Technical sheet:

3600VT



Operating Capacity at 35% Tipping Load 3600 lb Operating Capacity At 50% Tipping Load 5141 lb Operating Capacity 435% Tipping Load with counterweight 10287 lb Tipping capacity 10287 lb Weight and differentions y 67 in Overall Departing Height Fully Raised h27 114 in Height to Hinge Pin - Fully Raised h28 136 in Reach - Fully Raised dp1 37 in Reach - Fully Raised dp1 37 in Reach - Fully Raised h29 105 in Reach - Fully Raised h29 105 in Reach - Fully Raised h29 105 in Reach 1 Register to top of ROPS h17 84 in Overall Height to top of ROPS h17 84 in Overall Height without Bucket 11 155 in Overall Height without Bucket 16 156 in Overall Height without Bucket 4 39 in Ground Elegand pg2 67 in Overall Weight Sucket Width pg 67 in Overall weight Sucket Width		3600V I Cledit	20 011 July 26, 2023 at 10.36 FW 010	
Operating Capacity At 50% Tipping Load 5141 lb Operating capacity at 55% tipping load with counterweight 3748 lb Tipping capacity 10287 lb Whelebase y 67 in Wheelbase h27 174 in Height 1- Fully Raised h28 135 in Reach - Fully Raised h28 135 in Reach - Fully Raised h29 105 in Ouerall Length with Jung Haised h29 105 in Ouerall Height 1- Fully Raised h29 105 in Ouerall Height 4- Fully Raised h29 105 in Ouerall Height with Use of ROPS h17 84 in Ouerall Height with Ducket 116 156 in Overall Height with Use of ROPS h17 84 in Overall Height with Use of ROPS h18 101 in Reach at Specified Height h1 25 in Gound Learner h2 67 in Overall with less bucket h1 80 in Bucket Width e1 8 in Clearner Raidus - Front with Bucket e1	Capacities		Imperial	
Operating capacity at 35% tipping load with counterweight 3748 lb Tipping capacity 10287 lb Welglist and dimensions y 67 in Wheelbase y 67 in Overall Operating Height - Fully Raised h27 174 in Reach - Fully Raised h28 136 in Breach - Fully Raised dp1 37 in Dump angle at full height a5 41 * Dump angle at full height h29 105 in Owerall Height to top of ROPS h17 84 in Overall Height top of ROPS h17 84 in Overall Length without Bucket 116 156 in Overall Height top of ROPS h17 84 in Overall Length without Bucket 116 156 in Overall Length without Bucket 11 125 in Specified Height 4 39 in Ground Clearance p4 39 in Crawler base y2 67 in Overall Length without Bucket b1 80 in Bucket Width e1 8	Operating Capacity at 35% Tipping Load		3600 lb	
Tipping capacity 10287 lb Weight and dimensions 10287 lb Weight and dimensions 7 6 f / In Overall Operating Height - Fully Raised h28 135 in Beach - Fully Raised dpl 37 in Dump Height Fully Raised h29 105 in Overall Height to pot Rioris h11 8 4 in Overall Length with bucket h11 125 in Specified Height h31 101 in Reach at Specified Height h31 101 in Caware base y2 6 7 in Owerall Width less bucket b1 8 10 8 10 <th colspan<="" td=""><td>Operating Capacity At 50% Tipping Load</td><td></td><td>5141 lb</td></th>	<td>Operating Capacity At 50% Tipping Load</td> <td></td> <td>5141 lb</td>	Operating Capacity At 50% Tipping Load		5141 lb
Wilselbase y 67 in Wheelbase y 67 in Overall Details Height - Fully Raised h27 174 in Height to Hinge Pin - Fully Raised h28 136 in Reach - Fully Raised dp1 37 in Dump angle aff Huleight a5 41* Dump all eight - Fully Raised h29 105 in Overall Height to top of ROPS h17 84 in Overall Height without bucket 116 156 in Overall Height without bucket 11 125 in Specified Height h31 101 in Reach at Specified Height h1 90 in Reach at Specif	Operating capacity at 35% tipping load with counterweight		3748 lb	
Wheelbase y 67 in Overall Operating Height - Fully Raised h27 174 in Height to Hinge Pin - Fully Raised h28 135 in Reach - Fully Raised ddp1 37 in Dump apile at full height d5 41 ° Dump Height - Fully Raised h29 105 in Overall Height to top of ROPS h17 84 in Overall Height with bucket 116 155 in Overall Height whoth Bucket 116 155 in Overall Height whoth Bucket 116 155 in Specified Height 44 39 in 101 in Reach at Specified Height 44 39 in 101 in Reach at Specified Height 44 39 in 101 in Reach at Specified Height 44 39 in 101 in Crown of Learner 49 67 in 101 in 80 in Useful width less bucket 15 80 in 90 in Useful width less bucket 2 6 mph 6 mph Ground Speed - Single Speed	Tipping capacity		10287 lb	
