Technical sheet:

## 3350V



Coperating Capacity At 50% Tipping Loa         Mentic           Read Operating Capacity with Optional Counterweight         1520 kg           Operating Capacity with Optional Counterweight         1520 kg           Tipping capacity         3040 kg           Weight and dimensions         ************************************		3350V (	Steated Off July 26, 2025 at 4.40 PM OTC
Bated Operating Capacity with Optional Counterweight         1520 kg           Operating Weight         3404 kg           Tipping capacity         3404 kg           Weight and dimensions         y         1321 mm           Overall Operating Height - Fully Raised         h27         4389 mm           Height to Hinge Fin - Fully Raised         h28         3409 mm           Oursell Height to pot foRPS         h17         2084 mm           Dump aloge at full height         a5         41°           Dump height         f6         845 mm           Oberall Height to pot foRPS         f6         846 mm           Obump height with bucket         f6         846 mm           Dump neeph - Full height         f6         846 mm           Rollback Angle at Full height         f6         846 mm           Sea to gound height         f6         846 mm           Overall length with bucket         f6         846 mm           Dump neeph - Full height         f6         846 mm           Gladelawane         f6         846 mm           Overall length visions bucket         g1         1822 mm           Bucket Wilding         g1         1828 mm           Clearnee Radius - Front with Bucket         g1	Capacities		Metric
Operating Weight         4461 kg           Tipping capacity         3000 kg           Weight and dimensions         1           Wheelbase         y         1321 mm           Overall Operating Height - Fully Raised         h27         4389 mm           Height to Hinge Pin - Fully Raised         h28         3409 mm           Overall Height to Flory Fill Paised         h28         3409 mm           Owenal Height to Hinge Pin - Fully Raised         h28         340 mm           Owenal Life Pink To Fill Reight         a5         41 *           Dump angle at full Height to Grow Fill Reight         h29         2634 mm           Overall Life Pink With bucket         h16         3922 mm           Dump reach - Full Height         a6         846 mm           Rollback Angle at Full Height         a4         94 *           Seat to ground height         a4         94 *           Bucket Width         a1         1830 mm           Overall reaght Life Pink Reight         a4         94 *           Bucket Width         a1         183	Operating Capacity At 50% Tipping Load		1520 kg
Toping capacity         3040 kg           Weight and dimensions         y         1321 mm           Overall Departing Height - Fully Raised         h27         4399 mm           Overall Height to top of ROPS         h17         2084 mm           Dump angle af full height         a5         41°         2084 mm           Dump angle af full height         b29         2634 mm           Overall Height to top of ROPS         h16         3922 mm           Dump pagle af full height         b29         2634 mm           Overall leight with bucket         116         3922 mm           Overall deight with bucket         16         86 mm           Rollback Angle af full Height         a4         94°           Seat to gound height         b3         1039 mm           Overall deight with bucket         b1         1880 mm           Bucket Width         b1         1880 mm           Overall leight - Less Bucket         p1         209 mm           Overall leight - Less Bucket         p1         11.50 km/h           Tavel Speed (unladen)         p1         15.50 km/h           Tavel Speed (unladen)         p1         15.50 km/h           Tavel Speed (unladen)         p2         15.50 km/h	Rated Operating Capacity with Optional Counterweight		1520 kg
Wighl and dimensions         y         1321 mm           Wheelbase         y         1321 mm           Wheelbase         h27         4389 mm           Height to Hinge Pin - Fully Raised         h28         3490 mm           Overall Height to top of ROPS         h17         2024 mm           Dump angle affull height         a5         41°           Dump height         h29         2634 mm           Overall length with bucket         116         3922 mm           Ownell length with bucket         16         846 mm           Oursell length with bucket         4         4         4           Sea to ground height         4         3         135 mm           Overall length Less bucket         15         1852 mm           Uncket Width         2         15         1852 mm           Uncket Width         2         11         1852 mm           Uncket Width         2         12         3124 mm           Cleaned Raiting From with Bucket         12         3124 mm           Overall length Less Bucket         12         3124 mm           Veriformance         12         11.50 km/h           Travel Speed with Two Speed Option - Maximum         1         12 yes km/h <td>Operating Weight</td> <td></td> <td>4461 kg</td>	Operating Weight		4461 kg
