

Grain Sifter

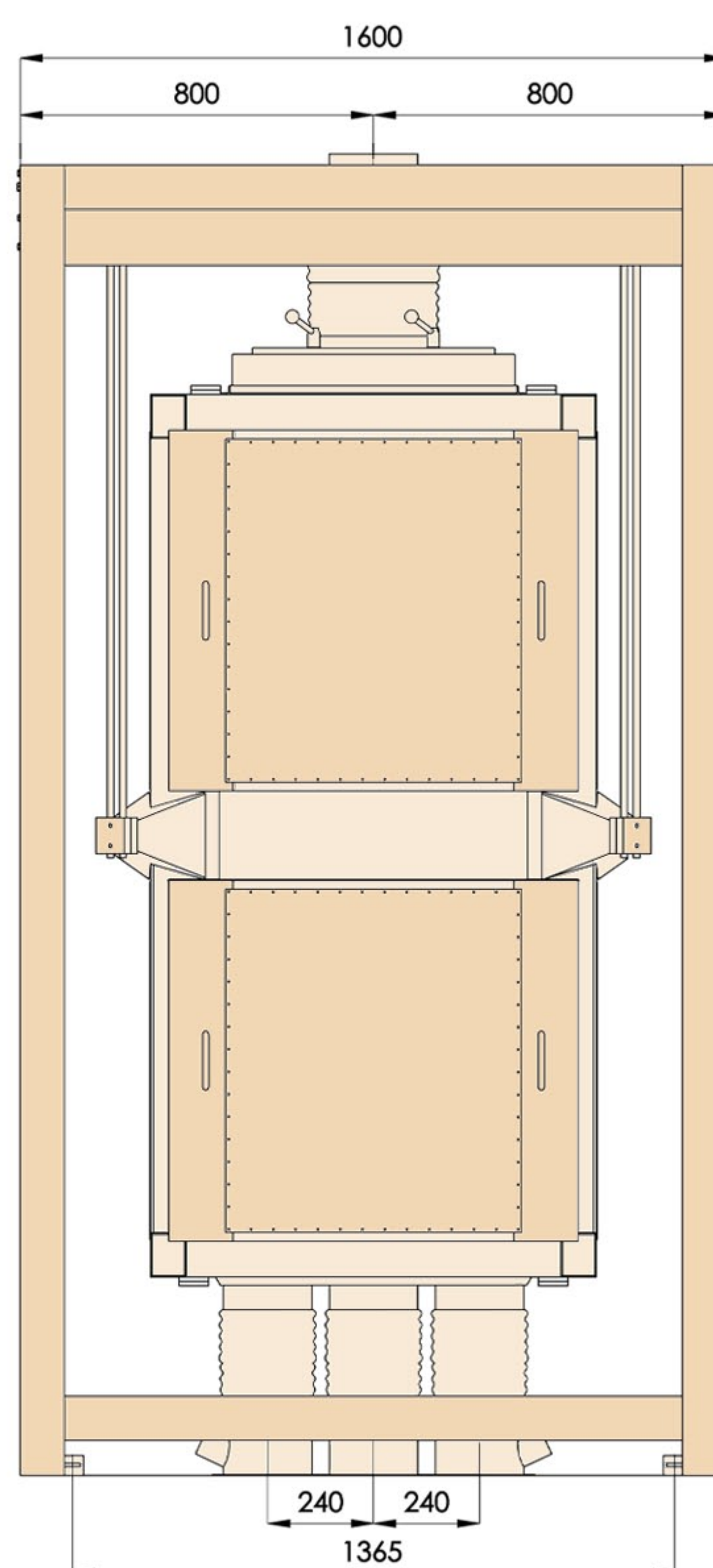
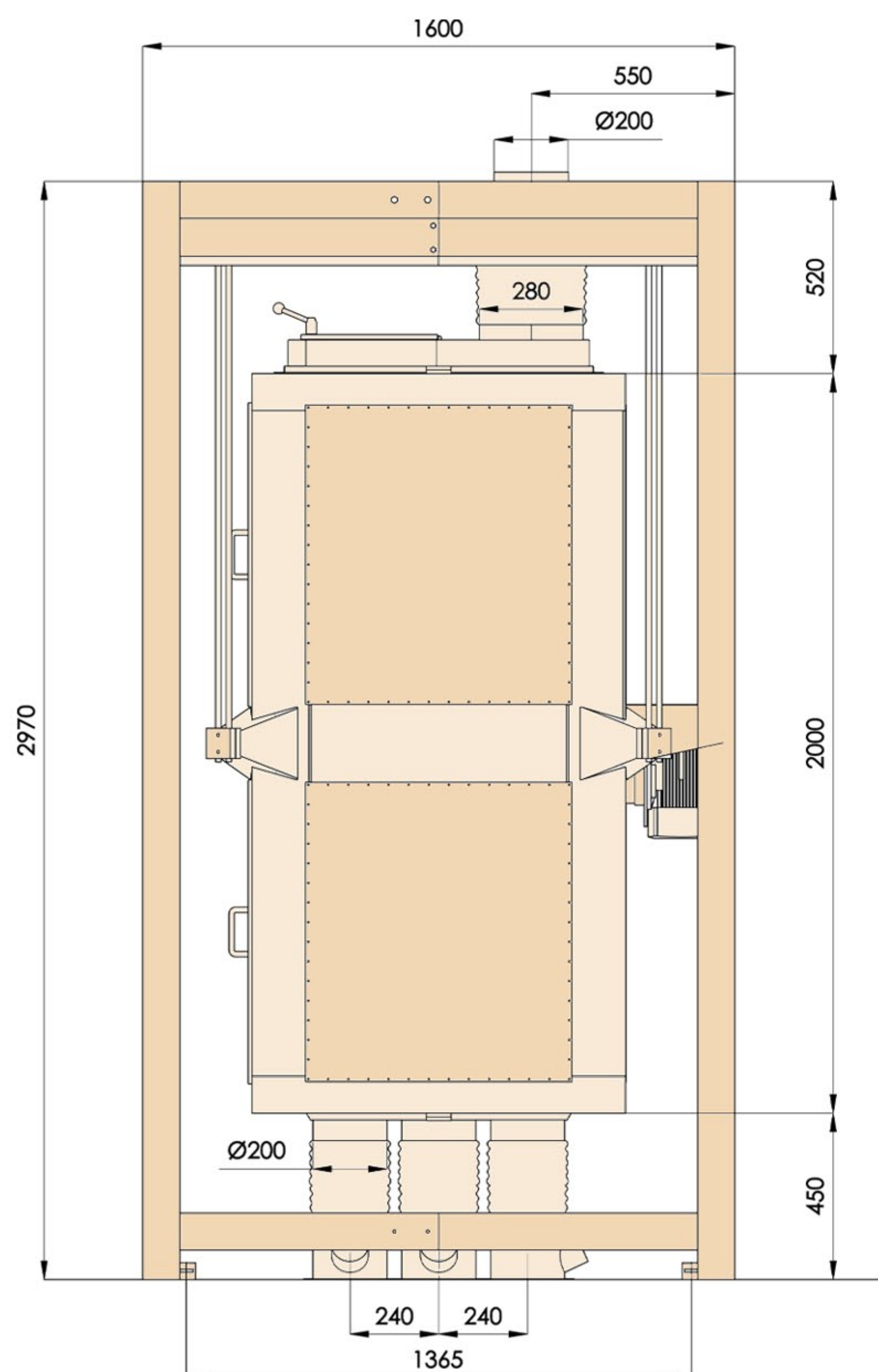
AMSP

