

Original AR 10 Basic

Cutting strips, dices, portions and grating



Our cost-effective entry-level model offers everything you need for clean, high-performance cuts. It is easy to operate and, thanks to four large wheels, easy to move. In addition, this machine is a real powerhouse that effortlessly handles even very tough products. The huge knife guard also makes it possible to cut even very large pieces.



Huge knife guard

To cut roulades, schnitzels, or steaks, the generously sized cutting chamber provides ample space. For these applications, the product is pushed far beyond the blade gate before being sliced. After cutting, it drops particularly well into the containers thanks to the spacious design. The containers can be inserted at two different heights for precise filling.



Compact in the chute

Before cutting, the chute is filled. The product placed into the chute is pressed down from above and compacted sideways by the chute's closure slider. This is followed by a highly sensitive pre-compression that presses against the cutting material. As a result, it forms into a compact cutting block — the perfect shape for producing beautifully uniform cubes.



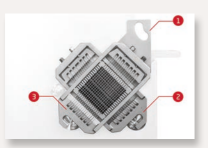
Reconfigure in 10 seconds

Open the door – pull out the blade gate – insert the next gate, and you're ready to continue with a different cutting size. Nowhere else is a gate change faster or easier. There's no need to even remove the cutting blade. And thanks to the open-top gate guide, leftover pieces can be easily pulled out of the machine together with the gate.



Held firmly during cutting

When the product to be cut is smaller than the cross-section of the chute, even the best pre-compression won't help. In this case, the slanted chute takes over, guiding the product securely with support on two sides. This makes it possible to cut chops and portion with precision in the first place.



Three-piece cutting gate

By switching parts in just seconds, the three blade gate components allow for three different cutting sizes right away. By removing some blades, up to 13 different cutting sizes are possible. This means a wide variety of cuts can be achieved with just a few gates. Each gate is also made of rolled, extremely durable stainless steel.



Sophisticated long-wave blade

The blade of the serrated knife delivers twice the cutting performance on the product compared to a straight-edged blade. That's exactly why only half the movement is needed to achieve clean, precise cuts. Less movement also means less friction. And less friction means less heat resulting in a cleaner cut and a more attractive appearance.

EQUIPMENT

Long-wave blade * Slanted chute * Side pre-compression * Product stabilizers * Crate holder * Pressure-sensitive pre-compression * Roller-mounted multiplex grids *

Stepless feed compression

Machine length	1.070 - 1.502 mm	Connected load	400 V, 3.8 kW, 16 A
Machine width	700 - 896 mm	Performance	max. 1.400 kg / h
Machine height	1.012 mm	Section length	0,5 - 30 mm
Machine weight	218 kg	Sections	150 per minute
Shaft length	350 mm	Cutting temperature	-5 °C - +80 °C
Shaft width	100 mm	Standard grid sizes	3, 5, 6, 8, 10, 12, 15,
Shaft passage height	100 mm		16, 20, 24, 30, 50