





It is used for transporting materials like seeds, fertilizers, implements etc. needed on the fields and also transporting the finished products to the warehouse/markets. The tipping mechanism allows the farmer to unload the goods from the trailor without the need of any additional labour and is also less time consuming than manual unloading. This results in higher cost-savings for the farmer.

Features

- It has been designed with a completely foldable layout. The front door is fixed while all other doors can be folded (dropped down) which ensures easy loading/unloading of materials.
- CNC machined Hubs & Axles used in this trailor have been designed for maximum durability & reliability. The bearings placed in these hubs have a very high load bearing capacity, ensuring minimum wear& tear even in toughest usage conditions. Bearing & Hub are protected against water & mud entry using superior quality seals.
- The Tipping Mechanism provided in the trailor makes use of best-in-class hydraulic jack & pressure pipes which ensures minimum wear & tear. This significantly reduces the maintenance costs for the farmer.
- Its robust chassis has been designed to ensure towing & loading stability, thereby providing a longer life to the trailor.
- Superior quality wider tyres have been used in this trailor to make sure that the trailor has a good grip on the land. This makes it more stable and ensures the operators safety.

Description	5 Ton	4 Ton	3 Ton	
Number of Wheel	2	2	2	
Oh i - (Oi) (f 4)	10 X 6 X 1.75	10 X 6 X 1.75	10 X 6 X 1.5	
Chassis (Size) (feet)	10 X 6 X 2	10 X 6 X 1.75		
Tyres Size	9.00 16/7.50 16 (16,20 ply)			
Number of Axles	Single			
Tread Spacing (mm)	1545			
Drawbar length (mm)	1470			
Axel (mm)	80		60	
Hub Bolt (Nos)	8 (SG Iron)	5 (SG Iron)		
Spring (Optional) (Inch)	36 X 2.5 X (3/8) & (51/6)			
Disc type	Double Plate /Ring Disc			
Type Of Tipping	Back			
Plat Form	3.14/4 mm Thick Sheet			
Main Chassis	6" X 3"	8" X 3"	6" X 2"	

Note: Since product improvement is a continuous process, specifications & details provided are subject to change without prior information.



+91-2423-2233 91/92/93



info@bhansalitrailors.com

www.bhansaliagri.com

"Dhantara" Gurudwara Road, Kopargaon - 423601, Ahmednagar District, Maharashtra, INDIA.





It is used for transporting materials like seeds, fertilizers, implements etc. needed on the fields and also transporting the finished products to the warehouse/markets.

Features

- It has been designed with a completely foldable layout. The front door is fixed while all other doors can be folded (dropped down) which ensures easy loading/unloading of materials. Its robust chassis has been designed to ensure towing & loading stability, thereby providing a longer life to the trailor.
- CNC machined Hubs & Axles used in this trailor have been designed for maximum durability & reliability. The bearings placed in these hubs have a very high load bearing capacity, ensuring minimum wear& tear even in toughest usage conditions. Bearing & Hub are protected against water & mud entry using superior quality seals.
- Brake light reflector & turn indicators have been provided on the trailor to ensure the safety of the operator as well as the trailor.
- Superior quality wider tyres have been used in this trailor to make sure that the trailor has a good grip on the land. This makes it more stable and ensures the operators safety.

Description	5 Ton Non-Tipping Trailors	4 Ton Non-Tipping Trailors	3 Ton Non-Tipping Trailors	
Number of Wheel	2	2	2	
Chassis (Size) (feet)	10 X 6 X 1.75 0 X 6 X 2	10 X 6 X 1.75	10 X 6 X 1.5	
Tyres Size		9.00-16/7.50-16		
Number of Axles		Single		
Disc type		Double Plate /Ring Disc		
Tread Spacing (mm)	1545			
Drawbar length (mm)		1470		
Axle (mm)		80		
Hub Bolt (Nos)	8 Bolt		5 Bolt	
Spring (Optional)		42" /36"		
Plat Form		3.14/4 mm Think Sheet		
Main Chassis	6 X 3	4 X 2		

Note: Since product improvement is a continuous process, specifications & details provided are subject to change without prior information.



+91-2423-2233 91/92/93



info@bhansalitrailors.com

www.bhansaliagri.com



"Dhantara" Gurudwara Road, Kopargaon - 423601, Ahmednagar District, Maharashtra, INDIA.