Wheelbase         y         1321 mm           Overall Depeting Height Fully Raised         h27         4399 mm           Oberall Height to Epily Raised         h28         3499 mm           Overall Height to top of ROPS         h17         2084 mm           Dump angle at full height         5         41°           Dump height         h29         2624 mm           Owerall length with bucket         h29         2624 mm           Outury each - Full height         a6         362 mm           Rollback Angle at Full Height         a4         94°         46           Seat or gound height         h30         1039 mm         1039 mm           Seat or gound height         h30         1039 mm         1039 mm           Seat or gound height         h30         1039 mm         1039 mm           Seat or gound height         h30         1039 mm         1039 mm           Seat or gound height         h30         1039 mm         1039 mm           Overall length Less Bucket         e1         1850 mm           Ground clearance         p1         2         3124 mm           Overall length Less Bucket         p1         2         3124 mm           Talwall Speed with Two Speed Option-Maximum <t< td=""><td>Tipping capacity</td><td></td><td>3040 kg</td></t<>	Tipping capacity		3040 kg
Overall Operating Height - Fully Raised         5.27         4389 mm           Height to Hinge Fin - Fully Raised         2.82         3.499 mm           Overall Height to Ope ROPS         1.17         2.084 mm           Dump angle at full height         3.5         4.1 **           Dump height         1.62         2.634 mm           Overall length with bucket         1.16         3.922 mm           Dump reach - Full height         6         3.44 mm           Selta to ground height         4         9.4 *           Selta to ground height         8.30         1.039 mm           Selta to ground height         8.30         1.039 mm           Sucket Width         9.10         1.852 mm           Bucket Width         e1         1.850 mm           Ground clearance         e1         1.800 mm           Overall length - Less Bucket         1.2         3.124 mm           Cleanance Radius - Front with Bucket         1.8         2.299 mm           Portionances         1.5         1.1.50 km/h           Travel Speed (with two-Speed Option - Maximum         1.5         1.5 5 km/h           Wheels         1.5         1.5 5 km/h           Bengine         1.5         1.5 5 km/h <t< td=""><td>Weight and dimensions</td><td></td><td></td></t<>	Weight and dimensions		
Height to Hinge Pin - Fully Raised         h28         3409 mm           Overall Height to top of ROPS         h17         2084 mm           Dump angle aff Ull Height         h29         2634 mm           Overall Leight With bucket         h16         3932 mm           Owerall Leight With bucket         r6         846 mm           Dump reach - Full height         r6         846 mm           Rollback Angle at Full Height         r6         846 mm           Rollback Angle at Full Height         r6         846 mm           Seat to ground height         h30         1039 mm           Overall Width         e1         1880 mm           Bucket Width         e1         1880 mm           Ground clearance         p1         1880 mm           Ground clearance         p2         3124 mm           Clearance Radius - Front with Bucket         p3         23124 mm           Clearance Radius - Front with Bucket         p1         11.50 km/h           Travel speed (uniden)         p1         15.50 km/h           Travel speed (uniden)         p1         15.50 km/h           Tawel speed (uniden)         p1         15.50 km/h           Tawel speed (uniden)         p2         15.50 km/h	Wheelbase	у	1321 mm
Overall Height to top of ROPS         h17         2084 mm           Dump paige at full height         52         41°           Dump paige at full height         h29         2634 mm           Overall length with bucket         116         3922 mm           Dump reach - Full height         66         846 mm           Sollback Angle at Full Height         68         94°           Seat to ground height         h30         1039 mm           Overall length - Less Bucket         61         1852 mm           Eucket Width         16         1852 mm           Gound clearance         m4         209 m           Overall length - Less Bucket         12         3124 mm           Clearance Redius - Font with Bucket         12         3124 mm           Clearance Redius - Font with Bucket         15         23124 mm           Town Speed (unladen)         15         11.50 km/h           Tavel Speed (will American Speed (prior - Maximum         15         11.50 km/h           Town Speed (will all Speed with Two Speed (Option - Maximum         2         12 × 16.5           Engine brand         5         12 × 16.5           Engine brand         5         7.4.0 kW           Gross Power         4         10 mm	Overall Operating Height - Fully Raised	h27	4389 mm
