

VTX 3515 SUGAR CANE WAGON

ENGINEERING RESERVES THE RIGHT TO MAKE TECHNICAL CHANGES WITHOUT PRIOR NOTICE

TECHNICAL SPECIFICATIONS

LOADING CAPACITY	UNTIL 15.000 kg
VOLUMETRIC CAPACITY	35 m³
LOAD TANK LENGHT	5.090 mm
TOTAL LENGHT	8.670 mm
EQUIPMENT WIDTH	3.700 mm
TRANSSHIPMENT HEIGHT	4.700 mm
LOADING HEIGHT	3.900 mm
HIGH-FLOTATION TIRES	600/50-22.5"
SUSPENSION	Tridem
GAUGE	2.400 mm / 2.800 mm / 3.000 mm
EQUIPMENT WEIGHT	11.000 kg
HYDRAULIC SYSTEM	120 L
REQUIRED POWER	140 HP

TMA EXCLUSIVE TRIDEM SUSPENSION

- > 30° steering on the first axle.
- Axles manufactured with high-strength materials and a capacity of 12.5 t each.
- Robust spring beams with reinforced balance system.
- Tubeless brake system with double springs and 8" brake lining.
- Brakes available on second and third axles.
- 40L Air Reservoir.
- Relay valves.
- Quick exhaust valve.
- > Safety System.

HYDRAULIC CIRCUIT

- Hydraulic cylinder ø4" x ø3" x 2.000 mm.
- Safety valve approved to meet the NR 12 safety standard.
- Hydraulic hoses sized to meet the NR 12 safety standard.

ELECTRIC CIRCUIT

- Auxiliary LED headlights.
- Siren reverse gear horn.
- LED flashlight lamp.
- 6-pin or standard tractor plugs.

HEADER

- Reinforced header with ø100mm pinball coupling and fixing flange.
- Safety Chain.
- Support leg.

LOAD ELEVATOR

- Sturdy rectangular structure.
- Pulleys with treated and lubricated bushings.
- Bearing with special bushings, without need for lubrication.
- Safety pin with padlock for maintenance.

LOAD TANK

- ► The highest volumetric capacity of the market (auditable).
- Produced with QDR tubes with higher moment of inertia and less weight.
- Expanded upper plate and plain baseboard for better drainage.

OPTIONALS:

- ► WHEEL CALIBRATION SYSTEM®.
- ► Adjustable header.
- Radial Tires.



3100, Thomaz Alberto Whately Av. Pq. Ind. Coronel Quito Junqueira 14075-380 - Ribeirão Preto/SP

Corporate TMA: | Technical Assistance WhatsApp: +5516 3969.4933 | +5516 99772.5083 | Hessis WhatsApp: +5516 99629.7181 | WWW.TMAMAQUINAS.COM.BR





