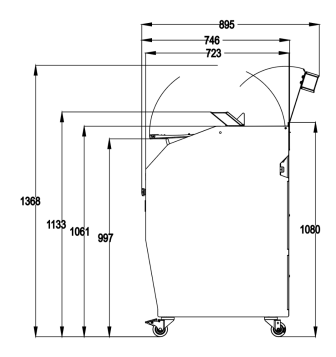
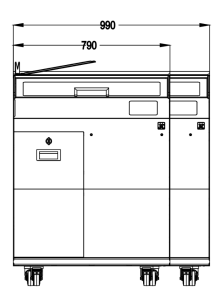
Self-service bread slicers













# SPECIFICATIONS

Size of entry channel (L x W x H) in cm	47 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	

Bag holder, Clips box, Front bagger stand

MAIN STRENGTHS

Options (Additional cost)



# 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.



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

In order to reach the fastest possible speed for each bread type.



Automatic grip Minimized last slice width.



Planetary blade drive

Teflon coated circular blade

breads.

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

Fluid blade movement, avoids back-and-forth shakes.

Robust solution for long-term mechanical reliability.



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

