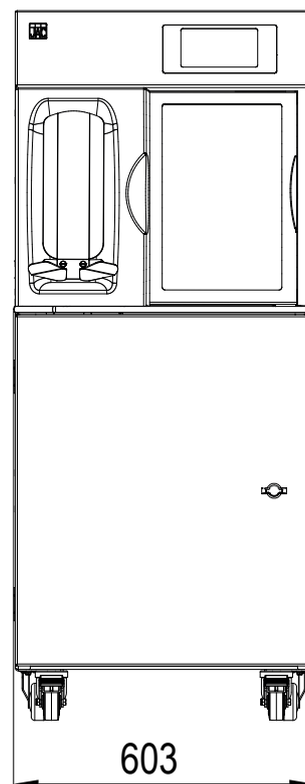
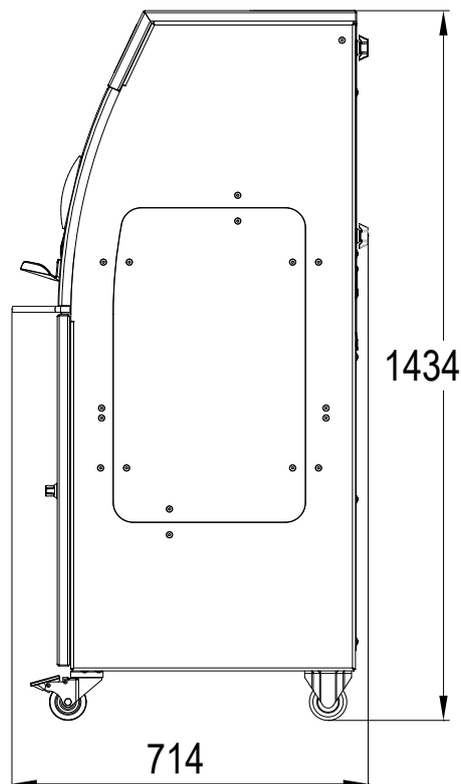


**SLIMPRO**

- ✓ The smallest footprint on the market thanks to its vertical slicing system (less than 60cm wide)
- ✓ Slice thickness from 5mm to 25mm
- ✓ Choice of the number of slices. Per slice, by half-loaf or whole loaf
- ✓ Maximum safety
- ✓ Ultimate hygiene
- ✓ Stainless or painted steel finish
- ✓ Oil-free cutting

From 110 to 130 slices / minute





**Automatic claw**  
 Stabilizes the loaf during slicing and makes handling safer  
 - Ergonomic  
 - User friendly  
 - Efficiency



**Teflon-coated circular blade**  
 Non-stick for the clean cutting of all types of bread.



**Touch screen**  
 Quick and easy to use.  
 Allows the user to choose the thickness and number of slices  
 - From 5mm to 25 mm  
 - Per slice, by half-loaf or whole loaf



**Vertical bagger**  
 For easier positioning and packaging of the loaf.



**Safety cover**  
 Locked during the cutting cycle, prevents access to the blade.  
 This offers maximum security and totally non-existing accident risks.



**Can slice any type of bread**

- Breads to 42cm long, 25cm wide and 16cm (20cm) high
- Warm breads
- Breads with dense, sticky or ventilated crumbs

\* Thickness to be determined according to the type of bread.

**SLIM**

**FEATURES**

Size of entry channel (L x W x H) in cm	42 x 25 x 16
Slice thickness in cm	From 5 to 25*
Total motor power in kW	1,1
Power supply	230V 1ph
Net weight in kg	210
Touch screen	•
Lighted cutting area	•
Blade type and diameter in cm	Ø 260 Teflon coated
Cleaning mode	•

**CHOICES**

Standard colour (not compatible with stainless steel exterior)\*\*

**OPTIONS**

Stainless steel exterior	•
Bag holder	•
Storage space for bags	•
Wood case packing	•
Special colour (not compatible with stainless steel exterior)	•



**Easier interventions**  
 Blade changing is easy by using a dedicated mode accessible via the touch screen that gives an access to the blade via the front of the machine.

When the slicer detects an error preventing further slicing cycle, the touch screen helps you to solve the problem didactically and independently.

\*STANDAARDKLEUREN

