UNIVERSAL-VEGETABLE CUTTER



Ideal from 600 meals a day and more or food processing industry

Commercial kitchens

Refectory

Canteens

Hospitals

Delicatessen manufactures

Canning industry



Numerous application options



Dicing in high capacity



Cylinder made of stainless steel



Innovative cutting hopper for cabbage

- Operational capacity of up to 4000 kg/h
- Stable machine design
- Machine complete made of high-grade stainless steel
- Variable cylinder equipment, with many grating-/dicing-/straining-/puree and shredding cylinders
- \blacksquare 500 mm headroom for the container to collect the product
- Dial to select two speeds: 150/300 rpm
- Safety switchoff

SELECTION OF ACCESSORIES



Universal hopper, stainless steel 548 000 3200



Standard wing, stainless steel 6-wings 548 000 9305 Double wing, stainless steel 2-wings 548 000 3501 Straining wing, stainless steel 2-wings 548 000 3400



Raw vegetable cylinders, stainless steel 2 mm sharpened separately 145 070 302

3 mm sharpened separately 145 070 303

4 mm sharpened separately 145 070 304

5 mm sharpened separately 145 070 305



Shredding cylinders, stainless steel 6 mm sharpened separately

145 070 306 9 mm sharpened separately 145 070 309

12 mm sharpened separately 145 070 312

16 mm sharpened separately 145 070 316



Grating cylinders, stainless steel

2 mm 548 100 9450 3 mm 548 100 9313 4 mm 548 100 9312



Potato grating cylinder, crown-toothed, stainless steel

2 mm 548 100 3330 Potato pancake cylinder, stainless steel, combination of 3330/302 548 100 3480



Cutting cylinders, stainless steel

1.5 mm, toothed with

6 knives 548 100 3815

2 mm, toothed with

6 knives 548 100 3820

2.5 mm, toothed with

6 knives 548 100 3825

4 mm, smooth with

6 knives 548 100 3840

6 mm, smooth with

6 knives 548 100 3860



Strip cutting cylinders, stainless steel

2 x 2 mm 548 100 9920 2.5 x 2.5 mm 548 100 9925 3 x 3 mm 548 100 9930 4 x 4 mm 548 100 9940 8 x 8 mm 548 100 9980 11 x 11 mm 548 100 9990



Straining cylinders, stainless steel

1.5 mm 548 100 3410 3 mm 548 100 3430

Pureeing cylinder, stainless steel

548 100 9440

CUTTING DISCS AND ACCESSORIES



Dicing wing, stainless steel 145 043 000



Dicer, stainless steel, complete

compion	
6 mm	548 200 5200
8 mm	548 200 5300
11 mm	548 200 5400
16 mm	548 200 5500
22 mm	548 200 5600



Tube attachment, for a guided disc cut, stainless steel

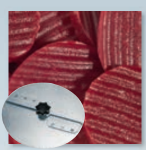
548 100 3600

Carrot inserts Ø 40 mm with pusher Ø 36 mm 145 087 000

 \varnothing 60 mm with pusher \varnothing 56 mm 145 088 000



Curved blade disc, stainless steel, adjustable 0 -10 mm 548 100 3700



Crinkle cutting disc, stainless steel 4 mm 145 021 000



Cutting hopper, stainless steel, specifically for cabbage- and cutting slices

145 034 000



Cabbage cutting discs, stainless steel 1.3 mm 145 023 000 2.5 mm 145 024 000



Curved blade disc, stainless steel, adjustable 548 100 3700

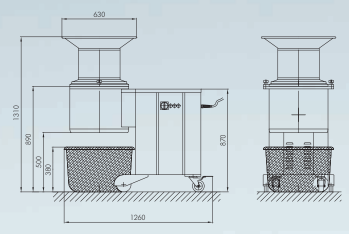


Crinkle cutting disc, stainless steel 4 mm 145 021 000

TECHNICAL DATA

Power supply	400 V, 50 Hz ¹ , 3 m cable with CEE plug
Output (kW)	1.8/3.62
Fuse protection (A)	16
Ingress protection	IP 54 (splash-proofed)
Infinitely variable speed control (rpm)	150/300
Dimensions (L x W x H)	630 x 1260 x 1310 mm
Weight (kg)	200

 $^{^{\}rm I}$ No-maintenance pole-changing three-phase AC motor, V-belt and bevel gears, drive with processor bowl and bevel gears.



G 450 Universal-vegetable cutter





Basic unit with accessories tube attachment

PROCESSING CAPACITY

Description	Use	Throughput*
Cutting cylinders	Slicing of eg. raw potatoes	ca. 4000 kg/h
Strip cutting cylinders	Slicing of eg. raw carrots, celery	ca. 3000 kg/h
Raw vegetable cylinders	Shredding of eg. carrots, radishes, celery	ca. 3000 kg/h
Shredding cylinders	Shredding of eg. carrots, radishes, celery	ca. 3000 kg/h
Grating cylinders	Grating of eg. hard bread, boiled potatoes, nuts, chocolate, almonds	ca. 3000 kg/h
Potato grating cylinder	Grating of raw potatoes for dumplings	ca 2000 kg/h
Dicer	Dicing of eg. vegetables, potatoes, celery, carrots	ca. 3000 kg/h
Cabbage cutting discs	Cutting of cabbage	ca. 3000 kg/h

^{*}The throughputs are dependent on cutting thickness and product.

The figures shown here are for illustration only and may deviate from the actual design version. Technical alterations are reserved. For additional accessories please refer to our price list.



 $^{^{\}rm 2}$ Including thermal overload protection, other wattages on enquiry.