Technical sheet:

## **1800R**



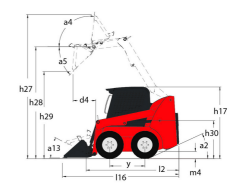


Monte   March   Marc		<b>1800R</b> Greated on 17 May 2024 at 2.18.47	AIVI U I
Unidade membries   1938 kg   1938	Capacities	Metric	
Tigoring capacity	Rated Operating Capacity	817 kg	
	Unladen weight	2892 kg	
	Tipping capacity	1633 kg	
Overall Departmy Heights Fully Baised         b27         3876 mm           Heights to Hinge Par - Fully Baised         b28         3022 mm           Owered Height to GDPS         b17         1948 mm           Dump angle at full height         b29         2239 mm           Owered Height Will bucket         f16         5319 mm           Owered Leight will bucket         f6         579 mm           Owered Leight Height         f6         579 mm           Rollback at aground         f6         579 mm           Rollback at aground         f6         579 mm           Rollback at aground height         f6         579 mm           Rollback at aground height         f6         579 mm           Rollback at a few livering the state of the Height Leight         f6         579 mm           Seat to ground height         f6         93 mm         930 mm           Wheelbase         y         988 mm         90 mm           Overall reight - Leight bestekt         b1         1582 mm         1582 mm           Overall reight - Leight bestekt         b1         1582 mm         1592 mm           Overall reight - Leight bestekt         b1         159 mm         1592 mm           Clearance Sollies - Front will bestekt			
Height to Hinge Fin - Fully Basied   10,000	<del>-</del>	h27 3876 mm	
Owent Integrate to got fishing			
Dump ple af af II height         55         38 °           Dump height         129         2379 mm           Oung height bucket         116         3139 mm           Dump nech - Full height         16         579 mm           Boilback Angle af Full Height         16         6           Boilback Angle af Full Height         10         9           See to ground height         10         930 mm           Wheelbase         9         988 mm           OvenII with less bucket         11         1582 mm           Bucket Width         12         1582 mm           Geond clearance         12         22425 mm           Geond clearance Clude - Font with Bucket         12         160 mm           Clearance Clude - Font with Bucket         18         1869 mm           Clearance Clude - Font with Bucket         18         1869 mm           Clearance Clude - Font with Bucket         19         1130 mm           Clearance Clude - Font with Bucket         18         1869 mm           Clearance Clude - Font with Bucket         18         1869 mm           Clearance Clude - Font with Bucket         18         1869 mm           Clearance Clude - Font with Bucket         18         1869 mm	• • •		
Dump elspith         1528         2327 mm           Overall engith boket         116         3139 mm           Overall engith fill keight         66         579 mm           Rolliback at ground         a13         28*           Rolliback at ground         150         990 mm           Seat to ground height         150         990 mm           Wheelbase         150         998 mm           Overall keight Height         150         998 mm           Overall keight         150         998 mm           Overall keight         150         1552 mm           Overall keight         151         1552 mm           Overall keight         161 mm         1552 mm           Overall keight         161 mm         1552 mm           Overall keight         162         2425 mm           Overall keight         162         2425 mm           Overall keight         163         188 mm           Overall keight         163         188 mm           Overall keight         163         188 mm           Overall keight         168         188 mm           Clearance Chief-rebriewhoulk Beket         151         1812 mm           Clearance Chief-rebrait whoulk Beket			
Overall leight with bucket         116         3139 mm           Dump resch-Full helight         6779 mm           Kollback Angle af Full Height         43         28°           Rollback Angle af Full Height         54         99°           Saza to ground height         58         990 mm           Wheelbase         9         988 mm           Overall Weldh less bucket         51         1582 rm           Bucket Width         61         1582 rm           Bucket Width         62         2425 rm           Ground clearance         12         2425 rm           Ground clearance         12         2425 rm           Ground clearance         12         2425 rm           Clearance Rolline Front with bucket         18         1889 rm           Clearance Circle - Front without Bucket         18         1120 rm           Clearance Circle - Front without Bucket         18         1120 rm           Clearance Circle - Front without Bucket         18         1120 rm           Clearance Circle - Front without Bucket         18         1120 rm           Clearance Circle - Front without Bucket         18         1120 rm           Clearance Circle - Front without Bucket         1120 rm         120 rm			
