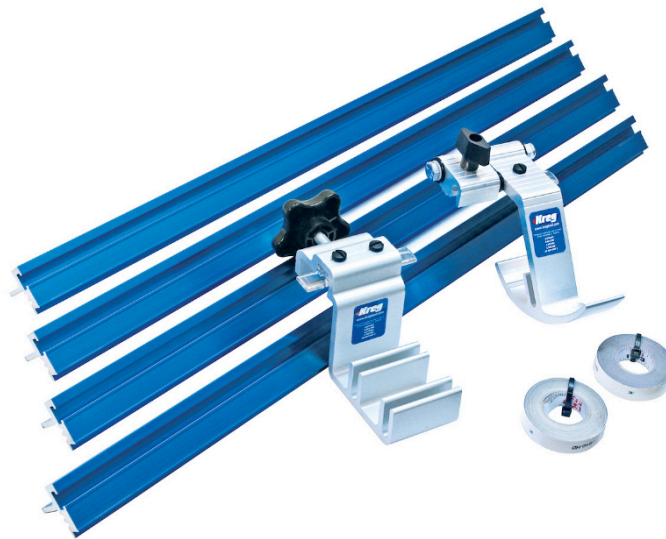


KREG SET OF PRECISION RAILS WITH STOPS AND MEASURING TAPES (2440 MM)



€172,79 (excl. VAT)

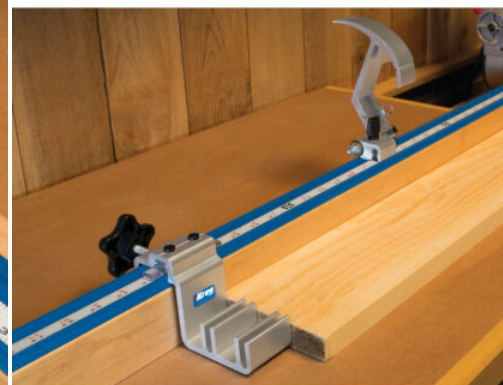
Cut wood to length, without guesswork or a ruler and pencil. With our Trak & Stop kit, you can turn a mitre saw into a high-precision cutting system. Simply set the stop to the dimensions you want to cut with the cursor with precision lens, place the board against the stop and cut to exactly the same length every time. First make the support wings from plywood (or other sheet material) and then add the Trak. The 2' (610 mm) long Trak elements offer several possibilities. With 4 elements of 2' (610 mm) that you can use on the right, left or both sides of the saw. Equip your saw to cut workpieces perfectly to size? It couldn't be simpler!

IDEAL FOR MANY DIFFERENT APPLICATIONS

The Trak & Stop kit for precision work is usually used with a mitre saw. Yet many handymen find it also handy for their radial arm saw or column drill. Wherever you use the Trak & Stop precision work kit, you will find that you work much more accurately and quickly than with a tape measure and a pencil.

SKU: KRE-KMS8000M

GALERIJAFBEELDINGEN



Cut wood to length, without guesswork or a ruler and pencil. With our Trak & Stop kit, you can turn a mitre saw into a high-precision cutting system. Simply set the stop to the dimensions you want to cut with the cursor with precision lens, place the board against the stop and cut to exactly the same length every time. First make the support wings from plywood (or other sheet material) and then add the Trak. The 2' (610 mm) long Trak elements offer several possibilities. With 4 elements of 2' (610 mm) that you can use on the right, left or both sides of the saw. Equip your saw to cut workpieces perfectly to size? It couldn't be simpler!

IDEAL FOR MANY DIFFERENT APPLICATIONS

The Trak & Stop kit for precision work is usually used with a mitre saw. However, many handymen also find it useful for their radial arm saws or column drills. Wherever you use the Trak & Stop precision work kit, you will find that you work much more accurately and quickly than with a tape measure and pencil.

PRODUCT INFORMATION

- Made of anodised aluminium
- Several configurations possible
- Accurate measuring tapes for measuring from left to right and right to left
 - Swing stop and production stop for accuracy and repeatability
 - Detailed instructions for making a platform for your saw

DESCRIPTION

Cut wood to length, without guesswork or a ruler and pencil. With our Trak & Stop kit, you can turn a mitre saw into a high-precision cutting system. Simply set the stop to the dimensions you want to cut with the cursor with precision lens, place the board against the stop and cut to exactly the same length every time. First make the support wings from plywood (or other sheet material) and then add the Trak. The 2' (610 mm) long Trak elements offer several possibilities. With 4 elements of 2' (610 mm) that you can use on the right, left or both sides of the saw. Equip your saw to cut workpieces perfectly to size? It couldn't be simpler! **IDEAL FOR MANY DIFFERENT APPLICATIONS** The Trak & Stop kit for precision work is usually used with a mitre saw. However, many handymen also find it useful for their radial arm saws or column drills. Wherever you use the Trak & Stop precision work kit, you will find that you work much more accurately and quickly than with a tape measure and pencil.

No video available for this product!

DOWNLOADS

No download available.

ADDITIONAL INFORMATION

Weight	4 kg
Length	4 x 160 mm, 2440 mm