Technical sheet:

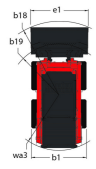
1340R



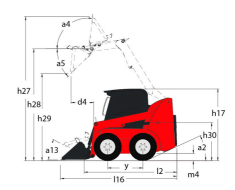


Opportuitating Memore Balled Operating Spacelity 2020 8g Uitsdome weight 2200 8g Lipagene despeity 2200 8g Weight and dimensions y Owestil Departing Height, Fully Baised 157 Weight and Fully Rolland 158 Weight and Fully Rolland 158 Weight and Height for of RPGP 117 Dump depide # full height 48 42** Dump depide # full height 48 42** Overall Regist will backet 116 295 mm Overall depidy will backet 116 295 mm Overall depidy will backet 116 295 mm Overall depidy will backet 118 295 mm Overall depidy will backet 11 116 295 mm Overall depidy will backet 11 114 mm 11 12 297 mm Overall depidy will backet 11 12 12 201 mm 12 202 mm		1340R Creat	1340R Created on August 12, 2025 at 9:25 PM UTC	
Unadam weight 2200 kg Topingin gaspairy 1224 kg Wheelass y 922 mm Wheelass y 3334 mm Wheelass h26 272 mm Wheelass y 3344 mm Height in Filip Fair Fally Raised h26 2794 mm Unum Joeph of IORS h17 1826 mm Dump height h26 22° mm Dump Height will bucket 16 528 mm Overall leight bug for the fill Height 6 528 mm Rollback at ground 81 6 528 mm Rollback at ground height 4 9° 2° Seat to goouth height 4 9° 2° Seat to goouth height 4 9° 11 Seat to goouth height 4 9° 11 Seat to good height 4 9° 2° Seat to good height 4 9° 2° Seat to good height 4 9° 2° Seat to good height 4	Capacities		Metric	
Tipolity and dimensions Control Operating height - Fully Baised Y 9.22 mm Wheelbase y 9.23 mm Oweal Operating height - Fully Baised h26 2.294 mm Oweal Height to Report ROPS h26 2.294 mm Dump angle aff all Height h26 2.297 mm Dump height 16 9.292 mm Dump beight 16 9.227 mm Dump case) - Full height a6 5.28 mm Billback Angle at Full Height a4 99° Seat to growth Height a5 42 20° Council destance b1 1345 mm 11 158 mm Bucket Width a5 42 20° <td>Rated Operating Capacity</td> <td></td> <td>612 kg</td>	Rated Operating Capacity		612 kg	
Weight and dimensions y 9.25 mm Oweall Operating Height - Fully baised h.27 3.58 mm Height is Kinge Pin - Fully baised h.27 3.58 mm Length Height Stage Pin - Fully baised h.17 1125 mm Dump angle a Full Height h.17 1126 mm Dump angle a Full Height h.29 2.197 mm Overall Length with bucket 16 5.28 mm Oblitable A rigorum 16 5.28 mm Rollback a rigorum 16 1.35 mm Seat to guard height 44 9.9 Seat to guard height 44 9.9 Seat to guard height 10 1.346 mm Backet Width 16 1.358 mm Ground cleanance 19 2.214 mm Ground cleanance 12 2.214 mm Ground length - Less Bucket	Unladen weight		2200 kg	
Wheelbase y 923 mm Owerall Operating Height - Fully Raised 128 2734 mm Overall Height to the GNPS 117 1826 mm Dump angle at full Height a5 42° Dump height 116 2929 mm Dump keight 116 2929 mm Overall length with thucket 116 2929 mm Dump reach - Full height 6 528 mm Bollback Angle at Full Height 31 29° Rollback Angle at Full Height 44 99° Bucket Wide 15 1346 mm Overall wide lies bucket 51 1346 mm Bucket Wide 2 2 29° Cleanance m 212 2314 mm Overall length - Lens Bucket 2 2 29° Cleanance Reduse - Front with Bucket 2 2 29° Cleanance Reduse - Front with Bucket 18 17.88 mm 18 17.88 mm Takes agreed (unidate) 2 4 4 2 2 29°	Tipping capacity		1224 kg	
