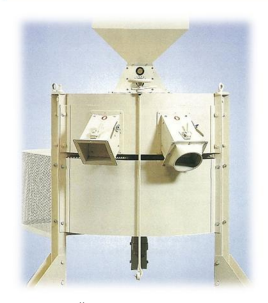


EUROPEMILL Industrial Horizontal Stone Grinding Mills (W-model)

For decentralized flour production

Grinding all types of dry cereals and spices such as wheat, rye, buckwheat etc.



Europemill 600W

INDUSTRIAL / DECENTRALIZED STONE GRINDING MILLS

The ENGSKO – United Milling Systems' mills are especially designed for installation in milling industries for continuous production of wholemeal flour or to use in ENGSKO – United Milling Systems flour plants for decentralized flour production. Our millstones are the famous ENGSKO millstones made exclusively from natural materials such as emery, flint and magnesite. The ENGSKO millstones being hard with good wearing qualities are highly suitable for grinding all kinds of grain (dry cereals), spices, coffee etc.

HEALTHY FLOUR THROUGH OPTIMUM GRINDING

A healthy and good whole meal flour can be made by using ENGSKO- United Milling Systems' grinding mills. The unique thing about the ENGSKO – United Milling Systems grinding mills is that the grinding is done by stones providing a fine ground flour and an optimum grinding process.

The growing demand for healthy foods containing dietary fibers has led to a renewed interest in traditional stone grinding of cereals. The flour produced on an ENGSKO – United Milling Systems mill contains all the natural vitamins, minerals and ballast substances and can be used for baking without further processing.

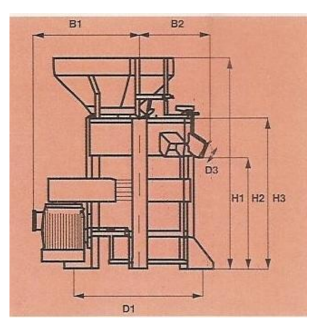


Europemill 950W

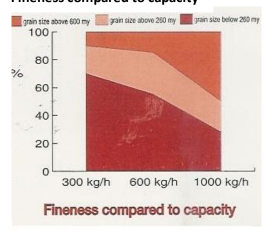


Performance and Degrees of Grinding (wheat) - Dimensions

Model	600 W		950 W	
Motor Power, kW	7.5		18.5	
Grinding Mill RPM	480		300	
Kg/h	150	500	300	1000
% of flour, grain size	76	35	70	28
below 260 my (micron)				
% of flour, grain size	16	25	20	22
above 260 my (micron)				
% bran, grain size	8	30	10	50
above 600 my (micron)				
Above values are average values for fine+coarse.				
DIMENSIONS B1	840		1060	
B2	590		820	
D1	1000		1340	
D3 Ø	120		150	
H1	1442		1632	
H2	590		720	
H3	970		1160	



Grinding Mill 950 W – Fineness compared to capacity



The optimum grinding process preserving the natural flavor.

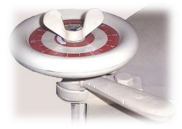
Grinding flour containing all the cereals' natural vitamins, minerals and ballast substances.

The heart of the mill: The ENGSKO millstones





A suction device can be fitted on the outlet for transport of flour to a silo, weighing /packing line or a sifter.



A clutch handle starts and stops production and adjusts the fineness of the flour

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