

Slatted floor mixers



Mixer SX® (pigs)

Mixer designed for mixing one such large an area as possible with as little work as possible



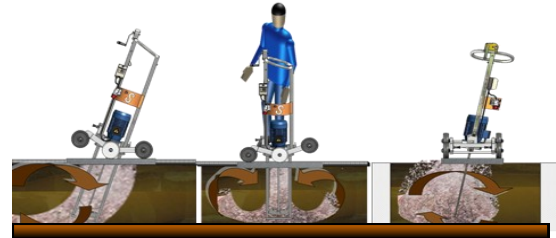
Adjustable height with brake to mix at different heights, which make work more practical and safer.

The power engine effectively transfers power to the “open fast” propeller, which by its shape, angle and dimensions obtains a maximum efficiency.

It's protection system makes work safe and easy. It prevents the propeller from touching the bottom or the sides of the slurry pit.

Completely made out of stainless steel

Because of the “slinger” system, the mixer can be moved both horizontal as vertical. This means that there has to be moved to a new position less often.



Ergonomic: Because of the design, dimensions and wheel system, the mixer is easy to transport and makes it possible to access difficult accessible locations.

Water injection system: If a layer of manure contains not enough liquid to be mixed, the Mixer SX is equipped with a system to add water to the manure so there can be performed at a maximum.



MODEL	MAX. PIT DEPTH	OPENING SLAT	MOTOR POWER	RANGE	WEIGHT
SI 95 X	100CM	1,7x30CM	4KW 230-400V	3 M.	60KG.

Slatted floor mixers

Slurrypit mixer SI95 (pigs)



- > Mixer designed to mix in slurrypits of pigs.
- > Completely made out of stainless steel.
- > Because of the design the mixer is easy to transport and makes it possible to access difficult accessible locations.
- > Adjustable height with brake to mix at different heights, which make work more practical and safer.
- > The power engine effectively transfers power to the “open fast” propeller, which by its shape, angle and dimensions obtains a maximum efficiency.
- > It’s protection system makes work safe and easy. It prevents the propeller from touching the bottom or the sides of the slurry pit.

MODEL	MAX PIT DEPTH	OPENING SLAT	MOTOR POWER	RANGE	WEIGHT
SI95	100 CM	1,7X30CM	4KW 230-400V	2 M.	53kG

Slurrypit mixer K125 (cattle)



- > Mixer designed to mix in slurrypits of cattle.
- > Provided with a folding system for the propeller.
- > Fixation system to mix under different degrees.
- > Frame and wheels make it easy to transport the mixer and make it possible to access difficult accessible locations.
- > Because of the ergonomic design work is easy and comfortable.
- > It’s protection system prevents the propeller from touching the bottom of the slurry pit.
- > Self-lubricating bearings.
- > Safety system for overload.
- > Made out of stainless steel and galvanized steel.
- > Has an anchoring system to keep the mixer in place.

MODEL	MAX PIT DEPTH	OPENING SLAT	MOTOR POWER	RANGE	WEIGHT
K-125	140 CM	3x60 CM	5,5KW 230-400V	2 M.	88KG.