OwenI Departing Height Fully Raised 127 3584 mm Height to Hinge Pin Fully Raised 128 2724 mm Dump adje at full height 15 42° Dump alege at full height 16 5 42° Overall Reight to top of ROPS 116 2925 mm Overall Reight will bucket 16 5258 mm Obusto Age at Full Height 6 528 mm Rollback As ground 133 39° Rollback As ground in Height 130 953 mm Rollback As ground in Height 130 953 mm Rollback Angle at Full Height 130 93 Sex ta geound height 130 953 mm Cest to geound height 130 953 mm Overall keight - East Bucket 16 134 mm Ground clearance 16 152 mm Ground clearance 12 231 mm Operation angle 18 175 mm Clearance Rolline Fort with Bucket 19 10.70 km/h Winels 19 19.70 km/h Tow	Weight and dimensions			
Height Highe Pin-Fully Baised 123 2794 mm Oerell Height to foo f0RS 15 42° Dump height 165 42° Dump height 166 293 mm Oerell leight with fucket 16 928 mm Dump each - Full height 6 528 mm Rollback Angle af Full Height 34 99° Round Height 36 853 mm Bucket Width 6 152 2314 mm Bucket Width 6 12 2324 mm Departure angle 5 15 1552 mm Clausance Rollade - Fort with Bucket 5 10.70 km/h Roll	Wheelbase	у	923 mm	
Dueng helight to light full helight 8.17 1826 mm Dump nelight 162 2.27 mm Dump nelight will bucket 166 2.952 mm Dueng length will bucket 166 5.952 mm Dump reach - Full helight 616 5.952 mm Bollback at ground 813 2.9° Bollback at ground 80 9.535 mm Overall width less bucket 80 9.535 mm Overall width less bucket 91 1326 mm Sex to ground height 60 8535 mm Overall width less bucket 91 1326 mm Ground cleasance 81 1326 mm Ground cleasance 82 2.2314 mm Ground cleasance 82 2.9° Ground cleasance 82 2.9° Cleanance Radius - Front with Bucket 818 157.8 mm Portream 81 15.07 km/h Tarsel speed (wildeth) 9 14.07 km/h Wheels 15.07 km/h 15.07 km/h English 15.07 km/h 15	Overall Operating Height - Fully Raised		3584 mm	
Dump pale at full height 625 4.2° Dump height h29 2197 mm Oump neight whotet 116 2952 mm Dump neach - Full height 616 523 mm Rollback Angle at Full height 64 99° Seat to ground height b30 853 mm Overall width less bucket b10 1346 mm Overall width less bucket e1 1582 mm Overall width less bucket e1 1582 mm Overall width less bucket e1 2231 mm Overall width less bucket e1 2231 mm Overall width less bucket e1 2231 mm Overall width less bucket e1 2314 mm Overall width less bucket e1 310.78 km/h Clearance Budius - Front with Bucket e1 10.78 km/h Wheeled e1 10.78 km/h Wheeled e1 410.78 km/h Wheeled e1 410.78 km/h Wheeled e1 410.78 km/h Region bud e1 410.78	Height to Hinge Pin - Fully Raised	h28	2794 mm	
Dump height h29 2197 mm Overal length with bucket 16 252 mm Dump reach - Full height 6 528 mm Rollback Angound 313 29 * Seat to ground height 130 853 mm Overall widh less bucket 11 1346 mm Guard clearance 61 1365 mm Gound clearance 12 2314 mm Operall ength - Less Bucket 12 2314 mm Operature angle 12 2314 mm Operature angle 12 10.70 km/h Clearance Radius - Front with Bucket 18 1758 mm Proformances 18 1758 mm Proformances 18 10.70 km/h Taxwill good (insiden) 18 10.70 km/h Wheels 19 14 Mydrostatic Taxwill good (insiden) 18 14 Mydrostatic Standard lies 4 4 Mydrostatic Engine norm 9 14 Mydrostatic Gross Power 19 Hydrostatic 14 Mydrostatic	Overall Height to top of ROPS	h17	1826 mm	
