FESTOOL

No. 548

Removing seal residue on insulating glass



A

Description

This application example describes the milling out or cleaning of putty and seal residue in window rebates for insulating glass windows before re-glazing.

Using the Festool putty router KF $5\,EBQ$ and the special HW rebating cutter with guide ring putty and seal residue can be milled out quickly and efficiently.



548/01



548/02



548/03

B

Tools/Accessories

Basic equipment:

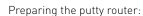
Designation	Order No.
Putty router KF 5 EBQ Plus	574 265
Rebating cutter HW D 30/21/KL	482 057
Sanding discs Brilliant 2 STF-D125/90-P80	492 945
Mobile dust extractor from the CTL or CTM series	

Important:

Use protective goggles and gloves!

C

Preparation/Set-up



- Clamp window sash.
- Fit rebating cutter in the cone of the cutter spindle.
- Set the speed to level 5-6.
- Connect extractor hose to putty router.
- Mount the putty router on the window sash.
- Adjust the routing depth until the bottom blade is tangent to the foot of the window.
- Move the stop against one of the three revolver stops and lock into place using a clamp lever.
- Lower the side support with the protective plate (see Fig. 548/4).



548/04



548/05



Procedure

• Switch on the putty router, approach the rebate and route parallel to the window sash.

Tip:

Ensure that the putty router is always guided flush around the rebate with help of the guide ring (see Fig.: 548/5).



Our example for use is a recommendation tried and tested in practice. However the actual conditions pertaining in each situation are completely outside of our control. We therefore do not provide any form of guarantee. Any legal claims arising out of this are not to be made against Festool. Please observe without fail the safety and operating instructions included with the product.

www.**festool**.com