



Leading Technology

MANURE SPREADER

EE1512



www.akron.com.ar

- Strong hot-dip galvanized surfaces to prevent long-term corrosion.
- Two vertical beaters that work with any type of material.
- Hydraulic push-off system with scrapers and polyurethane slide rails.
- Heavily reinforced axle with rims for 23-1-30 tires.

Tires (optional): 23-1-26/23-1-30/24-5-32.

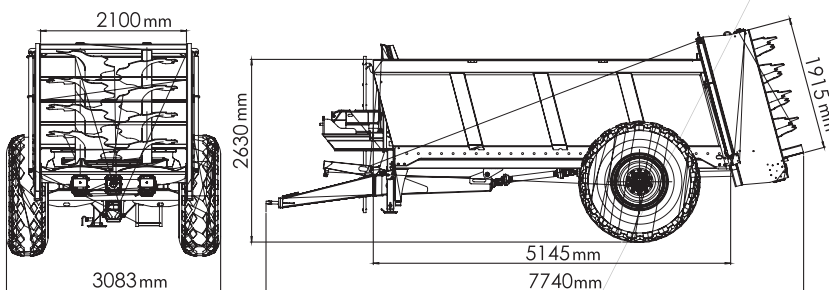
- Hydraulic drawbar suspension.
- Galvanized side panels. Inner and outer EPOXI primer and polyurethane coating.
- CV PTO driveshaft (optional)
- Electronic Scale (optional)
- Power required: from 120HP
- Driveshaft transmission with shear pin.
- Vertical beaters driven at 540 RPM or 1000 RPM.
- Working width: 12 to 18 m
*Depending on the PTO speed and the material being spread
- Mudguards (optional)



Loading capacity: 12 m³

Minimum hydraulic flow requirements (LPM)	16
Minimum pressure requirements (bar)	120

EE1512



Rosario de Santa Fe 2256
X2400EFN San Francisco CBA, Argentina
Tel/Fax: + 54 3564 498502
export@akron.com.ar
www.akron.com.ar

AKRON may change specifications and product designs in this or other brochure at any time, without previous notice. Pictures shown are for illustration purposes only.



Two vertical beaters.



Guillotine gate.



Hydraulic suspension.



Built-in hydraulic commands.