Overall length with bucket 116 2992 mm Dump each - Full height 66 528 mm Rollback Angie af Full height 44 99° Seata og pround height 140 98° Seata to ground sheight 151 1348 mm Overall width less bucket 151 1348 mm Guound clearance en 21 22314 mm Overall keight - Less Bucket 12 2314 mm Overall keight - Less Bucket 16 1375 mm Clearance Redius - Front with Bucket 12 2314 mm Opparture angle 12 2314 mm Clearance Redius - Front with Bucket 16 11575 mm Travel speed (unladen) 16 11578 mm Wheels 10 10 70 km/h 11575 mm Travel speed (unladen) 10 10 70 km/h 11575 mm Wheels 10 10 70 km/h 11575 mm Travel speed (unladen) 10 10 70 km/h 11575 mm Briggine brand 10 10 71 km/h 110 71 km/h Engline brand 10 10 71 km/h 110 7	Dump angle at full height	a5	42 °	
Dump reach - Full height 66 \$528 mm Rollback Anground a13 29 * Rollback Anground set plut Height 584 99 * Seat to ground height h30 833 mm Overall width less bucket 11 1144 mm Bucket Width 12 1552 mm Ground clearance 14 211 mm Overall leight - Less Bucket 12 2314 mm Departure angle 16 1758 mm Clearance Badius - Frent with Bucket 18 1758 mm Professor 18 1758 mm Travel speed (unladen) 18 1758 mm Whete 18 1758 mm Tarset insoits type 18 10 x 105.5 to Pk 10 Tenses 19 10 x 105.5 to Pk 10 Engine 18 17 x mare Engine band 1 41 th Was Engine mom 2 43 th Was Engine mom 2 49 th Sous Fower 9 44 th Engine cooling system	Dump height	h29	2197 mm	
Rollback at ground a13 29° Rollback Angle at Full Height a4 99° Seat to ground height h30 853 mm Overall width less bucket b1 1346 mm Sucket Width md 211 mm Owerall leight - Less Bucket md 211 mm Overall leight - Less Bucket b18 22° Cleance Radus - Front with Bucket b18 1758 mm Performances b18 1758 mm Travel speed (unlader) b18 1758 mm Performances B18 1758 mm Travel speed (unlader) b18 1758 mm Wheels B1758 mm 10.70 km/n Travel speed (unlader) B19 10.70 km/n Region body B19 10.70 km/n Standard fires B19 10.70 km/n Engine body B19 10.70 km/n Engine body B2 417088 Engine body B2 49 Hp Max. touget / Engine totation B2 42 km/n	Overall length with bucket	116	2952 mm	
Rollback at ground a13 29° Rollback Angle at Full Height a4 99° Seat to ground height h30 853 mm Overall width less bucket b1 1346 mm Ducket Width less bucket b1 1552 mm Ground clearance m4 211 mm Overall leight - Less Bucket 12 2314 mm Openture angle b18 1758 mm Performance b18 1758 mm Cleasace (ladder) b18 1758 mm Performances B1 10.70 km/n Taxel speed (unider) 6 10.70 km/n Wheels 10.70 km/n 10.70 km/n Taxel speed (unider) 6 10.70 km/n Standard times 10.70 km/n 10.70 km/n Engine bond 2 4.70 km/n <	Dump reach - Full height	r6	528 mm	
Rollback Angle at Full Height 64 99° Seat to ground height h30 853 mm Overall width less bucket b1 1346 mm Bucket Width e1 1552 mm Gound cleance #4 211 mm Overall length - Less Bucket 12 2314 mm Departure angle 12 2314 mm Clearance Radius - Front with Bucket 18 1758 mm Performances 18 1758 mm Taxale Speed (unladen) 10.70 km/h Viveles 10.170 km/h English 15 x 15.5 10R RHO English 15 x 15.5 10R RHO English Drad 10 x 15.5 10R RHO English Drad 9 10 x 15.5 10R RHO English Drad 9 4 Hydrostatic English Drad 4 4 Hydrostatic		a13	29 °	
