Technical sheet:

## **1640R**



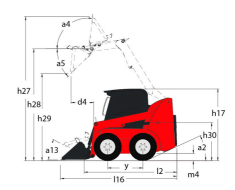


Monte   Monte   March   Monte   Mont		<b>1640R</b> Greated on May 18, 2024 at 12.22.07 PM
Unique consigned   1998   19	Capacities	Metric
Toping caseiny	Rated Operating Capacity	748 kg
World Moentinobus         22         3876 mm           Height to High Faily Raised         122         3876 mm           Height to High Faily Raised         122         3876 mm           Dome Height to go of RDS         157         1484 mm           Dump Repair         158         387           Dump Repair         168         387           Dump Repair         168         310 mm           Dump Repair with bucket         66         579 mm           Dump Repair with Bucket         66         579 mm           Boilback Angle af Fall Height         44         99°           Scate to ground height         44         99°           Scate to ground height         44         99°           Wheelbase         y         988 mm           Wheelbase         y         988 mm           Ownell width less bucket         11         152 mm           Bucket Width         61         152 mm           Bucket Width         61         152 mm           Clearance Railus - Front with Bucket         12         230 mm           Clearance Chief- Front with Bucket         18         186 mm           Clearance Chief- Front with Bucket         12         180 mm	Unladen weight	2792 kg
World Momentalous         122         378 mm           Height to High Fally Raised         122         387 mm           Height to High Fally Raised         122         382 mm           Dome Relight to go of RPS         187         1944 mm           Dump Repight         189         2279 mm           Dump Repight         189         2279 mm           Dump Repight         180         30 mm           Dump Repight with bucket         16         510 mm           Dump Repight with Bucket         6         579 mm           Boilblack Angle af Fall Height         44         99 mm           Seat to ground height         44         99 mm           Seat to ground height         44         99 mm           Wheelbase         y         988 mm           Owerall width less bucket         91         1352 mm           Bucket Width         6         15         152 mm           Bucket Width         6	Tipping capacity	1496 kg
OwenI Depating Felight Fully Stated         10.7         38.76 mm           Height to Hillege in Fully Stated         10.8         30.22 mm           OwenI Height to Upon Felight         10.7         19.68 mm           Dump angle a full height         20.9         22.379 mm           OwenI Height will backet         115         3101 mm           OwenI Height will backet         16         5.79 mm           Kollback at ground         16         5.79 mm           Kollback at ground         16         9.9           Scat to ground height         10         9.9           Wheelbase         y         9.98 mm           Wheelbase         y         9.98 mm           OwenI leight - Less bucket         b1         15.52 mm           Backet Width         e1         15.92 mm           Gound clearance         m4         16.0 mm           Clearance Radius - Front with Bucket         g2         2.71*           Clearance Radius - Front with Bucket         g2         2.71*           Clearance Cleicle - Base         g2         2.71*           Tower and Clearance Cleicle - Front with Ground the state of the cleicle - Base         g2         2.71*           Clearance Cleicle - Front with Ground the state of the cleicle - Base		
Height Ninge Fin - Fully Based  Dump segle at full height  Bud Sea Segle		h27 3876 mm
Owenth lenght to book planeing of full height		
Dump ale at util beight         5         38 *           Dump helight         126         2379 mm           Oump neight bucket         116         3101 mm           Dump neight hubbet         16         379 mm           Dump neight helight         6         6         579 mm           Rollback Angle as Full Height         16         9         9           Sea to gound helight         10         930 mm         980 mm           Wheelbase         y         988 mm         980 mm           Overall Merith ets bucket         11         1582 mm           Bocket Width         2         1         1582 mm           Gound clearance         12         23390 mm         100 mm           Gound clearance Coulce - Front with Bucket         18         1809 mm           Clearance Cital-e-Front with Bucket         18         1809 mm	· · · · · · · · · · · · · · · · · · ·	
Dump height         1029         2329 mm           Overall length with bucket         116         3131 mm           Outsill length with bucket         16         375 mm           Rollizack a ground         23         28°           Rollizack a ground height         180         99°           Seat to ground height         180         930 mm           Wheelbase         190         988 mm           Owerall width less bucket         191         1582 mm           Bucket Width         21         1582 mm           Bucket Width         21         22390 mm           Departure angle         22         2390 mm           Departure angle         22         221°           Cleanance Criteria-Post Width Bucket         518         1869 mm           Cleanance Criteria-Post without Bucket         518         1869 mm <t< td=""><td></td><td></td></t<>		
