



JASTECH

MASZYNY ROLNICZE

MANURE
SPREADER
AND
BULK TRAILERS



BULK TRAILERS



ADAPTER FOR TRAILERS WITH THE SYSTEM OF THE EJECTION WALL



JF
JASTECH
MASZYNY ROLNICZE

TRAILER

Type: Mega 140

Loading capacity: 14 tons

TRAILER IS EQUIPPED WITH:

- rear torsion axle
- hydraulically suspended drawbar
- hydraulic leveling
- hydraulic parking support
- manometer of press pressure
- adjustable wall feed rate
- hydraulic brake system
- upper tilting boards
- possibility of upper and lower hitch
- own weight 6 tons

TRAILER

AHEAD OF TIME



MANURE SPREADER

Manure spreader with the system of the ejection wall. Our spreader with sliding wall system allows to replace two agricultural machinery: manure spreader and lime spreader.

PRINCIPLE OF OPERATION

The spreader is unloaded by moving the front wall and part of the floor. Rear wall of the spreader opens first and then the hydraulic cylinder moves half of the spreader's bottom and load to the back.

SPREADING MECHANISM

- powered by a power take-off shaft (from 500 rpm to 1000 rpm)
- large diameter of the rollers allows for even spreading of the fertilizer
- at the bottom of the rollers there are plates for spreading the lime, and chicken manure
- the rear wall of the spreader is equipped with a rubber gasket, which makes it very tight

ADVANTAGES OF SPREADER

- durability
- stable construction
- very high efficiency
- easy to handle
- a single load box
- two-stage full unloading system
- stable when working in any terrain
- possibility to dosage the load



TECHNICAL PARAMETERS

- loading capacity 14-16 tons
- own weight of 7 tons
- container capacity 27 m³
- box length 5700 mm
- box width 2370 mm
- box height 2000 mm
- tires 550/60 / 22.5 or 600/50 / 22.5
- standard or individual approach

BASIC EQUIPMENT

- pneumatic, hydraulic or pneumatic-hydraulic brake system
- axles and entire chassis (ADR Italia)
- shields – Pronar (Poland)
- hydraulic support
- tilted right and left side for loading
- hydraulic cushioning and drawbar leveling
- possibility of upper or lower hitch

