

N267 tandem manure spreader – 6T and 8T

TYPE	CAPACITY	BODY CAPACITY	GROSS COMBINED WEIGHT	TRACTOR POWER OUTPUT
N267/1	6000 kg	5.8 m ³	9150 kg	Min. 80 hp
N267	8000 kg	9.2 m ³	11400 kg	

Award-Winning Product

This machine has been named the "Award-Winning Product" at a prestigious competition held at the Agrotech Trade Fair in Kielce. The recognition was awarded by the Industrial Institute of Agricultural Engineering in Poznań.



Adapter shield lifted automatically when the back wall (gate) is raised.

500 mm high solid or net top section.



Side walls protected with wooden slats. Protection from damage.

3 mm thick side wall sheet



Hydraulically actuated back wall, sealed in the lower section with a rubber element.



Screwed-on replaceable teeth made from high-grade steel.



Practical wheel chocks.



Manually-controlled parking brake.



Pneumatic brake system.



Vertical four-drum adapter with a forward incline.



Lighting.

Machine control with a single-section hydraulic system and Bowden ties.



360-540 mm drawbar adjustment range.



Screwable parking jack.

Ladder for easy and secure inspection of the loading process.



Tandem-type chassis with two independent rockers



Hydraulic-driven floor (adjustable speed and direction of movement)



Item Type	N267/1	N267	
1	Load capacity [kg]	6000	8000
2	Body capacity [m ³]	5.8	9.2
Overall dimensions			
3	Length [mm]	5830	6300
4	Width [mm]	2360	2360
5	Height [mm]	2670	2800
Loading space dimensions			
6	Length [mm]	3600	4000
7	Width [mm]	2000	2000
8	Height (top section) [mm]	800 (500)	1150 (500)
Weight			
9	Kerb weight [kg]	3150	3400
10	Gross combined weight [kg]	9150	11400
Tractor requirements			
11	Power demand [hp]	Min. 80	Min. 80
Adapter characteristics			
12	Type	Vertical with 4 spreading drums	
13	Adapter weight [kg]	440	470
14	Adapter drive	Tractor PTO (540 rpm)	
15	Jointed telescopic shaft for adapter drive	540 Nm with friction clutch	
Machine characteristics			
16	Spreading width [mm]	8000	
17	Wheel system	Tandem (two independent rocker arms without suspension springs)	
18	Wheel track [mm]	1700	1790
19	Wheel base [mm]	1040	
20	Tyres	400-60/15.5 14PR	500-50/17 14PR
Electrical system			
21	Electrical system voltage [V]	12	
Optional equipment			
22	Hydraulic brake	•	
23	500/50 wheels	•	
24	Directional control valve (single-section hydraulics)	•	
25	500 mm full / 500 mm net top section	•	

Key:
V standard
• Optional