Dump meach - Full height         a13         28 °           Rollback At ground         a14         99 °           Seat to ground height         300         330 mm           Niceblack Ample at full Height         150         3300 mm           Niceblase         91         988 mm           Oreall width less bucket         b1         1552 mm           Bucket Width         e1         1652 mm           Ground clearance         e1         12         2425 mm           Obeall leight - Less Bucket         b1         12         2425 mm           Obeall leight - Less Bucket         b18         1869 mm         160 mm           Obeall leight - Less Bucket         b18         1869 mm         160			
Rollback Angound         a13         28 *           Rollback Angoe at Full Height         a14         99 *           Wheelbase         30         350 mm           Wheelbase         b1         1582 mm           Bucket Width         e1         1582 mm           Bucket Width         e1         1582 mm           Overall keight - Less Bucket         m4         160 mm           Overall keight - Less Bucket         12         22 2425 mm           Departure angle         a2         19 *           Cleanance Roller - Frint with Bucket         b18         1809 mm           Cleanance Circle - Frint with Bucket         b19         1130 mm           Cleanance Circle - Frint with Bucket         b19         1130 mm           Cleanance Circle - Frint with Bucket         b19         1150 mm           Cleanance Circle - Frint with Bucket         b19         1150 mm           Cleanance Circle - Frint with Bucket         b19         1150 mm           Cleanance Schieler - Frint with Bucket         b19         1150 mm           Cleanance Circle - Frint with Bucket         b19         1150 mm           Cleanance Schieler - Frint with Bucket         b19         1150 mm           Research Schieler - Frint with Bucket         b1<	•		
Rollback Angle at Full Heighit         84         99 °           Sea to gound height         h30         930 mm           Wheelbase         y         988 mm           Overall width less bucket         b1         1552 mm           Bucket Width         e1         1552 mm           Ground clearance         m4         160 mm           Overall leight - Less Bucket         12         2425 mm           Departure angle         a2         19 °           Cleanance Radius - Front with Bucket         b18         1859 mm           Cleanance Circle - Rear         wa1         1519 mm           Cleanance Circle - Rear         wa1         1519 mm           Performances         wa1         1519 mm           Traval speed (indaden)         wa1         1519 mm           Wheels         100 (10 kts.5-10 pR H0           Engine         Tax         12 (20 ktm/h           Wheels         10 (10 kts.5-10 pR H0           Engine band         From Yamar         14 (20 ktm/h           Engine b			
Seat to ground height         M30         930 mm           Wheelbase         y         988 mm           Overall Widney         b1         1552 mm           Bucket Widh         e1         1552 mm           Ground Clearance         e1         1552 mm           Orward Illerigh - 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 - Rear         wat         1519 mm           Performances         wat         12,00 km/h           Threw Isoned (inden)         wat         12,00 km/h           Whels         100 km/h         1519 mm           Sandard fires         1         100 km/h           Bright         1         100 km/h           Whels         1         100 km/h           Sandard fires         1         100 km/h           Engine model         1         1         14           Engine model         1         1         1			
Wheelbase         y         988 mm           Overall widhl less bucket         b1         1552 mm           Bische Widh         61         1552 mm           Gound clearance         n4         160 mm           Overall length - Less Bucket         a2         2425 mm           Departure angle         a2         19°           Clearance Redius - Front with Bucket         b18         1869 mm           Clearance Circle - Front without Bucket         b19         1130 mm           Clearance Circle - Rear         b19         1130 mm           Clearance Circle - Rear         b19         1130 mm           Cleanance Circle - Rear         b19         11260 km/h           Travel speed (unladen)         b19         11260 km/h           Wheels         1         1250 km/h           Standard Eins         1         1250 km/h           Fair         1         10 k15.5 *10 FR HD           Engine brand         5         10 k15.5 *10 FR HD           Engine brand         5         12 k1 k15.5 *10 FR HD           Engine brand         5         12 k1 k15.5 *10 FR HD           Engine brand         5         12 k1 k15.5 *10 FR HD           Engine brand         6         5			
