

Mixer type KR

The mixer for your success with extensive standard equipment



- Agricultural technology
- Plant construction
- Engineering



Inspection window



Cleaning aperture



Inlet hopper

- Mixer in all-metal construction with legs and inlet hopper
- Massive, vertical mixing auger with cleaning opening
- Drive via V-belt drive
- Operational supervision via window
- Outlet with slide

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

Technical data:

type KR	height (mm)	diameter (mm)	drive unit (kW)	capacity (kg)
500	2100	1200	2,2	500
750	2200	1500	2,2	750
1000	2500	1500	2,2	1000
1500	2900	1500	2,2	1500
2000	2900	1700	3,0	2000

Other sizes up to 10.000 liters available.

More options:

- Screw transport at ground level
 - Sunken inlet hopper
 - Outlet height variabel
- ... or according to your requirements



The mixers of the KR series are especially suitable for the mixing of granules and flour products. The product to be mixed can be fed via a feed hopper or via a screw conveyor. The mixing of the different products is done on the vertically arranged mixing screw. With this system, a very high mixing accuracy of 1: 100000 is achieved (depending on the product). The emptying of the mixer is done via the lateral discharge. This outlet is directly connected to the mixing auger. This ensures a virtually complete emptying.

- Agricultural technology
- Plant construction
- Engineering

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