

No. 617

Sawing high skirting boards



A

Description

Adapting high skirting boards or wood strip cleanly and appropriately to the wall corners and angle demands a simple and precise system for transferring the bisectors of an angle. Using the KAPEX KS 120 in combination with the bevel this is very simple. Thanks to the special trimming setting rails up to 120 mm high can also be cut.



617/01

B

Tools/Accessories



617/02



617/03

You need the following tools and accessories for cutting panels:

Designation	Order No.
Sliding compound mitre saw KAPEX, KS 120 EB set	561283
or	
Sliding compound mitre saw KAPEX, KS 120 UG set 230V	561415
Mobile dust extractor CTM 26	583848
Extractor hose D 36 x 3.5 m	452882

C

Preparation/Set-up



617/04

If skirting board over 88 mm high should be processed, the special trimming setting on the KAPEX KS 120 can be switched on. For this the saw head is pulled slightly to the front, the lever at the rear left pressed down and then the saw head locked in to the back. This setting enables rails up to 120 mm high to be cut in an upright position at the stop.

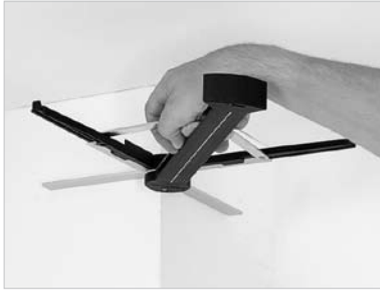
D

Procedure



617/05

The bevel is removed from the bottom position in the KAPEX.



617/06

Then the interior and exterior angle can be taken from any corner. The bisectors of the angle are automatically generated.



617/07

Without calculation the desired angle can now be transferred using the laser to the compound mitre saw.



617/08

The skirting board can now be clamped and cut using the workpiece clamp.



617/09

For the counterpiece transfer the angle using the laser line to the other side.



617/10

The skirting board can now be clamped and cut using the workpiece clamp.



617/11

TIP: The tab of the crown stop can be used as a support for clamping. Simply slide this under at the rail to the stop.

FESTOOL

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