Seat to pround height h30 853 mm Overall width less bucket b1 1346 mm Bucket Width e1 15562 mm Ground clearance m4 211 mm Overall length - Less Bucket 12 2314 mm Departure angle a2 29° Clearance Radius - Front with Bucket b18 1758 mm Performances B18 1758 mm Preformances B18 10.70 km/h Wheels 1 10.70 km/h Travel speed (unladen) 9 10.70 km/h Wheels 1 10.70 km/h Travel speed (unladen) 9 10.70 km/h Wheels 10.70 km/h 10.70 km/h Travel speed (unladen) 10.70 km/h 10.70 km/h Where Seated (unladen) 10.70 km/h 10.70 km/h Engine condition 10.71 km/s 414 km/s Engine condition 12 km/s 49 Hp Max. toque / Engine rotation 12 km/s 4 km/s Power source 10 km/s 12 km/s<			99 °	
Overall width less bucket 51 1366 mm Bucket Width e1 1562 mm Coround clearance m4 211 mm Overall length - Less Bucket 12 2314 mm Departure angle b18 1758 mm Clearance Radius - Front with Bucket b18 1758 mm Purformances b18 1758 mm Travel speed (unlaten) b18 1758 mm Wiscola 5 10 1078 km/h Standard ties 5 19 1070 km/h Engine 5 19 1070 km/h Engine brand 5 19 1070 km/h Engine brand 5 4 1700 km Engine brand 5 4 170 km Engine brand 5 4 170 km Engine brand 5 4 4 Hp Max. torque / Engine rotation 5 14 4 Hp Was. torque / Engine rotation 5 4 4 Sumber of Vinders 5 4 4 Battery voltage 5 5 A Starter 5		h30	853 mm	
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Performances Invasion (process) 10.70 km/h Transmission type Hydrostatic Standard tires 10 x 16.5 - 10 PR HD Engine 10 x 16.5 - 10 PR HD Engine model 4 Tanyans Engine nome 4 Tanyans Engine nome 4 Tanyans Gross Power 4 Hydrostatic Max. torque / Engine rotation 6 BS-III Ax. torque / Engine rotation 6 Hydrostatic Power source 9 Diesel Number of viginders 9 Diesel Starter 9 Starter Starter 9 Starter Hydraulic Amprel 55 A Starter 9 Starter Auxiliary Hydraulic Pressure 9 Starter High-Flow Auxiliary Hydraulic s- Option 9 Starter Fuel tank 9 Starter Fuel tank 9 Starter Floribus Auxiliary Hydraulic Pressure 9 Starter Floribus Auxiliary Hydraulic S- Option 9 Starter Fuel tank 9 Starter 9 Starter Floribus Auxiliary Hydraulic S- Option 9 Starter				
Even by Procession type 10.70 km/h Engine 10 km/dostatic Engine band 10 km/dostatic Engine band 10 km/dostatic Engine model 4 km/dostatic Engine model 4 km/dostatic Engine roadin 6 km/dostatic Max. toque / Engine rotation 6 km/dostatic Max. toque / Engine rotation 6 km/dostatic Number of yinders 6 km/dostatic Engine cooling system 6 km/dostatic Battery olytage 6 km/dostatic Stater 6 km/dostatic Hydraulic 6 km/dostatic Hydraulic Pessure 6 km/dostatic High-Flow Auxiliar Hydraulics - Option 6 km/dostatic Fuel tank 6 km/dostatic Hydraulic tank capacity 6 km/dostatic Fuel tank 6 km/dostatic Liquid coling tank volume 6 km/dos				
Wheels Hydrostatic Transmission type 1Hydrostatic Standard tities 1N16.5 - 10 PR HD Engine			10.70 km/h	
Transmission type Hydrostatic Standard tires 10 x 16.5 - 10 RR HD Engine				
