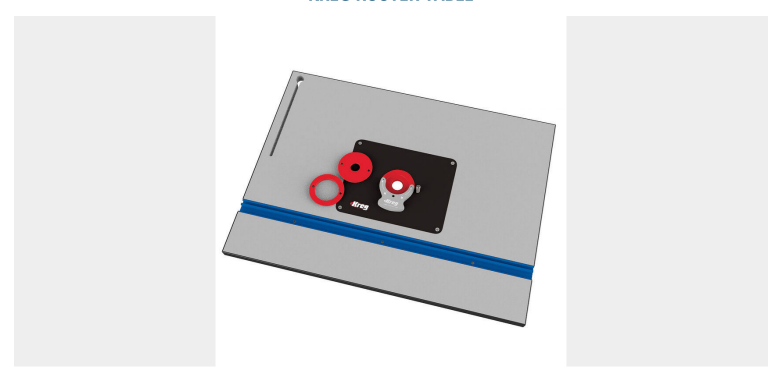


#### **KREG ROUTER TABLE**



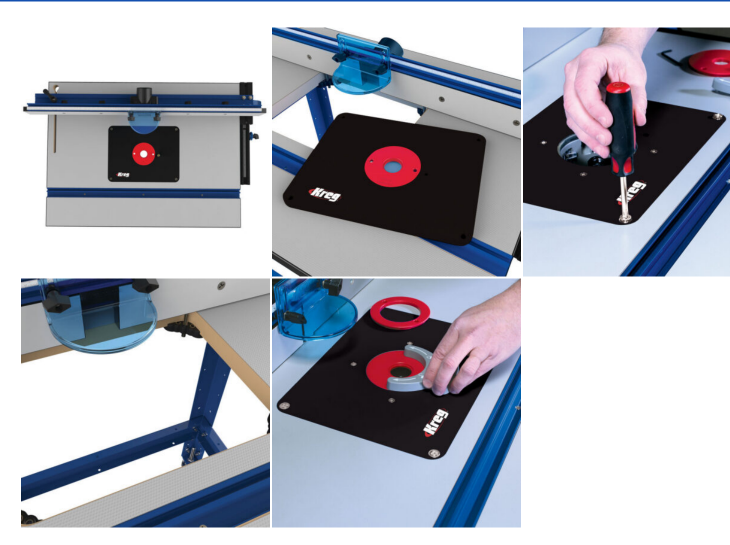
# €295,89 (excl. VAT)

High-quality router table with insert. This robust MDF table top offers a solid, safe and quiet milling solution for any workshop. Create a custom router table system to meet all your router needs with the Kreg® Precision Router Table Fence and Kreg® Multi-Purpose Shop Stand. Or create your own system with a workshop-made guide and stand.

SKU: KRE-PRS1025

**GALERIJAFBEELDINGEN** 





High-quality router table with insert

## Solid, safe and quiet milling solution

This robust MDF table top offers a solid, safe and quiet milling solution for any workshop. A 25 mm thick MDF core provides a flat and sturdy top surface that absorbs vibrations, while steel reinforcement bars prevent sagging, even under the weight of heavy routers and lifts.

# **Low-friction Easy-Slide™ surface**

The durable high-pressure laminate has a low-friction Easy-Slide™ surface, which allows workpieces to glide across the surface easily. Thick edge banding protects the top surface from bumps and scrapes. The top is predrilled for holes for Precision Insert-Plate Levelers.



### Insert plate with many possibilities

A heavy-duty insert measuring 9 mm x 235 mm x 298 mm can handle large cutters with ease. The versatile Level-Loc Reducing Rings are locked flush with the plate surface using the supplied ring spanner. A brass starting pin ensures controlled bit contact during routing. The laser-engraved target pattern on the underside of the plate allows for easy and precise centring and mounting of the router. Four (4) Precision Insert Plate Levelers included keep the plate and table top perfectly aligned.

## **Multipurpose Combination Trak**

This versatile table top works with standard miter gauge rods. It is also suitable for Featherboards and other accessories, and is made of durable anodised aluminium

#### Create a custom-made router table system

Create a custom router table system to meet all your router needs with the Kreg® Precision Router Table Fence and Kreg® Multi-Purpose Shop Stand. Or create your own system with a workshop-made guide and stand.

#### **PRODUCT INFORMATION**

- MDF core 25 mm thick
- durable HPL with Easy-Slide<sup>™</sup> surface
- heavy-duty insert 9 mm x 235 mm x 298 mm

#### **DESCRIPTION**

High-quality router table with insert **Solid, safe and quiet milling solution** This robust MDF table top offers a solid, safe and quiet milling solution for any workshop. A 25 mm thick MDF core provides a flat and sturdy top surface that absorbs vibrations, while steel reinforcement bars prevent sagging, even under the weight of heavy routers and lifts. **Low-friction Easy-Slide™ surface** The durable high-pressure laminate has a low-friction Easy-Slide™ surface, which allows workpieces to glide across the surface easily. Thick edge banding protects the top surface from bumps and scrapes. The top is pre-drilled for holes for Precision Insert-Plate Levelers. **Insert plate with many possibilities** A heavy-duty insert measuring 9 mm x 235 mm x 298 mm can handle large cutters with ease. The versatile Level-Loc Reducing Rings are locked flush with the plate surface using the supplied ring spanner. A brass starting pin ensures controlled bit contact during routing. The laser-engraved target pattern on the underside of the plate allows for easy and precise centring and mounting of the router. Four (4) Precision Insert Plate Levelers included keep the plate and table top perfectly aligned.



Multipurpose Combination Trak This versatile table top works with standard miter gauge rods. It is also suitable for Featherboards and other accessories, and is made of durable anodised aluminium Create a custom-made router table system Create a custom router table system to meet all your router needs with the Kreg® Precision Router Table Fence and Kreg® Multi-Purpose Shop Stand. Or create your own system with a workshop-made guide and stand.

No video available for this product!

#### **DOWNLOADS**

No download availble.

#### **ADDITIONAL INFORMATION**

Weight 5 kg

**Dimensions**  $30 \times 24 \times 1 \text{ cm}$