

ITAMAC PRECISION STOCK GUIDES FOR TABLE SAW OR ROUTER TABLE

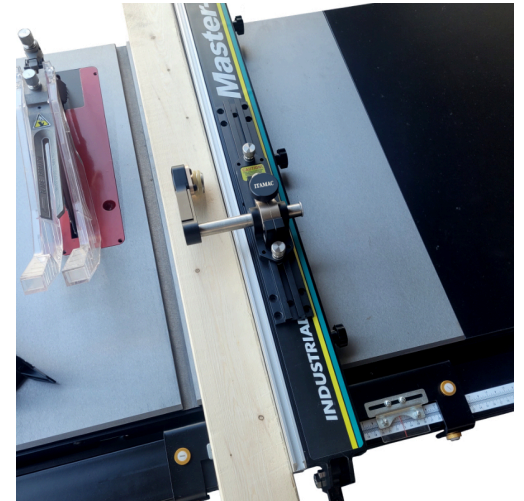


€301,65 (excl. VAT)

With the Precision Stock Guides, you don't have to struggle to hold plates or beams while pushing through on the saw - and router table. The rollers pull your workpiece tightly into place against the guide and your work table. You will cut more safely, easily and precisely while keeping your workpiece in place at all times.

SKU: IT-STOCKGUIDE

GALERIJAFBEELDINGEN



With the Precision Stock Guides, you don't have to struggle to hold plates or beams while pushing through on the saw - and router table. The rollers pull your workpiece tightly into place against the guide and your work table. You will cut more safely, easily and precisely while keeping your workpiece in place at all times.

Nothing can give you more safety and precision while holding your workpiece. You prevent kickback with this. And this without limitations!

The unique guide rollers on the Stock Guide are angled at 5 degrees, effectively and consistently pressing your workpiece against the guide. To prevent kickback, each roller is fitted with a ball bearing that can only rotate 1 way.

Your workpiece is pushed tightly against the guide and work table, and the grip of the polyurethane rollers keeps it safely in position.

The Precision Stock Guide can be attached to a standard T-Track used for most commercial routing tables. They also work just as well on a workbench or drill table with a 1/4" T-Track on the guide.

The Precision Stock Guides are CNC milled from sturdy aluminium and anodised for appearance and durability. The axles of the wheels are made of cold-rolled steel and hardened for durability. The adjustment knobs are made of stainless steel to last. The wheels are again made of wear-resistant acetol plastic, so it also has low friction resistance. The non-slip tyres are moulded from polyurethane for long life and superior grip on your workpiece.

The ITAMAC Precision Stock Guides can be installed easily and quickly. Along the profile, you can attach them in any position with a twist of the two knobs. You can set the height using the clamp button. When not in use, simply turn them aside.

PRODUCT INFORMATION

- **EASY SET UP:** The guides lock into position along the profile with a twist of the anodised aluminium clamping knobs. Strong urethane rollers keep your workpiece safely in position.
- **INTEGRATED ROLLERS:** The unique guide rollers are mounted at a 5-degree angle and effectively push your workpiece towards the guide. This angle ensures that the roller holds with more force when the wood tries to move against the feed direction.
- **GUIDES CONSTRUCTION:** The guides are CNC-milled from 6000-series aluminium and anodised for appearance and durability.
- **ROLLERS AND ROLLASSES:** The roller shafts are made of cold-rolled steel and hardened for durability, while the rollers are designed from wear-resistant acetal resin.

DESCRIPTION

With the Precision Stock Guides, you don't have to struggle to hold plates or beams while pushing through on the saw - and router table. The rollers pull your workpiece tightly into place against the guide and your work table. You will cut more safely, easily and precisely while keeping your workpiece in place at all times. Nothing can give you more safety and precision while holding your workpiece. You prevent kickback with this. And this without limitations! The unique guide rollers on the Stock Guide are angled at 5 degrees, effectively and consistently pressing your workpiece against the guide. To prevent kickback, each roller is fitted with a ball bearing that can only rotate 1 way. Your workpiece is pushed tightly against the guide and work table, and the grip of the polyurethane rollers keeps it safely in position. The Precision Stock Guide can be attached to a standard T-Track used for most commercial routing tables. They also work just as well on a workbench or drill table with a 1/4" T-Track on the guide. The Precision Stock Guides are CNC milled from sturdy aluminium and anodised for appearance and durability. The axles of the wheels are made of cold-rolled steel and hardened for durability. The adjustment knobs are made of stainless steel to last. The wheels are again made of wear-resistant acetol plastic, so it also has low friction resistance. The non-slip tyres are moulded from polyurethane for long life and superior grip on your workpiece. The ITAMAC Precision Stock Guides can be installed easily and quickly. Along the profile, you can attach them in any position with a twist of the two knobs. You can set the height using the clamp button. When not in use, simply turn them aside.

No video available for this product!

DOWNLOADS

No download available.

ADDITIONAL INFORMATION

Weight

5 kg