Overall length with bucket         116         310 mm           Dump reach - Full height         61         5.79 mm           Rollisck At jourouf         a13         28 **           Rollisck Angle a Full Height         b34         90 **           Sea to gound height         b36         390 mm           Wheelbase         y         988 mm           Overall width less bucket         b1         1582 mm           Bucket Width         nd         160 mm           Overall denance         nd         160 mm           Ground cleanance         12         2390 mm           Overall length - Less Bucket         2         22 1 **           Cleanance Curie - Front with bucket         b18         1889 mm           Cleanance Curie - Front with bucket         b19         1130 mm           Cleanance Curie - Front with bucket         b19         1130 mm           Cleanance Curie - Front with bucket         b19         1130 mm           Cleanance Curie - Front with bucket         b19         1120 mm           Cleanance Curie - Front with bucket         b19         1120 mm           Cleanance Curie - Front with bucket         b19         1120 mm           Cleanance Curie - Front with bucket         b1         1120 mm<		
Dump seach - Full helight         a13         2.8°           Rollback Angound         a14         9.9°           Seat to ground helight         300         330 mm           Seat to ground helight         130         330 mm           Wheelbase         9.1         888 mm           Oreall width less bucket         b1         1582 mm           Bucket Width         en         1         1562 mm           Coround clearance         en         1         160 mm           Overall leight - Less Bucket         212         23300 mm           Departure angle         22         21°         22000 mm           Clearance Circle - Froit with Bucket         519         11300 mm           Clearance Circle - Froit with Bucket         519         11300 mm           Clearance Circle - Froit without bucket         519         11300 mm           Clearance Circle - Froit without bucket         519         11200 km/h           Tavel speed (ruleden)         519         11300 mm           Warber         180         1869 mm           Browled         19         11200 km/h           Weels         180         180 km/h           Browled         12         180 km/h           Bro		
Rollback Angound         a13         28 **           Rollback Angoe at Full Height         a40         99 **           Sex to ground height         50         350 mm           Wheelbase         51         1552 mm           Bucket Width         e1         1552 mm           Ground clearance         m4         100 mm           Owerall reingh - Less Bucket         21         2390 mm           Departure angle         a2         21 **           Cleanance Circle - Forth with Bucket         b18         1869 mm           Cleanance Circle - Forth with Bucket         b19         1330 mm           Cleanance Circle - Forth with Bucket         b19         1320 mm           Cleanance Circle - Forth without Bucket         b19         1320 mm           Cleanance Circle - Forth without Bucket         b19         1320 mm           Cleanance Circle - Forth without Bucket         b19         1320 mm           Cleanance Circle - Forth without Bucket         b19         1320 mm           Cleanance Circle - Forth without Bucket         b19         1320 mm           Cleanance Circle - Forth without Bucket         b19         1320 mm           Whele         b19         1320 mm         1320 mm           Whele         b1<	-	
Rollback Angle at Full Height         84         99°           Sea't to gound height         h30         930 mm           Wheelbase         y         988 mm           Overall width less bucket         b1         1552 mm           Bruket Width         e1         1552 mm           Ground clearance         m4         160 mm           Overall leight - Less Bucket         12         2390 mm           Operature angle         a2         21°           Clearance Radius - Front with Bucket         b18         1850 mm           Clearance Circle - Float without Bucket         b18         1850 mm           Clearance Circle - Float without Bucket         b18         1850 mm           Clearance Circle - Float without Bucket         b18         1850 mm           Clearance Circle - Float without Bucket         b18         1850 mm           Clearance Circle - Rear         b18         1850 mm           Plofformatics         b18         1850 mm           Sandard Store         b18         1850 mm           Professore         b1         1810 mm           Engine Board         b1         12 col km/h           Engine board         b1         51 col km/h           Engine board		
