



## SKIOLD DISC MILL



SKIOLD MAKES THE DIFFERENCE!

### **SKIOLD DISC MILL SK2500**

Optimal feed structure for all animal groups

Capacity up to 2 t/h

Exceptional durability on wearing parts

Option of adjusting the grinding degree during operation

Easy to maintain

Low power consumption

Low noise level



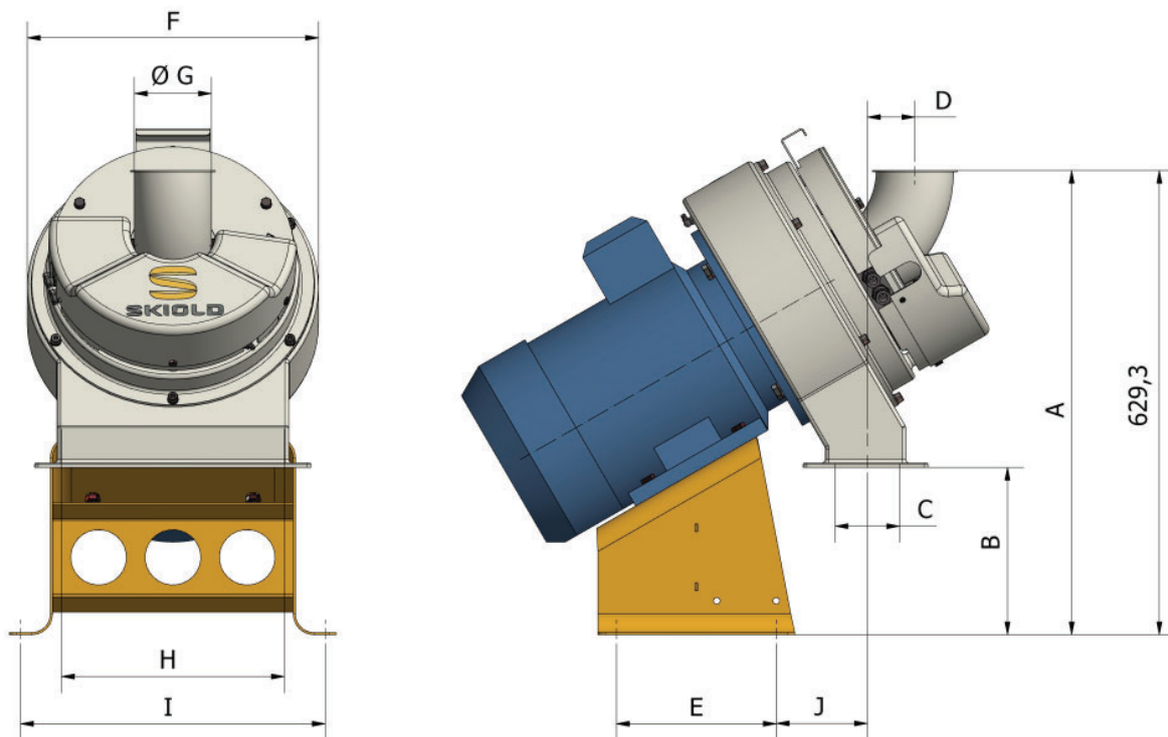
**SKIOLD**GROUP

# SKIOLD DISC MILL

The SKIOLD SK2500 disc mill can be used for grinding of ordinary cleaned small-grained seed crops in storage dry condition and with a maximum diameter of 8 mm. Wheat, barley etc. can furthermore be ground from air tight silo with up to 25 % moisture content. However, please note that the capacity is reduced by approx. 5 % for each percentage of moisture content higher

than 15 % - for example 18 % moisture content reduces the capacity by  $(18-15) \times 5 = 15 \%$ .

The disc mill is also suitable for granulation of clean pelleted feed products with a pellet diameter of up to  $\varnothing 12$  mm.



## MEASURE SKETCH

Motor	A	B	C	D	E	F	G	H	I	J
5.5 kW	630	227	87	60.5	215	392	150	300	410	123
7.5 kW	630	227	87	60.5	215	392	150	300	410	123

## TECHNICAL SPECIFICATIONS

Motor (kW):	5.5 / 7.5
Motor (rpm):	3000
Disc diameter, external (mm):	300
Distance regulation:	Manual / Automatic
Approx. noise level (dB):	80
Weight (kg):	120

## CAPACITY

Cereal	5.5 kW	7.5 kW
Barley	700-1400	1000-1900
Wheat	750-1500	1000-2000
Maize	500-1500	700-2000
Oats	600-1000	800-1300
Peas	500-1500	750-2000

In storage dry and well cleaned crops, max. kg/h.  
The capacity depends on the grinding fineness.