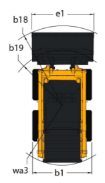
## **SKID LOADERS**

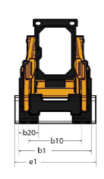


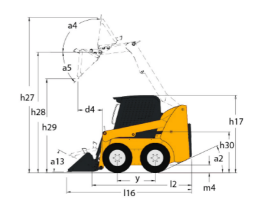
GEHL.

Sated Operating Capacity Inladen weight Inladen weight Ingerity  Veight and dimensions  Verall Operating Height - Fully Raised Verall Operating Height - Fully Raised Verall Operating Height - Fully Raised Verall Operating Height to thinge Pin – Fully Raised Verall Height to thinge Pin – Fully Raised Verall Height to top of ROPS  Verall Height to the pof ROPS  Verall Width Height to		R134 Creado et 19 de mayo de 2024, 3:05	3:45 U
	Capacities	Métrico	
1908   1908	Rated Operating Capacity	612 kg	
	Unladen weight	2200 kg	
New   1	Tipping capacity	1224 kg	
reight to lingee in - Fully Raiserd         h28         2794 mm           wump neight fut to top of ROPS         h77         1826 mm           wump neight full height         45         42°           wump neight full height         16         2997 mm           veverall length with bucket         16         2928 mm           collabeck at ground         313         29°           collabeck angle at Full Height         44         99°           ext to ground height         h30         853 mm           hebedsee         y         923 mm           weall with liess bucket         51         1146 mm           usclet Width         et         1562 mm           round clearance         m4         211 mm           round clearance         m4         211 mm           round clearance         12         2334 mm           learance Radius - Front with but Bucket         b18         1152 mm           learance Cricle - Rear         w3         1020 mm           learance Cricle - Rear         w3         1020 mm           learance Cricle - Rear         w3         1000 mm           learance Cricle - Rear         w3         1000 mm           learance Cricle - Rear         w3	Weight and dimensions		
Neveral Height to top of ROPS	Overall Operating Height - Fully Raised	h27 3584 mm	
tump anjele af full height         a5         4.2°           uwmp height         h29         2197 mm           werall length with bucket         16         2952 mm           ump reach - Full height         a1         2°           collback dig ground         a1         2°           collback dig ground         a4         9°           collback dig ground         a4         40           cound dig ground         a4         41           cound dig ground         a5         41           cound for fire fire front without Bucket         b18         175 mm           learnace Gricle - Rear         wa1	Height to Hinge Pin – Fully Raised	h28 2794 mm	
tump height         h29         2197 mm           verall lenight with bucket         116         2552 mm           ump reach - Full height         ré         528 mm           ollback aft ground         at3         2°           ollback aft ground         at3         2°           ollback aft ground         at4         9°           eat to ground height         h30         833 mm           theebase         y         923 mm           verall width is bucket         b1         1346 mm           ucket Width         e1         1526 mm           overall length - Less Bucket         b2         233 mm           learance Grince - Front with Bucket         b18         758 mm           learance Grince - Front without Bucket         b18         758 mm           learance Grince - Front without Bucket         b19         1102 mm           learance Grince - Front without Bucket         b19         100 mm           learance Grince - Front without Bucket         b19         100 mm           learance Grince - Front without Bucket         b19         100 mm           learance Grince - Front without Bucket         b19         100 mm           learance Grince - Front without Bucket         100 mm         100 mm	Overall Height to top of ROPS	h17 1826 mm	
	Dump angle at full height	a5 42 °	
tump reach - Full height         16         528 mm           collback at ground         a13         2.9°           collback at ground         a13         9.9°           eat to ground height         h30         853 mm           theebase         y         923 mm           breadl width less bucket         b1         1346 mm           bucket Width         e1         1562 mm           toward learnece         m4         211 mm           beverall leight - Less Bucket         b2         2314 mm           learnece Gircle - Front with Bucket         b18         758 mm           learnece Gircle - Front without Bucket         b19         102 mm           learnece Gircle - Rear         wa1         184 mm           learnece Gircle - Front without Bucket         b19         10.70 km/h           theets         b19         10.70 km/h           water         184 mm         184 mm           learnece Gircle - Front without Bucket         b18         758 mm           learnece Gircle - Front without Bucket         b18         184 mm           learnece Gircle - Front without Bucket         b18         184 mm           learnere Gircle - Front without Bucket         b18         184 mm <t< td=""><td>Dump height</td><td>h29 2197 mm</td><td></td></t<>	Dump height	h29 2197 mm	