Overall Operating Height - Fully Raised h27 174 in Height to Hinge Fn - Fully Raised h28 136 in Reach - Fully Raised dp1 37 in Dump angle at full height a5 41 * Dump Height - Fully Raised h29 105 in Overall Height to top of ROPS h17 84 in Overall Height with bucket 116 135 in Overall Length without Bucket 11 125 in Specified Height h31 101 in Reach at Specified Height h31 101 in Ground Clearance m4 790 ft 8 in Crowler base y2 67 in Overall width less bucket b1 80 in Bucket Width e1 8 in Clearance Radius - Front with Bucket b1 80 in Brown B7 6 mph Ground Speed - Single Speed 6 mph Ground Speed - Two Speed 5 6 mph Engine brand 5 7 US gpm Engine brand 7 US gpm 7 US gpm </td <td>Weight and dimensions</td> <td></td> <td></td>	Weight and dimensions			
Height to Hinge Pin - Fully Raised h28 136 in Reach - Fully Raised dp1 37 in Dump aleg at full height a5 41 ° Dump Height - Fully Raised h29 105 in Overall Height to top of ROPS h17 84 in Overall length with bucket 116 156 in Overall Length with bucket 11 125 in Specified Height h31 101 in Reach at Specified Height r4 39 in Ground clearance m4 790 ft8 in Crawler base y2 67 in Overall width less bucket b1 80 in Bucket Width e1 84 in Clearance Radius - Front with Bucket e1 84 in Clearance Radius - Front with Bucket b18 96 in Performances b1 80 in Ground Speed - Single Speed b1 9 mph Engine b1 Deutz Engine brand b2 Deutz Engine model b2 Deutz </td <td>Wheelbase</td> <td>у</td> <td>67 in</td>	Wheelbase	у	67 in	
Reach - Fully Raised dp1 37 in Dump angle at full height a5 41 * Dump Height - Fully Raised h29 105 in Overall Height to top of ROPS h17 84 in Overall Length with bucket 116 156 in Overall Length without Bucket 11 125 in Specified Height h31 101 in Reach at Specified Height r4 39 in Ground clearance m4 790 ft 8 in Ground clearance m4 790 ft 8 in Ground Learance y2 67 in Overall width less bucket b1 80 in Bucket Width e1 84 in Clearance Radius - Front with Bucket e1 84 in Clearance Radius - Front with Bucket e1 84 in Ground Speed - Single Speed 6 mph 9 mph Ground Speed - Single Speed 6 mph 9 mph Engine brand Deutz 7 CD3.6 Engine model 5 St W 7 US gpm High-Flow Auxillary Hydraulics - Op	Overall Operating Height - Fully Raised	h27	174 in	
Dump angle at full height a5 41° Dump Height - Fully Raised h29 105 in Overall Height to top of ROPS h17 84 in Overall Leight with bucket 116 156 in Overall Leight without Bucket 11 125 in Specified Height h31 101 in Reach at Specified Height h31 101 in Reach at Specified Height r4 39 in Ground clearance m4 790 ft 8 in Cround clearance m4 790 ft 8 in Crawler base y2 67 in Overall width less bucket b1 80 in Bucket Width e1 84 in Clearance Radius - Front with Bucket b1 80 in Bucket Width e1 6 mph Clearance Radius - Front with Bucket b18 9 in Foround Speed - Single Speed 5 6 mph Engine 5 9 mph Engine 5 9 mph Engine 5 5 <td< td=""><td>Height to Hinge Pin - Fully Raised</td><td>h28</td><td>136 in</td></td<>	Height to Hinge Pin - Fully Raised	h28	136 in	
Dump Height - Fully Raised h29 105 in Overall Height to top of ROPS h17 84 in Overall Length with bucket 16 156 in Overall Length without Bucket 11 125 in Specified Height h31 101 in Reach at Specified Height r4 39 in Ground clearance m4 790 ft 8 in Crawler base y2 67 in Overall width less bucket b1 80 in Bucket Width e1 84 in Clearance Radius - Front with Bucket b18 96 in Performances e1 84 in Ground Speed - Single Speed 51 9 mph Ground Speed - Two Speed 9 mph 9 mph Engine brand 5 5 mph Engine model 7 Date 85 kW Hydraulics 5 7 Us gpm High-Flow Auxiliary hydraulics - Option 7 Us gpm Tank capacities 8 Us gal	Reach - Fully Raised	dp1	37 in	