Endinate 10 x 16.5 - 10 PR HD Engine Commode 4 TN W88 Engine nome BS-III BS-III Gross Power 49 Hp 449 Hp Max. torque / Engine rotation 142 Num / 1600 rpm Dower source Diesel Number of cylinders 4 4 Engine cooling system Water cooled 12 V Alternator - Ampere 53 AW 3 XW Stater 33 XW 190 bear Hydraulic Pressure 63 AU //min High-Flow Auxiliary Hydraulics - Option 63 AU //min Tank capacities 471 Hydraulic tank capacity 30.301 Displacement 6, 5, 601 Liquid cooling tank volume 7, 601 Liquid cooling tank volume 6, 7, 601			Hydrostatic	
Engine Commande Yanmar Engine model 4TNV88 Engine nom 88-III Gross Power 49 Hp Max. torque / Engine rotation 142 Nm / 1600 rpm Power source Diesel Number of cylinders Water cooled Battery voltage 12 V Altemator - Ampere 55 A Stater 55 A Hydraulics 55 A Numbliquis Pressure 190 bar High-Flow Auxiliary Hydraulics - Option 63.40 l/min Tank capacities 63.40 l/min Fuel tank 471 Hydraulic tank capacity 30.30 I Liquid coling tank volume 7.60 I Liquid coling tank volume 7.60 I Liquid coling tank volume 8.25 I			· · · · · · · · · · · · · · · · · · ·	
Engine brand Yanmar Engine model 4TNV88 Engine norm BS-III Gross Power 49 Hp Max. torque / Engine rotation 142 Nm / 1600 rpm Power Soutre Diesel Number of cylinders 4 Engine cooling system Water cooled Battery voltage 12 V Alterador - Ampere 55 A Stater 55 A Stater 4 Hydraulic Pressure 9 Huigh-Flow Auxiliary Hydraulics - Option 63.40 l/min Tank capacities 63.40 l/min Fuel tank 471 Hydraulic tank capacity 30.30 l Displacement 2.20 l Liquid cooling tank volume 6.220 l Liquid cooling tank volume 6.25 l				
Engine model 4TNV88 Engine nom BS-III Gross Power 49 Hp Max. torque / Engine toation 142 Nm / 1600 pm Number of cylinders Diesel Number of cylinders Water cooled Engine cooling system Water cooled Battery voltage 12 V Altemator - Ampere 55 A State 55 A Lydraulies 190 Br Hydraulie Pressure 190 Br Auxiliary Hydraulies - Option 63.40 l/min Tank capacities 163.40 l/min Fluid Lydraulie tank capacity 30.30 l Eydraulie tank capacity 30.30 l Liguid cooling tank volume 6 2.20 l Liguid cooling tank volume 6 3.60 l Liguid cooling tank volume 6 6.60 l			Yanmar	
Engine norm BS-III Gross Power 49 Hp Max. torque / Engine rotation 142 Nm / 1600 pm Power source Diesel Number of cylinders Water cooled Engine cooling system Water cooled Sattery voltage 12 V Altemator - Ampere 55 A Starter 55 A Starter 3 kW Hydraulics 190 bar High-Flow Auxiliary Hydraulics - Option 63.40 l/min Tank capacities 41 t Fuel tank 30.30 l Hydraulic tank capacity 30.30 l Displacement 2.20 l Liquid cooling tank volume 7.60 l Liquid cooling tank volume 8.25 l	•			
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Liquid cooling tank volume 7.60 l LH Chain case 8.25 l	·			
LH Chain case 8.25 I				
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	RH Chain case		8.25 I	

1340R - 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
Hom	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
Secondary functions	
Full Instrumentation	Standard
Security	
Anti-Vandalism Protection	Standard
Back-Up Alarm	Optional
Hydraloc™ Safety System	Standard
Operator Restraint Bar	Standard





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