Seat to ground height         Male         930 mm           Wheelbase         y         988 mm           Overell width less bucket         b1         152 mm           Bucket Width         e1         1552 mm           Ground clearance         m4         160 mm           Overall length - Less Bucket         12         2300 mm           Departure angle         a2         21         2300 mm           Clearance Clinde - Front with Bucket         b18         1869 mm           Clearance Clinde - Front with Bucket         b18         1869 mm           Clearance Clinde - Rear         wat         11466 mm           Performance         wat         12,50 km/h           Towled Standard from         wat         10x16.5-10 FM HD           Standard from         wat         10x16.5-10 FM HD           Engine broad         \$         10x16.5-10 FM HD           Engine broad         \$ <td></td> <td></td>		
Wheelbase         y         988 mm           Overall widh less bucket         51         1552 mm           Bucket Widh         61         1552 mm           Gound clearance         md         10 mm           Overall leaght - Less Bucket         12         2330 mm           Oreal leaght - Less Bucket         12         2330 mm           Oreal leaght - Less Bucket         18         1869 mm           Oreal leaght - Less Bucket         18         1869 mm           Clearance Circle - Flort without Bucket         18         1869 mm           Clearance Circle - Flort without Bucket         18         1869 mm           Clearance Circle - Flort without Bucket         18         1150 mm           Clearance Circle - Flort without Bucket         18         1166 mm           Clearance Circle - Flort without Bucket         18         1166 mm           Clearance Circle - Flort without Bucket         18         1166 mm           Clearance Circle - Flort without Bucket         18         1166 mm           Part Grander Standard Stan		
Overall width less bucket         61         1582 mm           Bucket Width         e1         1552 mm           Ground clearance         m4         100 mm           Overall length - Less Bucket         212         2399 mm           Departure angle         b18         1889 mm           Clearance Dictie - Front with Bucket         b18         1889 mm           Clearance Dictie - Front without Bucket         b19         1130 mm           Clearance Dictie - Front without Bucket         b19         1166 mm           Clearance Dictie - Front without Bucket         b19         1166 mm           Clearance Dictie - Front without Bucket         b19         1166 mm           Clearance Dictie - Front without Bucket         b19         1166 mm           Clearance Dictie - Front without Bucket         b19         126 btm           Clearance Dictie - Front without Bucket         b19         126 btm           Related Market         b19         126 btm           Brown Bucket         b19         126 btm           Brown Bucket         5         127 btm           Engine Hound         5         15 120 kW           Was been Front William Front State St		
Bucket Width         e1         1562 mm           Ground clearance         m4         1600 mm           Overall length - Less Bucket         12         2390 mm           Departure angle         a2         21°           Clearance Front with Bucket         b19         1130 mm           Clearance Circle - Front without Bucket         b19         1130 mm           Clearance Circle - Front without Bucket         b19         1130 mm           Clearance Circle - Front without Bucket         wal         1466 mm           Clearance Circle - Front without Bucket         b19         1130 mm           Clearance Circle - Front without Bucket         b19         1130 mm           Clearance Circle - Front without Bucket         b19         1130 mm           Clearance Circle - Front without Bucket         b19         1130 mm           Clearance Circle - Front without Bucket         b19         1130 mm           Clearance Circle - Front without Bucket         b19         1130 mm           Carl Gradual More Auxiliance         1120 km/h         1140 km           Standard Bucket         1         4         4           Gross Power         2         4         4         1140 km           Standard Bucket         1         4		•
Ground clearance         m4         160 mm           Overall length - Less Bucket         2         2.21°           Clearance Radius - Front with Bucket         b18         1869 mm           Clearance Circle - Front without Bucket         b18         1869 mm           Clearance Circle - Rear         wa1         1466 mm           Performance         wa1         12.60 km/h           Travel speed (unlader)         wa1         12.60 km/h           Wheels         12.60 km/h         12.60 km/h           Standard ties         2         10x1.5.5 10 PR HD           Engine brand         5         4 Yanmar           Engine brand         6         4 Yanmar           Engine model         7         4 Yanmar           Engine model         6         52.10 kW           Net Power         52.10 kW         52.10 kW           Net Power         52.10 kW         6           Number of cylinders         4         4           Statery orlinges         4         4           Accessory plug         12 Y         3 kW           Hydraulic         3 kW         12 Y           Altemator - Ampree         6         3 kW           Standarf flow - Auxillap hydrauli		
