Technical sheet:

## **1800R**



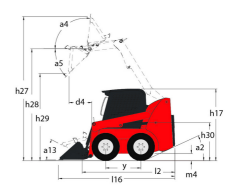


Monte   March   Marc		<b>1800R</b> Greated on May 20, 2024 at 8.51.02 Pt	MUI
Unidame wight	Capacities	Metric	
Topinic patient   Section   Sectio	Rated Operating Capacity	817 kg	
Weight and dimensions         127         3876 mm           Hoight to High Eleght - Fully Paised         122         3876 mm           Hoight to High Eleght - Fully Paised         122         3876 mm           Dump Beight of 10 Height         157         1948 mm           Dump Beight of 10 Height         158         38*           Dump Beight will backet         116         319 mm           Dump weight will backet         16         579 mm           Dump weigh - Full Height         46         579 mm           Biblizack Angle at Full Height         44         99°           Sixt to ground height         130         930 mm           Weelbase         9         988 mm           Will be backet         15         1522 mm           Backet Width         61         1522 mm           Oreal width bas backet         15         1522 mm           Backet Width         61         1522 mm           Clearance Radius - Front with Backet         12         2275 mm           Clearance Radius - Front with Backet         151         1526 mm           Clearance Radius - Front with Backet         151         1519 mm           Clearance Radius - Front with Backet         151         1519 mm	Unladen weight	2892 kg	
Weight and dimensions         122         375 mm           Height in Hipp File - Fully Paised         122         375 mm           Hoight in Hipp File - Fully Paised         152         387 mm           Dump Beight of 101 height         155         38*           Dump Beight of 101 height         155         38*           Dump Beight will backet         116         313 mm           Ownell length will backet         16         579 mm           Biblizack Angle of Full Height         46         579 mm           Biblizack Angle of Full Height         46         99*           Sixt to ground height         10         330 mm           Willed Bass         10         130         93 mm           Willed Bass         10         130         93 mm           Willed Bass         10         135 mm         93         93 mm           Willed Bass         10         135 mm         93         93 mm         93 mm         93         93 mm         94 mm         100 mm         94 mm         100 mm         94 mm         100 mm         94 mm         100 mm	Tipping capacity	1633 kg	
Oseal Desails Felight Fully Baised         b27         3876 mm           Heightist Niles per Tully Baised         b28         3022 mm           Owast Height to Open GDPG         b17         1948 mm           Dump angle a full height         b29         2379 mm           Owast Height Will bucket         f16         3139 mm           Owast Height Will bucket         f6         579 mm           Owast Height Will bucket         f6         579 mm           Brillback at ground         f6         579 mm           Brillback at ground         f8         4         99 °           Seat to gound height         f8         930 mm         90 mm           Wheelbase         y         988 mm         90 mm           Owast Height - Less Bucket         b1         1582 mm         1582 mm           Owast Leight - Less Bucket         b1         1582 mm         1582 mm           Owast Leight - Less Bucket         c1         1592 mm         1592 mm           Owast Leight - Less Bucket         c2         179 °         1130 mm           Clearance Cicle - Buar         c2         179 °         1130 mm           Clearance Cicle - Buar         c2         172 mm         1130 mm           Clearance Cicle - Bua			
Height of Ninge Pin - Fully Plaised   100		h27 3876 mm	
Own In Injection to got faultheight         .6.5         3.8°           Own In Jung and Leaf full height         .6.5         3.8°           Ownal Leaghy with backet         .6.6         5.79 mm           Ownal Leaghy with backet         .6.6         5.79 mm           Bolliack at spround         .6.13         28°           Bolliack at spround         .8.4         .99°           Salat to ground height         .8.4         .99°           Shat to ground height         .8.4         .98°           Owenal Width less bucket         .8.1         .150 mm           Oberall Register Face to Shate to the			
