



Dosing master

The Dosiermaster is a hydraulic dosing bucket. It can be used to apply concrete, liquid soil, FÜMA, insulation, or any other type of liquid in consistency classes F4–F6 on the construction site.

The hydraulically operated slide valve allows the excavator operator to continuously adjust the outlet opening. This ensures that the liquid material is applied precisely and in the right quantity.

The Dosiermaster replaces the classic concrete pump on the construction site. The dosing bucket is particularly suitable for use in civil engineering, sewer construction, and railway construction.

The background of the advertisement is a photograph of a yellow excavator arm holding a blue TIBATEK Dosiermaster bucket. The bucket is positioned over a construction site with concrete slabs and rebar. A vibrant pink and blue particle effect is visible behind the bucket. The word 'DOSIERMASTER' is written in large, white, stylized, hand-painted letters across the middle of the image, partially overlapping the bucket and the excavator arm.

DOSIERMASTER

RENT
OR
BUY



KEY FACTS

- The entire process is handled by a single person from the excavator cab.
- Precise placement of material in terms of target and quantity.
- Replaces the concrete bomb.
- Ideal for backfilling mast installations in railway construction.
- Can be perfectly combined with a rototop or tiltrotator.

DM300, DM1000 and DM3000

- Our Dosiermaster is available in different sizes:
300L , 1000L and 3000L

See more:



TIBATEK®

FIRMENGRUPPE
STEWERING