Technical sheet:

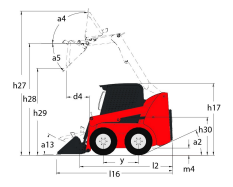
## 1340 R





Rated Operating Capacity         612 kg           Unliader weight         2200 kg           Weight and dimensions         227           Overall pelight Feligh Rated         127         3584 mm           Helpfylt De Hingey Felight Feligh Rated         128         2794 mm           Operall Height to Top of ROPS         151         1526 mm           Dump angle at full height         82         2197 mm           Owerall Height to Top of ROPS         162         292 mm           Dump angle at full height         82         297 mm           Overall Height with bucket         162         292 mm           Dump angle at full height         160         292 mm           Rollback & ground         160         292 mm           Rollback & ground         160         353 mm           Rollback & ground height         160         353 mm           Rollback & ground height         160         353 mm           Wheelbase         9         9 322 mm           Overall keighth - Leis Bucket         61         1334 mm           Ground dearance         91         22         232 mm           Ground dearance         92         22         232 mm           Clearance Radius - Front with Bucket	Capacities		Metric
Welght and dimensions         6.72         \$354 mm           Overall Departing Height - Fully Rased         h28         2794 mm           Overall Height to Top of 800°S         h17         1256 mm           Dump angle at full height         h28         42°           Dump height         h29         1297 mm           Overall Leight with bucket         h29         1297 mm           Oursell keight August         16         2552 mm           Polling State August         16         2552 mm           Rollback at ground         16         25° mm           Sout og ground height         9         93° mm           Wheelbase         y         93° mm           Sout og ground height         b1         136 mm           Wheelbase         y         93° gram           Overall width leis blucke         y         93° gram           Ground clearance         y         93° gram           Ground clearance         m4         211m           Overall leight - Leis Bucket         m4         211m           Overall leight - Leis Bucket         2         23°           Clearance Radius - Front with Bucket         2         158 mm           Clearance Scricke- Rear         2         8.	Rated Operating Capacity		612 kg
Overall Operating Height - Fully Rased         h.28         2794 mm           Height to Hinge Pin - Fully Rased         h.28         2794 mm           Overall Height to Digo ROPS         h.17         1826 mm           Dump height         .65         4.2°           Dump height         166         2952 mm           Ownerall Height with bucket         166         2952 mm           Owneral Height With Ducket         166         2952 mm           Owneral Height With Ducket         160         2952 mm           Owneral Height With Ducket         160         833 mm           Owner Back of United Height         130         833 mm           Seat to ground height         151         1346 mm           Wheelbase         91         1324 mm         29°           Overall Height Less Bucket         21         1353 mm           Ground deavance         22         234 mm           Overall Height Less Bucket         22         234 mm           Overall Height Less Bucket         22         234 mm           Clearunce Reduits - Front with Bucket         22         234 mm           Clearunce Reduits - Front with Bucket         25         35 mm           Towns and Less Bucket         25         35 mm	Unladen weight		2200 kg
Height to Hinge Pin – Fully Raised         h28         2794 mm           Overall Height to Tip of ROPS         h17         1826 mm           Dump angle at Ith leight         a5         4.2°           Dump height         b129         2197 mm           Overall leight with bucket         b16         2992 mm           Dump reach at full height         528 mm         20°           Rollback at ground         1830         853 mm           Whee base         y         922 mm           Whee base         y         922 mm           Overall width less bucket         p1         1366 mm           Bucket Width         p1         1366 mm           Bucket Width         p1         1366 mm           Ground cleanne         p1         22 231 mm           Overall leight Less Bucket         p1         2314 mm           Overall leight Less Bucket         p1         2314 mm           Ground Cleanne         p2         2314 mm           Overall leight Less Bucket         p2         2314 mm           Ground Cleanne         p2         2314 mm           Ground Cleanne         p2         37 km/h           Wheels         p2         37 km/h           Stage Ti	Weight and dimensions		
