





SS2 SS8

SS8

CUTTING MACHINE IN WEDGES, SLICES, STICKS







fruits and vegetables

The SS2/SS8 universal segmenting and coring machine has been designed for the coring and cutting of varius fruit and vegetables. It is a semi-automatic machine, which allows the cutting of apples, pears, oranges, kiwis, baby pineapples, baby melons, tomatoes, potatoes, carrots, aubergines (eggplants), courgettes, cucumbers, mushrooms, etc. into different shapes (slices, wedges, sticks) and dimensions thanks to the possibility of replacing cutters and plungers. The operator only needs to load the product. The automatic mechanism is equipped with plungers that push the product through the cutters performing the desired cut. The product will be collected on the included conveyor belt..

Advantages:

- High cutting quality
- Very robust machine structure
- Compact size
- Simple and fast maintenance of the machine
- Easy sanitation
- Electrical panel built according to EEC/IP 65 standards
- Option: self-locking rotating wheels

It is equipped with: Conveyor belt for product.





TECHNICAL FEATURES	SS8
Production cap.	60-70 fruits/min
Production cap. mango	35-40 fruits/min
Machine dimension width x length x height	1000x1000xH2100 mm (39.4x39.4xH83" in)
Conveyor belt dimensions length x width	1800x250 mm (71x9.8" in)
nstalled power	1,5 kW
Weight	500 Kg (1100 lb)
Employee operator	1

Built according to the Machinery Directive 2006/42/EC as amended.









SS2 SS8

CUTTING MACHINE IN WEDGES, SLICES, STICKS



fruits and vegetables

CUTTING FORMS

STICK:

- 8x8 mm
- 10x10 mm
- 12x12 mm
- 15x15 mm
- 20x20 mm

SLICES:

- thickness from 4mm to 12mm
- Max. diameter fruit: 85 mm
- Max. length of fruit: 100 mm

WEDGES:

- from 2 to 16 wedges
- with or without coring
- Max. diameter fruit: 110 mm
- Max. length of fruit: 120 mm







TECHNICAL FEATURES	SS2
Production cap.	12-14 fruits/min.
Production cap. mango	-
Machine dimension width x length x height	400x920xH1850 mm (15.7x36.2xH73" in)
Conveyor belt dimensions length x width	1500x150 mm (59x59" in)
Installed power	0,75 kW
Weight	200 Kg (441 lb)
Employee operator	1

Built according to the Machinery Directive 2006/42/EC as amended.





