

KREG POCKET-HOLE FOREMAN DB210 MACHINE



€483,99 (excl. VAT)

Both professionals and hobbyists have been considered when designing the Foreman Pocket-Hole machine. With the Foreman Pocket-Hole, you drill and build 2x faster than with a normal Pocket-Hole attachment. The Foreman is a compact, versatile and portable version of the stationary pocket hole machines from Kreg. This table weighs only about 11 kg and is easy to take to the construction site, workshop or around your home. With the Foreman, all you have to do is squeeze the trigger and pull the handle down to start the motor, clamp the workpiece and drill a perfect pocket hole.

SKU: KRE-DB210EUR



GALERIJAFBEELDINGEN













Both professionals and hobbyists have been considered when designing the Foreman Pocket-Hole machine. With the Foreman Pocket-Hole, you drill and build 2x faster than with a normal Pocket-Hole attachment. The Foreman is a compact, versatile and portable version of the stationary pocket hole machines from Kreg. This table weighs only about 9 kg and is easy to take to the construction site, workshop or around your home. With the Foreman, all you have to do is squeeze the trigger and pull the handle down to start the motor, clamp the workpiece and drill a perfect pocket hole.

The Foreman drills holes in materials from 12-38 mm thick with high speed and accuracy, time after time. Simply place the material in the correct position on the Foreman and pull the lever. This movement starts the motor of the machine and clamps the material. By moving the lever downwards, the machine drills a perfect



pocket-hole on the underside of the material.

The Foreman DB210 is equipped with an adjustable stop with centimetre and inch indication. Two foldable stops are incorporated into the stop. These stops help you to work accurately when doing repetitive drilling work. The worktop is equipped with markings to determine the correct stop position according to the thickness of the material.

The Foreman comes standard with a 9.5 mm (3/8") drill bit. This drill bit is suitable for material thicknesses 12 to 38 millimetres. The Foreman can also be used with the 7.5 mm (19/64") Micro-Pocket drill for narrow material, and with the Heavy Duty drill for material from 38 millimetres thick. At the back, the Foreman is equipped with a connection for use with your dust extractor.

PRODUCT INFORMATION

- By pulling the lever, the motor starts, the workpiece is clamped and a perfect pocket hole is made.
 - Powerful motor
 - Including a stepped drill 3/8"
 - For materials with a thickness of 12-38 mm
 - Adjustable guide to position your work piece for precise hole depth
 - Two spring-loaded stops for repetitive accuracy
 - Clear markings in the top plate for easy positioning of the guide
 - Compatible with the Kreg Micro-Pocket bit and the Kreg Heavy-Duty bit
 - Lightweight (9 kg), yet durable construction
 - Spacious work surface
 - Built-in storage tray and dust collection

DESCRIPTION

Both professionals and hobbyists have been considered when designing the Foreman Pocket-Hole machine. With the Foreman Pocket-Hole, you drill and build 2x faster than with a normal Pocket-Hole attachment. The Foreman is a compact, versatile and portable version of the stationary pocket hole machines from Kreg. This table weighs only about 9 kg and is easy to take to the construction site, workshop or around your home. With the Foreman, all you have to do is squeeze the trigger and pull the handle down to start the motor, clamp the workpiece and drill a perfect pocket hole. The Foreman drills holes in materials from 12-38 mm thick with high speed and accuracy, time after time. Simply place the material in the correct position on the Foreman and pull the lever. This movement starts the motor of the machine and clamps the material. By moving the lever downwards, the machine drills a perfect pocket-hole on the underside of the material. The Foreman DB210 is



equipped with an adjustable stop with centimetre and inch indication. Two foldable stops are incorporated into the stop. These stops help you to work accurately when doing repetitive drilling work. The worktop is equipped with markings to determine the correct stop position according to the thickness of the material. The Foreman comes standard with a 9.5 mm (3/8") drill bit. This drill bit is suitable for material thicknesses 12 to 38 millimetres. The Foreman can also be used with the 7.5 mm (19/64") Micro-Pocket drill for narrow material, and with the Heavy Duty drill for material from 38 millimetres thick. At the back, the Foreman is equipped with a connection for use with your dust extractor.

DOWNLOADS

No download availble.

ADDITIONAL INFORMATION

Weight 11 kg