## **TRACK LOADERS**



**GEHL**®

Operating Weight         9251 lb           Operating Capacity at 35% Tipping Load         2300 lb           Operating Capacity At 56% Tipping Load         1           Overall Operating Height Fiping Load         b           Overall Operating Height Fiping Load         h27           Overall Operating Height Fiping Load         h27           Height to Hinge Pin - Fully Raised         h28         121 in           Dump angle at full height         56         36 in           Owerall Height to top of ROPS         h17         8 in           Overall leight to top of ROPS         h16         14 in           Overall leight to top of ROPS         h16         14 in           Overall leight to top of ROPS         h17         8 in           Overall leight to top of ROPS         h16         14 in           Overall leight to top of ROPS         h17         8 in           Overall leight to top of ROPS         h16         14 in           Overall leight to top of ROPS         h17         8 in           Overall leight to top of ROPS         h16         14 in           Overall leight to top of ROPS         h17         8 in           Overall leight to top of ROPS         h18         8 in           Overall leight to top of ROPS <td< th=""><th></th><th>VIZ30 - NEW Created</th><th>on August 1, 2024 at 7.11.04 AM ore</th></td<>		VIZ30 - NEW Created	on August 1, 2024 at 7.11.04 AM ore
Operating Capacity at 35% Tipping Load         2300 lb           Operating Capacity at 35% Tipping Load         3286 lb           Wedgeth and dimensions	Capacities		Imperial
Operating Capacity At 50% Tipping Load         3286 lb           Weight and dimensions         1           Overall Operating keight - Fully Raised         h27         159 in           Height to finge Pin - Fully Raised         h28         121 in           Dump naged at full height         n6         36 in           Dump angle at full height         a5         42°           Overall Height to top of ROPS         h17         81 in           Overall Leight with bucket         h16         144 in           Ground clearance         m4         8 in           Overall width less bucket         b1         69 in           Bucket Width         e1         70 in           Clearance Radius - Front with Bucket         b18         88 in           Clearance Circle - Rear         wa1         64 in           Engine         Wa1         64 in           Engine brand         m6         70 in           Engine brand         m6         70 in           Engine brand         53.70 kW         8           Engine brand         53.70 kW         8           Engine brand         72 in         9           Engine brand         72 in         9           Engine brand <th< td=""><td>Operating Weight</td><td></td><td>9251 lb</td></th<>	Operating Weight		9251 lb
Weight and dimensions         New Coverall Departing Height - Fully Raised         h.27         159 in           Height to Hing Pein F - Fully Raised         h.28         121 in           Dump reach - Full height         r6         36 in           Dump angle at full height         r6         36 in           Dump angle at full height         r6         36 in           Dump angle at full height         a5         42°           Overall Height to top of ROPS         h17         81 in           Overall Height to top of ROPS         h17         81 in           Overall Height to top of ROPS         h16         141 in           Overall developed to the propertion of the properties of the propertion of the properties	Operating Capacity at 35% Tipping Load		2300 lb
Overall Operating Height - Fully Raised         h.27         159 in           Height to Hinge Pin - Fully Raised         n.28         121 in           Dump pace pin - Fully Raised         n.62         35 in           Dump angle at full height         a5         42 °           Overall Height to top of ROPS         h77         81 in           Overall length with bucket         l16         141 in           Ground clearance         m4         8 in           Overall width less bucket         b1         69 in           Bucket Width         b1         69 in           Clearance Radius - Front with Bucket         b1         69 in           Clearance Gricle - Rear         b18         88 in           Clearance Gricle - Rear         b18         88 in           Engine         wat         64 in           Engine         wat         70 in           Clearance Radius - Front with Bucket         b18         88 in           Clearance Fice - Rear         b18         88 in           Engine         wat         64 in         70 in           Engine         wat         53.70 kW         72 km           Engine boxed         52.70 kW         25.70 kW         25.70 kW	Operating Capacity At 50% Tipping Load		3286 lb
Height to Hinge Pin – Fully Raised         h28         121 in           Dump raceh – Full height         66         36 in           Dump angle af Unleight         35         42°           Overall Height to top of ROPS         h17         81 in           Overall Height to top of ROPS         h16         141 in           Overall with bucket         16         141 in           Ground clearance         m4         8 in           Overall width less bucket         b1         69 in           Bucket Width         e1         70 in           Clearance Radius – Front with Bucket         b18         88 in           Clearance Gricle – Rear         b18         88 in           Clearance Gricle – Rear         wa1         64 in           Engine brand         wa1         64 in           Engine brand         wa1         41 mmar           Engine brand         \$1         8 mmar           Kerbower         \$2         18 mmar           Max. torque / Engine rotation         \$2         127 rk/lbs @ 1800 rpm           LC. Engine power rating         \$2         127 rk           Battery voltage         \$2         127 rk           Alternator - Ampere         \$2         12 Ly	Weight and dimensions		
