SKIOLD

HORIZONTAL GRINDING MILL



RANGE OF APPLICATION:

- Maize
- Millet
- Wheat
- Barley
- Rice
- Sorghum
- Teff

- Peas
- Beans
- Spices
- Coffee
- Sugar
 - Salt



The SKIOLD grinding mills are made of the best raw materials obtainable and equipped with the famous Engsko millstones.

Quality ball bearings on both sides of the shaft ensure a low power consumption. The handwheel regulates the grinding according to the degree of fineness required. The millstones are protected from damage by the safety spring if foreign matters should enter the mill.

The disengaging lever separates the millstones without changing the adjustment. Useful for start and stop operation and for cleaning the mill from stones, metal etc.

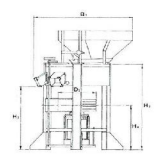
Before leaving the factory each mill is carefully tested in our quality control department.

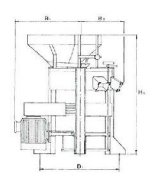


Horizontal grinding mill with flat belt drive



Horizontal grinding mill





Tec	hnical	Data

	500H	600H	700H	800H	950H	
Motor power, kW	5.5	7.5	11.0	15.0	18.5	
Grinding mill RPM	575	480	420	350	300	
Performance fine / coarse, kg/h	150/400	175/500	250/700	300/900	350/1000	
Dimensions						
Dimension B1	760	800	880	950	1080	
B2	500	540	600	690	760	
B3	1010	1080	1150	1200	1300	
D1	920	1000	1120	1140	1380	
H1	1350	1350	1420	1520	1540	
H2	650	650	670	750	750	
H3	970	970	1040	1140	1160	
H4	480	480	550	650	650	
Millstones Ø mm	500	,600	700	800	950	
Flat pulley Ø mm D2	375	475	550	700	800	
V-belt pulley motor* Ø mm	150/B4	160/B5	160/B5	180/B5	180/05	
* = 50 Hz motor						
Weights (Shipping Specification	ons)					
Net weight in kg with electric mo		344	473	641	886	
Gross weight in kg with electric	motor 374	438	687	776	1037	A DESCRIPTION OF THE PARTY OF T
Volume in m ³ with electric motor	0.880	1.020	1,392	1,720	2,404	
Net weight in kg with flat pulley	210	260	370	485	710	er A Tyranic Court
Gross weight in kg with flat pulle	y 298	343	465	595	837	
Colume in m ³ with flat pulley	0.787	0.896	1.216	1.544	2.210	
Net weight in kg, spare millstone	s 106	148	240	320	485	
Gross weight in kg, spare millsto	nes 126	170	263	348	520	
/olume in m ³ spare milistones	0.156	0.193	0.293	0.876	0.523	of the constant

If supplied complete with electric motor, standard motors with the power stated will be delivered. Other power may be made available as required by customer.

SKIOLD Sæby A/S Postbox 143 DK-9300 Sæby • Denmark



Tel.: (+45) 99 89 88 87 Fax: (+45) 99 89 88 77 E-mail: flour@skiold.dk