

# **LSERIES**

### **Features and Benefits**



#### **WEIGHT DISTRIBUTION**

The Hansa L series features a unique connection that allows the spreader to sit much closer to the tractor aiding in weight distribution and essentially allowing larger pay loads to be carried with less front weight on the tractor.



#### **BUILT FOR THE LONGHAUL**

The one piece stainless steel body is integrated with its frame, eliminating the chance of corrosion and extending the overall life of the spreader unit.



#### SPREAD IT ALL

The unique design of the Hansa L series uses a conveyor to deliver the product to the spinners, a lot of R&D has gone into the bin shape to ensure that bridging does not occur with the wide range of products the unit is able to spread, ranging from urea to lime.



#### **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.



IIICIUSIUI	Optional O	
TARP	900 gsm rollover tarp	0
RATE CONTROLLER	ISOBUS Hansa H5 controller (5" Touch screen) Hansa H7 controller (7" Touch screen)	000
SECTION CONTROL	Twin conveyor for headland and section control (available with H7 & ISOBUS)	0
MUDGUARDS	Detachable 2 ply	0

Inclusions C Ontions

A full range of options are available upon request

## **Specifications**



MAX PAYLOAD 8.000 kg



SPREAD WIDTH
Urea 36m / SSP 50m

L2	L2.5	L3	
CAPACITY			
2,000L	2,500L	3,000L	
LOADING HEIGHT			
1,680mm	1,750mm	1,850mm	
UREA CAPACITY			
1,500kg	1,800kg	2,250kg	
LIME CAPACITY			
2,500kg	3,200kg	4,000kg	
L4	L5	L6	
CAPACITY			
4,000L	5,000L	6,000L	
LOADING HEIGHT			
2,000mm	2,150mm	2,300mm	
UREA CAPACITY			
3,000kg	3,750kg	4,500kg	
LIME CAPACITY			
5,000kg	6,000kg	7,500kg	

#### **BIN LENGTH**

1,700mm

Inclusions •

#### **OVERALL LENGTH**

2,300mm

#### **BIN WIDTH**

2,800mm

#### **CONVEYER WIDTH**

750mm wide

#### OIL FLOW

80L/min

#### WARRANTY

12 months

