

## **GRINDMASTER 950**

### Horizontal Stone Grinding Mill

Meeting your needs for high quality, healthy wholemeal flour, grits or high class flour

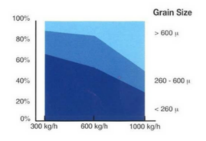
# HEALTHY FLOUR THROUGH OPTIMUM GRINDING

The GRINDMASTER stone mill professionally and simply does the Job through the optimum milling process using proven and wellknown ENGSKO millstones in a sturdy design. The heavy duty mill, aimed for industrial purposes, has a strong frame, hard-wearing shaft and bearings. The adjustment of the stones has an adjustment gear for fine tuning.

All in all an industrial mill used for grinding whole grain into grits or healthy and good whole meal flour or for grinding of flour grits into high class flour as the last break after a roller mill.



#### FINENESS COMPARED TO CAPCITY



# INDUSTRIAL OR DECENTRALIZED STONE GRINDING MILLS

The superior thing about the GRINDMASTER stone mill when used In ENGSKO's decentralized flour mills for milling high class flour at a high yield is that the process only uses 4 milling breaks. In this unique combination of 3 break roller milling and 1 break stone milling the stone mill produces a high quality, fine flour from the fine, white grits from the roller mill.

### FLOUR READY FOR BAKING

The superior thing about the GRINDMASTER stone gridning mill when used In ENGSKO's decentralized flour mills for milling high class flour at a high yield is that the process only uses 4 milling breaks. In this unique combination of 3 break roller milling and 1 break stone milling the stone mill produces a high quality, fine flour from the fine, white grits from the roller mill.





#### **ENGSKO MILLSTONES**

The heart of the mill is the famous ENGSKO millstones: Hard, good quality and made exclusively from natural materials.



### **TYPES OF SETTING OF STONES**

Manual (as seen on the photo)

- Automatic presetting
- PLC steering of stones

All models can be fitted with a stainless steel base around the stones and the outlet.



### **TECHNICAL DATA**

Power required	18,5 KW 400 V Electric, 50 Hz, European Standard, IE3
RPM	300
Input capacity (fine/coarse) kg/h	250 - 800
Capacity below 200 my (wheat) %	70 - 28
Capacity above 260 my (wheat) %	20 - 22
Capacity above 600 my (wheat) $\%$	10 - 50
Dimensioner, mm	1880 X 1050 X 1632
Weight, kg	1250