Overall width less bucket         61         1582 mm           Bucket Width         e1         1562 mm           Cound clearance         m4         100 mm           Overall length - Less Bucket         212         2425 mm           Departure angle         b18         1869 mm           Clearance Redius - Front with Bucket         b18         1869 mm           Clearance Circle - Front without Bucket         b19         1130 mm           Clearance Circle - Front without Bucket         b19         1519 mm           Clearance Circle - Front without Bucket         b19         1519 mm           Clearance Circle - Front without Bucket         b19         1519 mm           Clearance Circle - Front without Bucket         b19         1519 mm           Clearance Circle - Front without Bucket         b19         1519 mm           Clearance Circle - Front without Bucket         b19         1519 mm           Clearance Circle - Front without Bucket         b19         1519 mm           Professor         b1         1519 mm         1519 mm           Shaded life         ATHYNSEANISH         1510 kW           Shaded life         ATHYNSEANISHS         1510 kW           Wax. tongue Finglie rotation         241 km / 2500 pm         4			
Bucket Width         et         1562 mm           Ground clearance         nd         150 mm           Oreall clearance         12         2425 mm           Departure angle         12         19°           Clearance Radius - Front without Bucket         b19         1130 mm           Cleanance Circle - Front without Bucket         b19         1130 mm           Cleanance Circle - Rear         wat         1519 mm           Forformances         wat         12.60 km/h           Travel speed (unlader)         wat         101.60 km/h           Standard ties         wat         101.60 km/h           Engine         wat         100.60 km/h           Engine brand         wat         100.00 km/h           Engine brand         wat         1174           Gross Power         wat         5.10 kW           Neb Dwer         wat         5.10 kW           Neb Dwer         wat         4           Stantard wat         wat         12 k		•	
Ground clearance         m4         160 mm           Overall length - Less Bucket         2         2425 mm           Departure angle         22         19 °           Clearance Radius - Front with Bucket         518         1869 mm           Clearance Circle - Front without Bucket         b18         1869 mm           Clearance Circle - Rear         wa1         1519 mm           Performance         wa1         1519 mm           Taxel speed (unlader)         wa1         10x16x For PRIND           Understanding         8         10x15x For PRIND           Standard lies         8         10x15x For PRIND           Engine brand         8         10x15x For PRIND           Engine model         9         4         1xmar           Engine model         9         4xmar         1xmar           Engine promode         9         5x10 kW         1xmar           West bown         2         4			
Overall length - Less Bucket         12         2425 mm           Departue angle         a2         19*           Clearance Radius - Front with Bucket         b18         1869 mm           Clearance Circle - Front without Bucket         b19         1130 mm           Clearance Circle - Rear Performance         wat         1519 mm           Travel speed (unladen)         wat         12.60 km/h           Wheels         Tavel speed (unladen)         Tavel speed (unladen)         12.60 km/h           Wheels         Tavel speed (unladen)         12.60 km/h         12.60 km/h           Standard ties         Tavel speed (unladen)         12.60 km/h         12.60 km/h           Wheels         Tavel speed (unladen)         12.60 km/h         12.60 km/h           Standard ties         Tavel speed (unladen)         12.60 km/h         12.60 km/h           Wheels         Tavel speed (unladen)         12.60 km/h			
Departura angle         a2         19 °           Clearance Radius - Front with Bucket         b18         1860 mm           Clearance Circle - Front with Bucket         b19         1310 mm           Clearance Circle - Rear         wa1         1519 mm           Performance         Clearance Circle - Rear         Clear Colspan="2">Clear Co			
Clearance Radius - Front with Bucket         b18         1130 mm           Clearance Circle - Front without Bucket         b19         1130 mm           Clearance Circle - Front without Bucket         wa1         1519 mm           Clearance Circle - Front without Bucket         wa1         1519 mm           Performances         wa1         12.60 km/h           Travel Speed (unladen)         b10         12.60 km/h           Wheels         b10         100.10 km/h           Standard tities         b10         100.10 km/h           Engine Broad         b10         100.10 km/h           Engine model         b10         471 km/se2vMss3rl           Engine nome         b17         52.10 kW           Net Power         52.10 kW         51.20 kW           Net Power Source         52.10 kW         51.20 kW           Number of cylinders         4         12 V           Accessory plug         12 V         4           Accessory plug         12 V         12 V           Alternator - Ampree         100 A         3 kW           Stander (flow - Auxiliary hydraulics         5 Km         71.40 l/min           Auxiliary hydraulic Pressure         270 bar         71.40 l/min           Fuel La	•		
