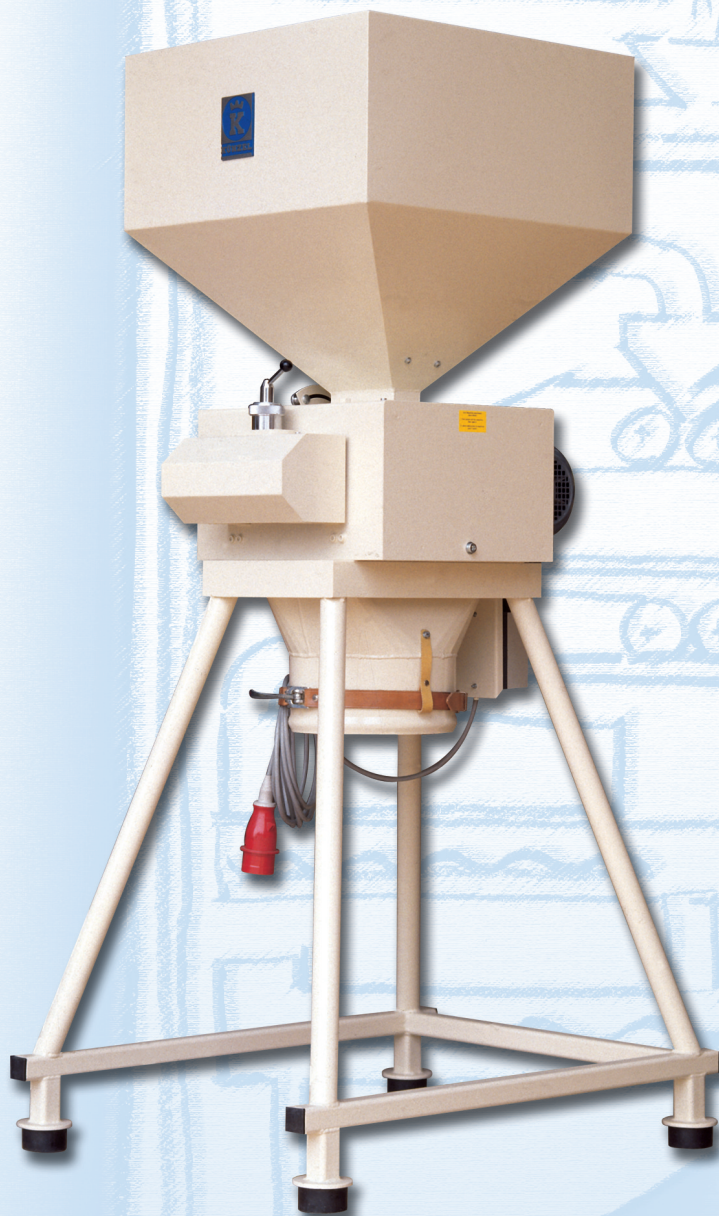


# Two-roller Mill

Type 16



The start of your production cycle:  
with plants from the specialist.



From Malt to Mash

Malt intakes | Silo plants | Conveying equipment | Flat screens | Destoners | Scales | Dust-removal devices | Malt humidification worms | Grist mills | Pre-mashing screws | Complete plants

# Two-roller Mill



Type 16

## Fields of application

The Künzel two-roller Mills, Type 16, are suitable for the crushing of brewing malt and grain in pub-breweries and pilot plants.

## Construction

The machine is made from rigid steel sheet. The infeed of material is regulated by a steplessly adjustable rotary slide valve. The quality and surfaces of the rollers are adapted to the purpose and rotate in heavy duty roller bearings.

The milling gap is regulated by means of parallel adjustment, with an easily read scale indicator. The unit is driven by a three-phase standard motor with a V-belt.

## Accessories

For an additional price, a pneumatic malt infeed, for continuous or discontinuous operation can also be delivered.

This installation consists of an infeed hopper, (for material from sacks) a conveyer line, a blower filter combination and a manual, or motor-operated locking system.

type no.	roller		capacity brewing malt kg/h	motor kW	machine dimensions* (mm)			weight ca. kg
	Ø mm	length mm			length	width	height	
16/16	160	160	250	1.5	940	860	1,650	185
16/30	160	300	500	3.0	940	860	1,650	245

\*with stationary machine rack



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