It is used for transporting materials like seeds, fertilizers, implements etc. needed on the fields and also transporting the finished products to the warehouse/markets. The tipping mechanism allows the farmer to unload the goods from the trailor without the need of any additional labour and is also less time consuming than manual unloading, This results in higher cost-savings for the farmer.

Features

- It has been designed with a completely foldable layout. The front door is fixed while all other doors can be folded (dropped down) which ensures easy loading/unloading of materials.
- CNC machined Hubs & Axles used in this trailor have been designed for maximum durability & reliability. The bearings placed in these hubs have a very high load bearing capacity, ensuring minimum wear& tear even in toughest usage conditions. Bearing & Hub are protected against water & mud entry using superior quality seals.
- The Tipping Mechanism provided in the trailor makes use of best-in-class hydraulic jack & pressure pipes which ensures minimum wear & tear. This significantly reduces the maintenance costs for the farmer.
- Its robust chassis has been designed to ensure towing & loading stability, thereby providing a longer life to the trailor.
- Superior quality wider tyres have been used in this trailor to make sure that the trailor has a good grip on the land. This makes it more stable and ensures the operators safety.

Description	12 Ton	10 Ton	8 Ton	6 Ton
Number of Wheel	4	4	4	4
Chassis (Size) (feet)	12 X 6 X 2	12 X 6 X 2	12 X 6 X 2	12 X 6 X 2
Tyres Size	9.00 - 20/10.00 - 20 (16,20 ply)			9-16 /7.50-16 (16,20 ply)
Number of Axles	Double		Double /Single	
Tread Spacing (mm)				
Drawbar length (mm)	1470			
Axle (mm)	80			
Hub Material	Steel Casting			
Spring (Optional)	42"/36"			
Disc type	Double Plate /Ring Disc			
Type Of Tipping	Side Back/Side			Back/Side
Plat Form	3.14/4 mm Think Sheet			
Main Chassis (Channel Size)	6 X 3	6 X	3	5 X 2.5

Note: Since product improvement is a continuous process, specifications & details provided are subject to change without prior information.

Bhansali Agricultural Implements Pvt. Ltd.



+91-2423-2233 91/92/93

www.bhansaliagri.com



info@bhansalitrailors.com



"Dhantara" Gurudwara Road, Kopargaon - 423601, Ahmednagar District, Maharashtra, INDIA.





It is used for transporting materials like seeds, fertilizers, implements etc. needed on the fields and also transporting the finished products to the warehouse/markets.

Features

- It has been designed with a completely foldable layout. The front door is fixed while all other doors can be folded (dropped down) which ensures easy loading/unloading of materials. Its robust chassis has been designed to ensure towing & loading stability, thereby providing a longer life to the trailor.
- CNC machined Hubs & Axles used in this trailor have been designed for maximum durability & reliability. The bearings placed in these hubs have a very high load bearing capacity, ensuring minimum wear& tear even in toughest usage conditions. Bearing & Hub are protected against water & mud entry using superior quality seals.
- Brake light reflector & turn indicators have been provided on the trailor to ensure the safety of the operator as well as the trailor.
- Superior quality wider tyres have been used in this trailor to make sure that the trailor has a good grip on the land. This makes it more stable and ensures the operators safety.

Description	5 Ton Non-Tipping Trailors	4 Ton Non-Tipping Trailors	3 Ton Non-Tipping Trailors	
Number of Wheel	2	2	2	
Chassis (Size) (feet)	10 X 6 X 1.75 0 X 6 X 2	10 X 6 X 1.75	10 X 6 X 1.5	
Tyres Size		9.00-16/7.50-16		
Number of Axles		Single		
Disc type	Double Plate /Ring Disc			
Tread Spacing (mm)	1545			
Drawbar length (mm)		1470		
Axle (mm)		80		
Hub Bolt (Nos)	8 Bolt		5 Bolt	
Spring (Optional)		42" /36"		
Plat Form		3.14/4 mm Think Sheet		
Main Chassis	6 X 3	4 X 2		

Note: Since product improvement is a continuous process, specifications & details provided are subject to change without prior information.



+91-2423-2233 91/92/93



info@bhansalitrailors.com

www.bhansaliagri.com



"Dhantara" Gurudwara Road, Kopargaon - 423601, Ahmednagar District, Maharashtra, INDIA.