Overall Height to Top of ROPS         h17         1826 mm           Dump angle at full height         h25         42°           Dump height         h26         2197 mm           Overall length with bucket         h16         2952 mm           Dump neaght at full height         h16         2952 mm           Bolloack at ground         h30         833 mm           Wheelbase         y         922 mm           Overall width less bucket         b1         1346 mm           Bucket Width         c1         1539 mm           Ground clearence         p4         211 m           Ground clearence         p6         2234 mm           Coverall length - Less Bucket         p8         29°           Clearence Rollus - Front with Bucket         p8         29°           Clearence Rollus - Front with Bucket         p8         1484 mm           Clearence Circle - Rear         wat         1484 mm           Face Ground Face         p8         4           Towel state of the wheels         p6         4	Overall Operating Height - Fully Raised	h27	3584 mm
Dump angle at full height         a6         42°           Dump height         h29         2197 mm           Overall length with bucket         16         5252 mm           Dump reach at full height         50         5288 mm           Rollback at ground         h30         883 mm           Seat to ground height         h30         883 mm           Wheelbase         y         932 mm           Overall width less bucket         b1         1386 mm           Sucket Width         61         1539 mm           Ground clearance         m4         21         2314 mm           Ground clearance         m6         2         2314 mm           Ground clearance         m6         4         2         2314 mm           Ground clearance         m6         4         2         239°         1           Ground clearance         m6         4         2         239°         1         2         2314 mm         1         2         239°         1         2         239°         1         2         2         39°         1         2         2         39°         1         2         2         39°         2         2         39°         2 <td>Height to Hinge Pin – Fully Raised</td> <td>h28</td> <td>2794 mm</td>	Height to Hinge Pin – Fully Raised	h28	2794 mm
Dump height         h29         2197 mm           Overall length with bucket         116         2525 mm           Dump reach at full height         252 mm           Rollback at ground	Overall Height to Top of ROPS	h17	1826 mm
Overall length with bucket         116         2952 mm           Dump rech at full helpht         528 mm         22°           Seat to ground helpht         h30         853 mm           Wheelbase         y         952 mm           Overall width less bucket         j         11346 mm           Bucket Width         e1         11359 mm           Ground clearance         m4         211 m           Overall length - Less Bucket         a2         23°           Overall length - Less Bucket         a2         23°           Clearance Radius - Front with Bucket         a2         23°           Clearance Radius - Front with Bucket         a2         25°           Clearance Circle - Rear         a5         41484 mm           Performance         a5         87 km/h           Towled Seed (unladen)         a5         87 km/h           Wheels         a5         87 km/h           Standard tyes         b         4         4           Wheels         b         4         4           Standard tyes         b         4         4           Wheels         b         4         4           Begine brand         b         4         4	Dump angle at full height	a5	42 °
Dump read tull height         29°         22°	Dump height	h29	2197 mm
Rollback at ground height         6.80         8.83 mm           Sex to ground height         9         9.92 mm           Wheelbase         y         9.92 mm           Overall width less bucket         b1         1.346 mm           Bucket Width         e1         1.539 mm           Ground clearance         m4         2.211 mm           Overall length - Less Bucket         12         2.2314 mm           Operature angle         a2         2.9°           Clearance Radius - Front with Bucket         a2         2.9°           Clearance Radius - Front with Bucket         w1         1.848 mm           Clearance Radius - Front with Bucket         w1         3.87 km/h           Clearance Radius - Front with Bucket         w1         5.758 mm           Clearance Radius - Front with Bucket         w1         5.758 mm           Clearance Radius - Front with Bucket         w1         5.758 mm           Clearance Radius - Front with Bucket         w1         5.758 mm           Clearance Radius - Front with Bucket         w1         5.758 mm           Clearance Radius - Front with Bucket         w1         5.758 mm           Clearance Radius - Front with Bucket         w1         5.758 mm           Standard Yies         <	Overall length with bucket	l16	2952 mm