Dump angle at full height         a5         41°           Dump height         h29         2634 mm           Overall length with bucket         166         3922 mm           Dump reach - Full height         16         846 mm           Rollback Angle at Full Height         48         94°           Seat to ground height         50         1852 mm           Overall width less bucket         51         1852 mm           Bucket Width         61         1880 mm           Ground clearance         61         2009 m           Overall length - Less Bucket         12         3124 mm           Clearance Radius - Front with Bucket         51         32299 mm           Parformance         12         3124 mm           Tavel speed (ulladen)         51         15.00 km/h           Tavel speed (ulladen)         15.00 km/h         15.00 km/h           Tavel speed with Two Speed Option - Maximum         4         9         15.00 km/h           Shaded tities         15.00 km/h	Height to Hinge Pin - Fully Raised	h28	3409 mm
Dump height         h29         £634 mm           Overall leight with bucket         f16         3922 mm           Dump reach - Full height         f6         846 mm           Rollback Angle at Full Height         f6         846 mm           Seat og ound height         h30         1039 mm           Overall width less bucket         b1         1852 mm           Bucket Width         e1         1880 mm           Ground clearance         m4         209 m           Overall leight - Less Bucket         b1         23124 mm           Clearance Radius - Front with Bucket         b1         8299 mm           Performances         b1         11.50 km/h           Travel Speed (unladen)         b1         12           Standard ties         b1         15.50 km/h           Fingle         b1         12           English branch         b1         5           English branch         b1         5           English branch         b1         410 km/m           Wa	Overall Height to top of ROPS	h17	2084 mm
Ouenal length with bucket         116         3922 mm           Dump reach - Full height         r6         846 mm           Sollback Angle at Full Height         n30         1039 mm           Seat to ground height         n30         1039 mm           Overall width less bucket         b1         1882 mm           Bucket Width         e1         1880 mm           Ground clearene         p1         209 m           Overall length - Less Bucket         p1         22           Clearance Radius - Front with Bucket         p1         22           Performances         p1         22           Travel Speed (unidadn)         p1         11.50 km/h           Travel Speed (unidadn)         p1         19.50 km/h           Travel Speed with Two Speed Option - Maximum         p1         10.50 km/h           Goss P	Dump angle at full height	a5	41 °
Dump reach - Full height         16         846 mm           Rollback Angle at Full Height         44         94 *           Seat to ground height         130         1039 mm           Overall width less bucket         b1         11852 mm           Bucket Width         e1         11880 mm           Ground clearance         m4         209 m           Overall leight - Less Bucket         12         3124 mm           Clearance Radius - Front with Bucket         12         3124 mm           Clearance Radius - Front with Bucket         12         3124 mm           Tavel speed (will flows)         150 km/h         150 km/h           Tavel speed (will flows)         150 km/h         150 km/h           Tavel speed with Two Speed Option - Maximum         2         150 km/h           Tavel speed with Two Speed Option - Maximum         2         150 km/h           Begine         2         150 km/h           Englie         2         150 km/h           Goss Power         410 km / 1600 pm <t< td=""><td>Dump height</td><td>h29</td><td>2634 mm</td></t<>	Dump height	h29	2634 mm
Rollback Angle at Full Height         a4         94 °           Seat to gound height         h30         1039 mm           Overall width less bucket         e1         1880 mm           Bucket Width         e1         1880 mm           Ground clearance         m4         209 m           Overall length - Less Bucket         12         3124 mm           Clearance Radius - Front with Bucket         12         3124 mm           Clearance Radius - Front with Bucket         18         29 mm           Profomance         18         11.50 km/h           Tavel Speed (unladen)         5         19.50 km/h           Tavel Speed (unladen)         5         19.50 km/h           Tavel Speed (unladen)         5         19.50 km/h           Tavel Speed (unladen)         5         12 x 16.5 km/h           Tavel Speed (unladen)         5         12 x 16.5 km/h           Standard times         5         12 x 16.5           Engine model         5         74.40 kW           Gross Power         5         410 km/ 1600 pm           Max. tayle / Engine rotation         4         4 kW           Starter         4         4 kW           High-Flow Auxiliary Hydraulic Pressure - Option	Overall length with bucket	l16	3922 mm
