

flotti

The entry level mixer!



The flotti mixer is the economical entry level model of the m-tec continuous mixers and is a clever alternative to the drum mixer. The flotti mixer is used to process ready-mix dry mortars, such as bricklaying mortars, plaster and cement mortar, tile adhesive, anhydrite floor screed or decorative renders in a granularity of up to 4 mm.

The entry level mixer!

It is particularly suited to the processing of small volumes of bagged material. The 230V motor means that the flotti can be powered using a typical domestic socket. The simple design means that the flotti can be cleaned very quickly.

The conscious avoidance of superfluous controls mean that the system is extremely intuitive. As is typical of all m-tec systems, the flotti has easy and quick to use connector systems that enable important elements, such as the mixing chamber, to be replaced in just a few seconds.



> flotti: facts

Areas of use and applications

All dry mortars, such as:

- Lime gypsum plasters
- Cement plasters
- Lime plasters
- Lime cement plasters
- Insulating plasters
- Finishing plasters
- Bricklaying mortar
- Reinforcing mortar and adhesive mortar
- Floor screeds
- Adhesives

m-tec[®]
Technology for better building

> flotti – added benefits



EasyUse

Well-organized controls, easy dismantling and maintenance combine to make the flotti very easy to handle.



EasyLife

Tried-and-tested solid steel components ensure a long service life and easy maintenance.

> Scope of delivery

Continuous mixer incl. mixer motor, water fittings, transport screw and mixing shaft.

For details please contact your local sales representative or Dealer.

Recommended accessories

Tarpaulin for hopper



Specifications	
Delivery volume:	standard approx. 20 l/min (depending on the transport and mixing shaft)
Drive motor:	1,3 kW, 230 V, 50 Hz
Electrical connection:	230 V, 50 Hz, 1 ph
Fuse:	16 A
Connecting cable:	3 x 2,5 mm ²
Connector:	Domestic socket
Water supply:	1/2" water hose with GEKA coupling, required water pressure/min. 2.5 bar while the machine is running
Dimensions:	approx. 1400 x 500 x 1000 mm
Weight:	approx. 90 kg