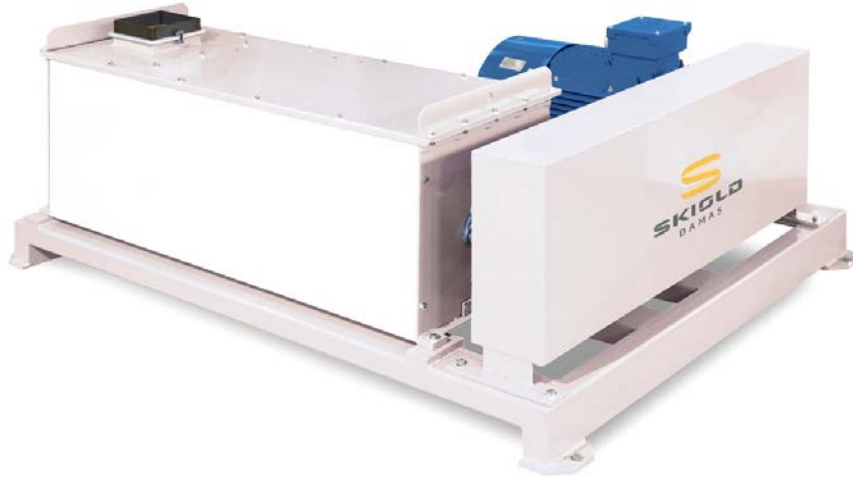




SKIOLD DAMAS KIBAN



SKIOLD MAKES THE DIFFERENCE!



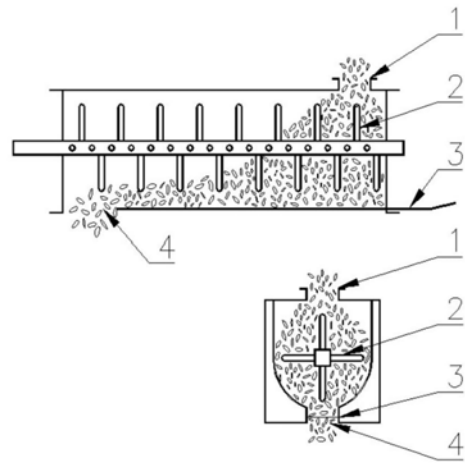
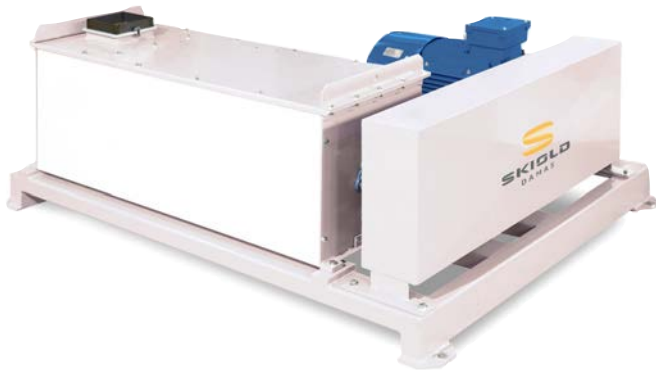
SKIOLD DAMAS KIBAN CLIPPER & DE-AWNER

The Kiban is a steel construction fitted with a rotating shaft with steel pegs. This shaft is suspended in sturdy ball bearings.



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SKIOLD Damas Kiban clipper and de-awner



The Kiban is a steel construction fitted with a rotating shaft with steel pegs. This shaft is suspended from sturdy ball bearings. The top cover of the Kiban is equipped with clipper-de-awner cloth on the underside. Furthermore, the trough is reinforced with exchangeable steel wear plates.

The long flap at the bottom runs the entire length of the machine and can be removed completely to make cleaning easier.

How it works

The material to be de-awned is led down to the inlet (1) and passes through the clipper-de-awner in the longitudinal direction. Here it is treated by the clipper/de-awner pegs (2) and the clipper/de-awner cloth under the cover (not shown). The material spirals towards the outlet (4), the size of which (and thus the clipper efficiency) is regulated by the flap (3) that runs along the whole bottom of the machine.

Guiding capacity by motor size		86	125
4.0 kW	t/h	5	-
11.0 kW	t/h	-	10
15.0 kW	t/h	-	13
18.5 kW	t/h	-	16
22.0 kW	t/h	-	20

Dimensions		86	125
Weight excl. driving mechanism	kg	250	320
Weight incl. driving mechanism	kg	310	395