Seat to ground height         h30         1039 mm           Overall width less bucket         b1         1852 mm           Bucket Width         e1         1880 mm           Ground clearance         m4         209 m           Overall length - Less Bucket         12         3124 mm           Clearance Radius - Front with Bucket         b18         2299 mm           Performances         15         11.50 km/h           Tavel Speed (with Two-Speed Option - Maximum         19.50 km/h         11.50 km/h           Wheels         19.50 km/h         19.50 km/h           Standard tires         5         15.00 km/h           Engine         5         15.00 km/h           Engine model         5         5           Gross Power         5         74.40 kW           Max. torque / Engine rotation         5         410 km/ 1600 rpm           Starter         4 kW           Hydraulics         5         4 kW           Hydraulicy Hydraulic Pressure         94.60 bar           High-Flow Auxiliay Hydraulic Pressure - Option         5         94.60 bar           Tank capacities         6         94.60 bar	Dump reach - Full height	r6	846 mm
Overall width less bucket         b1         1852 mm           Bucket Width         e1         1880 mm           Ground clearance         m4         209 m           Overall length - Less Bucket         j2         3124 mm           Clearance Radius - Front with Bucket         b18         2299 mm           Performances         b18         2299 mm           Tavel Speed (ultaden)         5         11.50 km/h           Tavel Speed with Two-Speed Option - Maximum         5         19.50 km/h           Wheels         5         11.50 km/h           Standard tires         5         12         12 km/h           Standard tires         5         12 km/h         12 km/h           Engine brand         5         74.40 kW         10 km/h           Max. torque / Engine rotation         5         4 kW         10 km/h           Starter         4 kW         10 km/h	Rollback Angle at Full Height	a4	94 °
Bucket Width         e1         1880 mm           Ground clearance         m4         209 m           Overall length - Less Bucket         12         3124 mm           Clearance Radius - Front with Bucket         b18         299 mm           Performances         C         C           Tavel speed (unladen)         5         11.50 km/h           Tavel Speed with Two-Speed Option - Maximum         5         19.50 km/h           Wheels         5         19.50 km/h           Standard tires         5         1           Engine         5         1           Engine brand         5         5         1           Engine model         5         5         1           Gross Power         5         74.40 kW         1           Max. torque / Engine rotation         5         410 km / 1600 pm         1           Power source         5         4 kW         4           Starter         4 kW         4         4           Hydraulics         5         4 kW         4           Hydraulics Plessure - Option         5         4 kW         4           Full pick - In the Auxiliary Hydraulics Plessure - Option         5         4         5	Seat to ground height	h30	1039 mm
Ground clearance         m4         209 m           Overall length - Less Bucket         12         3124 mm           Clearance Radius - Front with Bucket         b18         2299 mm           Performances         b18         2299 mm           Tavel speed (ultiden)         11.50 km/h           Travel Speed with Two-Speed Option - Maximum         19.50 km/h           Viveles         11.50 km/h           Standard tires         5         12 km           Engine         5         12 km           Engine brand         5         74.40 kW           Gross Power         6         74.40 kW           Max. torque / Engine rotation         410 km / 1600 rpm           Power source         8         8         8           Stafe         44kW         4kW           Hydraulics         4kW         4kW           Hydraulics Pressure         9         94.60 bar           High-Flow Auxiliary Hydraulics Pressure - Option         155 bar           Tank capacities         6         106 l	Overall width less bucket	b1	1852 mm
Overall length - Less Bucket         12         3124 mm           Clearance Radius - Front with Bucket         518         2299 mm           Performances         50	Bucket Width	e1	1880 mm
Clearance Radius - Front with Bucket         b18         2299 mm           Performances         Tavel speed (unladen)         11.50 km/h           Travel Speed with Two-Speed Option - Maximum         19.50 km/h           Wheels         19.50 km/h           Standard tires         19.50 km/h           Engine         10.20 km/h           Engine brand         10.20 km/h           Engine model         10.20 km/h           Gross Power         10.20 km/h           Max. torque / Engine rotation         10.20 km/h           Starter         4 kW           Hydraulies         1.50 km/h           Starter         4 kW           Hydraulier         1.50 km/h           Auxiliary Hydraulic Pressure - Option         1.55 bar           Tank capacities         1.55 bar           Fuel tank         1.06 l	Ground clearance	m4	209 m
