Technical sheet:

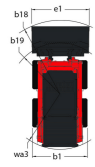
1800R



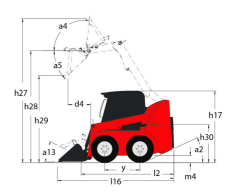


Ride of penalmic Capaciny 1978 of 1978 of 1978 of 1979 of	Capacities		Metric
Unidan weight Tippine caposity Weight and dimensions Weeghts and dimensions Weeght and dimensions Weeght and dimensions Weeght and dimensions Vecali Operating Height - Fully Roised 1027 3876 mm 1027 3876 mm 1028 3022 mm 1029 3223 mm 1020 3223 mm 1020 mm 1			
Weelpiser y 988 mm Owerell Depending Height - Fully Raised 127 327 nm Leight to Hidge Pm - Fully Raised 128 3223 mm Dump along A full Reight 117 1148 mm Dump along A full Reight 129 2297 mm Dump along A full Reight 169 2297 mm Owerall Reight will bucket 116 3139 mm Owerall Reight will bucket 16 579 mm Bollback at ground 43 99 * Bollback at ground 64 99 * Bollback at ground Height 66 579 mm Bollback at ground Height 64 99 * Seat to ground height 44 99 * Seat to ground height 44 99 * Seat to ground height 61 1562 mm Backet Wildh 61 1562 mm Backet Wildh 61 1562 mm Backet Wildh 61 1562 mm Owerall leight - Leight New All Seat to ground height 18 19 * Backet Wildh 62			
Wheebase y 988 mm Overall Deprish Height Fully Baised 127 3376 mm Height to Hinge Fin Fully Baised 128 3023 mm Overall Height to pot ROPS 117 1948 mm Dump height 1 theight a5 88° Dump height 116 3339 mm Dump seeb, Full Height 16 3339 mm Dump seeb, Full Height 16 579 mm Rollback Angin arf all Height 44 99° Seat to ground height 160 99 mm Oerall width less backet 161 3382 mm Oberall width less backet 161 3382 mm Overall width less backet 12 2425 mm Oberall width less backet 12 2425 mm Oberall width less backet 180 99 mm Overall width less backet 180 180 mm Oberall width less backet 180 180 mm Oberall width less backet 180 180 mm Oberall width less backet 180 180 mm Departure ample			
Oward Departing Hailyth Failyth Raised b.27 337 fs. mm Height to Hop Fan Fully Raised b.28 3023 mm Oward Height to pot ROSO h17 1948 mm Dump alepit the leight b29 227 mm Oward Height to pot ROSO h16 533 mm Oward Height to bucket h16 533 mm Oward Height to bucket f6 579 mm Rollback at ground f6 579 mm Rollback at ground height h30 903 mm Seat to ground height h30 903 mm Seat to ground height h11 1852 mm Seat to ground height h11 1852 mm Seat to ground height h21 1852 mm Oward leight Front with Bucket h1 1852 mm Count clearance Subset 12 242 5 mm Oward leight Front with Bucket 18 1869 mm Rear departure angle 19 19 Ferformation 19 10 mm Rear departure angle 19 10 mm English band	•	٧	988 mm
Height to Higne FinFully Raised high higher high higher high higher			3876 mm
Owend Ineight to up of BORS 117 1948 mm Dump angle af full height 129 2379 mm Owend Ineight will bucket 166 5139 mm Owend Ineight will bucket 16 579 mm Rollback at ground 213 28° Rollback at ground 180 99° Seat to ground height 44 99° Seat to ground height 61 1582 mm Owend width less bucket 61 1582 mm Seat to ground height 61 1582 mm Owend width less bucket 61 1582 mm Ground cleasance 61 1582 mm Ground cleasance 62 10° Ground Less Bucket 62 10° Ground Less Bucket 62 10° Cleasance Rodules - Front with Bucket 61 189 Rear departure angle 6 19° Rear departure angle 11 10° Rear departure angle 11 10° Rear departure angle 11 10°		h28	3023 mm
Dump leight (II beight (III bei		h17	1948 mm