Seat to groun height         h30         853 mm           Wheelbase         y         922 mm           Overall width less bucket         b1         1346 mm           Bucket Width         e1         1539 mm           Ground clearance         m4         211 m           Overall leingth - Less Bucket         in         22 mm           Operature angle         a2         29°           Clearance Radius - Front with Bucket         wat         1484 mm           Clearance Circle - Rear         wat         1878 mm           Tear el speed (unidaden)         wat         8.7 km/h           Wheels         Sandard tyres         8.7 km/h           Sundard tyres         8         4           Number of drive wheels         4         4           Engine brand         4         4           Engine brand         5         4 km/s         4           Engine brand         5         4 km/s         4           Engine brand         5         4 km/s         4	Dump reach at full height		528 mm
Wheelbase         y         932 mm           Overall width less bucket         b1         1346 mm           Bucket Width         e1         1358 mm           Ground clearance         m4         211 m           Overall length - Less Bucket         12         23314 mm           Departure angle         a2         29°           Clearance Radius - Front with Bucket         wa1         14494 mm           Clearance (ricle - Rear         wa1         14494 mm           Clearance (ricle - Rear         wa1         150 mm           Travel Speed (unladen)         wa1         150 mm           Standard tyres         10         150 mm           Standard tyres         9 meumatic         100 mm           Number of drive wheels         4         4           Engine         4         4           Engine brand         5 mm         4 mm	Rollback at ground		29 °
Overall width less bucket         b1         1346 mm           Bucket Width         e1         1539 mm           Ground clearance         2         22314 mm           Overall length - Less Bucket         12         23314 mm           Departure angle         a2         29°           Clearance Circle - Rear         w         1158 mm           Learance Circle - Rear         w         4         344 mm           Performances         w         100 mm         8.7 km/h           Standard tyres         w         100 to 15.5 10 PR Heavy Duty           Standard tyres         p         Pneumatic           Sumber of drive wheels         g         100 to 15.5 10 PR Heavy Duty           Engine         p         4         4           Engine brand         g         4         4           Engine momd         g         4 mm         4           Engine prome         g         4 mm         4           Engine prome         g         4 mm         4           Bray type         g         4 mm         4           Engine promation         g         4 mm         4           Englisher         g         140 km/ 1800 rm         4	Seat to ground height	h30	853 mm
Bucket Width         e1         1539 mm           Ground clearance         m4         211 m           Overall length - Less Bucket         12         2314 mm           Departure angle         22         29°           Clearance Radius - Front with Bucket         wa1         1758 mm           Clearance Circle - Rear         wa1         1484 mm           Performance         wa1         1876 mm           Tawel Speed (unladen)         8	Wheelbase	у	932 mm
Ground clearance         m4         211 m           Overall length - Less Bucket         12         2314 mm           Departure angle         a2         29°           Clearance Radius - Front with Bucket         m81         1758 mm           Clearance Circle - Rear         m81         1848 mm           Performances         m81         8.7 km/h           Taxel speed (unladen)         m81         8.7 km/h           Wheels         m91         100 165-10 PR Heavy Duty           Standard tyres         preumatic         4           Standard tyres         preumatic         4           Standard tyres         preumatic         4           Preumatic         4         4           Sunder Gyres         preumatic         4           Preumatic         4         4           Engine brand         preumatic         4           Engine brand         preumatic         4           Engine brand         preumatic         4           Engine brand         preumatic         49 Hp           Max. torque / Engine bratation         preumatic         12 V           Stater (kW)         preumatic         12 V           Stater (kW)         preumatic <td>Overall width less bucket</td> <td>b1</td> <td>1346 mm</td>	Overall width less bucket	b1	1346 mm
Overall length - Less Bucket         12         2314 mm           Departure angle         a2         29°           Clearance Radius - Front with Bucket         1758 mm           Clearance Circle - Rear         wa1         1484 mm           Performances         wa1         8.7 km/h           Travel speed (unladen)         B         8.7 km/h           Wheels         B         10X 165-10 PR Heavy Duty           Standard tyres         Pneumatic         Pneumatic           Number of drive wheels         Pneumatic         4         4           Engine         4         4         4           Engine brand         5         4         4         4           Engine nord         5         4 TNV88         4	Bucket Width	e1	1539 mm
