



Dito Sama Vegetable slicer single speed 250w - Minigreen

Quick Overview

The DITO Sama Mini Green Vegetable Slicer is exceptionally compact and renowned across the catering industry for its exceptional user friendly features. These include its rubber feet for additional stability whilst slicing, a smooth base which allows easy cleaning, a safety microswitch to stop machine when hopper is opened during operation and ergonomic handles which allow two-handed loading. This veg slicer's hopper and blades are also easy to remove and are dishwasher safe, whilst operating buttons are covered to prevent dirt getting trapped. Blades sold separately.

Description

Vegetable slicer single speed 250w - Minigreen The DITO Sama Mini Green Vegetable Slicer is exceptionally compact and renowned across the catering industry for its exceptional user friendly features. These include its rubber feet for additional stability whilst slicing, a smooth base which allows easy cleaning, a safety microswitch to stop machine when hopper is opened during operation and ergonomic handles which allow two-handed loading. This veg slicer's hopper and blades are also easy to remove and are dishwasher safe, whilst operating buttons are covered to prevent dirt getting trapped. Blades sold separately. 250W Motor.Output:150kg/hr.Blades sold separately

- Wide-load hopper
- Discharge zone accommodates 175(H)mm gastronorm containers
- Rubber feet give extra stability
- Safety microswitch
- Ergonomic handles
- Easy to clean and dishwasher safe
- IP rating - machine: IP34, control panel: IP55
- Waterproof push buttons
- Blades sold separately
- Capacity Up to 200 covers
- Dimensions 412(H)x 216(W)x 347(D)mm
- Material Sturdy plastic
- Output 150kg/hr
- Power Type 250W. 2.1A
- Speed 1000 rpm
- Voltage 230V
- Weight 12kg
- Plug fitted Yes

Your Shipping Specifications

Net Weight (Kg)	12
Width (mm)	216
Depth (mm)	347
Height (mm)	412
Packing Width (mm)	270
Packing Depth (mm)	400
Packing Height (mm)	450
Power	240 V/1N ph/50 Hz 0.25kW
Warranty	2 Years Return to Base