Overall length with bucket 116 3139 mm Dump each - Full helight 6 379 mm Rollback A rapid at Full helight 34 99 ° Seat to ground Height 34 99 ° Seat to ground Height 30 3930 mm Overall keight b1 1582 mm Bucket Width e1 1582 mm Overall keight - Less Bucket e1 10 Overall keight - Less Bucket 22 2425 mm Oberall weight - Less Bucket b18 1869 mm Clearance Radius - Front with Bucket b18 1869 mm Clear de partiur angle 22 19 ° Clear de partiur angle 2 19 ° Rear de partiur angle 2 1869 mm Rear de partiur angle 1 12 c km/h Wheels 1 12 c km/h Sandard lities 1 12 c km/h Engine brand 2 12 c km/h Engine model 2 14 c km/h Engine enough 2 1 c km/h	Dump angle at full height	a5	38 °
Overall Ength with bucket 116 3139 mm Dump reach - Full height 66 579 mm Rollback A roguord a3 2 s* Rollback Angle at Full Height a4 99 * Sext to ground Height b1 1832 mm Overall weight b1 1832 mm Deschet Widh b1 1852 mm Ground clearance m4 160 mm Overall length - Less Bucket g2 2225 mm Overall length - Less Bucket g12 22425 mm Overall length - Less Bucket g12 22425 mm Overall length - Less Bucket g18 1869 mm Rear departme angle g2 19 * Clearance Redius - Front with Bucket g18 1869 mm Rear departme angle g18 1809 mm Rear departme angle g18 18 * Rear departme angle g18 18 * Branch departme angle g1 12 * Engine nond g1 14 * Engine end g1 14 * <	Dump height	h29	2379 mm
Dump reach - Full height a13 28 * Rollback at ground a14 99 * Seat to ground height h30 930 mm Seat to ground height h30 930 mm Overell width best buckt b1 1582 mm Bucket Width e1 1552 mm Ground clearance m4 160 mm Overall length - Less Bucket a2 19 * Operature angle a2 19 * Clearance Radius - Front with Bucket b18 1869 mm Rear departure angle b19 12 * Performance b18 1869 mm Rear departure angle b19 12 * Performance b1 12 * English Brode p1 12 * English Brode p1 12 * English Brode		l16	3139 mm
Röllback at ground a13 28 * Röllback Angle at Fülleight a4 99 * Saat is ground height h30 930 mm Overall wicht less bucket b1 1552 mm Ducket Width less bucket b1 1552 mm Ground clearance m4 166 mm Owerall length - Less Bucket 12 2425 mm Openture angle 12 2425 mm Departure angle 18 1859 mm Clearance Radius - Front with Bucket b18 1859 mm Rear departure angle 5 12 Professionances 5 12 (50 km/h) Professionances 5 10 x 16.5 - 10 Rth 10 Tavel speed (unider) 5 10 x 16.5 - 10 Rth 10 Whele 5 10 x 16.5 - 10 Rth 10 Standard lities 6 10 x 16.5 - 10 Rth 10 Engine bond 1 4 x 10 x 16.5 - 10 Rth 10 Engine bond 17 4 x 10 x 16.5 - 10 Rth 10 Net Power 5 5 5 10 kW Net P		r6	579 mm
Rollback Angle at Full Height 84 99° Seat to ground Height 560 930 mm Overall width less bucket 61 1552 mm Bucket Width 61 1552 mm Ground clearance 74 160 mm Overall length - Less Bucket 12 2425 mm Departure angle 32 19° Clearance Radius - Front with Bucket 818 1869 mm Rear departure angle 19° 19° Farformances 9 12 Colo km/h Rear departure angle 5 12 Colo km/h Farry speed (unladen) 6 12 Colo km/h Wheels 10 10 1.5 - 10 PR HD Standard times 5 10 1.5 - 10 PR HD Engine model 5 10 1.0 Km/s Engine mom 5 5.2 1 ok Nex Towney Engine rotation 5 5.2 1 ok Nex Loney Engine rotation 5 5.2 1 ok Nex Loney Engine rotation 6 5.2 1 ok Nex Loney Engine rotation 6 12 V		a13	28 °