Departure angle         a2         29°           Clearance Radius - Front with Bucket         1758 mm           Clearance Circle - Rear         wa1         1484 mm           Performances         wa1         1484 mm           Travel Speed (unladen)         8.7 km/h         8.7 km/h           Wheels         100 X16.5 - 10 PR Heavy Duty         100 X16.5 - 10 PR Heavy Duty           Standard tyres         9         100 X16.5 - 10 PR Heavy Duty           Tyres type         9         4           Number of drive wheels         9         4           Engline         1         4           Engline brand         9         43 TNV88           Engline norm         \$3 Stage III a / Tier 3         49 Hp           Max. torque / Engine rotation         \$4 Hp         44 Hp           Max. torque / Engine rotation         \$4 Hp         44 Hp           Battery         \$12 V         3 kW           Starter (kW)         \$3 kW         3 kW           High-Flow Auxiliary Hydraulies - Option         \$6 £1/min           Flow Lank         \$6 £2/min         4 F1           Starter (kW)         \$6 £2/min         4 F1           Flow Lank         \$6 £2/min         4 F1 <td< td=""><td>Ground clearance</td><td>m4</td><td>211 m</td></td<>	Ground clearance	m4	211 m
Clearance Radius - Front with Bucket         1758 mm           Clearance Circle - Rear         wal         1484 mm           Performances         Clearance Circle - Rear         Both Call Action Cal	Overall length - Less Bucket	12	2314 mm
Clearance Circle - Rear         wal         1484 mm           Performances         Commender         Commender           Travel speed (unladen)         8.7 km/h           Wheels         Commender         Commender           Standard tyres         100x 16.5- 10 PR Heavy Duty           Tyres type         Pneumatic           Number of drive wheels         2         Pneumatic           Engine         4         4           Engine brand         5         Yanmar           Engine model         4         TATIVV8           Engine norm         5         Stage III.4 rear           Gross Power (W)         49 Hp         49 Hp           Max. torque / Engine rotation         12 V         49 Hp           Statery         12V         12V           Statery (KW)         5         3 kW           Hydraulics         5         6 El/min           Hydraulics         6         6 El/min           Fluid Hank         6         471           Englisherent         6         471           Englisherent         6         471           Englisherent         6         471           Englisherent         6         471	Departure angle	a2	29 °
Performances         Month           Travel speed (unladen)         8.7 km/h           Wheels         10X 16.5 10 PR Heavy Duty           Standard tyres         Pneumatic           Tyres type         4           Number of drive wheels         4           Engine         ***           Engine brand         4           Engine model         4TNV88           Engine norm         \$ \$tage III a / Tier 3           Gross Power (kW)         49 Hp           Max. torque / Engine rotation         12 V           Starter (kW)         3 kW           Bettery         12 V           Starter (kW)         3 kW           Hydraulics         6           Hydraulics - Option         6 £1/min           Tank capacities         471           Eucl tank         471           Displacement         2.201           Coolant system capacity         7,601	Clearance Radius - Front with Bucket		1758 mm
Travel speed (unladen)         8.7 km/h           Wheels         Commender           Standard tyres         10X 16.5 - 10 PR Heavy Duty           Tyres type         Pneumatic           Number of drive wheels         4           Engline         ****	Clearance Circle - Rear	wa1	1484 mm
Wheels         Interest of the wheels <th< td=""><td>Performances</td><td></td><td></td></th<>	Performances		
Standard tyres         10X 16.5-10 PR Heavy Duty           Tyres type         Pneumatic           Number of drive wheels         4           Engine         States III / Tier 3           Engine brand         \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Travel speed (unladen)		8.7 km/h
Tyres type         Pneumatic           Number of drive wheels         4           Engine         Commercial	Wheels		
Number of drive wheels  Fingine  Engine brand  Engine model  Engine norm  Gross Power (kW)  Max. torque / Engine rotation  Battery  Starter (kW)  Hydraulics  High-Flow Auxiliary Hydraulics - Option  Tank capacities  Fuel tank  Displacement  Coolant system capacity  Toolant system capacity  Aynamar  ATNV88  Yanmar  ATNV88  Stage IIIa / Tier 3  Agy Hp  49 Hp  49 Hp  140 Nm / 1800 rpm  12 V  12 V	Standard tyres		10X 16.5 - 10 PR Heavy Duty
