HALDRUP

HALDRUP BCS-100

Bulk Corn Sheller



The BCS-100 corn sheller can be used for shelling individual corncobs as well as for continuous shelling of large amounts of crops. A large drum and solid shaft with rubber-coated paddles allows for a throughput of up to 120 cobs per minute.

In order to obtain a careful shelling, the rotation speed of the threshing shaft can be adjusted to the throughput volume. The shelled grains are separated from the cobs by means of a perforated

TECHNICAL DETAILS

Power supply Working capacity	AC voltage of 230 V, 16 A - 50 / 60 Hz ca. 20 t / hour
Motor	2,3 kW
Threshing drum	Threshing shaft with 8 rubber-coated paddles Adjustable rotation speed Throughput of upt to 120 cobs per minute
Dimensions	1885 x 1110 x 1965 mm
Weight	approx. 370 kg



AGRICULTURAL PLANT HIRE



01733 840691

Poplar Farm, Coates
 Peterborough, PE7 2DU