





## SUPERMIX - THE IDEAL

### FACTS

**Type:** Building site mixing pump for silo materials

**Application:** Dry premixed mortar, lime cement plaster, flowing screed, insulating plaster

**Innovation:** Double mixing (combined mixing), can be used both as pump and mixer

### FEATURES

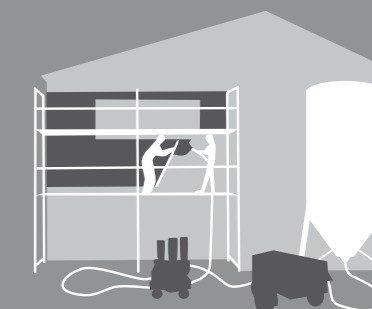
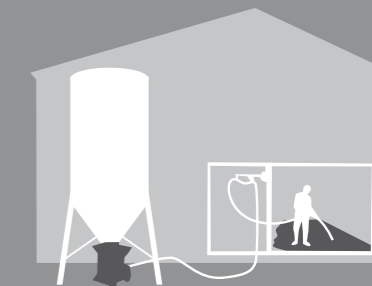
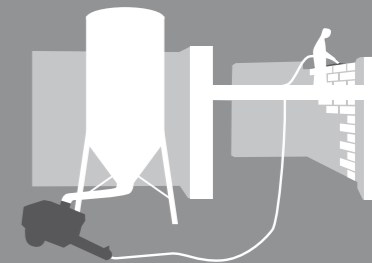
- Extremely high quality of material and processing
- Double mixing chamber
- Multi-functional: Supermix can be converted into a standard continuous mixer by removing the vertical mixing chamber
- Minimum wear thanks to the excellent adjustment of components
- Mixing shaft optimised for combined mixing; top mixing quality guaranteed
- Automatically adjusted direction of rotation
- Ideal general purpose machine for all building sites



Mixing chamber



Feedhood with filters and level probe



#### TECHNICAL DATA

Capacity*	approx. 25-30 lt/min
Max. range*	approx. 30 m
Min. water pressure	3 bar
Voltage	400 V 50 Hz
Compressor	220 l/min
Pump motor	5,5 kW 400 V 50 Hz
Conveying motor	3 kW 400 V 50 Hz

#### MEASUREMENTS + WEIGHT

Length	1750 mm
Width	1400 mm
Height	850 mm
Height of opening	1020 mm
Total weight	approx. 300 kg

\* Approximate values that may vary according to type and consistency of the materials used