CS 969
AUTOMATIC DOUBLE MITRE SAW 45°

Cutting features

- **Wider & Higher cuts**
  160mm (6 ¼") wide, 110mm (4 ¼") high

- **Horizontal cutting stroke**
  Improves quality of cutting, even on very 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, which will save meters of mouldings

- **Additional pneumatic & retractable measuring stop**
  For a quick switch between short & long cuts

Construction & engineering features

- **Solid build & heavy duty design**
  Weighing 720 kg, 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 parts for an everlasting reliability

- **Ducted extraction at blades**
  This dramatically reduces dust by extracting it at the source: the blades

- **Unique "raised blade stroke"**
  Allows a cutting angle towards the interior of the profile, eliminating the possibility of chipping and bad finishing

- **Horizontal cutting stroke**
  Improves quality of cutting, even on very delicate mouldings

- **Convenient blade-change system**
  Blades can be easily positioned for safe and comfortable access

- **Removable rear casing**
  Allows a quick & complete access to the inside of the machine for a safe & easy servicing

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

- **CE approved**
  Meets the new EU Health & Safety regulation for dust collection (<0.1mg/m³)

- **No wastage**
  Because the blades cut alternately, the waste is effectively nil, which will save meters of mouldings

- **Adhesive blade collars**
  To eliminate any possible blade flex and get perfect and accurate cuts

- **Reinforced bearings**
  For high quality cuts and durability

Safety features

- **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 & complete access to the inside of the machine for a safe & easy servicing

Dimensions (mm)

<table>
<thead>
<tr>
<th>Cutting Capacity (mm)</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>Width</td>
</tr>
<tr>
<td>3,400 mm</td>
<td>1,060 mm</td>
</tr>
<tr>
<td>1,346 mm</td>
<td>150 mm</td>
</tr>
<tr>
<td>150 mm</td>
<td>15 mm</td>
</tr>
</tbody>
</table>

Included Accessories

- **Premium noise reduction carbide blades**
  350mmg/ - 14° (21570)

- **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

- **SmartStop™ digital automatic measuring stop**
  Z28600, Measuring capacity of 2m (80")

- **Programmable vertical clamps**
  for SmartStop™ Z28150

- **Barcode reader for SmartStop™**
  Z21476

Cassese SARL
8 rue Denis Papin Z1
77390 Verneuil l’Etang
FRANCE

Tel  +33 (0) 1 64 42 49 71 / 73
Fax  +33 (0) 1 55 02 29 48
Email export@cassese.com
Web  www.cassese.com

Trust the best, trust Cassese.™