

Food slicers 300 mm Gravity Slicer, gear transmission

601134 (MSG30G)

Gravity Slicer 300mm, gear transmission (230V; 1+N; 50)

## **Short Form Specification**

### Item No.

Heavy duty slicer for supermarkets and delies

Base and main components in high polished satin finished anodized aluminium for long lasting, hygiene and ease of cleaning. The blade is in hollow ground hard chrome with blade guard ring for added protection. Model equipped with cut thickness adjusting knob, top mounted sharpener, cover blade and product deflector - easily removable for cleaning. Ventilated blade drive motor. Gear drive system for continuous daily use. Removable carriage system permanently lubrificated with automatic clutch. IP42 water protection.

Supplied with blade removal tool.

ITEM #		
MODEL #		
NAME #		
SIS #		
AIA #		

## **Main Features**

- Manual gravity slicer.
- Slice thickness from 0 to 24 mm.
- Cut thickness-adjusting knob (millimeter adjustment).
- Gear driven transmission permanently oillubrificated.
- Ventilated blade drive motor designed for continuous use, with gear drive system for heavy and continuous daily operations.
- Removable carriage system permanently lubrificated with automatic clutch.
- Top-mounted stone blade sharpener and cover blade easy to remove.
- Supplied with blade removal tool.
- Highest degree of safety in functioning, cleaning and maintenance.
- Cutting capacity for 300 model: -square: 185x185
  -rectangular: 255x165
  -round: 210

# Construction

- Compact design.
- Made in high polished satin finished anodized aluminium. This procedure guarantees high hygienic standards of the parts interested by the cut and resistance to acids, salts and oxidation processes.
- The blade is made of hollow ground hard chrome with blade guard ring for added protection.
- Plexiglass safety hand guard as standard.
- IP42 water protection.

### APPROVAL:

Excellence



# Food slicers 300 mm Gravity Slicer, gear transmission

230 V/1N ph/50 Hz

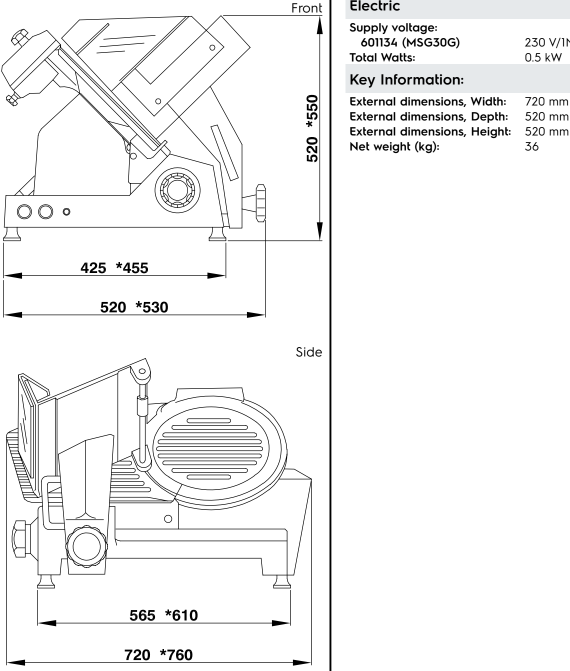
0.5 kW

720 mm 520 mm

36



601134 (MSG30G)



EI = Electrical inlet (power)