Overall length - Less Bucket         12         2390 mm           Departue angle         a2         21 *           Clearance Addius - Front with Bucket         b19         11300 mm           Clearance Circle - Front without Bucket         b19         11300 mm           Clearance Circle - Rear         wat         1466 mm           Performance         ************************************		
Departure angle         a2         21 °           Clearance Radius - Front with Bucket         b18         1660 mm           Clearance Circle - Front without Bucket         b19         1130 mm           Clearance Circle - Rear         wa1         1466 mm           Performances         ***********************************		
Clearance Radius - Front with Bucket         b18         1186 mm           Clearance Circle - Front without Bucket         b19         1130 mm           Clearance Circle - Front without Bucket         b19         1130 mm           Clearance Circle - Front without Bucket         wa1         1466 mm           Performances         wa1         12.60 km/h           Tavel Speed (unladen)         2         12.00 km/h           Wheels         2         10 x 15.5 10 PR HD           Standard tires         5         10 x 15.5 10 PR HD           Engine brand         2         4 x 17W98-ZNMS3R1           Engine model         4         3 x 17 x 1	•	
Clearance Circle - Front without Bucket         b19         1130 mm           Clearance Circle - Fear         wa1         1466 mm           Feef Omnaces         Feed (unladen)         12.60 km/h           Tavel speed (unladen)         6         12.60 km/h           Wheels         6         12.60 km/h           Engine         6         100 km/h           Engine brand         5         4         Yanmar           Engine model         4         417 km/sec xm/sec         174 km/sec           Gross Power         5         5.10 kW         174 km/sec           Net Power         5         5.10 kW         174 km/sec           New Studies         5         5.10 kW         184 km/sec	•	
Clearance Circle - Rear         wal         1466 mm           Performances         Commonder         Commonder           Travel speed (unladen)         Commonder         Commonder           Standard tires         Commonder         Commonder           Engine model         Commonder         ATM Yannar           Engine model         4 MINUPS-ZNMS3R1         Tid           Engine mome         GE         ATTM 4           Storage / Regine rotation         GE         52.10 kW           Max. torque / Engine rotation         GE         25.10 kW           Number of cylinders         GE         4           Battery voltage         GE         12 V           Accessory plug         4         12 V           Alternator - Ampere         GE         12 V           Starfer         3 kW         12 V           Updraulies         TIA Upmin         12 V           Hydraulie ressure         TIA Upmin         2 COT bar           English flow - Auxiliary hydraulies         TIA Upmin         2 COT bar           Batter politic ressure         GE         4 COT bar           English flow - Auxiliary hydraulies         GE         4 COT bar           English flow - Auxiliary hydraulies         G		
Performances         12.60 km/h           Travel speed (unladen)         12.60 km/h           Wheele         10X16.5-10 PR HD           Standard tires         10X16.5-10 PR HD           Engine         10X16.5-10 PR HD           Engine brand         4           Engine brand         4           Engine nomel         4           Gross Power         52.10 kW           Net Power         51.20 kW           New Expressione         241 km / 2500 rpm           Number of cylinders         4           Sattery voltage         12 V           Accessory plug         12 V           Alternator - Ampere         3 kW           Stanter         3 kW           Hydraulics         3 kW           England flow - Auxiliary hydraulics         71.40 l/min           Auxiliary hydraulic Pressure         207 bar           Fuel tank         62.50 l           Hydraulic oil tank capacity         62.50 l           LH Chain case         3 3319 mm²           LH Chain case         8.50 l		
Travel speed (unladen)         12.60 km/h           Wheels         12.60 km/h           Standard tires         10 10x16.5-10 PR HD           Engine         10 10x16.5-10 PR HD           Engine brand         10 Yanmar           Engine model         174         174           Engine norm         174         174         174           Forse Power         52.10 kW         18         19.10 kW		Wa I 1466 mm
Wheels         Commander         Commander         Commander         Commander         Commander         Commander         ATINV98-ZNMSSR1         Commander         ATINV98-ZNMSSR1         Commander         ATINV98-ZNMSSR1         Commander         ATINV98-ZNMSSR1         Commander         Commander         ATINV98-ZNMSSR1         Commander         Commander         ATINV98-ZNMSSR1         Commander         Commander         ATINV98-ZNMSSR1         Commander         Commander         Commander         Commander         SE2.10 kW         Commander         SE2.10 kW <td></td> <td>10.00 has the</td>		10.00 has the