Overall Height to top of ROPS h17 8 4 in Overall Leingth with bucket 116 155 in Overall Leingth With bucket 11 125 in Overall Leingth With Bucket h31 101 in Reach at Specified Height r4 39 in Ground Clearance m4 790 ft 8 in Crawfer base y2 67 in Overall width less bucket b1 80 in Bucket Width e1 84 in Clearance Radius - Front with Bucket e1 84 in Clearance Radius - Front with Bucket e1 9 me Foround Speed - Two Speed e1 9 mph Ground Speed - Two Speed 9 mph 9 mph Engine Deutz 100 ac Engine brand p Deutz 85 kW Engine model p Deutz 85 kW Gross Power p S 5 kW 85 kW High-Flow Auxiliary hydraulics - Option p 7 US gpm Tank capacities p 11 US gpm Hydraulic tank capacity p 8 US gal	Dump angle at full height	a5	41 °	
Overall length with bucket I16 156 in Overall Length without Bucket I1 125 in Specified Height h31 101 in Reach at Specified Height rd 39 in Ground clearance m4 790 ft 8 in Crawler base y2 67 in Overall width less bucket b1 80 in Bucket Width e1 84 in Clearance Radius - Front with Bucket b18 96 in Performances b18 9 mph Ground Speed - Single Speed 5 6 mph Ground Speed - Two Speed 9 mph 9 mph Engine 5 5 9 mph Engine brand 5 5 100 st	Dump Height - Fully Raised	h29	105 in	
Overall Length without Bucket I1 125 in Specified Height h31 101 in Reach at Specified Height r4 39 in Ground clearance m4 790 ft 8 in Crowler base p1 80 in Overall width less bucket b1 80 in Bucket Width e1 84 in Clearance Radius - Front with Bucket b18 96 in Performances Ground Speed - Single Speed 5 6 mph Ground Speed - Single Speed 5 9 mph Engine 5 9 mph Engine brand 5 10 mpt Engine brand 5 10 mpt Engine model 5 10 mpt Gross Power 5 10 mpt Hydralics 5 10 mpt Slandard flow - Auxiliary hydralics - Option 5 11 Us gpm Tank capacities 8 Us gal Hydrallic tank capacity 8 Us gal	Overall Height to top of ROPS	h17	84 in	
Specified Height h31 101 in Reach at Specified Height r4 39 in Ground clearance m4 790 ft 8 in Crawler base y2 67 in Overall width less bucket b1 80 in Bucket Width e1 84 in Clearance Radius - Front with Bucket b18 96 in Performances b18 96 in Ground Speed - Single Speed 5 6 mph Ground Speed - Two Speed 5 9 mph Engine 5 9 mph Engine brand 5 5 9 mph Engine model 5 5 9 mpt Ground Speed - Single Speed 5 9 mph 1 Engine brand 5 9 mph 1 Engine 5 9 mph 1 Engine brand 5 9 mph 1 Engine brand 5 9 mph 2 1 2 2 1 2 2 3 3 3	Overall length with bucket	l16	156 in	
Reach at Specified Height r4 39 in Ground clearance m4 790 ft 8 in Crawler base y2 67 in Overall width less bucket b1 80 in Bucket Width e1 84 in Clearance Radius - Front with Bucket b18 96 in Performances b18 9 in Ground Speed - Single Speed 6 mph 9 mph Ground Speed - Two Speed 9 mph 9 mph Engline 5 Deutz Engline brand 5 TCD3.6 Gross Power 8 85 kW Hydraulics 5 38 5 kW Hydraulics 7 US gpm High-Flow Auxiliary Hydraulics - Option 7 US gpm Tank capacities 8 US gal	Overall Length without Bucket	11	125 in	
Ground clearance m4 790 ft 8 in Crawler base y2 67 in Overall width less bucket b1 80 in Bucket Width e1 84 in Clearance Radius - Front with Bucket b18 96 in Performances Ground Speed - Single Speed 6 mph Ground Speed - Two Speed 9 mph Engine 9 mph Engine brand 5 Deutz Engine model 5 TCD3.6 Gross Power 85 kW 85 kW Hydraulics 7 US gpm High-Flow Auxiliary Hydraulics - Option 7 US gpm Tank capacities 8 US gal	Specified Height	h31	101 in	
Crawler base y2 67 in Overall width less bucket b1 80 in Bucket Width e1 84 in Clearance Radius - Front with Bucket b18 96 in Performances 518 9 mph Ground Speed - Single Speed 5 9 mph Ground Speed - Two Speed 5 9 mph Engine 5 100 mph Engine brand 5 100 mph Engine model 5 7 CD3.6 Gross Power 5 85 kW Hydraulies 5 7 US gpm Standard flow - Auxiliary hydraulics 5 7 US gpm High-Flow Auxiliary Hydraulics - Option 11 US gpm Tank capacities 8 8 US gal	Reach at Specified Height	r4	39 in	
Overall width less bucket b1 80 in Bucket Width e1 84 in Clearance Radius - Front with Bucket b18 96 in Ferformances Ground Speed - Single Speed	Ground clearance	m4	790 ft 8 in	