tollback Angle at Full Height         a4         99 °           eat to ground height         h50         83 mm           theebase         y         923 mm           bevelal width less bucket         b1         1346 mm           uucket Width         e1         1562 mm           round clearance         m4         211 mm           veveall leight - less Bucket         b2         2334 mm           learance Radius - Front with Bucket         b18         1758 mm           learance Circle - Rear         b19         102 mm           learance Circle - Rear         wa1         1864 mm           reformance         wa1         1864 mm           reformance         wa1         1970 mm           learance Circle - Rear         wa1         1864 mm           reformance         wa1         1864 mm           reformance         wa1         1864 mm           reformance         wa1         1870 mm           learance Circle - Rear         wa1         1864 mm           reformance         wa1         1870 mm           reformance         wa1         1870 mm           reformance         1000 x 16.5 PR Heavy Duty           tangine brand         4	Overall length with bucket	l16 2952 mm	
tollback Angle at Full Height         a4         99°           eat to ground height         h30         853 mm           heelbase         y         923 mm           byerall width less bucket         b1         1346 mm           ucket Width         e1         1562 mm           round clearance         m4         211 mm           verall length - Less Bucket         b18         1758 mm           learance Gircle - Front with but bucket         b18         1758 mm           learance Gircle - Front without Bucket         b19         1102 mm           learance Gircle - Rear         wa1         1464 mm           reformances         wa1         1464 mm           reformances         wa1         1470 mm           reversionate         b19         1102 mm           learance Gircle - Front without Bucket         b19         1102 mm           learance Gircle - Front without Bucket         b19         1102 mm           learance Gircle - Front without Bucket         b19         1102 mm           learance Gircle - Front without Bucket         b19         1102 mm           learance Gircle - Front without Bucket         b19         102 mm           learance Gircle - Front without Bucket         b19         1102 mm<	Dump reach - Full height	r6 528 mm	
leat to ground height         h30         853 mm           theebase         y         923 mm           lyceal width less bucket         b1         1346 mm           lucket Width         e1         1562 mm           iround clearance         m4         211 mm           learance Badius - Front with Bucket         b18         1758 mm           learance Gricle - Front without Bucket         b18         1758 mm           learance Gricle - Fear Ward         wa1         1464 mm           reformances         wa1         1464 mm           read speed (unladen)         10,70 km/h           theese         Hydrostatic           tandard tries         10,00 x 15,5 PR Heavy Duty           reading         Yanmar           ngine brand         10,00 x 15,5 PR Heavy Duty           regions Power         48.80 Hp           tax, torque / Engine rotation         140 km / 1560 rpm           ower source         1688 mm           tumber of cylinders         12 V           tumber of cylinders         55 A           tarter         3 kW <td>Rollback at ground</td> <td>a13 29 °</td> <td></td>	Rollback at ground	a13 29 °	
leal to ground height         h30         853 mm           theebase         y         923 mm           levelall width less bucket         b1         1346 mm           uucket Width         e1         1562 mm           iound clearance         m4         211 mm           iverall liength - Less Bucket         12         2314 mm           learance Radius - Front with Bucket         b18         1758 mm           learance Gricle - Front without Bucket         b18         1758 mm           learance Gricle - Rear         wa1         1484 mm           reformances         wa1         1484 mm           reformances         wa1         1470 km/h           read speed (unladen)         10,70 km/h           theeks         10,00 x 15,70 km/h           theeks         10,00 x 15,70 km/h           read and fire         10,00 x 15,70 km/h           theeks         10,00 x 15,70 km/h           theeks<	Rollback Angle at Full Height	a4 99°	
