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Fliegl 16000

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Internal reference number for your request:
MXFL/0352

Year of manufacture:	2024
Design:	Manure technology + manure technology
Category:	Vacuum Façade

EUR 92,500.⁰⁰

(plus VAT 19% EUR 110,075.⁰⁰)

Detail overview

An overview of the equipment features and the property description can be found on the following page.

Equipment

Air brake	✓
Distributor	Trailing shoe
Tyres	750/60R30.5
Working width	12
permissible total weight	23000
Attachment	below
Ball head K 80	✓
Technical condition	New

Description

- Equipment:
- Tandem chassis
- Gross vehicle weight 23,000 kg, up to 40 km/h, wheelbase over 1,800 mm
- adjustable drawbar bottom hitch
- Ball head K80
- Tiller suspension incl. drum tipping cylinder and drum support foot
- 2-circuit air brake with ALB
- Parabolic suspension Gigant-Aggregat Plus
- Axle design 410 x 180 brake drum BPW
- 2 brake axles, front rigid, rear steered, hydraulically lockable, up to 60 km/h
- 40 km/h version with EC type approval and COC papers (incl. mudguards, underride guard and
- Side marker lights
- Tires 750/60 R30.5 Spring center 900 mm / Load capacity per wheel 6,740 kg at 40 km/h
- Wheel cut-out
- Container in galvanized steel design
- Compressor MECII 13500 I Battioni max. 1,000 rpm. - heat resistant fins
- Preparation for 400 mm front insertion dome
- Blind flange 8 inch rear
- 8 inch flange centered at the front under the barrel
- 6 inch Perrot intake slide valve with quick coupler left
- 6 inch intake slide valve with Perrot quick coupler additionally on the right
- Level indicator
- Siphon
- Foam separator
- hydraulic slider at the back of the manhole
- continuous strong angle frame
- Manhole 600 mm rear
- 2 Surge walls
- LED lighting 12 V, 7-pin plug
- Silencer with oil separator for compressor
- PTO shaft one-sided wide angle
- Working width 12000mm, hydrally foldable
- Hose spacing 250 mm
- Filling augers: lower trough and auger winding made of stainless steel with external oil motor
- Outlet opening (bore) of the auger trough 21 mm
- Rigid cantilever
- Leaf springs
- Screwed trailing shoe nozzle TWIN, splitting of the anvil beam at the start, doubling of the
- Storage belts, suitable for grassland and farmland
- Transport lock
- Comfort control, switchable from load sensing to

- constant current, with control panel, sequential switching
- and changing the direction of rotation of the screws
 - Storage box can be opened mechanically
 - T-piece at the back of the barrel
 - Tactile
 - Attachments for mounting on Fliegl steel barrel, incl. bracket for connection to H-frame, top link
 - Mechanical slide side shut-off on the left
 - Mechanical slide side shut-off on the right
 - Turbo filler hydraulic under the drum
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