Cleanace Circle - Front without Bucket         big         1130 mm           Cleanace Circle - Fear         vaid         1519 mm           Performance         Cleanace Circle - Fear         Clean Ci	· ·		
Clearance Citcle - Rear         wal         1519 mm           Performances         Commance         Additions         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 model         4           Gross Power         52.10 kW           Net Power         52.10 kW           Net Power         241 km / 2500 rpm           Power source         10 besel           Number of cylinders         4           Statery voltage         12 V           Accessory plug         12 V           Alternation - Ampere         100 A           Stander         3 kW           Hydraulics         3 kW           Law (liny hydraulic) Pessure         207 ber           Tank capacities         62.50 l           Full tank (link capacity)         62.50 l           Liye (link collabel)         33.19 mm²           Liy			
Travel speed (unladen)         12.60 km/h           Wheels         12.60 km/h           Standard ties         12.60 km/h           Engine         12.60 km/m           Engine borad         12.60 km/m           Engine model         12.70 km/mar           Engine nome         12.70 km/mar           Gross Power         52.10 kW           Net Power         52.10 kW           Max. torque / Engine rotation         2         51.20 kW           Number of cylinders         2         4           Stendery ollinge         4         12.70 km/m           Accessory plug         12.70 km/m         4           Altemator Amper         100 A         12.70 km/m           Standard flow - Auxiliany hydraulisc         3 kW         12.70 km/m           Auxiliany hydraulisc Pessure         2         3 kW           Fuel tank         2         4         1.00 km/m           Fuel tank         2         6         1.00 km/m           Fuel tank         3         3.319 mm²         1.00 km/m           Bipsjacement         3         3.319 mm²         2.00 km/m           Fuel tank         3         3.319 mm²         3.510 km/m		wa1 1519 mm	
Wheels         Commander         Commander         Commander         Commander         Commander         Commander         ATMNY98-ZNMS3R1         Commander         Commander         ATMNY98-ZNMS3R1         Commander		40.601 //	
Standard tires         10X16.5-10 PR HD           Engline         Commode         Yannarr           Engline hord         4TNV98.2NMS3R1         1T4           Engline norm         52.10 kW         52.10 kW           Net Power         52.10 kW         51.20 kW           Net Power (Aging rotation)         241 Nm / 250 rpm         60.50 rpm           Number of cylinders         4         12 V           Battery obtage         12 V         4           Accessory plug         12 V         12 V           Alternator - Ampre         3 kW         100 A           Starder         3 kW         100 A           Hydrallics         3 kW         100 A           Standard flow - Auxiliary Hydrallic Pressure         207 bar         207 bar           Full Lank         2 207 bar         207 bar           Full Lank         4 6.5.50 l         4 1.60 l           Hydrallic oil tank capacity         4 1.60 l         4 1.60 l           Displacement         5 6.50 l         4 1.60 l           El Hydrallic Pressure         4 1.60 l         4 1.60 l           El Hydrallic Oltank capacity         5 6.50 l         4 1.60 l		12.6U km/h	
Engine         Command         Command         Command         Command         Command         Command         ATMY985-ZMMS3R1         Command		40V44.5 40 PPUP	
Engine band         Yanmar           Engine model         4TNN98-2NMS3R1           Engine norm         1T4           Gross Power         52.10 kW           Mex. torque / Engine rotation         241 Nm / 2500 pm           Max. torque / Engine rotation         241 Nm / 2500 pm           Power source         1           Number of cylinders         4           Battery voltage         12 V           Accessory plug         12 V           Altemator - Ampee         100 A           Stater         3 kW           Hydraulics         3 kW           Auxiliary hydraulic Pressure         71.40 l/min           Auxiliary hydraulic Pressure         207 bar           Fuel tank         6.250 1           Hydraulic oil tank capacity         41.60 1           Displacement         3 3319 mm³           LH Chain case         8.50 1		TUX 16.5 - TU PR HD	
Engine model         4TNV98-ZNMSSR1           Engine nom         1T4           Gross Power         55.10 kW           Net Power         51.20 kW           Max. torque / Engine rotation         241 Nm / 2500 rpm           Power source         0 piesel           Number of cylinders         4           Battery voltage         12 V           Accessory plug         12 V           Altemator - Amper         100 A           Starter         33 kW           Hydraulics         3 kW           Standard flow - Auxiliary hydraulics         71.40 l/min           Auxiliary Hydraulic Pressure         207 bar           Fuel tank         6.2.50 l           Hydraulic oil tank capacity         41.60 l           Displacement         3319 mm³           LH Chain case         8.50 l			