Wheelabase         y         923 mm           overall width tess bucket         b1         1346 mm           ucket Width         e1         1562 mm           round clearance         m4         211 mm           bevall length - Less Bucket         b18         1758 mm           learance Radius - Front with Bucket         b18         1758 mm           learance Circle - Front without Bucket         b18         1758 mm           learance Circle - Front without Bucket         b19         1102 mm           learance Circle - Front without Bucket         b19         1102 mm           learance Circle - Front without Bucket         b19         1102 mm           learance Circle - Front without Bucket         b18         1758 mm           learance Circle - Front without Bucket         b18         1758 mm           learance Circle - Front without Bucket         b18         1758 mm           learance Circle - Front without Bucket         b18         1758 mm           learance Circle - Front without Bucket         b19         1102 mm           learance Carled - Rear         4         4           testander Grown         4         4         4           testandard from Auxilian Pydraulics         4         4         4 <t< td=""><td>Seat to ground height</td><td>h30 853 mm</td><td></td></t<>	Seat to ground height	h30 853 mm	
overall width less bucket         b1         1346 mm           uucket Width         e1         1552 mm           round clearance         m4         211 mm           overall length - Less Bucket         b2         2314 mm           bearance Radius - Front with Bucket         b19         1102 mm           learance Circle - Rear         wa1         1484 mm           learance Circle - Rear         wa1         1484 mm           reformances         wa1         1494 mm           ravel speed (unladen)         10.70 km/h         10.70 km/h           thees         10.00 x 16.5 PR Heavy Duty         10.00 x 16.5 PR Heavy Duty           rapine broad         10.00 x 16.5 PR Heavy Duty         10.00 x 16.5 PR Heavy Duty           rapine model         41700 x 16.5 PR Heavy Duty         54.8 em           rapine broad         54.8 em         41700 x 16.5 PR Heavy Duty           rapine broad         64.8 em         41700 x 16.5 PR Heavy Duty           rapine model         41700 x 16.5 PR Heavy Duty         54.8 em           rapine promorm         54.8 em         42.8 em           rave source         64.8 em         42.8 em           rave source         96.2 em         12.2 em           rapine promorm         96.2 em	Wheelbase		
bucket Wilth         e1         1562 mm           round clearance         m4         211 mm           berance Radius - Front with Bucket         b18         1758 mm           learance Circle - Front without Bucket         b19         1102 mm           learance Circle - Front without Bucket         b19         1102 mm           learance Circle - Rear         wal         1484 mm           terformances         wal         10,70 km /h           terformances         wal         10,70 km /h           termand tires         10,00 x 16,5 PR Heavy Duty           transmission type         Hydrostatic           tandard tires         10,00 x 16,5 PR Heavy Duty           ransmission type         Nanmar           tandard tires         10,00 x 16,5 PR Heavy Duty           rangine brand         4 TitVs8           ngine brand         5 Tity Sage IIIA           ross Power         4 A800 Hp           kax, torque / Engine rotation         140 km / 1600 rpm           tower source         15 A           tumber of cylinders         4           tantery voltage         12 Y           alternator - Ampere         5 A           tandard flow - Auxiliary hydraulics         63.40 l/min <t< td=""><td>Overall width less bucket</td><td>·</td><td></td></t<>	Overall width less bucket	·	
iround clearance iround clearance iround clearance iround clearance iround clearance iround clearance and iround clearance and iround i	Bucket Width		
