HANSA 755 PRECISION EQUIPMENT



SPECIFICATIONS













115

STANDARD FEATURES AND OPTIONS

Tyres	- 650/65-30.5 flotation tyre *others available upon request		•
Tarp	900 grade rollover with flipover c	entre pole	0
Load Cells	When selected with ISOBUS rate calibration is enabled.	controller auto rate	0
Brakes	Hydraulic Air		0
Rate controller	ISOBUS (auto rate cal when sele HANSA 7" screen (rate and spini TOPCON TRIMBLE *others available upon request		0 0 0
Section control	Twin conveyor for headland and (Available with most rate controlled)		
Suspended drawbar	Rubber absorption pads		• -
Hydraulic jack			•
Mudguards	Plastic molded		0
Axle	Tandem 2400mm track hydraulic susp.		• 0 0
• STANDARD O OPTION		PLICABLE (factoty fitted)	

TECHNICAL DATA

Capacity (L/m³)	14000/14	
Tare Weight	6200kg	
Max Payload (Kg)	20000	
Loading Height (A)	2900mm	
Bin Length (B)	4500mm	
Overall Length (C)	7600mm	
Overall Height (D)	3050mm	
Hitch Height (E)	500mm	
Bin Width (F)	2300mm	
Overall Width (G)	2950mm	
Standard Wheel track	2400mm	
Bin construction (material)	Stainless steel	
	750	
Conveyor width	750mm wide	
Spinner configuration	Twin hydraulic driven	
-	. comm. mac	
Spinner configuration	Twin hydraulic driven 48cc Permco Gear motors	
Spinner configuration Spinner drive	Twin hydraulic driven 48cc Permco Gear motors W/Series/Parralel block. 60mm driveshaft, hydraulic drive,	
Spinner configuration Spinner drive Conveyor drive	Twin hydraulic driven 48cc Permco Gear motors W/Series/Parralel block. 60mm driveshaft, hydraulic drive, 20:1 reduction box High pressure filtering on	
Spinner configuration Spinner drive Conveyor drive Filtering	Twin hydraulic driven 48cc Permco Gear motors W/Series/Parralel block. 60mm driveshaft, hydraulic drive, 20:1 reduction box High pressure filtering on spinner and conveyor circuit	
Spinner configuration Spinner drive Conveyor drive Filtering Warranty	Twin hydraulic driven 48cc Permco Gear motors W/Series/Parralel block. 60mm driveshaft, hydraulic drive, 20:1 reduction box High pressure filtering on spinner and conveyor circuit 12 months (1 year)	

