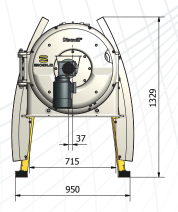
Feeding auger

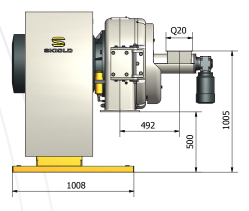
## **SKIOLD DISC MILL** SK10000

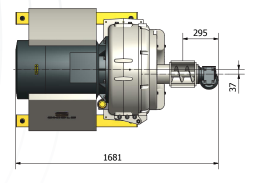




TECHNICAL SPECIFICATIONS	5 - SK10000
Main motor	55 - 75 kW 2800 o/m
Disc diameter (external)	550 mm
Distance regulation	Automatic
Noise level	Approx. 80 dB
Shipping weight	1350 - 1500 kg

0,75 kW 2800 rpm





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Cereal	55kW	75kW
Barley	3000-10000	4000-13000
Wheat	3000-12000	4000-15000
Maize	3000-12000	4000-15000
Oats	2500-9000	3000-12000
Peas	2500-9000	3000-12000

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

SKIOLD SK10 DISC MILLS may be used for grinding of ordinary cleaned small-grained seed crops in storage dry condition and with a maximum diameter of 10 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, and wood pellets, with a pellet diameter of up to Ø 16 mm.