averall length - Less Bucket         12         2314 mm           learance Radius - Front with Bucket         b18         1758 mm           learance Circle - Front without Bucket         b19         1102 mm           elearance Circle - Rear         wa1         1464 mm           reformances         wa1         10,70 km/h           retered (unaden)         10,70 km/h           thees         10,00 x 16.5 PR Heavy Duty           ransmission type         10,00 x 16.5 PR Heavy Duty           ransmer         10,00 x 16.5 PR Heavy Duty           ransmer         4 ATN/88           ransmer         4 ATN/88           ransmer         4 AR30 Hp           rates         140 Nm / 1600 rpm           rower source         Diesel           lumber of cylinders         12 V           atterty voltage         12 V           cecessory plug         12 V           iternator - Ampere         5 S A           tarter         3 kW           tydraulics         63,40 l/min           tux litery hydraulics         63,40 l/min           tux litery hydraulic Pressure         790 bar           tut tank         47 l           uvel tank         47 l           u	Ground clearance		
learance Radius - Front with Bucket         b18         1758 mm           learance Gircle - Front without Bucket         b19         1102 mm           learance Gircle - Front without Bucket         wa1         1484 mm           eeformances         1000 km/h         1000 km/h           ravel speed (unladen)         4         Hydrostatic           transmission type         10,00 x 16.5 PR Heavy Duty         1000 x 16.5 PR Heavy Duty           rapine brand         5         Nanmar           ngine broad         4         Nanmar           ngine broad         5 Stage IIIA         4000 km/h 1600 km           ross Power         48.80 Hp         48.80 Hp           tax, torque / Engine rotation         140 km/h 1600 rpm         100 km/h           rower source         Diesel         12 V           cucessory plug         12 V         12 V           cucessory plug         12 V         12 V           cucessory plug         3 kW         3 kW           utterradr         3 kW         3 kW           vydrautics         63.40 l/min         3 kW           cucessory plug         63.40 l/min         3 kW           ucetator - Ampere         5 A         3 kW           ucetator - Ampere			
dearance Circle - Front without Bucket         b19         1102 mm           learance Circle - Rear         wa1         1484 mm           referformances         10.70 km /h           tavel speed (unladen)         10.70 km /h           thees         10.00 x 16.5 PR Heavy Duty           ransmission type         10.00 x 16.5 PR Heavy Duty           tandard tries         10.00 x 16.5 PR Heavy Duty           ngine         10.00 x 16.5 PR Heavy Duty           ngine brand         10.00 x 16.5 PR Heavy Duty           ngine brand         10.00 x 16.5 PR Heavy Duty           ngine norm         10.00 x 16.5 PR Heavy Duty           ross Power         4.830 Hp           aux. torque / Engine rotation         140 Nm / 1600 rpm           rower source         Diesel           lumber of cylinders         4           statery voltage         12 V           cccessory plug         12 V           cccessory plug         12 V           cccessory plug         15 A           starter         3 kW           tydrautics         55 A           starter         1900 bar           tandard flow - Auxiliary hydrautics         63.40 l/min           uxiliary hydrautic Pressure         1900 bar	-		
learance Circle - Rear         wal         1484 mm           terformances         Common Commo			
deformances         10.70 km/h           travels ped (unladen)         10.70 km/h           theses         Hydrostatic           transmission type         10.00 x 16.5 PR Heavy Duty           tandard tires         10.00 x 16.5 PR Heavy Duty           ngine         4           ugine brand         Yanmar           ngine mordl         Stage IIIA           views 90wer         48.80 Hp           tax. torque / Engine rotation         140 Nm / 1600 rpm           tower source         Diesel           tumber of cylinders         4           tattery voltage         12 V           tuccessory plug         12 V           tucternator - Ampere         55 A           tarter         3 kW           tydraulic         3 kW           turndard flow - Auxiliary hydraulics         6.340 l/min           turndard flow - Auxiliary hydraulics         6.340 l/min           turndard flow flow in turn and turn and flow flow in turn and flow flow flow flow flow flow flow flow			
travel speed (unladen)         10.70 km/h           thees         10.70 km/h           transmission type         Hydrostatic           tandard tires         10.00 x 16.5 PR Heavy Duty           ngine         10.00 x 16.5 PR Heavy Duty           ngine brand         Yanmar           ngine model         4TNW88           ngine norm         Stage IIIA           siors Power         48.80 Hp           lax. torque / Engine rotation         140 Nm / 1600 rpm           lower source         Diesel           lumber of cylinders         4           sattery voltage         12 V           ccessory plug         12 V           titernator - Ampre         55 A           starter         3 kW           tydraulics         3 kW           tydraulicy         63.40 l/min           suitilary hydraulicy pressure         63.40 l/min           suck capacities         47 l           suptil splacement         47 l           Hydraulic oil tank capacity         3.01 l           Hydraulic oil tank capacity         3.30 l		10111111	