Dump gaig at full beight         55         38 *           Dump heigh With Duck the Dump height with backet         116         3139 mm           Overal length with backet         116         3139 mm           Dump neigh Height         66         579 mm           Rollback Angle at Full Height         66         579 mm           Rollback Angle at Full Height         50         328 *           Rollback Angle at Full Height         50         390 mm           Wheelbase         y         988 mm           Overall With less bucket         51         1582 mm           Backet With         61         1582 mm           Ground clearance         m4         160 mm           Ground clearance Clude-front with Bucket         12         2425 mm           Clearance Rolled - Front with Bucket         18         1809 mm           Clearance Clude-front with Bucket         18         1809 mm           Clearance Clude-front with Bucket         19         1130 nm           Clearance Clude-front with Bucket         19         1130 nm           Clearance Clude-front with Bucket         18         1809 mm           Clearance Suche (uniden)         12         12.00 km/n           Wheels         18.10 km/n         11.00 km		h17 1948 mm	
Dump height         129         2339 mm           Oveall length with bucket         116         3139 mm           Ownell height his plight of the plight of t			
Overall length with bucket         116         3139 rmm           Dump reach - Full height         61         579 mm           Rollback at ground         a13         28 °           Rollback Angle at Full Height         b3         390 mm           Rollback Angle at Full Height         b3         390 mm           Wheelbase         y         988 mm           Overall width less bucket         b1         1852 rmm           Bucket Width         c1         1552 rmm           Bucket Width         rm4         160 rm           Ground clearance         rm4         160 rm           Ground clearance         rm4         160 rm           Ground clearance Clickle - Rest         rm4         160 rm           Clearance Clickle - Forth with bucket         b18         1859 rm           Clearance Clickle - Rest         b19         1130 rm           Clearance Clickle - Rest         b19         1130 rm           Clearance Clickle - Rest         b19         1120 rm           Clearance Clickle - Rest         b19         1120 rm           Wheels         1100 rm         1120 rm           Shadarities         1120 rm         1220 rm           Refformance         1120 rm         11			
Dump seach - Full height         a13         28°           Rollback at ground         a14         99°           Seat to ground height         130         330 mm           Seat to ground height         130         330 mm           Wheebbase         9°         988 mm           Overall width less bucket         b1         1582 mm           Bucket Width         en         1         1582 mm           Overall leight - Less Bucket         m1         10         10           Overall leight - Less Bucket         p1         12         2425 mm           Oberall leight - Less Bucket         p1         130 mm         10           Clearance Circle- Front with Blucket         p19         1130 mm         11           Clearance Circle- Front without bucket         p19         1130 mm         1519 mm           Clearance Circle- Front without bucket         p19         1130 mm         1519 mm           Clearance Circle- Front without bucket         p19         1130 mm         1519 mm           Performance         p19         1130 mm         1519 mm         1519 mm           Brade (large)         p1         12.66 km/h         1510 km/h         1510 km/h         1510 km/h         1510 km/h         1510 km/h			
Rollback Anground         a13         28 °           Rollback Angrea Full Height         a44         99 °           Seat to ground height         a50         3030 mm           Wheelbase         b1         1582 mm           Wheelbase         b1         1582 mm           Bucket Width         e1         1582 mm           Cound clearance         mM         1610 mm           Overall inergh - Less Bucket         21         2425 mm           Departure angle         a2         13°           Clearance Roller - Front with Bucket         b16         1300 mm           Clearance Circle - Front with Bucket         b19         1320 mm           Clearance Circle - Front with Bucket         b19         1320 mm           Clearance Circle - Front with Bucket         b19         1320 mm           Clearance Circle - Front with Bucket         b19         1320 mm           Clearance Circle - Front with Bucket         b19         1320 mm           Clearance Studies - Front with Bucket         b19         1320 mm           Clearance Circle - Front with Bucket         b19         1320 km           Wheles         b19         1320 km           Standar Users         b14 km         1410 km/sson	-		