Bucket Width e1 84 in Clearance Radius - Front with Bucket b18 96 in Performances U U Ground Speed - Single Speed 6 mph 6 mph Ground Speed - Two Speed 9 mph 9 mph Engine 5 Deutz Engine brand 5 1 CD3.6 Gross Power 5 85 kW Hydraulics 5 7 US gpm Standard flow - Auxiliary hydraulics - Option 11 US gpm Tank capacities 8 US gal Hydraulic tank capacity 8 US gal	Crawler base	y2	67 in	
Clearance Radius - Front with Bucketb1896 inPerformancesCound Speed - Single SpeedComptGround Speed - Two Speed9 mphEngineCound Speed - Two SpeedCound Speed - Two SpeedEngine brandDeutzEngine modelTCD3.6Gross PowerS5 kWHydraulicsTUS gpmStandard flow - Auxiliary hydraulics - OptionTUS gpmTank capacitiesTU US gpmHydraulic tank capacity8 US gal	Overall width less bucket	b1	80 in	
PerformancesCound Speed - Single Speed6 mphGround Speed - Two Speed9 mphEngineCound Speed - Two Speed9 mphEngine brandDeutzEngine modelTCD3.6Gross Power85 kWHydraulicsTUS gpmStandard flow - Auxiliary hydraulics7 US gpmHigh-Flow Auxiliary Hydraulics - Option11 US gpmTank capacities8 US gal	Bucket Width	e1	84 in	
Ground Speed - Single Speed6 mphGround Speed - Two Speed9 mphEngineUEngine brandDeutzEngine modelTCD3.6Gross Power85 kWHydraulicsUStandard flow - Auxiliary hydraulics - Option7 US gpmTank capacities11 US gpmHydraulic tank capacity8 US gal	Clearance Radius - Front with Bucket	b18	96 in	
Ground Speed - Two Speed 9 mph Engine Common of the speed of the spe	Performances			
EngineCompanyEngine brandDeutzEngine modelTCD3.6Gross Power85 kWHydraulicsStandard flow - Auxiliary hydraulicsTUS gpmHigh-Flow Auxiliary Hydraulics - Option11 US gpmTank capacities11 US gpmHydraulic tank capacity8 US gal	Ground Speed - Single Speed		6 mph	
Engine brand Deutz Engine model TCD3.6 Gross Power 85 kW Hydraulics Standard flow - Auxiliary hydraulics 7 US gpm High-Flow Auxiliary Hydraulics - Option 11 US gpm Tank capacities 8 US gal	Ground Speed - Two Speed		9 mph	
Engine model TCD3.6 Gross Power 85 kW Hydraulics Standard flow - Auxiliary hydraulics 7 US gpm High-Flow Auxiliary Hydraulics - Option 11 US gpm Tank capacities Hydraulic tank capacity Hydraulic tank capacity 8 US gal	Engine			
Goss Power 85 kW Hydraulics Usual	Engine brand		Deutz	
Hydraulics1Standard flow - Auxiliary hydraulics7 US gpmHigh-Flow Auxiliary Hydraulics - Option11 US gpmTank capacities9Hydraulic tank capacity8 US gal	Engine model		TCD3.6	
Standard flow - Auxiliary hydraulics 7 US gpm High-Flow Auxiliary Hydraulics - Option 11 US gpm Tank capacities 9 Hydraulic tank capacity 8 US gal	Gross Power		85 kW	
High-Flow Auxiliary Hydraulics - Option 11 US gpm Tank capacities Hydraulic tank capacity 8 US gal	Hydraulics			
Tank capacities Hydraulic tank capacity 8 US gal	Standard flow - Auxiliary hydraulics		7 US gpm	
Hydraulic tank capacity 8 US gal	High-Flow Auxiliary Hydraulics - Option		11 US gpm	
	Tank capacities			
Fuel tank 38 US gal	Hydraulic tank capacity		8 US gal	
	Fuel tank		38 US gal	





Head Office

B.P. 249 - 430 rue de l'Aubinière 44150 Ancenis Cedex - France Tel: +33 (0)2 40 09 10 11 - Fax: +33 (0)2 40 09 10 97 www.manitou.com



This publication provides a description of the configuration versions and options for Manitou products, which may differ for equipment. The equipment presented in this brochure may be part of a series, as an option, or it may not be available, depending on the versions. Manitou reserves the right, at any time and without notice, to amend the specifications described and represented. The specifications provided do not bind the manufacturer. For more details, please contact your Manitou agent. This is not a contractually binding document. The presentation of the products is not contractually binding. List of specifications non-exhaustive. The logos as well as the visual identity of the company are owned by Manitou and cannot be used without authorisation. All rights reserved. The photos and diagrams contained in this brochure are only provided for consultation and information purposes.

MANITOU BF SA - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS Nantes