Function:

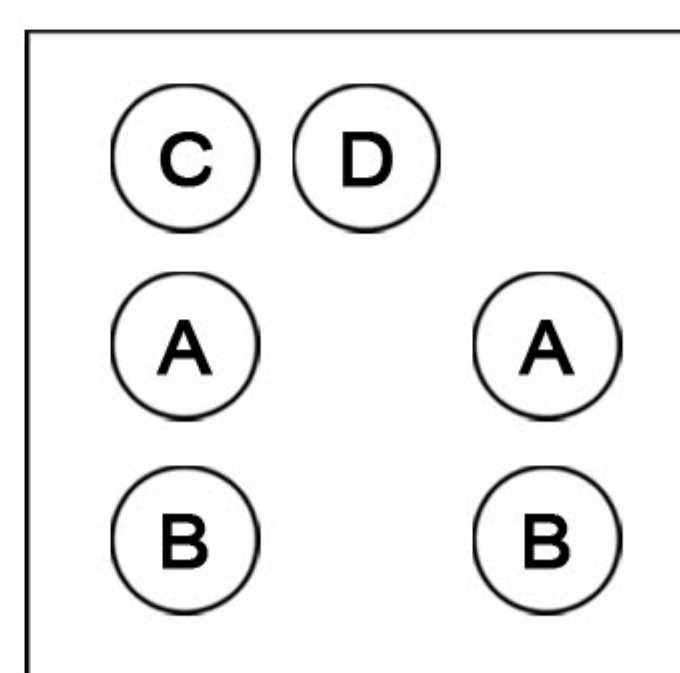
- Because broken kernel is not completely separated from wheat and breakage of wheat is expected from cleaning to milling and also some large impurities might be added in the way, this machine is used as a separator of the mentioned ingredients from ready wheat before milling.

Main Feature:

- Equipped with acentric weights with different weights to change the oscillation of the machine.
- Wooden frames are covered by stainless steel sheets.
- This machine is able to be installed with metal structure with machine on the floor and also it is able to be hanged from the roof like DRAWER PLANSIFTER. In this case special latches of stringer should be ordered.



A: Good product (wheat)
 B: Large impurity
 C: Broken kernel & dust
 D: Good broken kernel



Ard Machine Grain Sifter

Type	No. of sieves	Gross surface [m ²]	Capacity [t/h]	Motor (50 Hz) [kW]	Net weight [kg]		Shipping volume [m ³]
					Plan sifter	Supporting Structure	
AMSP-1/12	12	7.3	10	1.5	1020	300	7.6

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