

Dry Grain Bagger Mainero 2240

MAINERO



Technical Specifications Dry Grain Bagger Mainero 2240

Filling tunnel	
Type:	Oblong or squashed.
Bags size admitted:	10 feet (3,04 m) – 60 y 75 meters
Bags Mounting:	Through retractable stand with winch and hanger.
Materials to Bag	All kind of entire grains.
Transport position	Tip transport. Does not require additional elements. Standard: kit of wheel hubs, tongue and lights for tip transport.
Operation Tongue	Foldable for tip transport o over truck.
Tractor	
Minimum power:	80 CV (DIN)
PTO:	540 r.p.m.
Hydraulic group:	One output for hydraulic cylinder of double effect.
Drive	Protected PTO shaft.
Safety system:	Shear bolt protection.
Braking system	Brake discs on both wheels. Controlled braking force by manual operation pump. Indicator manometer.
Reception Hopper	Variable position for tip transport through rotating ring.
Wheels axel	Adjustable though hydraulic cylinder.
Feeding	
Auger diameter:	450 mm (more than de 600 ton/hour).
Wing thickness:	6,35 mm – Covered with hard material
Retention bag	Through surrounding elastic harness.
Tyres	7.00 x 15 – 8 plies – Quantity 2
Total Weight	1.400 Kg

*Variable according to grain type and condition and characteristics of the hydraulic system of the tractor.
The company reserves the right to make modifications to its products without prior warning.