Rollback Angle at Full Heighit         84         99°           Sea't to gound height         h30         930 mm           Mheelbase         y         988 mm           Overall width less bucket         b1         1552 mm           Bicket Width         e1         1552 mm           Ground clearance         m4         160 mm           Overall length - Less Bucket         12         2255 mm           Departure angle         a2         10°           Cleanance Redius - Front with Bucket         b18         1850 mm           Cleanance Circle - Front without Bucket         b18         1850 mm           Cleanance Circle - Front without Bucket         b18         1850 mm           Cleanance Circle - Front without Bucket         b18         1850 mm           Cleanance Circle - Front without Bucket         b18         1850 mm           Cleanance Circle - Rear         b18         1850 mm           Performances         b1         12         1850 mm           Taward Speak         b1         1810 mm         1850 mm           Performances         b1         12 (200 km/h         180 km           Bondard files         b1         12 (200 km/h         180 km           Engine brand <td< td=""><td></td><td></td><td></td></td<>			
Seat to ground height         Made         930 mm           Wheelbase         y         988 mm           Overall width less bucket         b1         152 mm           Bucket Width         e1         1552 mm           Ground clearance         m4         160 mm           Overall length - Less Bucket         12         2425 mm           Departure angle         a2         19°           Clearance Circle - Front with bucket         b18         1869 mm           Clearance Circle - Front without Bucket         b18         1869 mm           Clearance Circle - Front without Bucket         b19         1130 mm           Clearance Circle - Front without Bucket         b19         1130 mm           Clearance Circle - Front without Bucket         b18         1869 mm           Clearance Circle - Front without Bucket         b19         1130 mm           Clearance Circle - Front without Bucket         b18         1869 mm           Clearance Circle - Front without Bucket         b18         1869 mm           Clearance Circle - Front without Bucket         b18         1869 mm           Clearance Circle - Front without Bucket         b18         1800 mm           Clearance Circle - Front without Bucket         b18         1800 mm			
Wheelbase         y         988 mm           Overall width less bucket         bit         1552 mm           Bit         1552 mm         1552 mm           Gound clearance         m4         160 mm           Overall length - Less Bucket         m4         160 mm           Overall length - Less Bucket         a2         19°           Clearance Redius - Front wift Bucket         b18         1860 mm           Clearance Circle - Front wift Bucket         b19         1130 mm           Clearance Circle - Front wift Bucket         b19         1130 mm           Clearance Circle - Rear         b19         1130 mm           Ford Cleanance Circle - Rear         b19         1126 km/h           Ford Cleanance Circle - Rear         b19         126 km/h           Ford Cleanance Circle - Rear         b19         126 km/h           Ford Cleanance Circle - Rear         b1         126 km/h           Ford Cleanance Circle - Rear         b1         126 km/h           Ford Cleanance Circle - Rear         b1 <t< td=""><td></td><td></td><td></td></t<>			
Overall width less bucket         61         1582 mm           Bucket Width         e1         1562 mm           Cound clearance         m4         100 mm           Overall length - Less Bucket         12         2425 mm           Departure angle         b18         1869 mm           Clearance Circle - Front with Bucket         b18         1869 mm           Clearance Circle - Front without Bucket         b19         1519 mm           Clearance Circle - Front without Bucket         b10         1519 mm           Clearance Circle - Front without Bucket         b10         1519 mm           Clearance Circle - Front without Bucket         b10         1519 mm           Clearance Circle - Front without Bucket         b10         1519 mm           Clearance Circle - Front without Bucket         b10         1519 mm           Professore         b10         1519 mm           Release Circle - Front without Bucket         b10         1519 mm           Release Circle - Front without Bucket         b10         1519 mm           Broad Backet William State         4 TWN 500 mm         4 TWN 500 mm           English end         51 20 kW         4 TWN 500 mm           Broad Flow Fragit         4 TWN 5200 mm         4 TWN 500 mm			
Bucket Width         et         1562 mm           Ground clearance         mt         100 mm           Overall lengh - Less Bucket         12         2425 mm           Departure angle         12         19°           Clearance Radius - Front withou Bucket         519         1130 mm           Clearance Circle - Front withou Bucket         519         1519 mm           Clearance Circle - Front without Bucket         519         1519 mm           Performance         510         1519 mm           Travel speed (Indaken)         510         1519 mm           Travel speed (Indaken)         510         100 km/s           Bradiant Brade         510         152.60 km/s           Brade Brade         510         152.60 km/s		·	