Engine norm         1T4           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           Hydraulics         3 kW           Standard flow - Auxiliary hydraulics         71.40 I/min           Auxiliary Hydraulic Pressure         207 bar           Tank capacities         6 6.50 I           Fuel tank         6 6.250 I           Hydraulic oil tank capacity         41.60 I           Displacement         5 3319 mm³           LH Chain case         8.50 I			
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         3 319 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         100 A           Starter         3 kW           Hydraulies         71.40 l/min           Standard flow - Auxiliary hydraulics         71.40 l/min           Auxiliary Hydraulic Pressure         707 bar           Tank capacities         62.50 l           Fuel tank         6.5.50 l           Hydraulic oil tank capacity         41.60 l           Displacement         9         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 - Ampree         100 A           Starter         3 kW           Hydraulics         5           Standard flow - Auxillary hydraulics         71.40 l/min           Auxillary Hydraulic Pressure         207 bar           Tank capacities         207 bar           Fuel tank         6.5.50 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         4 m           Displacement         4 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       100 A         Starter       3 kW         Hydraulics       5         Standard flow - Auxiliary hydraulics       5         Auxiliary Hydraulic Pressure       2         Tank capacities       30         Fuel tank       62.50 I         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 month of Auxiliary hydraulics           Auxiliary Hydraulic Pressure         2 month of Auxiliary Hydraulics           Fuel tank         5 month of Auxiliary Hydraulicy           Hydraulic oil tank capacity         5 month of Auxiliary Hydraulicy           Hydraulic oil tank capacity         4 month of Auxiliary Hydraulicy           Lipidacement         5 month of Auxiliary Hydraulicy           Lipidacement         6 month of Auxiliary Hydraulicy           Lipidacement         5 month of Auxiliary Hydraulicy           Lipidacement         6 month of Auxiliary Hydraulicy           Lipidacement         6 month of Auxiliary Hydraulicy           Lipidacement			
Accessory plug         12 V           Altemator - Ampere         100 A           Starter         3 kW           Hydraulics         5 C           Standard flow - Auxiliary hydraulics         71.40 l/min           Auxiliary Hydraulic Pressure         207 bar           Tank capacities         5 C           Fuel tank         62.50 l           Hydraulic oil tank capacity         41.60 l           Displacement         5 S.50 l           LH Chain case         8.50 l	•		
Altemator - Ampere         100 A           Starter         3 kW           Hydraulics         5 mander flow - Auxiliary hydraulics         71.40 l/min           Auxiliary Hydraulic Pressure         207 bar           Tank capacities         5 mander flow - Auxiliary hydraulic Pressure         5 mander flow - Auxiliary hydraulic Pressure           Fuel tank         5 mander flow - Auxiliary hydraulic Pressure         5 mander flow - Auxiliary hydraulic Pressure           Fuel tank capacities         5 mander flow - Auxiliary hydraulic Pressure         4 mander flow - Auxiliary hydraulic Pressure           Fuel tank capacities         5 mander flow - Auxiliary hydraulic Pressure         4 mander flow - Auxiliary hydraulic Pressure           Fuel tank capacities         5 mander flow - Auxiliary hydraulic Pressure         4 mander flow - Auxiliary hydraulic Pressure           Fuel tank capacities         5 mander flow - Auxiliary hydraulic Pressure         4 mander flow - Auxiliary hydraulic Pressure           Fuel tank capacities         5 mander flow - Auxiliary hydraulic Pressure         4 mander flow - Auxiliary hydraulic Pressure           Fuel tank capacities         5 mander flow - Auxiliary hydraulic Pressure         4 mander flow - Auxiliary hydraulic Pressure           Fuel tank capacities         5 mander flow - Auxiliary hydraulic Pressure         4 mander flow - Auxiliary hydraulic Pressure           Fuel tank capacities         6 mander			
Starter3 kWHydraulicsCanadrat flow- Auxiliary hydraulics3 monthAuxiliary Hydraulic Pressure207 barTank capacities3 monthFuel tank62.50 lHydraulic oil tank capacity41.60 lDisplacement33319 mm³LH Chain case8.50 l			
Hydraulics         17.40 l/min           Standard flow - Auxiliary hydraulics         207 bar           Auxiliary Hydraulic Pressure         207 bar           Tank capacities         500           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         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		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         Comment           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 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	

## 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