

Cutting

CAP 350 cabbage cutting machine

The CAP 350 cabbage cutting machine is suitable for efficiently processing large quantities of whole cabbages (e.g. white and red cabbage) up to a diameter of 350 mm.

5,000 kg/h Max. capacity



Your benefits

- ✔ Processing of whole cabbages up to a diameter of 350 mm
- ✔ High performance with outstanding cutting results
- ✔ Easy cleaning due to good accessibility and removable components

Portrait

Perfect cutting results when processing whole cabbages

The CAP 350 cabbage cutting machine is ideal for cutting large quantities of whole cabbages. Red cabbage and white cabbage can be processed up to a diameter of 350 mm with optimal cutting quality. The machine can be filled continuously using its large feeding hopper.

The CAP 350 is a further development of the CAP 68 cabbage cutting machine. It is able to process particularly large heads of cabbage and therefore offers an increased processing capacity. The cutting machine features an open, user-friendly design that has been optimized in terms of hygiene and cleaning and places a strong focus on operational safety.

Cutting disks are available as standard in the following cutting thicknesses: 1.3 mm, 1.8 mm, 2.3 mm and 2.8 mm. Other cutting thicknesses can be offered on request.

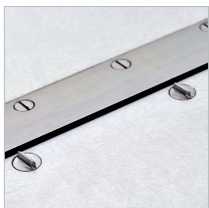
Product groups



Note: The video shows the KSB-2 and the CAP 68, the predecessor of the CAP 350.



Benefits



Optimal product intake

The wide infeed tube ensures continuous filling. The angled blades on the cutting disk and the specially shaped product infeed ensure optimal intake of the cabbage head, thus largely preventing any possible uncontrolled movement of the cabbages. Shred shorteners can be used to cut strips according to the specific cutting length required by the customer.



Cleaning and maximum hygiene

Functions that enable the machine hatch to be folded down for the easy removal of components ensure optimal hygiene and easy cleaning of the machine. The filler tube, cutting disk and discharge funnel can all be removed for quick and thorough cleaning.

Technical data

Electrical power	Power	2.2 kW
	Voltage	3-400 V N/PE
	Frequency	50 Hz
Dimensions	LxWxH	1570 x 1550 x 1685 mm
	Weight	281 kg
	Infeed/placement height	1250 mm
	Outfeed/delivery height	540 mm
Miscellaneous	Diameter of raw product	max. 350 mm
	Cutting thickness	1.3 mm, 1.8 mm, 2.3 mm and 2.8 mm

The data indicated are standard information. In addition, adaptation to other supply networks (e.g. 230V/60 Hz) is optionally possible (except for manual and pneumatic machines). Subject to changes.