



MANURE SPREADERS

PRONAR N161 | N162/2



PRONAR N161



PRONAR N162/2



MANURE SPREADERS

TECHNICAL DATA FOR STANDARD MODEL	N161	N162/2
Allowable total weight [kg lbs]	8200 18 078*	15100 33 290*
Load capacity [kg lbs]	6000 13 228*	10140* 22 355*
Empty weight [kg lbs]	2200 4 850**	4960** 10 935**
Load volume [m ³ ft ³]	4.1 145	9 318
Loading space [m ² ft ²]	7.6 82	8.5 92
Internal length of Loading space [mm ft]	4000 13'2"	4400 14'5"
Internal width of Loading space [mm ft]	1900 6'3"	1930 6'4"
Length [mm ft]	5780 18'12"	7455 24'6"
Width [mm ft]	2230 7'4"	2440 8'
Height [mm ft]	2750 9'	3285 10'9"
Sidewall height [mm ft]	600 1'12"	1040 3'5"
Floor/wall thickness [mm in]	3/2.5 0.12"/0.10"	3/3 0.12 / 0.12
Loading height [mm ft]	1750 3'9"	2350 7'9"
Wheel track [mm ft]	1660 5'5"	1820 5'12"
Suspension	Single axle, fixed	Tandem – parabolic springs
Hitch-ring load [kg lbs]	1500 3307	2100 4630
Tires	500/50-17	500/50-17
Construction speed [km/h mph]	25 15	25 15
PTO range [rpm]	540	1000
Minimum tractor power requirement/adaptor type [HP/KW]	68/50	105/77,2
Adaptor type / max spreading width [mm ft]	AH21/2.4 AH21/ 8	AV40/6 AV40/20

* construction parameters allowable, homologation parameters may be different from those given
 ** empty weight is different in the case of non-standard implementation



Spring suspended drawbar

Telescopic two-stage support leg

AH20 horizontal adapter with 2 spreading discs



PRONAR Sp. z o.o. | Mickiewicza 101 A | 17-210 Narew | Poland

northamerica@pronar-agro.com | pronar-agro.com

+48 507 101 663 | +48 85 68 54 541 | +48 515 068 475



MANURE SPREADERS

PRONAR N262 | N262/1

PRONAR N262

PRONAR N262/1



TECHNICAL DATA FOR STANDARD MODEL	N262	N262/1
Allowable total weight [kg lbs]	18660* 41138	21200* 46738
Empty weight [kg lbs]	6660 26455	7200** 16738
Load volume [m ³ ft ³]	11.3 399	14 494
Dimensions: length/width/height [mm ft]	8000/2510/3740 26'3"/8'3"/12'3"	9000/2550/3740 29'6"/8'4"/12'3"
Sidewall height [mm ft]	1265 4'2"	1265 4'2"
Wheel track [mm ft]	1900 6'3"	1940 6'4"
Tires	550/60-22.5	600/50-22.5
Hitch-ring load [kg lbs]	2200 4850	2200 4850
Construction speed [km/h mph]	40 25	40 25
PTO range [rpm]	1000	1000
Adapter type / max spreading width [mm ft]	AH20/25 AH20/82'	AH20/25 AH20/82'
Suspension	Tandem, parabolic	Tandem, parabolic
Steering axle	-	optional
Minimum tractor power requirement/adaptor type [HP/KW]	128	148



Height indicator of the rear wall



Adapter AH20 with two wide spreaders, balanced plates



Simple and very practical - hydraulic support leg



Rubber trim on the inside of the tailgate



Strong and robust – the body of the N262/1 model has a height of 4'2" | 1265 mm and capacity of 494 ft³ | 14 m³.



MANURE SPREADERS

PRONAR N262/2

PRONAR N262/2



TECHNICAL DATA FOR STANDARD MODEL	N262/2
Allowable total weight [kg lbs]	22000* 46297
Empty weight [kg lbs]	7600 16755
Load volume [m ³ ft ³]	18 30424
Dimensions: length/width/height [mm ft]	8000/2510/3740 29'8'4"/11'4"
Sidewall height [mm ft]	1200/ option 300 3'11"+12" (option)
Wheel track [mm ft]	1940 6'4"
Tires	600/55-22.5
Hitch-ring load [kg lbs]	4000 6614
Construction speed [km/h mph]	40 25
PTO range [rpm]	1000
Adapter type / max spreading width [mm ft]	AV20(20183) AV20/12
Suspension	Tandem – parabolic springs
Steering axle	optional
Minimum tractor power requirement/adaptor type [HP/KW]	170

