

# Milling and mixing system KA

Compact and powerful



- Agricultural technology
- Plant construction
- Engineering

## Your special benefits

- Very compact construction
- Ready-to-use delivery / no assembly
- Powerful combination
- Simple and user-friendly operation



hammer mill  
with inlet hopper, magnetic separator and regulating slide



sampling slide



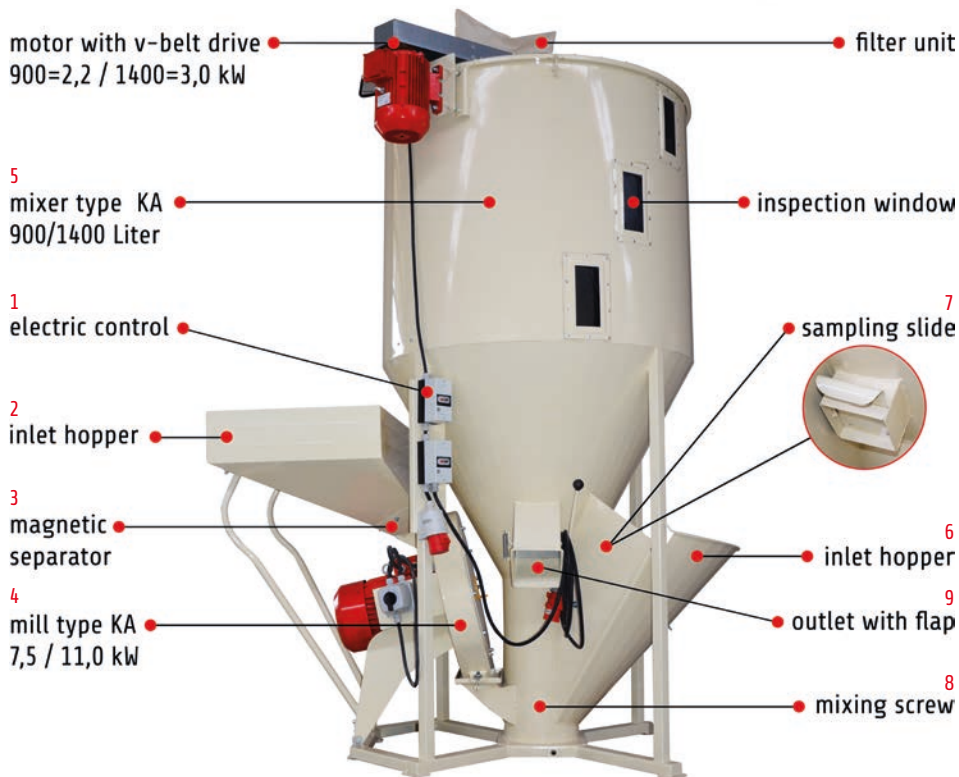
inlet hopper mixer



side outlet with flap

Unnerweg 84  
D- 49688 Lastrup  
Tel.: +49 (0) 4472 940090  
Fax.: +49 (0) 4472 940099  
E-Mail: kessens@kessens-technik.de

## Functional description



- Agricultural technology
- Plant construction
- Engineering

The milling and mixing system type KA is a combination of a powerful hammer mill (4) and a vertical mixer (5). Both components can be started via the electric control 1.

The milling material is picked up via the large inlet hopper (2) by hand or any conveying system. The feed to the hammer mill is infinitely adjustable via a hand slide. The integrated magnetic separator (3) at the inlet hopper separates metal parts that could damage the hammers and sieves.

The milled product is fed from the hammer mill (4) directly into the mixer (5) without an additional conveyor system. Additional products can also be fed directly into the mixer (5) via the inlet funnel (6). There is also a slide for sampling (7).

The mixing screw (8) guarantees a quick and high-quality mixture. After mixing time has expired, it can be emptied via the side outlet (9) with a manual flap. The system can optionally be equipped with a weighing system for precise quantity control.

## Possible combinations and technical data

type	mixing amount [kg]	volume [L]	capacity [kg/h]	drive power [kW]	
				mill	mixer
KA 75 / 900	600	900	500-1300	7,5	2,2
KA 75 / 1400	1000	1400	500-1300	7,5	3,0
KA 110 / 900	600	900	900-1500	11,0	2,2
KA 110 / 1400	1000	1400	900-1500	11,0	3,0

Unnerweg 84  
D- 49688 Lastrup  
Tel.: +49 (0) 4472 940090  
Fax.: +49 (0) 4472 940099  
E-Mail: kessens@kessens-technik.de