Ground cleanance         m4         160 mm           Overall leaght - Less Bucket         22         2425 mm           Departure angle         a2         19 °           Cleanance Radius - Front with Bucket         b18         1869 mm           Clearance Circle - Front without Bucket         b18         1869 mm           Cleanance Circle - Rear         wa1         1519 mm           Porformance         wa1         1519 mm           Taval speed (unlater)         wa1         1519 mm           Taval speed (unlater)         wa1         1519 mm           Taval speed (unlater)         ***         12.60 km/h           Whotest         ***         12.60 km/h           Standard tiles         ***         12.60 km/h           Whotest         ***         12.60 km/h           Engine brand         ***         4 Yannar           Engine hond         ***         4 Yannar           Engine model         ***         4 TA           Kenger         ***         5.10 kW           Net Power         ***         \$**         \$**           Claim (a)         ***         \$**         \$**         \$**         \$**         \$**         \$**         \$**         \$**<			
Overall length - Less Bucket         12         2425 mm           Departue angle         a2         19*           Clearance Adius - Front with Bucket         b18         1869 mm           Clearance Circle - Front without Bucket         b19         1130 mm           Clearance Circle - Rear         wat         1519 mm           Performance         ************************************			
Departure angle         a2         19 °           Cleaance Radius - Front with Bucket         b18         1660 mm           Cleaance Circle - Front without Bucket         b19         1310 mm           Cleaance Circle - Rear         wa1         1519 mm           Professionance         wa1         1519 mm           Value of the Circle - Rear Professionance         wa1         1519 mm           Value of the Circle - Rear Professionance         wa1         1519 mm           Value of the Circle - Rear Professionance         wa1         1519 mm           Value of Circle - Rear Professionance         wa1         1519 mm           Sandard files - Markey Carriers         4         Yannar           Engine Data Office Offic			
Clearance Radius - Front with Bucket         b18         186 mm           Clearance Circle - Front without Bucket         b19         1130 mm           Clearance Circle - Front without Bucket         wa1         1519 mm           Performances         wa1         1520 mm           Travel Speed (unladen)         b1         12.60 km/h           Wheels         b1         100 km/h           Standard tires         b1         100 km/h           Engine Brond         b1         100 km/h           Engine model         47 kmara         47 kmyse2xmssrt           Engine bnom         i74         52.10 kW           Net Power         52.10 kW         51.20 kW           Net Power Source         52.10 kW         51.20 kW           Number of cylinders         4         4           Number of cylinders         4         12 V           Accessory plug         12 V         12 V           Alternator - Ampree         100 A         3 kW           Stander (flow - Auxiliary hydraulics         71.40 l/min           Auxiliary hydraulics         207 bar           Auxiliary hydraulic Pressure         207 bar           Fuel tank         41.601           Byspace         41.601	•		
Clearance Circle - Front without Bucket         big         1130 mm           Clearance Circle - Fear         vaid         1519 mm           Feerformance         Feerformance         Feerformance         Feerformance           Travel speed (unladen)         Feerformance	· •		
Clearance Circle - Rear         wal         1519 mm           Performances         Commance         Addition         Commance         Addition         Commance			
Performances         12.60 km/h           Travel speed (unladen)         12.60 km/h           Wheels         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         52.10 kW           Net Power         241 Nm / 2500 rpm           Power source         10 issel           Number of cylinders         4           Satery voltage         12 V           Accessory plug         12 V           Alternator - Ampere         3 kW           Stander         3 kW           Hydraulics         3 kW           Usualitary hydraulies Auxiliary hydraulies         71.40 l/min           Auxiliary hydraulie Pressure         20 or 7 km           Tank capacities         62.50 l           Fuel tank         4           Hydraulic cii tank capacity         4         4           Li Chain case         52.10 kW         3319 mm²			
