

Features and Benefits



BUILT FOR DURABILITY

Manufactured from 304 stainless steel, the T23 is built for durability. A grit blasted and 2 pack painted chassis ensures longevity and that return on investment of the T23 outperforms expectations.



BUILT FOR COMFORT

The T23 is built for comfort and ease of use, with hydraulic drawbar suspension for the best ride possible as standard and the option of an automatic door eliminating any need to get out to adjust settings meaning a long days spreading becomes a pleasure.



PERFORMANCE AND RELIABILITY

The reliable design of the Southern Spreaders 760 chain conveyor feeds the spinners to produce a positive and consistent product feed of all materials in all conditions and terrain.



ISOBUS

Simply Plug and play, the Hansa ISOBUS control system is compatible with all ISOBUS compliant terminals and is variable rate ready as standard. This allows the operator to move the spreader from one machine to another with ease and no setup changes.



Inclusions & Options

650/65 R30.5 floatation tyres TYRES 650/65 R30.5 twin radial high speed, high load flotation tyre \bigcirc 650/60 R34 Michelin MACHXBIB IF tractor tyre 0 TARP 900 gsm rollover tarp \bigcirc When selected with ISOBUS rate controller LOAD CELLS \bigcirc auto rate control is enabled \bigcirc ISOBUS (auto rate calibration) RATE CONTROLLER Hansa H7 controller (7" Touch screen) \bigcirc Twin conveyor for headland and section control **SECTION CONTROL** \bigcirc (available with H7 & ISOBUS rate controllers) Tandem 150mm Square Axle Beam, AXLE with Rear Steerable Axle BRAKES Hydraulic \bigcirc

Specifications



MAX PAYLOAD 24,000 kg

SPREAD WIDTH Urea 36m / SSP 50m

	CAPACITY	
WATER LINE	FERTILISER	LIME
18,000L	20,000L	23,500L

TARE WEIGHT 7,300kg

LOADING HEIGHT 3,100mm

UREA CAPACITY 15.000ka

Inclusions

Optional ()

LIME CAPACITY 24,000kg

BIN LENGTH 5,950mm

OVERALL LENGTH 8.900mm

BIN WIDTH 2.700mm

STANDARD WHEEL TRACK 3.000mm

CONVEYER WIDTH 750mm wide

OIL FLOW 160L/min

WARRANTY 12 months

A full range of options are available upon request

