Universal Cutter G 450

One for all.



- Canteens
- Hospitals
- Delicatessen manufactures
- Canning industry





At a glance

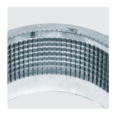
- Operational capacity of up to 4000 kg/h
- Stable machine desian
- Machine complete made of high-grade stainless steel
- Variable cylinder equipment, with many cutting-/grating-/ dicing-/straining-/puree and shredding cylinders
- 500 mm headroom for the container to collect the product
- Dial to select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

High on performance and versatility

Anyone who thinks dicing, shredding, grating, straining and cutting can never be executed by a machine should take a look at our G 450 in action. Preferably in an industrial kitchen, university canteen, workplace kitchen or hospital.

Naturally, there are also plenty of them in use in the delicatessen and canning industry - in fact, wherever large quantities have to be processed. This machine will show you what it is capable of day after day. More than 100 processing options and a rock-solid construction speak for themselves, and for the universal concept of our development engineers.

Functional details







Dicing in high capacity Hopper with large Feeding chamber

Cylinderring in stainless steel

Cutting disks and accessories



548 000 9305 six-winas Double wing,

548 000 3501 two-wings

stainless steel



Raw vegetable cylinder fine, stainless steel 2 mm sharpened 548 100 4302 3 mm sharpened 548 100 4303 4 mm sharpened 548 100 4304 5 mm sharpened



Shredding cylinder coarse, stainless steel 6 mm sharpened 548 100 4306 9 mm sharpened 548 100 4309 12 mm sharpened 548 100 4312 16 mm sharpened 548 100 43 16



Grating cylinder, stainless steel

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

548 100 4305

Cutting disks and accessories



Potato grating cylinder, partly crown toothed, stainless steel

548 100 3330

Potato pancake cylinder, stainless steel

548 100 3480



Cutting cylinder, stainless steel

1.5 mm, toothed with 548 100 3815

6 knives 2 mm, toothed with

548 100 3820 6 knives

2.5 mm, toothed with

548 100 3825 6 knives 4 mm, toothed with

6 knives 548 100 3840

6 mm, toothed with

6 knives

548 100 3860



Strip cutting cylinder, stainless steel

548 100 9920 $2 \times 2 \text{ mm}$ 548 100 9925 $2.5 \times 2.5 \text{ mm}$ 548 100 9930 $3 \times 3 \text{ mm}$ 4 x 4 mm 548 100 9940 8 x 8 mm 548 100 9980 11 x11 mm 548 100 9990



Straining cylinder, stainless steel

1.5 mm 548 100 34 10 548 100 3430 3 mm

Pureeing cylinder, stainless steel

548 100 9440



Tube attachment, for a guided disk cut of enlongated material, stainless steel

548 100 3600

Carrot insert

Ø 40mm with pusher

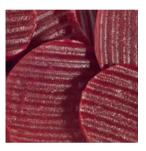
545 000 3660 Ø 36 mm

 \emptyset 60mm with pusher

Ø 56 mm 545 000 3670



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



Crinkle cut disk, stainless steel

548 100 3740 4 mm



Dicing wing, stainless steel

8/11 mm 548 100 5420 548 100 5520 16/22 mm



Dicer, stainless steel, complete

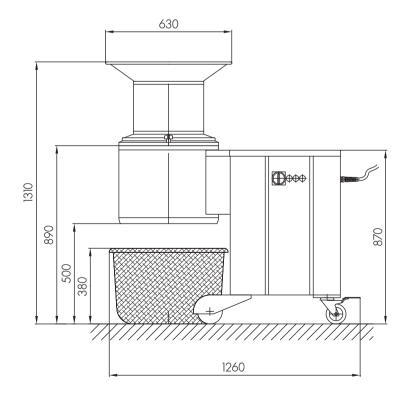
6 mm	548	100 5200
8 mm	548	100 5300
11 mm	548	100 5400
16 mm	548	100 5500
22 mm	548	100 5600

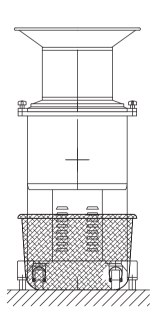


Technical data

400 V, 50 Hz ¹	
3 m long cable with CEE plug	
1.8/3.62	
16	
Safety switch VDE-regulation /IP 54 protection system (splash-proof)	
150/300	
2000 e.g. grating raw potatoes	
3000 e.g. cutting cabbage 3000 e.g. cutting into strips	
3000 e.g. raw carrot dishes	
3000 e.g. dicing	
4000 e.g. boiled potatoes	
630 x 1310 x 1260	
100	

No-maintenance pole-changing three-phase AC motor, V-belt and bevel gears, drive with processor bowl and bevel gears.





The CAD-Drawing shows the universal cutter G 450



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