Travel speed (unladen)         12.60 km/h           Wheels         12.60 km/h           Standard ties         10 101.65.10 R HD           Engine         10 101.65.10 R HD           Engine brand         10 Yanmar           Engine model         174         174           Cross Power         52.10 kW         174           Net Power         52.10 kW         21 km / 2500 rpm           Power source         10 interversion         21 km / 2500 rpm           Power source         10 interversion         4           Ruthery of spinders         4         4           Battery voltage         12 V         4           Accessory plug         12 V         4           Standar Ampere         100 A         3 kW           Standar Ampere         2 71 km / 2500 rpm         3 kW           Undustry of spinders         2 71 km / 2500 rpm         3 kW           Standar On- Auxilian yndraulics         2 71 km / 2500 rpm         3 kW           Standar On- Auxilian yndraulics         2 71 km / 2500 rpm         3 kW           Brutter of the properties of the		wa1 1519 mm	
Wheels         Commander         Commander         Commander         Commander         Commander         Commander         ATMV98 ZNMS3R1         Commander         Commander         ATMV98 ZNMS3R1         Commander         ATMV98 ZNMS3R1         Commander         ATMV98 ZNMS3R1         Commander         Commander         ATMV98 ZNMS3R1         Commander         Commander         ATMV98 ZNMS3R1         Commander         ATMV98 ZNMS2R1         Commander         ATMV98 ZNMS2R1         ATMV98 ZNMS2R1<		10 ( 0 lm /l-	
Endinate Time         10X16.5-10 PR HD           Engine Drand         Commode         4TNM98-ZNMSSR1           Engine norm         1T4         1T4           Gross Power         52.10 kW         151.20 kW           Net Power         241 Nm / 2500 rpm           Power source         241 Nm / 2500 rpm           Power source         10 Essel           Number of cylinders         4         12 V           Battery oldage         12 V         4           Accessory plug         120 A         3 kW           Starter         3 kW         100 A           Standard flow-Axulilary hydraulics         3 kW           Standard flow-Axulilary hydraulics Pressure         207 bar           Tank capacities         207 bar           Fuel lark         4.6.1         6.5.50 l           Hydraulic oil tank capacity         4.6.01         4.6.01           Bisplacement         6.5.50 l         4.6.01           Li Chair case         5.5.01         4.6.01		12.60 km/h	
Engine         Capaire         Yannar           Engine model         4TTNY98-XMS3R1           Engine nome         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           Starfer         3 kW           Hydraulic soltand flow - Auxiliary hydraulics         71.40 l/min           Auxiliary Hydraulic Pressure         207 bar           Fuel tank         6.2.50 l           Hydraulic oil tank capacities         4.60 l           Fuel tank         3 3319 mm²           Lib Chain case         3 3319 mm²		40/44 5 40 PD UD	
Engine brand         Yanmar           Engine model         4TNV98-ZNMS3R1           Engine norm         174           Gross Power         52.10 kW           Max. torque / Engine rotation         241 Nm / 2500 pm           Power source         10 Diesel           Number of cylinders         4           Battery voltage         12 V           Accessory plug         12 V           Altemator - Ampee         3 kW           Stater         3 kW           Hydraulics         3 kW           Standard flow - Auxiliary hydraulics         71.40 l/min           Auxiliary Hydraulic Pressure         207 bar           Tank capacities         4           Fuel tank         6.50 l           Hydraulic oil tank capacity         41.60 l           Displacement         3 319 mm³           LH Chain case         8.50 l		10X 16.5 - 10 PR HD	
Engine model         4TNTV98-ZNMSSR1           Engine nom         1T4           Gross Power         52.10 kW           Net Power         51.20 kW           Max. torque / Engine rotation         241 Nm / 2500 rpm           Power source         0 Diesel           Number of cylinders         4           Batery voltage         12 V           Accessory plug         12 V           Altemator - Ampee         100 A           Stafter         3 kW           Hydraulics         3 kW           Standard flow - Auxiliary hydraulics         271.40 l/min           Auxiliary Hydraulic Pressure         207 bar           Fuel tank         62.50 l           Hydraulic oil tank capacity         41.60 l           Displacement         3 319 mm³           LH Chain case         8.50 l			
Engine norm         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         3 kW           Starter         3 kW           Hydraulies         3 kW           Standard flow - Auxiliary hydraulies         71.40 l/min           Auxiliary Hydraulie Pressure         207 bar           Tank capsorities         62.50 l           Fuel tank         62.50 l           Hydraulic oil tank capacity         41.60 l           Displacement         8 3319 mm³           LH Chain case         8.50 l			