Standard tires         10X16.5-10 PR HD           Engline         Commode         Yanmar           Engline norm         1T4         1T4           Gross Power         52.10 kW         51.20 kW           Net Power         51.20 kW         51.20 kW           Max. torque / Engine rotation         241 Nm / 2500 rpm         10 pesel           Number of cylinders         4         12 V           Power source         12 V         4           Rattery voltage         12 V         12 V           Accessory plug         12 V         3 kW           Starter         3 kW         100 A           Standard flow - Axulliary hydraulics         3 kW           Auxiliary Hydraulic Pressure         207 bar           Tank capacities         207 bar           Fuel tank         6.5.50 l           Hydraulic oil tank capacity         41.60 l           Li Chain case         3319 mm³           El Chain case         8.50 l		12.6U km/h
Engine         Company         Yannar           Engine model         4TNV98-XMS3R1           Engine nom         1T4           Gross Power         52.10 kW           Net Power         51.20 kW           Max. torque / Engine rotation         241 Nm / 2500 rpm           Power source         10 iesel           Number of cylinders         4           Sattery voltage         12 V           Accessory plug         12 V           Altemator - Ampere         3 kW           Starder         3 kW           Hydraulics         71.40 l/min           Standard flow - Auxiliary hydraulics         71.40 l/min           Auxiliary Hydraulic Pressure         207 bar           Fuel tank         6.5.50 l           Hydraulic oil tank capacities         4.60 l           Fuel tank         3 3319 mm²           Li Chain case         3 3319 mm²		40V44.5 40 PPUID
Engine brand         Yanmar           Engine model         4TNV98-ZNMS3R1           Engine norm         1T4           Gross Power         52.10 kW           Mex. Forque / Engine rotation         241 Nm / 2500 pm           Power source         1 Diesel           Number of cylinders         4           Battery voltage         12 V           Accessory plug         12 V           Alternator - Ampere         3 kW           Starter         3 kW           Hydraulics         3 kW           Standard flow - Auxiliary hydraulics         71.40 l/min           Auxiliary Hydraulic Pressure         207 bar           Tuel tank         4.50.50 l           Hydraulic Quality         4.50.50 l           Hydraulic plus apacity         3.319 mm³           Libration collank capacity         3.319 mm³           Eugles apacity         5.50.1		10X 16.5 - 10 PR HD
Engine mode!         4TNTV98-ZNMS3R1           Engine nom         iT4           Gross Power         52.10 kW           Net Power         51.20 kW           Max. torque / Engine rotation         241 Nm / 2500 rpm           Power source         Diesel           Number of cylinders         4           Battery voltage         12 V           Accessory plug         12 V           Altemator - Ampere         100 A           Starter         3 kW           Hydraulics         3 kW           Standard flow - Auxiliary hydraulics         71.40 l/min           Auxiliary Hydraulic Pressure         207 bar           Fuel tank         62.50 l           Hydraulic oil tank capacity         41.60 l           Displacement         3 319 mm³           Ll Chain case         8.50 l		
Engine nom         iT4           Gross Power         52.10 kW           Net Power         51.20 kW           Max. torque / Engine rotation         241 Nm / 2500 rpm           Power source         Diesel           Number of cylinders         4           Sattery voltage         12 V           Accessory plug         12 V           Altemator - Ampere         3 kW           Starter         3 kW           Hydraulics         3 kW           Starder flow - Auxiliary hydraulitis         71.401/min           Auxiliary Hydraulire Pressure         207 bar           Tank capacities         62.501           Fuel tank         62.501           Hydraulic oil tank capacity         41.601           Displacement         8.501		
Gross Power         52.10 kW           Net Power         51.20 kW           Max. torque / Engine rotation         241 Nm / 2500 rpm           Power source         Diesel           Number of cylinders         4           Battery voltage         12 V           Accessory plug         12 V           Altemator - Ampere         100 A           Starter         3 kW           Hydraulics         3 kW           Standard flow - Auxiliary hydraulies         71.40 l/min           Auxiliary Hydraulie Pressure         207 bar           Tank capacities         62.50 l           Hydraulic oil tank capacity         41.60 l           Displacement         3 3319 mm³           LH Chain case         8.50 l		
Net Power         51.20 kW           Max. torque / Engine rotation         241 Nm / 2500 rpm           Power source         Diesel           Number of cylinders         4           Battery voltage         12 V           Accessory plug         12 V           Altenator - Ampree         3 kW           Starter         3 kW           Hydraulics         3 kW           Standard flow - Auxiliary hydraulics         71.40 l/min           Standard flow - Auxiliary hydraulics         71.40 l/min           Luciliary Hydraulic Pressure         707 bar           Tank capacities         6.50 l           Fuel tank         6.50 l           Hydraulic oil tank capacity         41.60 l           Displacement         3 3319 mm³           LH Chain case         5.50 l	•	
