

Manure Spreader



Single Axle

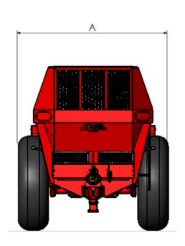
- Heavy duty monocoque body construction
- Variable speed floor chains (electric control option)
- 4 No stress relieved 14x50 chains on 9-15m3 / 2 No stress relieved 14x50 chains on 7m3 (200KN breaking strain each)
- Floor chains protected by a cross-line relief valve
- Galvanised quick attach floor slats (no welding to the chain)
- Galvanised rear vertical auger frame
- Dynamically balanced twin vertical rotors with reversible hardox blades
- 12mm Thick auger flights
- Heavy duty 8 or 10 stud Axles with hydraulically operated brakes/ Optional Air brakes
- Full road lighting (with automatic covers to lights when spreading with slurry door fitted)
- Remote greasing for drive shaft & auger bearings
- Hydraulically operated slurry door (optional)

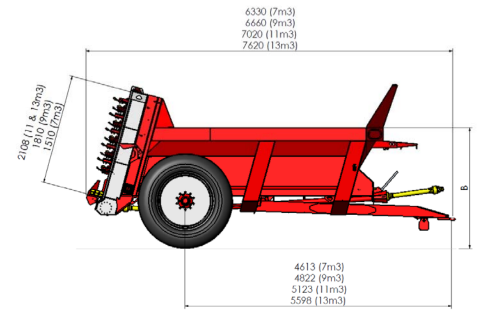




Single Axle







Model	7m3	9m3	11m3	13m3
Rated load carrying capacity	6000 kg	8000 kg	10000 kg	12000 kg
, , ,			<u> </u>	•
Capacity (heaped)	7m3	9m3	11m3	13m3
Spread width	Up to 16m	Up to 16m	Up to 16m	Up to 16m
Axle Beam Size	90mm	150mm	150mm	150mm
Brake Size	400 x 80	420 x 180	420 x 180	420 x 180
A(Width)	2550mm (8' 4")	2687mm (8' 10")	2877mm (9' 51/4")	2990mm (9' 93/4") TBC* TBC
		2877mm (9' 51/4")*	2990mm (9' 93/4")* TBC	
Tyre Size	420/85/R34 (Std)	18.4/34 14Ply (Std)	580/70 R38 (Std)	650/75 R32 (Std) 750/60 R30.5
		580/70 R38(option)*	650/75 R32 (option)*	(option)* 850/50 R30.5 (option)
			750/60 R30.5 (option)	
Body Size L x W x H (internal)	3490 x 1500 x 755mm	4400 x 1500 x 910mm	4750 x 1500 x 1110mm	5350 x 1500 x 1110mm
B(Side Loading Height)	1785	1960	2200	2200
Floor Drive	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Floor Drive control	Hydraulic Variable c/w	Hydraulic Variable c/w	Hydraulic Variable c/w	Hydraulic Variable c/w reverse
	reverse Electric Option	reverse Electric Option	reverse Electric Option	Electric Option
Floor Chain Size	14 x 50mm	14 x 50mm	14 x 50mm	14 x 50mm
No of Floor Chains	2	4	4	4
PTO input speed	1000rpm	1000rpm	1000rpm	1000rpm
Un-laden Weight	Approx. 4200kg	Approx. 4930kg	Approx. 5150kg	Approx. 5500kg

Tandem Axle

- Heavy duty monocoque body construction
- Variable speed floor chains (electric control option)
- 4 No. stress relieved 14x50 chains on 15m3
- Floor chains protected by a cross-line relief valve
- Galvanised quick attach floor slats (no welding to the chain)
- Galvanised rear vertical auger frame
- Dynamically balanced twin vertical rotors with reversible Hardox blades
- 12mm Thick auger flights
- Heavy duty 8 or 10 stud Axles with hydraulically operated brakes/ Optional Air brakes
- Full road lighting (with automatic covers to lights when spreading with slurry door fitted)
- Remote greasing for drive shaft & auger bearings
- Hydraulically operated slurry door (optional)
- Wide angle PTO with shear bolt (slip clutch option)

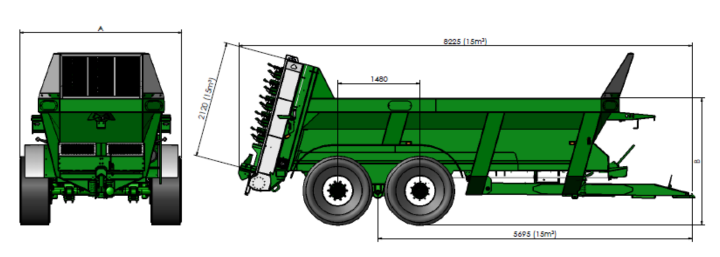






Tandem Axle





Model	15m3		
Rated load carrying capacity	14000 kg		
Capacity (heaped)	15m3		
Spread width	Up to 16m		
Axle Beam Size	Ø127mm		
Brake Size	420x180		
A(Width)	2900mm (9`6")		
Tyre Size	560/60 R22.5 (Std) 600/55 R26.5 cross Ply(option) 600/55 R26.5 Radial(option)		
Body Size L x W x H (internal)	5900 x 1500 x 1140mm		
B(Side Loading Height)	2400		
Floor Drive	Hydraulic		
Floor Drive control	Hydraulic Variable c/w reverse Electric Option		
Floor Chain Size	14 x 50mm		
No of Floor Chains	4		
PTO input speed	1000rpm		
Un-laden Weight	Approx. 7500kg		

Notes



Optional Extras

Dual Air/Hydraulic Brakes Single Axle Dual Air/Hydraulic Brakes Tandem Axle Air only brakes Hydraulic Sliding Door with Power Folding Lights **Electric Floor Speed Control** Power Folding Lights if no Slurry Door is fitted **Sprung Drawbar** Auto reset (slip clutch) overload PTO shaft in lieu off wide angled PTO shaft Weight Cells NB: can only be fitted if Sprung Drawbar is fitted 8" Steel Greedy Boards (Sizes up to13m3) Hydraulic folding 8" steel side in lieu of standard (per side) ... 8" Wooden Greedy Boards (Sizes up to13m3) **LED Control Kit** Screw Jack (Haacon) **Galvanised Mudguards** Side marker lights Number plate lights

Alternative wheel colour to standard 'silver'

All other colours

In accordance with our policy of continued development we



NC Engineering (Hamiltonsbawn) Ltd 2 Killyrudden Road Hamiltonsbawn Co.Armagh Northern Ireland BT61 9SF

Tel: 028 38 871970 Fax: 028 38 870362