Performances         Image: Instance of Lange of Unidaden)         Instance of Lange of Unidaden)         Instance of Lange of Unidaden         Instance of Lange of Lang	Overall length - Less Bucket	12	3124 mm
Travel speed (unladen)         11.50 km/h           Travel Speed with Two-Speed Option - Maximum         19.50 km/h           Wheels         19.50 km/h           Standard tires         10           Engine         10           Engine brand         10           Engine model         70.06           Gross Power         10           Max. torque / Engine rotation         410 Nm / 1600 rpm           Power source         8 attery           Starter         410 Nm / 1600 rpm           Hydraulics         8 attery           Auxiliary Hydraulic Pressure         9           Hugh-Flow Auxiliary Hydraulics Pressure - Option         155 bar           Tank capacities         106 l           Fuel tank         106 l	Clearance Radius - Front with Bucket	b18	2299 mm
Travel Speed with Two-Speed Option - Maximum  Wheels  Standard tires  Engine  Engine  Engine brand  Engine model  Gross Power  Gross Power  Max. torque / Engine rotation  Max. torque / Engine rotation  Auxiliary Hydraulics Pressure  Hydraulics  Auxiliary Hydraulics Pressure - Option  Tank capacities  Fuel tank  Fuel tank	Performances		
Wheels         Image: Company of the properties of t	Travel speed (unladen)		11.50 km/h
Standard tires12 x 16.5Engine10Engine brandDeutzEngine modelTCD3.6Gross Power74.40 kWMax. torque / Engine rotation410 Nm / 1600 rpmPower sourceBatteryStarter4 kWHydraulics4 kWAuxiliary Hydraulic Pressure94.60 barHigh-Flow Auxiliary Hydraulics Pressure - Option155 barTank capacities106 lFuel tank106 l	Travel Speed with Two-Speed Option - Maximum		19.50 km/h
Engine         Image: Company of the point of the p	Wheels		
Engine brand         Deutz           Engine model         TCD3.6           Gross Power         74.40 kW           Max. torque / Engine rotation         410 Nm / 1600 rpm           Power source         Battery           Starter         4 kW           Hydraulics         94.60 bar           High-Flow Auxiliary Hydraulics Pressure - Option         155 bar           Tank capacities         106 l           Fuel tank         106 l	Standard tires		12 x 16.5
Enjine model         TCD3.6           Gross Power         74.40 kW           Max. torque / Engine rotation         410 Nm / 1600 rpm           Power source         Battery           Starter         4 kW           Hydraulics         9           Auxiliary Hydraulic Pressure         94.60 bar           High-Flow Auxiliary Hydraulics Pressure - Option         155 bar           Tank capacities         9           Fuel tank         106 l	Engine		
Gross Power         74.40 kW           Max. torque / Engine rotation         410 Nm / 1600 rpm           Power source         Battery           Starter         4 kW           Hydraulics         9           Auxiliary Hydraulic Pressure         94.60 bar           High-Flow Auxiliary Hydraulics Pressure - Option         155 bar           Tank capacities         9           Fuel tank         106 l	Engine brand		Deutz
Max. torque / Engine rotation       410 Nm / 1600 rpm         Power source       Battery         Starter       4 kW         Hydraulics       9         Auxiliary Hydraulic Pressure       94.60 bar         High-Flow Auxiliary Hydraulics Pressure - Option       155 bar         Tank capacities       9         Fuel tank       106 l	Engine model		TCD3.6
Power source         Battery           Starter         4 kW           Hydraulics         50           Auxiliary Hydraulic Pressure         94.60 bar           High-Flow Auxiliary Hydraulics Pressure - Option         155 bar           Tank capacities         50           Fuel tank         106 l	Gross Power		74.40 kW
Starter         4 kW           Hydraulics         5           Auxiliary Hydraulic Pressure         94.60 bar           High-Flow Auxiliary Hydraulics Pressure - Option         155 bar           Tank capacities         5           Fuel tank         106 l	Max. torque / Engine rotation		410 Nm / 1600 rpm
HydraulicsSecond to the surface of the su	Power source		Battery
Auxiliary Hydraulic Pressure94.60 barHigh-Flow Auxiliary Hydraulics Pressure - Option155 barTank capacitiesState of the state of the s	Starter		4 kW
High-Flow Auxiliary Hydraulics Pressure - Option155 barTank capacitiesState of the state of the	Hydraulics		
Tank capacities Fuel tank 106 I	Auxiliary Hydraulic Pressure		94.60 bar
Fuel tank 106 l	High-Flow Auxiliary Hydraulics Pressure - Option		155 bar
	Tank capacities		
Hydraulic tank capacity 30.30 I	Fuel tank		106 l
	Hydraulic tank capacity		30.30 l





## **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