

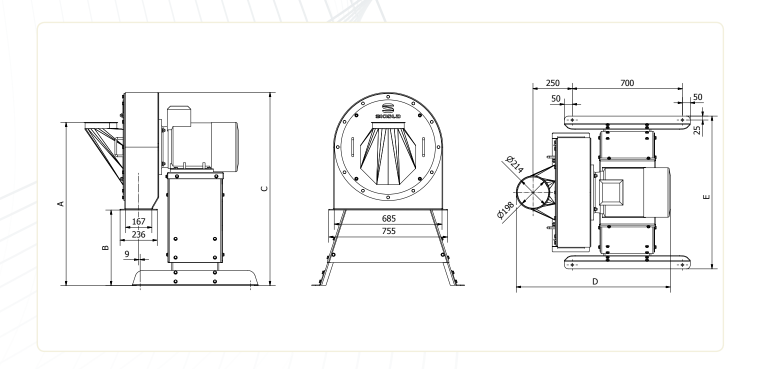


SKIOLD HAMMER MILL DM6-M

Low heat generation
Less condensation
Low power consumption
High capacity
Simple and reliable construction
Special version for CCM maize
7,5 - 22kW motor



SKIOLD HAMMER MILL DM6-M



TECHNICAL SPECIFICATIONS

DM6-M			
Motor	7,5 - 11 - 15 - 18,5 - 22 kW 2800 rpm		
Screen area	2700 cm²		
Screen types	Ø plate screen / □ inter-woven screen		
Number of hammers	28		
Noise level	Approx. 85 dBa		
Shipping weight	255 - 265 - 280 kg		
Guiding capacity	350-6500		

CAPACITY

Measured in storage dry and well cleaned crops, max. kg/h with motor sizes 7.5 - 22 kW

Material	Ø 4,0 mm screen	☐ 4,0 mm inter-woven screen	
Barley	950-3200	1200-4000	
Wheat	1250-4200	1250-4200	
Oats	350-1400	500-1800	
Maize	1650-5300	1950-6500	

The capacity varies depending on screen size, motor size, moisture contents and type of cereal

Measure sketch DM6-M:

DM6-M	Α	В	С	D	Е
11 kW	1039-1310	480-750	1230-1500	982	971-1146
15 kW					
18,5 kW				1037	

NB! When grinding moist material the capacity will be reduced by 5 % each time the moisture contents are increased by 1 %.

DM6-M is intended for maize with up to 40 % moisture content. The mill can also be used for dry crops like the DM6-G.