

# HANSA

PRECISION EQUIPMENT

# L SERIES



## SPECIFICATIONS



**CAPACITY**  
2000-6000L



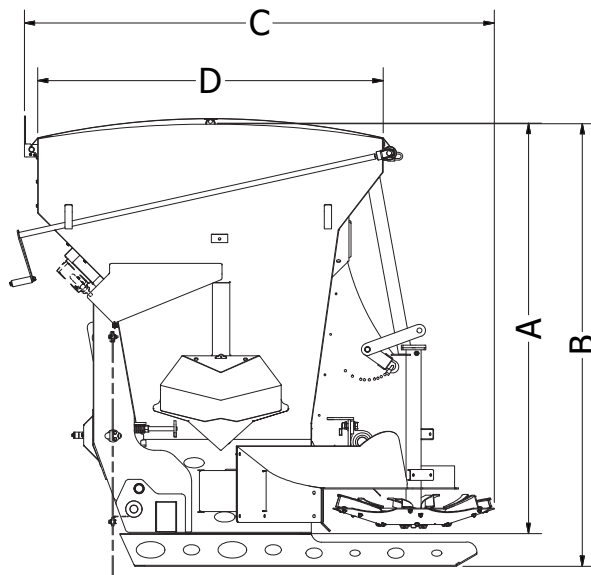
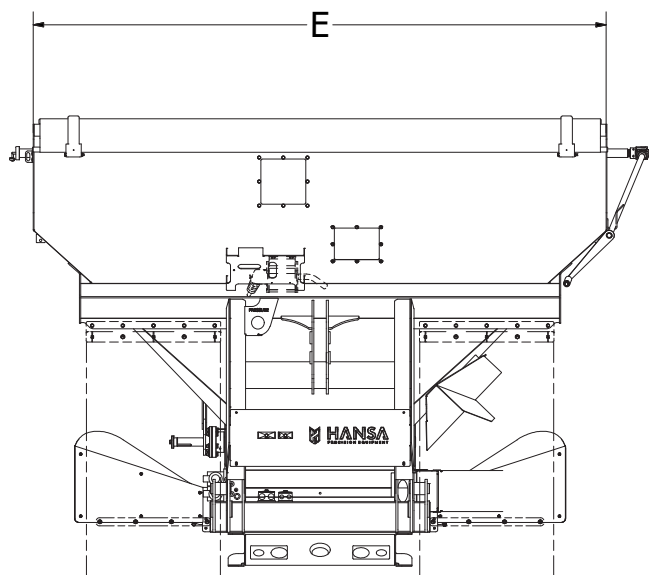
**MAX SPREAD WIDTH**  
36m Urea / 58m SSP



**MAX PAYLOAD**  
8000kg



**HANSA Precision Equipment**  
139 Learmonth St, Alfredton Vic  
sales@hansaequipment.com.au  
www.hansaequipment.com.au



## STANDARD FEATURES AND OPTIONS

<b>Tarp</b>	900 grade rollover with flipover centre pole	<input type="radio"/>
<b>Rate controller</b>	ISOBUS (auto rate cal when selected w/ scales option)	<input type="radio"/>
	HANSA 4" controller (rate control only, manual spinners)	<input type="radio"/>
	HANSA 7" screen (rate and spinner control)	<input type="radio"/>
	TOPCON	<input type="radio"/>
	TRIMBLE	<input type="radio"/>
	*others available upon request	

<b>Section control</b>	Twin conveyor for headland and section control (Available with most rate controllers)	<input type="checkbox"/>
------------------------	------------------------------------------------------------------------------------------	--------------------------

<b>Mudguards</b>	Rubber - Quick detach	<input type="radio"/>
------------------	-----------------------	-----------------------

● <b>STANDARD</b>	- <b>NOT APPLICABLE</b>
○ <b>OPTION</b>	□ <b>OPTION (factory fitted)</b>

## TECHNICAL DATA

<b>Capacity (L)</b>	L2 – 2000L/2 L2.5 – 2500L/2.5 L3 – 3000L/3 L4 – 4000L/4 L5 – 5000L/5 L6 – 6000L/6
<b>Max Payload (Kg)</b>	8000
<b>Loading Height (A) (Without base frame attached)</b>	L2 – 1600mm L2.5 – 1750mm L3 – 1850mm L4 – 2000mm L5 – 2150mm L6 – 2300mm
<b>Loading Height (B)</b>	A + 150mm
<b>Overall Length (C)</b>	2300mm
<b>Bin Length (D)</b>	1700mm
<b>Bin Width (E)</b>	2800mm
<b>Bin construction (material)</b>	Stainless steel
<b>Conveyor width</b>	750mm wide
<b>Spinner Configuration</b>	Twin hydraulic driven
<b>Spinner drive</b>	64cc Permco Gear motors
<b>Conveyor drive</b>	50mm driveshaft, hydraulic drive, 10:1 reduction box
<b>Warranty</b>	12 months (1 year)
<b>Control</b>	PWM Full Hydraulic
<b>Hydraulic Configuration</b>	Switchable – closed centre load sensing to open centre fixed