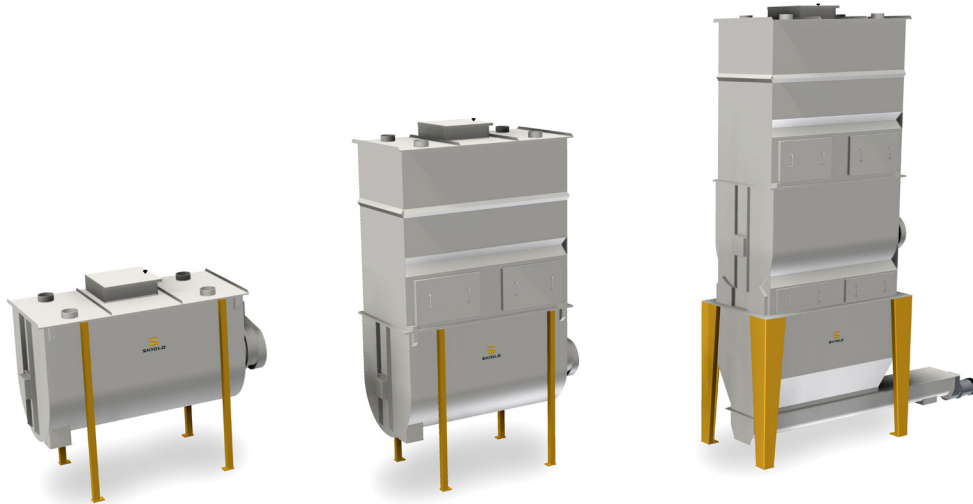




SKIOLD HORIZONTAL MIXER H2000



SKIOLD MAKES THE DIFFERENCE!

SKIOLD HORIZONTAL MIXER H2000

For mixing of compound feed and feed ingredients

Heavy duty industrial execution

Quick filling and emptying

Available with pre-bin and discharge bin

Fully emptying through "bomb doors"

Addition of up to 2 different liquids

Mixing time and accuracy verified by MTSE, Germany

SKIOLD HORIZONTAL MIXER H2000

The horizontal mixer from SKIOLD is a batch mixer suitable for very accurate mixing of almost any kind of mealy or granulated raw material. The duration of the mixing process is 4-12 minutes, during which it is possible to add liquid raw materials such as fat and oil, as well as up to 50% corncob maize (CCM).

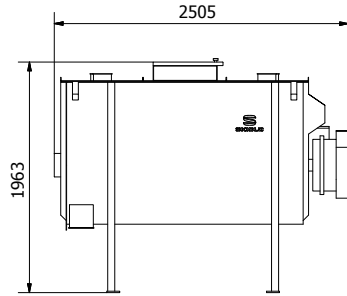
SKIOLD's horizontal mixers are equipped with open double auger, and the mixing chamber is designed with the exact same cylindrical curving as the auger. This ensures a homogeneous mixing and facilitates complete emptying of the mixer.

The horizontal mixer is available in 3 versions:

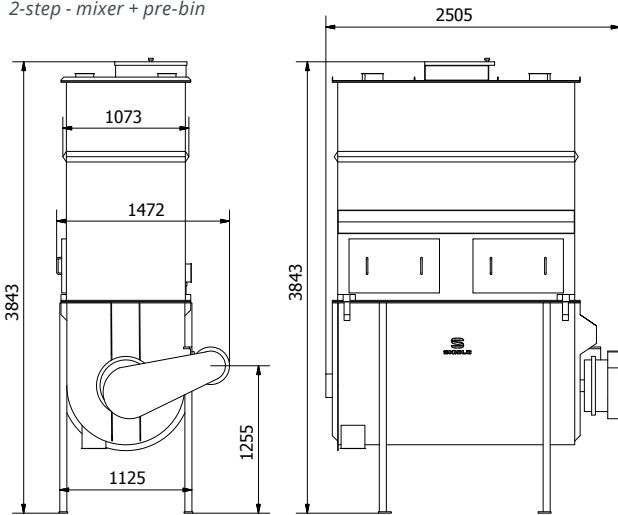
- 1-step - mixer only
- 2-step - mixer + pre-bin
- 3-step - mixer + pre-bin + discharge bin

The number of steps is based on requirements to capacity.

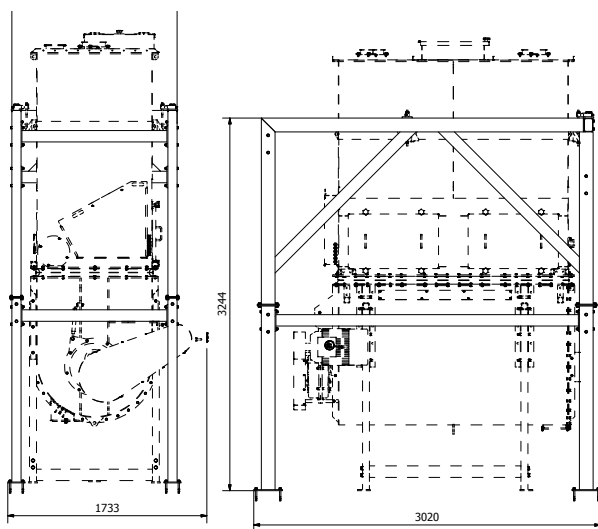
1-step - mixer only



2-step - mixer + pre-bin



2-step - rack for prebin



TECHNICAL SPECIFICATIONS

	Horizontal mixer
Mixing capacity up to (m ³ /hour):	14
Batch size (litres):	2000
Batch size (kg):	1000
Mixing time (dry ingredients)(minutes):	6-8
Mixing time (liquid ingredients < 6%)(minutes):	8-10
Mixing accuracy:	1:100000
Motor size (kW):	11
Outlet actuator:	Pneumatic
Empty weight mixer (kg):	1000
Outlet:	Q20 / 200x550 mm

3-step - mixer + pre-bin + discharge bin

