or three-phase 230V.



SKU: N/A



VARIATIONS

Image	SKU I	Description	Voltage	Price
	IT-M3200X7CNC400	5.5 HP	3 x 400V	€15 .750,00 (excl. VAT)
	IT-M3200X7CNC230	5.5 HP	3 x 230V	€15 .750,00 (excl. VAT)

GALERIJAFBEELDINGEN



This panel saw is equipped with a spacious anodised aluminium roller table on double wear-resistant bar guide, fitted with replaceable rollers. The built-in start/stop system is located in the sliding system (roller table), so you don't have to bend down under your workpiece to switch the saw on or off, ensuring optimum ease of use and huge time savings. Thanks to the wide tables at the front and back, there is a spacious working surface that ensures more precision when machining panels.

For optimum safety and dust extraction, the overarm dust hood mechanically adjusts to the height of the workpiece. The arm can also be easily swivelled away. Moreover, the dust hood is equipped with a gas spring



for quick height adjustment.

The aluminium sliding system is fully anodised, providing strength and protection against rust. The heavy-duty dovetail suspension SE70XL, made of a single cast iron piece, absorbs vibrations, offering even more precision and stability. The well-considered design ensures optimum dust extraction.

The panel saw is powered by powerful induction motors, with the two separate motors powered by industrial poly-belts. This guarantees a reliable and powerful belt drive.

This panel saw offers not only excellent performance, but also smooth movement and reliability. The height adjustment and tilting of the saw blade are electrically controlled, and via CNC control, the rip fence can be set automatically from the control panel, which is easy to operate from the top. This panel saw is available in three-phase 400V or three-phase 230V. It is available in three-phase 400V or three-phase 230V.

PRODUCT INFORMATION

- Low-maintenance double sliding 375 mm wide
- Built-in start/stop system in the sliding system for time-saving and ease of use
 - Automatic CNC-controlled rip fence
 - Electrically adjustable cutting height and saw blade tilt
 - Solid tables on the back and right side
 - Precision ground cast iron work tables
 - Powerful 5.5 HP and 3/4 HP TEFC induction motors
 - Heavy-duty dovetail suspension SE70XL
 - Industrial high-performance belt drive with poly-belt
 - Overarm dust extractor Orca-S19
 - Digital readout of the rip fence
 - Digital readout of the inclined saw blade (45°)

This panel saw is equipped with a spacious anodised aluminium roller table on double wear-resistant bar guide, fitted with replaceable rollers. The built-in start/stop system is located in the sliding system (roller table), so you don't have to bend down under your workpiece to switch the saw on or off, ensuring optimum ease of use and huge time savings. Thanks to the wide tables at the front and back, there is a spacious working surface that ensures more precision when machining panels.



For optimum safety and dust extraction, the overarm dust hood mechanically adjusts to the height of the workpiece. The arm can also be easily swivelled away. Moreover, the dust hood is equipped with a gas spring for quick height adjustment.

The aluminium sliding system is fully anodised, providing strength and protection against rust. The heavy-duty dovetail suspension SE70XL, made of a single cast iron piece, absorbs vibrations, offering even more precision and stability. The well-considered design ensures optimum dust extraction.

The panel saw is powered by powerful induction motors, with the two separate motors powered by industrial poly-belts. This guarantees a reliable and powerful belt drive.

This panel saw offers not only excellent performance, but also smooth movement and reliability. The height adjustment and tilting of the saw blade are electrically controlled, and via CNC control, the rip fence can be set automatically from the control panel, which is easy to operate from the top. This panel saw is available in three-phase 400V or three-phase 230V.

DESCRIPTION

This panel saw is equipped with a spacious anodised aluminium roller table on double wear-resistant bar guide, fitted with replaceable rollers. The built-in start/stop system is located in the sliding system (roller table), so you don't have to bend down under your workpiece to switch the saw on or off, ensuring optimum ease of use and huge time savings. Thanks to the wide tables at the front and back, there is a spacious working surface that ensures more precision when machining panels. For optimum safety and dust extraction, the overarm dust hood mechanically adjusts to the height of the workpiece. The arm can also be easily swivelled away. Moreover, the dust hood is equipped with a gas spring for quick height adjustment. The aluminium sliding system is fully anodised, providing strength and protection against rust. The heavy-duty dovetail suspension SE70XL, made of a single cast iron piece, absorbs vibrations, offering even more precision and stability. The well-considered design ensures optimum dust extraction. The panel saw is powered by powerful induction motors, with the two separate motors powered by industrial poly-belts. This guarantees a reliable and powerful belt drive. This panel saw offers not only excellent performance, but also smooth movement and reliability. The height adjustment and tilting of the saw blade are electrically controlled, and via CNC control, the rip fence can be set automatically from the control panel, which is easy to operate from the top. This panel saw is available in three-phase 400V or three-phase 230V. It is available in three-phase 400V or threephase 230V.

No video available for this product!

DOWNLOADS

No download availble.



ADDITIONAL INFORMATION

Weight 900 kg

Voltage 3 x 230V, 3 x 400V

Motor 4 HP, 5.5 HP

Diameter sawblade 300mm, 315mm

Shaft diameter 30 mm

Cutting depth 90 ° 102 mm

Cutting depth 45° 76 mm

Saw blade speed 4000

Scorer diameter 120 mm

Scorer arbor 20 mm

Scorer speed 8000 RPM

Sliding system 3200 mm x 375 mm

Max. cutting length 3200 mm

Dust collection port 100 mm

Tilt 45°

Working height 875mm

Max. width left saw blade 3200 mm

Max. width right saw blade 1300 mm

Cast iron work table 535 mm x 800 mm

Right table 800 mm x 820 mm

Rear table 535 mm x 435 mm

Min. needed space 3350 mm x 6800 mm



YOU MAY ALSO LIKE...



READYtoWORK
package Panel saw
ITAMAC Maestro X7
CNC 3200mm