Seat to ground height 1830 930 mm Overall width less bucket 51 1582 mm Bucket Width 61 1582 mm Ground clearance m4 150 mm Overall length - Less Bucket 12 2425 mm Departure angle a2 19 ° Clearance Radius - Front will bucket b18 1869 mm Rear departure angle a2 19 ° Rear departure angle b18 1869 mm Rear departure angle a10 ° 10 ° Brade angle a10 ° 10 ° Brade (Indee) a10 ° 10 ° Brade (Indee) a10 ° 4 ° 11 ° Brajie a10 ° 31 ° 12 °	•		
Overall width less bucket 51 1582 mm Bucket Width e1 1562 mm Ground clearance m4 1506 mm Overall length - Less Bucket 12 2425 mm Departure angle 518 1886 mm Rear departure angle 18 1866 mm Rear departure angle 18 19° Performances 19 12.60 km/h Tavel speed (undaden) 6 12.60 km/h Wheels 10 10 x 16.5-10 RP HD Standard tites 6 17 Mm Engine brand 9 17 Mm Engine brand 9 17 Mm Engine brand 17 17 Mm Max.			930 mm
Bucket Wildth e1 1552 mm Ground clearance m4 160 mm Overall length - Less Bucket 12 2425 mm Departue angle a2 19 ° Clearance Radius - Front with Bucket b18 1869 mm Rear departure angle 19 ° 19 ° Purformances 19 ° 19 ° Taxel speed (unlader) 10 12 .60 km/h 10 12 .60 km/h Wheels 10 12 .60 km/h 10 12 .60 km/h Standard lites 10 12 .60 km/h 10 12 .60 km/h Fingline board 2 10 x 16.5 - 10 RHD 10 12 .60 km/h Engline board 4 17 x 10 x 16.5 - 10 RHD 10 12 .60 km/h Engline model 4 17 x 10 x 16.5 - 10 RHD 11 4			
Ground clearance m4 160 mm Overall length - Less Bucket 12 2425 mm Departure angle 22 19 ° Clearance Radius - Front with Bucket b18 1869 mm Rear departure angle 19 ° 19 ° Fefformances 19 ° 19 ° Travel speed (unladen) 6 12.60 km/h Wheels 10 to 15.5 10 RR HD Standard ties 9 4 Engine 4 10 to 15.5 10 RR HD Engine brand 9 4 4 10 mm Engine brand 9 4 4 10 mm			
Overall length - Less Bucket 12 2425 mm Departure angle a2 19 * Clearance Radius - Front with Bucket b18 1869 mm Rear departure angle 19 * 19 * Performances 19 * 12 60 km/h Travel speed (unladen) 12 60 km/h 12 60 km/h Wheels 10 x 16.5 · 10 RR HD 10 x 16.5 · 10 RR HD Engine 10 x 16.5 · 10 RR HD			
Departure angle a2 19 ° Clearance Radius - Front with Bucket 118 ° 1869 mm Rear departure angle 10 ° 10 ° Performances 10 ° 12.60 km/h Tawel speed (uniaden) 10 ° 12.60 km/h Wheels 10 ° 10 × 16.5 - 10 PR HD Standard tires 10 ° 10 × 16.5 - 10 PR HD Engine brad 10 ° 4 mm Engine model 4 ° 4 mm Engine brad 5 ° 14 mm Engine brad 5 ° 4 mm Engine brad 5 ° 14 mm Engine brad 5 ° 14 mm Engine brad 5 ° 10 km/h Engine brad 5 ° 14 mm Engine brad 5 ° 10 km Nation come 5 ° 10 km Nation come 10 ° 12 km Nation come 12 ° 12 km Nation come 12 ° 100 A Start 10 ° 12 km <td< td=""><td></td><td></td><td></td></td<>			
Clearance Radius - Front with Bucket b18 1869 mm Rear departure angle 19* 19* Rear departure angle 10* 10* Performances 12.60 km/h 12.60 km/h Tavel speed (unladen) 10 12.60 km/h Wheels 10 10 x 16.5 10 PR HD Engine 10 10 x 16.5 10 PR HD Engine brand 4 7 x 10 x 1			
Rear departure angle 19 ° Performances Commance Tixuel speed (unladen) 12.60 km/h Wheels 10 x 16.5 - 10 PR HD Engine 10 x 16.5 - 10 PR HD Engine brand Yannar Engine model 4 TIV 4 Cross Power 5.10 kW Net Power 5.10 kW Max. torque / Engine rotation 241 Nm / 2500 rpm Power source Diesel Number of cylinders 4 Batery voltage 12 V Accessory plug 12 V Altemator - Ampere 10 NA Stater 3 kW Hydraulics 71.40 Irmin Auxiliary hydraulite Pressure 207 bar Stander flow - Auxiliary hydraulites 71.40 Irmin Auxiliary hydraulite Pressure 207 bar Florida Capacitie 4			