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           Tank capacities         207 bar           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           Alternator - Ampree         3 kW           Starter         3 kW           Hydraulics         100 A           Standard flow - Auxiliary hydraulics         71.40 l/min           Standard flow - Auxiliary hydraulics         71.40 l/min           Lucillary Hydraulic Pressure         70.70 bar           Tank capacities         6.50 l           Fuel tank         6.50 l           Hydraulic oil tank capacity         41.60 l           Displacement         8.50 l           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           Altemator - Ampree         100 A           Starter         3 kW           Hydraulics         5           Standard 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			
Power source         Diesel           Number of cylinders         4           Battery voltage         12 V           Accessory plug         12 V           Alternator - Ampere         12 V           Starter         3 kW           Hydraulics         5 m           Standard flow - Auxiliary hydraulics         5 m           Auxiliary hydraulic Pressure         2 m           Tank capacities         2 m           Fuel tank         6 m           Hydraulic oil tank capacity         41.60 l           Displacement         3 m           LH Chain case         5 m           LH Chain case         5 m			
Number of cylinders       4         Battery voltage       12 V         Accessory plug       12 V         Altemator - Ampere       12 M         Starter       3 kW         Hydraulics       5         Standard flow - Auxiliary hydraulics       5         Auxiliary Hydraulic Pressure       207 bar         Tank capacities       2         Fuel tank       6         Hydraulic oil tank capacity       41.60 I         Displacement       33319 mm³         LH Chain case       8.50 I			
Battery voltage       12 V         Accessory plug       12 V         Alternator - Ampere       100 A         Starter       3 kW         Hydraulics       5 modern of Auxiliary hydraulics         Auxiliary Hydraulic Pressure       207 bar         Tank capacities       200 br         Fuel tank       6 c.50 l         Hydraulic oil tank capacity       41.60 l         Displacement       33319 mm³         LH Chain case       8.50 l			
Accessory plug       12 V         Altemator - Ampere       100 A         Starter       3 kW         Hydraulics       5 modern of Auxiliary hydraulics         Auxiliary Hydraulic Pressure       207 bar         Tank capacities       200 b         Fuel tank       62.50 l         Hydraulic oil tank capacity       41.60 l         Displacement       33319 mm³         LH Chain case       8.50 l	•		
Altemator - Ampere       100 A         Starter       3 kW         Hydraulics         Standard flow - Auxiliary hydraulics       71.40 l/min         Auxiliary Hydraulic Pressure       207 bar         Tank capacities       600         Fuel tank       60.50 l         Hydraulic oil tank capacity       41.60 l         Displacement       3319 mm³         LH Chain case       8.50 l			
Starter         3 kW           Hydraulics         Comparities         Comparities           Fuel tank         Comparities         Comparities           Fuel tank         Comparities         Comparities           Hydraulic oil tank capacity         Comparities         Comparities           Hydraulic oil tank capacity         Comparities         Comparities           Lit Chain case         Comparities         Comparities           Euclisation of tank capacity         Comparities         Comparities           Use of tank capaci			
Hydraulics1Sandard flow - Auxiliary hydraulics71.40 l/minAuxiliary Hydraulic Pressure207 barTank capacities5Fuel tank62.50 lHydraulic oil tank capacity41.60 lDisplacement3319 mm³LH Chain case8.50 l	Alternator - Ampere		
Standard flow - Auxiliary hydraulics71.40 l/minAuxiliary Hydraulic Pressure207 barTank capacitiesComparedFuel tank62.50 lHydraulic oil tank capacity41.60 lDisplacement3319 mm³LH Chain case8.50 l		3 kW	
Auxiliary Hydraulic Pressure         207 bar           Tank capacities         Company           Fuel tank         62.50 l           Hydraulic oil tank capacity         41.60 l           Displacement         3319 mm³           LH Chain case         8.50 l	Hydraulics		
Tank capacities         Comparities           Fuel tank         62.50 l           Hydraulic oil tank capacity         41.60 l           Displacement         3319 mm³           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 IDisplacement3319 mm³LH Chain case8.50 I	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 I	
	RH Chain case	8.50 l	

## 1800R - 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