Max. torque / Engine rotation         241 Nm / 2500 rpm           Power source         Diesel           Number of cylinders         4           Battery voltage         12 V           Accessory plug         12 V           Alternator - Ampere         100 A           Starter         3 kW           Hydraulics         5           Standard flow - Auxiliary hydraulics         71.40 l/min           Auxiliary Hydraulic Pressure         207 bar           Tank capacities         207 bar           Fuel tank         62.50 l           Hydraulic oil tank capacity         41.60 l           Displacement         3319 mm³           LH Chain case         8.50 l		
Power source         Diesel           Number of cylinders         4           Battery voltage         12 V           Accessory plug         12 V           Alternator - Ampere         12 V           Starter         3 kW           Hydraulics         5           Standard flow - Auxiliary hydraulics         5           Auxiliary Hydraulic Pressure         207 bar           Fuel tank         6           Hydraulic oil tank capacity         41.60 l           Hydraulic oil tank capacity         33319 mm³           LH Chain case         8.50 l		
Number of cylinders       4         Battery voltage       12 V         Accessory plug       12 V         Alternator - Ampere       100 A         Starter       3 kW         Hydraulics       5         Standard flow - Auxiliary hydraulics       71.40 l/min         Auxiliary Hydraulic Pressure       207 bar         Fuel tank       66.50 l         Hydraulic oil tank capacity       41.60 l         Displacement       3319 mm³         LH Chain case       8.50 l		
Battery voltage       12 V         Accessory plug       12 V         Alternator - Ampere       100 A         Starter       3 kW         Hydraulics       5tandard flow - Auxiliary hydraulics         Auxiliary Hydraulic Pressure       207 bar         Tank capacities       207 bar         Fuel tank       62.50 I         Hydraulic oil tank capacity       41.60 I         Displacement       3319 mm³         LH Chain case       8.50 I		
Accessory plug         12 V           Alternator - Ampere         100 A           Starter         3 kW           Hydraulics         5tandard flow - Auxiliary hydraulics         71.40 l/min           Auxiliary Hydraulic Pressure         207 bar           Tank capacities         62.50 l           Fuel tank         62.50 l           Hydraulic oil tank capacity         41.60 l           Displacement         3319 mm³           LH Chain case         8.50 l	•	
Alternator - Ampere       100 A         Starter       3 kW         Hydraulics         Standard flow - Auxiliary hydraulics       71.40 l/min         Auxiliary Hydraulic Pressure       207 bar         Tank capacities       50         Fuel tank       62.50 l         Hydraulic oil tank capacity       41.60 l         Displacement       3319 mm³         LH Chain case       8.50 l		
Starter         3 kW           Hydraulics         Contact flow - Auxiliary hydraulics         71.40 l/min           Auxiliary Hydraulic Pressure         207 bar           Tank capacities         Contact flow - Auxiliary Hydraulic Pressure         Contact flow - Auxiliary Hydraulic Pressure           Fuel tank         62.50 l           Hydraulic oil tank capacity         41.60 l           Displacement         3319 mm³           LH Chain case         8.50 l		
Hydraulics         71.40 l/min           Standard flow - Auxiliary hydraulics         207 bar           Auxiliary Hydraulic Pressure         207 bar           Tank capacities         62.50 l           Fuel tank         41.60 l           Hydraulic oil tank capacity         41.60 l           Displacement         3319 mm³           LH Chain case         8.50 l		
Standard flow - Auxiliary hydraulics71.40 l/minAuxiliary hydraulic Pressure207 barTank capacitiesCompared to the capacityFuel tank62.50 lHydraulic oil tank capacity41.60 lDisplacement3319 mm³LH Chain case8.50 l		3 kW
Auxiliary Hydraulic Pressure       207 bar         Tank capacities       62.50 l         Fuel tank       62.50 l         Hydraulic oil tank capacity       41.60 l         Displacement       3319 mm³         LH Chain case       8.50 l	Hydraulics	
Tank capacities         Compare the capacity           Fuel tank Hydraulic oil tank capacity         41.60 l           Displacement LH Chain case         8.50 l	Standard flow - Auxiliary hydraulics	71.40 l/min
Fuel tank       62.50 I         Hydraulic oil tank capacity       41.60 I         Displacement       3319 mm³         LH Chain case       8.50 I		207 bar
Hydraulic oil tank capacity41.60 lDisplacement3319 mm³LH Chain case8.50 l	Tank capacities	
Displacement 3319 mm³ LH Chain case 8.50 I	Fuel tank	62.50
LH Chain case 8.50 I	Hydraulic oil tank capacity	41.60
	Displacement	3319 mm³
RH Chain case 8.50 I	LH Chain case	8.50
	RH Chain case	8.50 I

## 1640R - Dimensional drawing











## **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