Performances 12.60 km/h Wheels 12.60 km/h Standard tires 10 x 16.5 - 10 PR HD Engine 10 x 16.5 - 10 PR HD Engine brand Yanmar Engine nomel 4TNN98-ZMMS3R1 Engine nom 174 Ker Power 52.10 kW Net Power 52.10 kW Number of cylinders 4 Sattery voltage 12 V Accessory plug 12 V Accessory plug 12 V Alternator - Ampere 3 kW Stander 3 kW Hydraulics 3 kW Engine rotation 3 kW Alternator - Ampree 100 A Stanter 3 kW Hydraulics 3 kW Engine rotation 3 kW Hydraulics 6.50 f Lutiliary hydraulics Pressure 6.50 f Fuel tank 6.50 f Hydraulic tank capacity 6.50 f Hydraulic tank capacity 6.50 f Hydraulic tank capacity 6.50 f <tr< td=""><td></td><td>5.0</td><td></td></tr<>		5.0	
Travel speed (unladen) 12.60 km/h Wheels 10.216.5-10 PR HD Engine 10.216.5-10 PR HD Engine brand Yanmar Engine model 4TKV98-ZMMS3R1 Engine nom 52.10 kW Ker Power 52.10 kW Mex. torque / Engine rotation 241 km / 2500 pm Power source Diesel Number of cylinders 4 Accessory plug 12 V Altemator - Ampere 100 A Standar 3 kW Hydraulics 3 kW Standar flow - Auxillary hydraulics 71.40 l/min Auxillary Hydraulic Pressure 207 bar Fuel tank 62.50 l Hydraulic tank capacity 41.60 l Bipsjacement 62.50 l LH Chain case 58.50 l			.,
Wheels 10 x 16.5 - 10 R HD Engine 10 x 16.5 - 10 R HD Engine mode Yanmar Engine nome 4TNV98-ZNMS3R1 Engine nome 52.10 kW Engine row 52.10 kW Net Power 51.20 kW Max. torque / Engine rotation 241 Nm / 2500 pm Power source Diesel Number of cylinders 4 Battery voltage 12 V Accessory plug 12 V Altemator - Ampere 100 A Stanter 3 kW Hydraulic 3 kW Standard flow - Auxiliary hydraulics 71.40 I/min Auxiliary hydraulic Pressure 207 bar Tuel tank 62.501 Hydraulic tank capacity 41.601 Bipsjacement 65.501 LI Chain case 85.51			12.60 km/h
Engine Company Yanmar Engine model 4TNY99-ZMNS3R1 Engine nom 1T4 Gross Power 52.10 kW Net Power 52.10 kW Max. torque / Engine rotation 241 km / 2500 rpm Power source Diesel Number of cylinders 4 Battery voltage 12 V Accessory plug 12 V Altemator - Ampere 3 kW Starder 3 kW Hydraulic S 71.40 l/min Standard flow - Auxiliary hydraulics 71.40 l/min Auxiliary Hydraulic Pressure 207 bar Fuel tank 6.5.50 l Hydraulic tank capacity 41.60 l Displacement 3 319 mm³ Ll Chain case 8.50 l			
Engine Company Yanmar Engine model 4TNY99-ZMNS3R1 Engine nom 1T4 Gross Power 52.10 kW Net Power 52.10 kW Max. torque / Engine rotation 241 km / 2500 rpm Power source Diesel Number of cylinders 4 Battery voltage 12 V Accessory plug 12 V Altemator - Ampere 3 kW Starder 3 kW Hydraulic S 71.40 l/min Standard flow - Auxiliary hydraulics 71.40 l/min Auxiliary Hydraulic Pressure 207 bar Fuel tank 6.5.50 l Hydraulic tank capacity 41.60 l Displacement 3 319 mm³ Ll Chain case 8.50 l	Standard tires		10 x 16.5 - 10 PR HD
Engine brand Yanmar Engine model 4TNY98-ZNMS3R1 Engine norm 1T4 Gross Power 52.10 kW Mex Forque 51.20 kW Max. forque / Engine rotation 241 km / 2500 rpm Power source 4 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 Take land 4.50 1 Hydraulic pressure 4.50 1	Engine		
Engine model 4TNV98-ZNMS3R1 Engine norm iT4 Gross Power 52.10 kW Net Power 52.10 kW Max. torque / Engine rotation 241 Nm / 2500 pm 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 tank capacity 41.60 l Displacement 3319 mm³ LH Chain case 8.50 l			Yanmar
