

# CS 969

AUTOMATIC DOUBLE MITRE SAW 45°

Designed for

**Bespoke**  
Framer

**Retail**  
Framer

**Medium**  
Contract Framer

**Volume**  
Contract Framer



**Electric supply**

220V (+5%) triple phase (16A)  
380V (+5%) triple phase (10A)



## TYPE OF MATERIAL

The CS969 can cut wood, MDF and plastic mouldings

Speed

Moulding capacity

Ease of use

Space required



## THE CS969 FROM CASSESE

is an automatic double mitre saw 45°. The CS 969 is recognized today as being the saw with the best cutting quality for frame mouldings, in wood, MDF and plastic.

Thanks to an horizontal alternative cutting stroke, you are assured of having a high quality cut and no wastage, saving you many meters of mouldings.

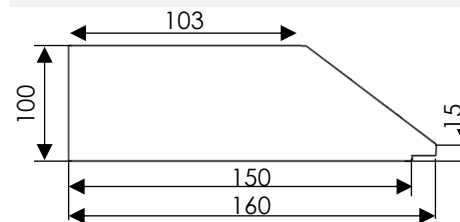
The CS969 is available in both 220V triple phase or 380V triple phase.

Its massive concrete base absorbs vibrations for absolutely perfect cuts, ensuring optimal joining of your frames.

### DIMENSIONS

Length	3,400 mm
Width	1,060 mm
Height	1,346 mm

### CUTTING CAPACITY (mm)



### AIR SUPPLY

6 bars

2l / cycle

### WEIGHT

621 kg

### MOTOR'S FEATURES

2 motors

1,5kW, 2 hp each

2,800 rpm (50Hz)

3,400 rpm (60Hz)

## CUTTING FEATURES



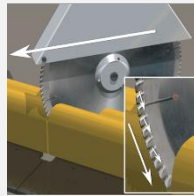
### Wider & Higher cuts

160mm wide  
110mm high



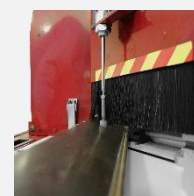
### Horizontal cutting stroke

Improves quality of cutting  
even on delicate mouldings



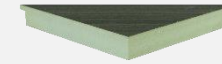
### Unique "raised blade stroke"

Allows a cutting angle towards the  
interior of the profile, eliminating the  
possibility of chipping and bad finishing



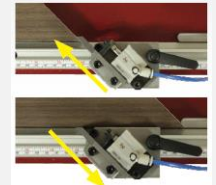
### 4 pneumatic clamps

2 horizontal + 2 vertical clamps to  
secure and flatten the mouldings  
if bent



### No wastage

Because the blades cut  
alternately, the waste is  
effectively nil



### Additional pneumatic & retractable measuring stop

For a quick switch between  
short and long cuts

## SAFETY FEATURES



### CE approved

Meets the new EU  
health & safety  
regulation for  
dust collection



### Ergonomic & safe

Large front window for an  
optimal view of the cutting & 2-  
button operation to keep hands  
away from the cutting area



### Convenient blade-change system

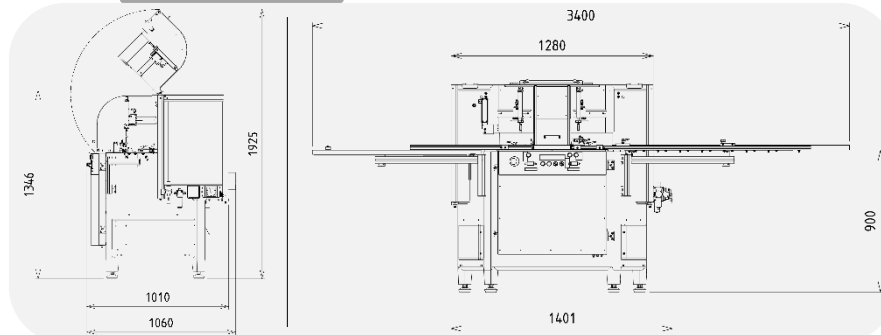
Blades can be easily positioned  
for safe and comfortable  
access



### Removable rear casing

Allows a quick & complet  
access to the inside of the  
machine for a safe & easy  
servicing

## DIMENSIONS



## CONSTRUCTION & ENGINEERING FEATURES



### Solid build & easy duty design

Weighing 720KG, CS969 is  
engineered with a focus on  
durability, reliability and safety



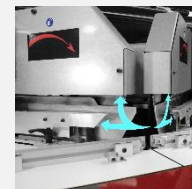
### Cast concrete base

Absorbs all vibrations for  
absolutely perfect cuts



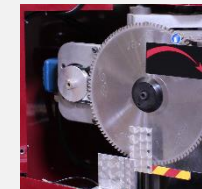
### Cast aluminium cutting head

Avoids any disadjustment or  
play of part for an everlasting  
reliability



### Ducted extraction at blades

This dramatically reduces  
dust by extracting it at the  
sources : the blades



### Oversized blade collars

To eliminate any possible  
blade flex and get perfect  
and accurate cuts



### Reinforced bearings

For high quality cuts and  
durability

## INCLUDED ACCESSORIES



Premium noise  
reduction  
carbide blades  
350mm - 14"  
(Z1570)

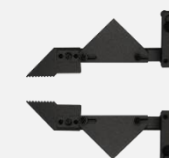


1,5m (59")  
measuring and  
support arms

## OPTIONAL ACCESSORIES



Additional right-hand  
measuring arm :  
- Z28431 for 1m (40")  
- Z28432 for 2m (80")



Special clamp for aluminium  
and thin mouldings  
(Z19147)