# VARIA SELF

Versatile

Fast: 180 slices / minute

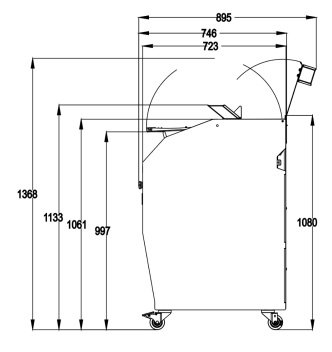
Easy: 3 configurable choices of slice thickness

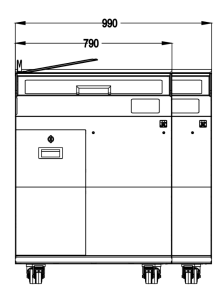
Design: Full stainless steel or painted steel finish

Maximum safety

Exemplary hygiene









#### **SPECIFICATIONS**

Size of entry channel (L x W x H) in cm	36 x 34 x 16
Slice thickness in mm	Can be set from 5 to 25mm
Power supply	230V single-phase
Motor power in kW	0.75
Net weight (in kg)	230
Cleaning position	
Lighting guidance and ambiance	•
Automatic grip	•
Blade type and dimensions in mm	420 mm diameter, Teflon-coated
Finition	

Options (Additional cost)

Bag holder, Clips box, Front bagger stand

#### **MAIN STRENGTHS**



#### Smooth and quiet for all breads

New engine generation designed for maximum precision on a wide range of breads, without lubrication. Soft start and stop function.



### Teflon coated circular blade

Developed to cut through a large variety of breads; from soft to dense, with a hard crust, and even sticky breads.



## Adjustable (to be performed by technician) speed up to 180 slices / minute

In order to reach the fastest possible speed for each bread type.  $% \label{eq:control}%$ 



#### Planetary blade drive

Fluid blade movement, avoids back-and-forth shakes. Robust solution for long-term mechanical reliability.



#### **Automatic** grip

Minimized last slice width.



#### Lighting guidance and ambiance

Lights insertion zone then exit zone.



#### Multi-positions adjustable bagging spade

Rotating spade, above cutting chamber, to optimize ergonomics and hygiene. Two standard (left and right) bagging spade positions. Or non-rotating front position (option).



#### Upper cover

Prevents objects placed on the machine (e.g. bags) to be pushed inadvertently behind the machine when opening the front cover. Rotates for easy cleaning.





#### Easy to access power switch

Accessible from the front of the machine, but not visible; avoids operations by a non-authorized person.



#### **Maximum safety**

Highest safety standards, for machine use by consumers and staff. The blade cannot run when the machine is not 100% locked.



#### Anti-pinch design

Users cannot inadvertently pinch their fingers in the front cover sliders.



#### Easy & fast cleaning

Internal architecture designed to channel bread crumbs to an easily accessible crumb tray. Flat surfaces (without recess around).



#### **Control unit**

Touch screen interface and consumers instructions or 3 buttons for choosing the slice thickness

