

ZEBRA: With the specialist for fresh products through "thick & thin"



Use the quick change system "tilt&go" to take off the 2-part grid frame.



Products with a length of up to 380 mm (15") can be cut in the machine.



The slot gate protects from accidental grabbing of grid blade.



Slicing of cooked fine pork sausage.



All relevant machine parts are easily accessible for cleaning.



ZEBRA can cut multiple products at the same time with different slice thicknesses.



Manual settings facilitate optimal cutting results.



ZEBRA can cut slices with a thickness between 2.5 mm to 30 mm ($\frac{1}{10}$ "– $1\frac{1}{5}$ ").



ZEBRA is a grid cutting machine that is especially well suited to cut fresh and soft products in thin slices.

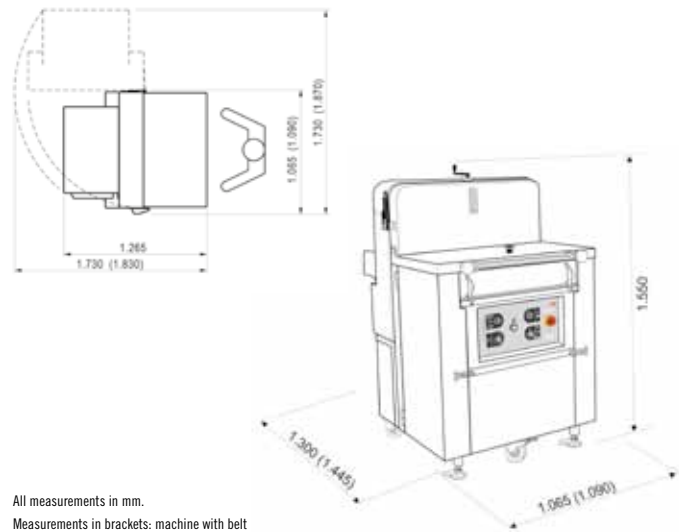
During one process step, the portion cutting machine can cut products in different slice thicknesses. The precise cut is achieved through the highly polished and double etched grid blade.

ZEBRA feels at home ...

ZEBRA is particularly well-suited for food processing, industrial kitchens, super markets and commercial applications.

Technical data:

Cuts per minute	on request
Cutting thicknesses (mm/inch)	2.5–30; 1/10"–1 1/5"
Cross-section of product w x h (mm/inch)	610 x 145; 24" x 5 7/10"
Max. Infeed length (mm/inch)	380; 15"
Housing dimensions (mm/inch)	
Length/Width/Height (mm/inch)	1,250/1,000/1,550; 49 1/2"/39 2/5"/61"
Connecting load (kW)	2.6
Products	Up to -4 °C/24.8 °F
Weight (kg/lb)	approx. 795; 1,753
Product specific accessoires	on request



All measurements in mm.
Measurements in brackets: machine with belt



ZEBRA with belt (optional); time savings during processing and increase of productivity.



The chamber division of the portion cutting machine.



The product is easily pushed through the slotted back wall, clean through the grid.

Your benefits at a glance:

- Best cutting quality for soft (boneless), fresh products
- High level of productivity through slicing of two products into different slice thicknesses in one work step
- High level of flexibility due to precise cutting of unevenly shaped products
- Time saving through "tilt&go" quick change gridset system (advantage during cleaning and exchange of grids)
- Very high output through simultaneous cutting of multiple products side-by-side, stacked, and back-to-back
- Grid frame with different cutting thickness (optional)
- Precise, careful, yet powerful feeding thanks to hydraulic feeding system

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