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 tank capacity 41.60 l Displacement 3319 mm³ LH Chain case 8.50 l			4TNV98-ZNMS3R1
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 - Ampere 3 kW Starter 3 kW Hydraulics 71.40 l/min Standard flow - Auxiliary hydraulics 71.40 l/min Auxiliary Hydraulic Pressure 2070 bar Tank capacities 2070 bar Fuel tank 62.50 I Hydraulic tank capacity 41.60 I Displacement 9 3319 mm³ LH Chain case 8.50 I	Engine norm		iT4
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 Eydraulics 3 kW Vydraulics 71.40 l/min Standard flow - Auxiliary hydraulics Pressure 207 bar Tank capacities 207 bar Fuel tank 62.50 l Hydraulic tank capacity 41.60 l Displacement 3319 mm³ LH Chain case 8.50 l	Gross Power		52.10 kW
Power source Diesel Number of cylinders 4 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 l Hydraulic tank capacity 41.60 l Displacement 3319 mm³ LH Chain case 8.50 l	Net Power		51.20 kW
Number of cylinders 4 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 l Hydraulic tank capacity 41.60 l Displacement 3319 mm³ LH Chain case 8.50 l	Max. torque / Engine rotation		241 Nm / 2500 rpm
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 l Hydraulic tank capacity 41.60 l Displacement 3319 mm³ LH Chain case 8.50 l	Power source		Diesel
Accessory plug 12 V Alternator - Ampere 100 A Starter 3 kW Hydraulics 5tandard flow - Auxiliary hydraulics Auxiliary Hydraulic Pressure 207 bar Tank capacities 200 bar Fuel tank 62.50 l Hydraulic tank capacity 41.60 l Displacement 3319 mm³ LH Chain case 8.50 l	Number of cylinders		4
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 Hydraulic tank capacity 41.60 l Displacement 3319 mm³ LH Chain case 8.50 l	Battery voltage		12 V
Starter 3 kW Hydraulics 71.40 l/min Standard flow - Auxiliary hydraulics 207 bar Tank capacities 9 Fuel tank 62.50 l Hydraulic tank capacity 41.60 l Displacement 3319 mm³ LH Chain case 8.50 l	Accessory plug		12 V
HydraulicsMonthStandard flow - Auxiliary hydraulics71.40 l/minAuxiliary Hydraulic Pressure207 barTank capacities50Fuel tank62.50 lHydraulic tank capacity41.60 lDisplacement3319 mm³LH Chain case8.50 l	Alternator - Ampere		100 A
Standard flow - Auxiliary hydraulics71.40 l/minAuxiliary hydraulic Pressure207 barTank capacitiesCompared to the capacityFuel tank62.50 lHydraulic tank capacity41.60 lDisplacement3319 mm³LH Chain case8.50 l			3 kW
Auxiliary Hydraulic Pressure 207 bar Tank capacities Common Programment Fuel tank 62.50 l Hydraulic tank capacity 41.60 l Displacement 3319 mm³ LH Chain case 8.50 l	Hydraulics		
Tank capacities Compare the second of the seco	Standard flow - Auxiliary hydraulics		71.40 l/min
Tank capacities Comment Fuel tank 62.50 l Hydraulic tank capacity 41.60 l Displacement 3319 mm³ LH Chain case 8.50 l	Auxiliary Hydraulic Pressure		207 bar
Hydraulic tank capacity Displacement LH Chain case 41.60 l 3319 mm³ 8.50 l			
Hydraulic tank capacity41.60 lDisplacement3319 mm³LH Chain case8.50 l	· · · · · · · · · · · · · · · · · · ·		62.50 I
Displacement 3319 mm³ LH Chain case 8.50 I			41.60 l
LH Chain case 8.50 I			
RET CHAIR CASE	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