EngineHogine brandYanmarEngine model4TNV88Engine normStage IIIa / Tier 3Gross Power (kW)49 HpMax. torque / Engine rotation140 Nm / 1800 rpmBattery12 VStarter (kW)3 kWHydraulics5High-Flow Auxiliary Hydraulics - Option62 l/minTank capacities62 l/minFuel tank47 lDisplacement2 220 lCoolant system capacity7,60 l	Tyres type		Pneumatic
Engine brandYanmarEngine model4TNV88Engine normStage IIIa / Tier 3Gross Power (kW)49 HpMax. torque / Engine rotation140 Nm / 1800 rpmBattery12 VStarter (kW)3 kWHydraulics5High-Flow Auxiliary Hydraulics - Option6Tank capacities62 I/minFuel tank47 IDisplacement2.20 ICoolant system capacity7.60 I	Number of drive wheels		4
Engine model 4TNV88 Engine norm Stage IIIa / Tier 3 Gross Power (kW) 49 Hp Max. torque / Engine rotation 4140 Nm / 1800 rpm Battery 12 V Starter (kW) 12 3 kW  Hydraulics 13 kW  Hydraulics 15 62 l/min  Tank capacities 16 62 l/min  Fuel tank 17 10 10 10 10 10 10 10 10 10 10 10 10 10	Engine		
Engine norm         Stage IIIa / Tier 3           Gross Power (kW)         49 Hp           Max. torque / Engine rotation         140 Nm / 1800 rpm           Battery         12 V           Starter (kW)         3 kW           Hydraulics         60           High-Flow Auxiliary Hydraulics - Option         62 I/min           Tank capacities         47 I           Fuel tank         47 I           Displacement         2.20 I           Coolant system capacity         7.60 I	Engine brand		Yanmar
Gross Power (kW)         49 Hp           Max. torque / Engine rotation         140 Nm / 1800 rpm           Battery         12 V           Starter (kW)         3 kW           Hydraulics         60           High-Flow Auxiliary Hydraulics - Option         661 //min           Tank capacities         471           Fuel tank         471           Displacement         2.201           Coolant system capacity         7.601	Engine model		4TNV88
Max. torque / Engine rotation140 Nm / 1800 rpmBattery12 VStarter (kW)3 kWHydraulicsHigh-Flow Auxiliary Hydraulics - Option62 l/minTank capacities62 l/minFuel tank47 lDisplacement2.20 lCoolant system capacity7.60 l	Engine norm		Stage IIIa / Tier 3
Battery         12 V           Starter (kW)         3 kW           Hydraulics           High-Flow Auxiliary Hydraulics - Option         62 I/min           Tank capacities         62 I/min           Fuel tank         471           Displacement         2.201           Coolant system capacity         7.601	Gross Power (kW)		49 Hp
Starter (kW)3 kWHydraulicsColant system capacityStarter (kW)3 kWHydraulics - OptionColant system capacityHigh-Flow Auxiliary Hydraulics - Option62 l/minEditorColant system capacity	Max. torque / Engine rotation		140 Nm / 1800 rpm
HydraulicsHydraulics - Option62 l/minTank capacitlesHigh-Flow Auxiliary Hydraulics - Option47 lFuel tank47 lDisplacement2.20 lCoolant system capacity7.60 l	Battery		12 V
High-Flow Auxiliary Hydraulics - Option 62 l/min  Tank capacities  Fuel tank Displacement Coolant system capacity  62 l/min  47 l  47 l  2.20 l  7.60 l	Starter (kW)		3 kW
Tank capacitiesSecond capacitiesFuel tank471Displacement2.201Coolant system capacity7.601	Hydraulics		
Fuel tank471Displacement2.201Coolant system capacity7.601	High-Flow Auxiliary Hydraulics – Option		62 I/min
Displacement 2.201 Coolant system capacity 7.601	Tank capacities		
Coolant system capacity 7.60 I	Fuel tank		
• • •	Displacement		2.20
LH Chain case 8.25 l	Coolant system capacity		7.60
	LH Chain case		
RH Chain case 8.251	RH Chain case		8.25 l

## **Dimensional drawing**







## Equipment

Lifting function	
All-Tach® Attachment Mounting System	Standard
Auxiliary Hydraulics	Standard
Lighting	
Work Lights - Front and Rear	Standard
Motorization/Power	
Engine Block Heater	Standard
Operator station	
Cabin Rops and fops level I	Standard
Hand/Foot Controls	Optional
Horn	Optional
Sound Reduction Material	Standard
Suspension Seat - Mechanical	Standard
T-Bar control	Standard
Other options	
Selectable Self-Leveling Hydraulic Lift Action 4	Optional
Pneumatics	
Camso Tyres Option	Optional
Safety	
Anti-Vandalism Protection	Standard
Back-Up Alarm	Optional
Hydraloc™ Safety System	Standard
Operator Restraint Bar	Standard
Secondary functions	
Full Instrumentation	Standard





Siège Social 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 brochure describes versions and configuration options for Manitou products which may be fitted with different equipment. The equipment described in this brochure may be standard, optional or not available depending on version. Manitou reserves the right to change the specifications shown and described at any time and without prior warning. The manufacturer is not liable for the specifications given. For more information, contact your Manitou dealer. Non-contractual document. Product descriptions may differ from actual products. List of specifications is not comprehensive. The logos and visual identity of the company are the property of Manitou and may not be used without authorisation. All rights reserved. The photos and diagrams contained in thisbrochure are provided for information only.

MANITOU BF SA - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS Nantes