

Land Roller



Level the Playing Field.

1 Higher Output

The A-Series is purpose-built for uniform ground-contact and consistent results:

- Heavyweight 36" or 42"-diameter drum with up to 5/8" wall thickness delivers excellent rock rolling performance while extending the life of the drum.
- Hydraulic floating-hitch system and individual frame-section contouring maximize in-field flexibility.
- True drum overlap provides equal rolling pressure across the entire working width and ensures a consistent smooth field finish.

Prepare your field for superior combine performance with the all-new Brandt A-Series land roller. This efficient machine covers more ground in less time, levelling out your field while maximizing your seed-to-soil contact. And, its rugged design delivers superior uptime, ensuring that it's always ready to roll.

2 Less Maintenance

This land roller utilizes a rugged design to deliver superior uptime that you can count on:

- Heavy-duty frame construction provides unmatched strength and fabrication quality.
- Durable 2.5" pivot pins with composite bushings improve machine durability and reduce maintenance.
- Premium 3" roller drum pin and sealed zero-maintenance bearings deliver years of worry-free operation.

3 Lower Operating Costs

This smart, built-to-last equipment helps you make the most of your investment:

- Steel hydraulic lines provide superior durability compared to common rubber hoses.
- Powder-coat paint and primer ensures longlasting vibrant colouration, superior rust protection, and a higher resale value.
- Hydraulic hose management arm and premium hydraulic couplers extend the life of the tractor connections, reducing maintenance work.



LAND ROLLER SPECIFICATIONS

	351A	561A	564A	582A	591A
Performance					
Field Working Width	51'	61'	64'	82'	91'
Minimum Horsepower	150	200	200	250	275
Frame Sections	19.5'-12.5'-19.5'	11'-12.5'-15'-12.5'-11'	12.5'-12.5'-15'-12.5'-12.5'	17'-17'-15'-17'-17'	19.5'-19.5'-15'-19.5'-19.5
Section Overlap	4"	4"	4"	4"	4"
Machine Weight (36" / 42")	19,504 lbs / 21,375 lbs	27,946 lbs / 30,365 lbs	28,659 lbs / 31,174 lbs	32,707 lbs / 35,744 lbs	35,525 lbs / 38,893 lbs
Weight Per Foot (36" / 42")	382 lbs / 419 lbs	458 lbs / 498 lbs	448 lbs / 487 lbs	399 lbs / 436 lbs	390 lbs / 427 lbs
Drum Wall Thickness	≥0.46"	≥0.46"	≥0.46"	≥0.46"	≥ 0.46"
-rame					
Floating Hitch	Manual or Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Hitch Pole Thickness	4" x 6" x 1/4"	4" x 6" x 1/4"	4" x 6" x 1/4"	4" x 6" x 1/4"	4" x 6" x 1/4"
Center Frame Thickness	1/4"	3/8" and 1/4"	3/8" and 1/4"	3/8" and 1/4"	3/8" and 1/4"
Ving Frame Thickness	1/4"	3/8" and 1/4"	3/8" and 1/4"	3/8" and 1/4"	3/8" and 1/4"
Solid Pull Boom Thickness	1/4"	1/4"	1/4"	1/4"	1/4"
Center Frame Transport Cylinder*	4" x 16" x 2"	4" x 16" x 2"	4" x 16" x 2"	4" x 16" x 2"	4" x 16" x 2"
Floating Hitch Cylinder*	3-1/2" x 8" x 1-1/4"	3-1/2" x 8" x 1-1/4"	3-1/2" x 8" x 1-1/4"	3-1/2" x 8" x 1-1/4"	3-1/2" x 8" x 1-1/4"
Wing Boom Wheel Pivot Cylinder*	3" x 2" x 1-1/4"	3" x 2" x 1-1/4"	3" x 2" x 1-1/4"	3" x 2" x 1-1/4"	3" x 2" x 1-1/4"
J-Joint & Pivot Pin Diameter	2.5" w/ Maintenance Free Composite Bushings				
Drum Roller Bearing	Extreme Duty, No Maintenance Bearings				
Drum Roller Shaft Diameter	3"	3"	3"	3"	3"
Fransport					
Ving Latching System	Hydraulic Draw-Arm Latching System				
Fransport Transition	Hydraulic or Manual Fold 15° Pivoting Hydraulic End Wheel Assist				
Nidth x Length x Height	13'10" x 49'2" x 7'	13'10" x 49'3" x 7'	16'4" x 50'9" x 7'	16'4" x 59'9" x 7'	13'10" x 48'7" x 6'10"
Tires Tires					
Center Frame Tires (4)	12.5LX15FI	IF320/70R15	IF320/70R15	IF320/70R15	IF320/70R15
Ving Boom Tires (2)	12.5LX15FI	385/65R22.5	385/65R22.5	385/65R22.5	425/65R22.5
litch					
Standard Hitch	CAT 4	CAT 4	CAT 4	CAT 4	CAT 4
	V	Yes	Yes	Yes	Yes
Optional Crossover Hitch	Yes	163	103		

*Bore x Stroke x Shaft

FEATURES

Optional Mud Scrapers

Prevents residue build-up and maintains optimal performance.

Hydraulic Wing-latching System

Enables fast and reliable transitions to and from the working position.

Steerable Transport Wheels

Makes unfolding the roller into the field position quick and simple.

Oversized Transport Tires

Dependably handles the roller transport weight.

CAT 4 & CAT 5 Hitch Options

Matches tractors' draw-pin size and enables up to 45° of pitch and roll.

Optional Back Up Kit

Allows roller wings to be locked together during transport for easy reversing.

