

# m-tec® D10

Mixing technology by m-tec









The m-tec® D10 is the only m-tec conitnuous mixer that can be fed with both: bagged material or siloed material.

## Plus points

The clear design of the controls and the deliberate omission of superfluous switches enable the user to operate the machine intuitively. As is typical of m-tec, the D10 is equipped with particularly simple and quick to use locking systems that allow important elements, such as the mixing tube, to be replaced in a matter of seconds.

## Cleaning

The use of PU components allows for easy cleaning and less caking than comparable metal components. The result is fast, residue-free cleaning.

#### Mixing quality

Uninterrupted work with consistent mixing quality thanks to long mixing times and the m-tec's patented single-sump principle.

## Ease of operation

Clearly structured controls, and easy dismantling make the D10 easy to operate - fun to work with!

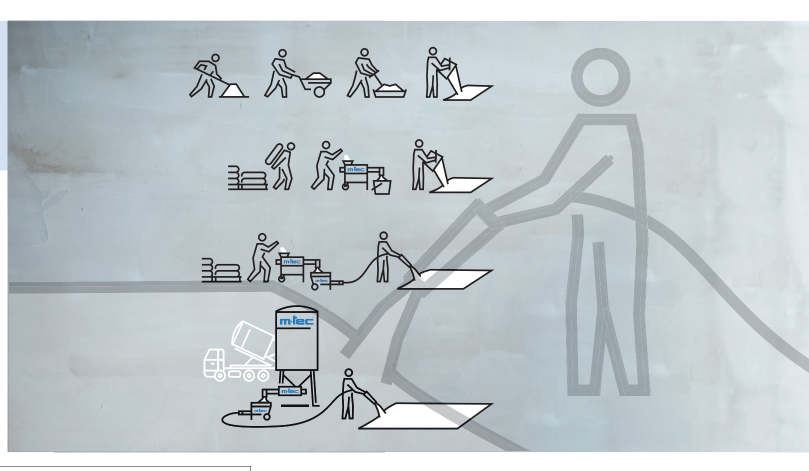


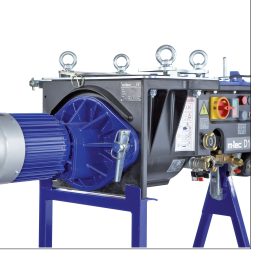












Making work fun: efficient and economical!

## m-tec® technology for better building

m-tec® develops and manufactures construction site equipment for classic applications as well as for the tasks of modern construction sites: From the transport and supply of dry mortar products to their application on the site, we offer everything from a single source. All over the world, in almost 100 countries around the globe, m-tec® has made construction better, faster and, above all, more economical.

That makes us unique.

## m-tec® D10

In addition to processing classic dry mortar products with a grain size of up to 4 mm, the m-tec® D10 is also particularly suitable for fine-grained products with a high plastic content, such as adhesives, embedding and leveling compounds or dry plastic, silicate or silicone plasters.

## m-tec® D10 Areas of application

The continuous mixer is suitable for many different dry mortar products such as plasters or flowing screeds.

## m-tec® D10 Scope of delivery

Continuous mixer including mixer motor, water fitting, homogenizing section, control system, transport screw and mixing shaft.

#### m-tec® D10 Accessories

A dry material probe or stand with hopper is available as an option, please contact us.

Tecnical Data	D10
Delivery rate:	Standard approx. 15I/min (depending on transport and mixing shaft)
Drive motor:	2,2 kW, 230/400 V, 50 Hz
Electrical connection:	230/400 V, 50 Hz, 1/3 ph
Fuse:	16/10 A
Supply line:	3 x 2,5 mm²/5 x 1,5mm²
Plug-in device:	Schuko/16 A, 5p, 6h
Water connection:	3/4" water hose with GEKA coupling, required water pressure at least 2.5 bar with machine running
Dimensions:	approx. 1700 x 440 x 470 mm
Weight:	approx. 85 kg