thees tandard tires 10.00 x 16.5 PR Heavy Duty 1		10.70 km/h	
ransmission type tandard tires 10.00 x 16.5 PR Heavy Duty  regine regine brand regine brand regine brand regine more regine from regine more regine from regine rotation regin	Wheels	ion c king n	
tandard tires         10.00 x 16.5 PR Heavy Duty           ngine         Commender           ngine brand         47 NW8           ngine model         5tage IIIA           ngine norm         48.80 Hp           tax. torque / Engine rotation         140 Nm / 1600 rpm           tower source         Diesel           tumber of cylinders         12 V           tactery voltage         12 V           tactery voltage         55 A           tarter         3 kW           tydraulic         3 kW           tydraulic standard flow - Auxiliary hydraulics         63.40 l/min           tuxiliary Hydraulic Pressure         190 bar           ank capacities         47 l           uel tank         47 l           tydraulic oil tank capacity         30 l           tisplacement         8.30 l		Hydrostatic	
ngine brand ngine model ATNV88 ngine norm Gross Power Aks torque / Engine rotation Author / 1600 rpm Author of cylinders Author y oltage Author - Ampere Attarter Att			
ngine brand ngine model ngine morm ngine morm Ask. torque / Engine rotation Nower source Number of cylinders Natery voltage Na		10.00 X 10.5 TK Ticavy Duty	
ingine model         4TNV88           ingine norm         \$\$tage IIIA           icross Power         48.80 Hp           lax. torque / Engine rotation         140 Nm / 1600 rpm           lower source         Diesel           lumber of cylinders         4           lattery voltage         12 V           lattery oblige         55 A           latternator - Ampere         55 A           tarter         3 kW           tydraulics         55 A           tandard flow - Auxiliary hydraulics         63.40 l/min           suxiliary hydraulic Pressure         190 bar           uel tank         47 l           lydraulic oil tank capacity         30 l           visplacement         2.20 l           H Chain case         8.30 l	-	Vanmar	
Stage IIIA 48.80 Hp Max. torque / Engine rotation Mexer source Diesel Mumber of cylinders Mumber of cylind	-		
Ask. torque / Engine rotation  Diesel  Ask. torque / Engine rotation  Ask. torque / Engine rotation  Diesel  Ask. torque / Engine rotation  12 V  12 V  12 V  12 V  13 kW  My M	•		
Asx. torque / Engine rotation  Diesel  Diesel Diesel Diesel Diesel	•	•	
Diesel sumber of cylinders 4 stattery voltage 12 V sccessory plug 12 V sccessory plug 155 A statter Ampere 555 A statter 4 3 kW stydraulics 155 A statter 555 A statter 55		·	
tumber of cylinders tattery voltage tattery voltage tattery toltage tattery to			
tattery voltage  tattery voltage  tattery accessory plug  tatternator - Ampere  tatter  tatter			
taccessory plug  Alternator - Ampere  Attarter  Applications  Attarter  Applications  Attarter  And Advantics  Attarter  And Advantics  Attarter  And Advantics  And And And And And And  And And And  And And  And And  And	•		
Internator - Ampere Internation - Ampere Internation - Ampere Inte	·		
tarter 3 kW Aydraulics tandard flow - Auxiliary hydraulics 63.40 l/min suxiliary Hydraulic Pressure 190 bar tank capacities uel tank lydraulic oil tank capacity isplacement H Chain case 3 kW   3 kW  63.40 l/min 190 bar 190			
A tandard flow - Auxiliary hydraulics  tandard flow - Auxiliary hydraulics  tank capacities  uel tank lydraulic oil tank capacity bisplacement  H Chain case	•		
tandard flow - Auxiliary hydraulics  auxiliary Hydraulic Pressure  ank capacities  uel tank lydraulic oil tank capacity bisplacement  H Chain case  63.40 l/min 190 bar  47 l 47 l 47 l 48 l 49		3 KW	
tuxiliary Hydraulic Pressure  tank capacities  uel tank lydraulic oil tank capacity bisplacement H Chain case		ca (alluria	
Ank capacities  uel tank lydraulic oil tank capacity bisplacement H Chain case	, ,		
uel tank lydraulic oil tank capacity 30 l bisplacement 2.20 l H Chain case		190 bar	
ydraulic oil tank capacity isplacement 2.20 l H Chain case			
Displacement 2.20 l H Chain case 8.30 l			
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H Chain case 8.30 l			
	RH Chain case	8.30 l	

## R134 - Diagrama dimensional











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