

MAI®4MIX Saturn

The modular feeding and mixing system, which is fixed to the silo, consists of the feed pump, continuous-flow mixer and a separately mounted control and water system. The stationary MAI®4MIX Saturn, comprising delivery pump, flow mixer and a separately installed control and water system, provides maximum functionality and the best possible ergonomics.



- modular conveyor/mixing system comprising conveyor pump, flow mixer and control and water system
- dual mixing principle for consistent mixing ratio, constant quality of the mixing goods and proper processing
- adaptation of the mixing output by using different dosing screws and eccentric worm pumps

SUCCESS WITH SYSTEM

Time-tested, maintenance-friendly components in modular construction arranged on the silo in order to achieve optimum function on one hand and good ergonomics at the workplace on the other. The open mixing concept has been used successfully throughout the world for many years. The dual mixing principle ensures a consistent mixing ratio, constant quality of the mixed material and proper processing.

PROVEN AT CONSTRUCTION SITE

The open mixing technology has been successfully applied for many years. The dual mixing principle ensures homogeneous mixing proportion, constant quality of the mixed material and thus appropriate processing..

PURE PERFORMANCE

Thanks to the use of different metering screws and eccentric screw pumps the mixing and pumping performance can be adapted to the on-site requirements precisely. The mixer and pump output can be matched accurately to the requirements on site by using different dosing screws and eccentric worm pumps.

APPLICATION

Construction according to good site practice enables professional processing of state of the art dry premixed mortars in the flowing screed and plaster sector.