

# NRC

## Continuous cycle slicer for lengthways cutting



### A QUICK AND PRACTICAL WAY OF CUTTING LONG SLICES WITH UNIFORM THICKNESS

**NRC** is a slicer designed to slice vegetables lengthways, in a continuous cycle, making full use of the product's entire length.

This is the ideal slicing method for vegetables intended for grilling, frying or serving as crudités. Peak productivity and precision are achieved with aubergines, courgettes, carrots and potatoes. The appliance is fed by a hopper designed to correctly place vegetables for a lengthways slicing by a disc tool. Combined with the safety systems integrated in the slicing compartment and the product collection con-

tainer, the length of the hopper ensures the highest degree of protection during operation. The slicing speed is adjustable for an optimal adaptation to the consistency of the various products. **NRC** slices up to 400 kg/hour of vegetables quickly and precisely, and with no waste, guaranteeing uniform thickness, impeccable presentation and an impressive reduction in manual labour.

**NRC**: professional performances for ready-to-eat fruit and vegetable producers, delicatessens and industrial food processing plants.

# Lilma

LA SCIENZA DELLE GRANDI CUCINE



## Continuous cycle slicer for lengthways cutting

### CONSTRUCTION FEATURES

- Made of AISI 304 stainless steel. Cast parts made of anticorodal alloy and blades made of quenched stainless steel.
- Product collection container made of food-grade polyethylene.
- Appliance mounted on four wheels with twin brakes.

### FUNCTIONAL FEATURES

- Slicing speed adjusting device.
- Adjustable working angle.
- Safety devices on the container and the slicing compartment opening.
- Product infeed hopper complying with the EU safety standards.
- Water inlet for product discharging and slicing compartment cleaning.
- 24V control panel with: on/off buttons, cycle start and stop buttons, slicing speed adjusting device, emergency-stop button.

### TECHNICAL DATA

Production rate kg/h	300 - 400
Maximum product dimensions (Ø x L) mm	100 x 250
Electrical connection	1 ~ 230V 50Hz + PE
Electrical power kW	0.4
Appliance dimensions mm	730x1040x1645 (h)
Appliance weight kg	125

### ACCESSORIES

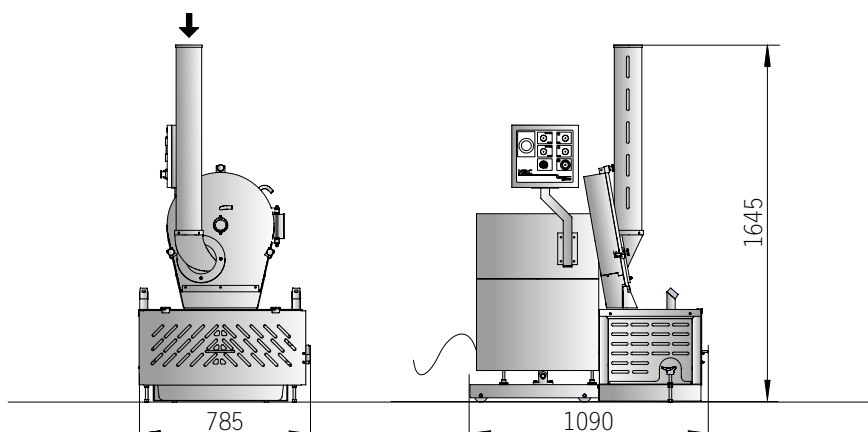
Cutting tools made of anticorodal alloy with quenched stainless steel blades:

- Two-blade cutting tool, slicing thickness adjustable with spacers from 1 to 6 mm
- One-blade cutting tool, slicing thickness adjustable with spacers from 6 to 10 mm
- Stick/chip slicing tool with two bladed devices from 2x2 to 10x10 mm
- Stick/chip slicing tool with one bladed device of 10x10, 12x12 and 15x15 mm



### TECHNICAL DRAWINGS

NRC



APPLIANCE MANUFACTURED IN ACCORDANCE  
WITH HARMONISED STANDARDS AND  
PROVIDED WITH THE CE MARKING

Company with EN ISO 9001 certified  
Quality Management System

**NILMA S.p.A.**

Via E. Zaccagni, 24/A - 43122 Parma - Tel. +39.0521.785241 - Fax +39.0521.774642 - [www.nilma.com](http://www.nilma.com) • [nilma@nilma.it](mailto:nilma@nilma.it)  
We reserve the right to make any changes or technical improvements considered necessary without notice



**Nilma**  
LA SCIENZA DELLE GRANDI CUCINE