

### **TEMPLATE FOR WORKTOPS PFE60**



# €200,16 (excl. VAT)

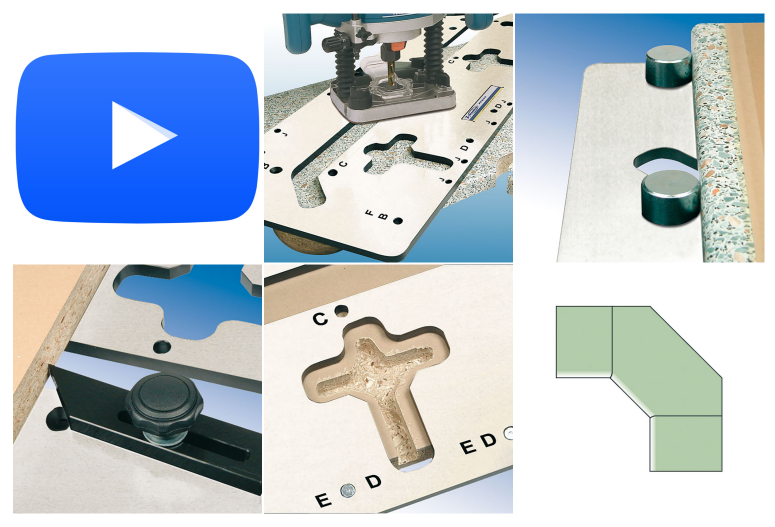
Sturdy, high precision mould made from a 12mm thick HPL panel. The mould is suitable for milling and assembly of worktops with a width of minimum 420mm and maximum 650mm. The angle at which you can assemble the worktops is 45° or 90°. It is also possible to use the round templates in this mould to round off your worktops, or to give them a round angle. The mould is very easy to assemble thanks to the lettered holes and the supplied (3) stoppers in steel. Supplied as standard with adjustable stop for a perfect position and the possibility to eliminate a false right angle (e.g. between the wall and the panel).

Milling time about 15 minutes for both sides of a worktop.

**SKU:** VIR-PFE60



## **GALERIJAFBEELDINGEN**



Sturdy, high precision mould made from a 12mm thick HPL panel. The mould is suitable for milling and assembly of worktops with a width of minimum 420mm and maximum 650mm. The angle at which you can assemble the worktops is 45° or 90°. It is also possible to use the round templates in this mould to round off your worktops, or to give them a round angle. The mould is very easy to assemble thanks to the lettered holes and the supplied (3) stoppers in steel.

Supplied as standard with adjustable stop for a perfect position and the possibility to eliminate a false right angle (e.g. between the wall and the panel). To connect the different parts of the worktop, use the cross



shapes. Mill out the cross shapes at the bottom and place the shapes exactly opposite each other. Using the special jointing screw from Virutex (sold separately), you then fasten the sheets against each other. (see video)

Designated for use in combination with the FR160P or FRE160P router. Also possible to use with other routers.

Note: Always use a Ø30mm guide ring.

#### **PRODUCT INFORMATION**

- Milling template for worktops
- Angled mounting 45° or 90°
- · Simple & precise mounting
- Cross shapes for assembling worktops

#### **DESCRIPTION**

Sturdy, high precision mould made from a 12mm thick HPL panel. The mould is suitable for milling and assembly of worktops with a width of minimum 420mm and maximum 650mm. The angle at which you can assemble the worktops is 45° or 90°. It is also possible to use the round templates in this mould to round off your worktops, or to give them a round angle. The mould is very easy to assemble thanks to the lettered holes and the supplied (3) stoppers in steel. Supplied as standard with adjustable stop for a perfect position and the possibility to eliminate a false right angle (e.g. between the wall and the panel). To connect the different parts of the worktop, use the cross shapes. Mill out the cross shapes at the bottom and place the shapes exactly opposite each other. Using the special jointing screw from Virutex (sold separately), you then fasten the sheets against each other. (see video) Designated for use in combination with the FR160P or FRE160P router. Also possible to use with other routers. Note: Always use a Ø30mm guide ring.

#### **DOWNLOADS**

No download availble.