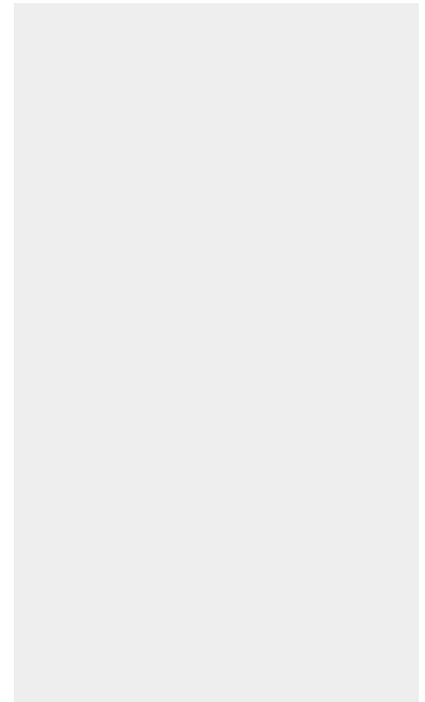
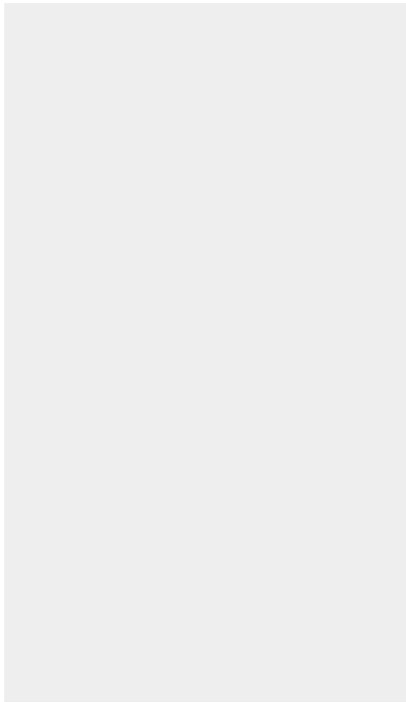


TEMPLATE FOR ELLIPSES AND CIRCLES PE60 FOR ROUTERS



€332,70 (excl. VAT)

Guide rail or jig for circles and ovals with maximum diameter and main axis 3200mm. This compass is ideal for making mirrors, windows, doors, or any other creation with a circular or elliptical shape. To mill out an elliptical shape, use both swivel supports and elongated guides. By using just one of the two swivel supports you can mill perfect circles. Place the support exactly in the centre of the mould to make circles.

The guide rail is equipped with two powerful suction cups to attach to your panels without damage. If it is not possible to use the suction cups (e.g. on porous materials), the mould is provided with holes to screw them on. Standard delivery with two rods (Ø8mm) to attach the router to the guide.

SKU: VIR-PE60

GALERIJAFBEELDINGEN



Guide rail or jig for circles and ovals with maximum diameter and main axis 3200mm. This compass is ideal for making mirrors, windows, doors, or any other creation with a circular or elliptical shape. To mill out an elliptical shape, use both swivel supports and elongated guides. By using just one of the two swivel supports you can mill perfect circles. Place the support exactly in the centre of the mould to make circles.

The guide rail is equipped with two powerful suction cups to attach to your panels without damage. If it is not possible to use the suction cups (e.g. on porous materials), the mould is provided with holes to screw them on. Standard delivery with two rods (Ø8mm) to attach the router to the guide.

PRODUCT INFORMATION

- Jig for routers
- Circles or ovals
- Fastening with suction cups (without damage)

DESCRIPTION

Guide rail or jig for circles and ovals with maximum diameter and main axis 3200mm. This compass is ideal for making mirrors, windows, doors, or any other creation with a circular or elliptical shape. To mill out an elliptical

shape, use both swivel supports and elongated guides. By using just one of the two swivel supports you can mill perfect circles. Place the support exactly in the centre of the mould to make circles. The guide rail is equipped with two powerful suction cups to attach to your panels without damage. If it is not possible to use the suction cups (e.g. on porous materials), the mould is provided with holes to screw them on. Standard delivery with two rods (Ø8mm) to attach the router to the guide.

DOWNLOADS

No download available.

ADDITIONAL INFORMATION

Weight	3 kg
Minimum small axis (ellips)	600mm
Maximum large axis (ellips)	3200mm
Minimum diameter (circle)	600mm
Maximum diameter (circle)	3200mm