Dump reach Full height         r6         36 in           Dump angle at full height         a5         4.2°           Overall Height to top of ROPS         h17         81 in           Overall Height with bucket         l16         141 in           Ground clearance         m4         8 in           Overall width less bucket         b1         69 in           Bucket Width         e1         70 in           Clearance Radius - Front with Bucket         b18         88 in           Clearance Circle - Rear         wa1         64 in           Engine         wa1         64 in           Engine brand         wa1         70 in           Engine brand         4         70 in           Engine model         4 ThysicT-Wick           Gross Power         53.70 kW           Net Power         52.70 kW           Max. torque / Engine rotation         27 ft/lbs @ 1800 rpm           LC. Engine power rating         27 ft/lbs @ 1800 rpm           LC. Engine power rating         12 V           Statery voltage         12 V           Alternator - Ampere         100 A           Hydraulic         23 US gpm           Auxiliary Hydraulics - Option         3375 PSI <tr< td=""><td>Overall Operating Height - Fully Raised</td><td>h27</td><td>159 in</td></tr<>	Overall Operating Height - Fully Raised	h27	159 in
Dump angle at full height         a5         42°           Overall height to top of ROPS         h17         81 in           Overall length with bucket         16         141 in           Ground clearance         m4         8 in           Overall width less bucket         b1         69 in           Bucket Width         e1         70 in           Clearance Radius - Front with Bucket         b18         88 in           Clearance Circle - Rear         wa1         64 in           Engine brand         wa1         64 in           Engine brand         47 to manar         47 to manar           Engine brand         47 to manar         53.70 kW           Net Power         52.70 kW         53.70 kW           Net Power         52.70 kW         52.70 kW           Net Power         52.70 kW         52.70 kW           Max. torque / Engine rotation         27 tr //tbs @ 1800 rpm         12 tr         LC Engine power rating         27 tr //tbs @ 1800 rpm           LC Engine power rating         52.70 kW         12 tr         Alternator - Ampere         12 tr         Hydraulics         31 tr         Standard flow - Auxiliary hydraulics         32 tr         Standard flow - Auxiliary hydraulics - Qution         3325 psi <t< td=""><td>Height to Hinge Pin – Fully Raised</td><td>h28</td><td>121 in</td></t<>	Height to Hinge Pin – Fully Raised	h28	121 in
Overall Height to top of ROPS         h17         81 in           Overall length with bucket         116         141 in         16           oround clearance         m4         8 in         16           Overall width less bucket         b1         66 in         60 in           Bucket Width         e1         70 in         60 in           Clearance Radius - Front with Bucket         b18         88 in         60 in           Clearance Radius - Front with Bucket         b18         88 in         60 in           Clearance Radius - Front with Bucket         b18         88 in         60 in           Clearance Radius - Front with Bucket         b18         88 in         60 in	Dump reach - Full height	r6	36 in
Overall length with bucket         116         141 in           Ground clearance         m4         8 in           Overall width less bucket         b1         69 in           Bucket Width         e1         70 in           Clearance Radius - Front with Bucket         b18         88 in           Clearance Circle - Rear         wa1         64 in           Engine Brad         wa1         47 km/sect - Average           Engine model         47 km/sect - Average         47 km/sect - Average           Gross Power         52,70 kW         52,70 kW           Max. torque / Engine rotation         27 ft/bis 60 1800 rpm           LC Engine power rating         72 km         72 km           Battery voltage         100 A         12 V           Alternator - Ampere         100 A         100 A           Hydraulics         23 US gpm           Auxiliary hydraulics         30 US gpm           High-Flow Auxiliary hydraulics - Option         30 US gpm           High-Flow Auxiliary Hydraulics - Option         33 US gg           Tak capacities         40 US gg           Hydraulic tank capacities         39 US gg           Liquid cooling tank volume         5 US ggl	Dump angle at full height	a5	42 °
Ground clearance         m4         8 in           Overall width less bucket         b1         69 in           Bucket Width         e1         70 in           Clearance Radius - Front with Bucket         b18         88 in           Clearance Circle - Rear         wa1         64 in           Engine         wa1         54 in           Engine brand         wa1         18 in           Engine model         18         35.70 kW           Fores Power         53.70 kW         53.70 kW           Net Power         52.70 kW         217 ft/lbs @ 1800 rpm           LC Engine power rating         72 Hp         72 Hp           Battery voltage         10 A         12 V           Alternator - Ampere         100 A         12 V           Hydraulics         23 US gpm         3475 PSI           High-Flow Auxiliary Hydraulics - Option         30 US gpm           High-Flow Auxiliary Hydraulics - Option         30 US gpm           Hydraulic transcapacitie         6 US gal           Fluid tank         39 US gal           Liquid cooling tank volume         5 US gal	Overall Height to top of ROPS	h17	81 in
Overall width less bucket         b1         69 in           Bucket Width         e1         70 in           Clearance Radius - Front with Bucket         b18         88 in           Clearance Gricle - Rear         b18         88 in           Clearance Gricle - Rear         wa         64 in           Engine         50         Value           Engine brand         50         Value           Engine model         41NVy96CT-XNL         Value           Gorss Power         53.70 kW         Value           Net Power         52.70 kW         Value           Max. torque / Engine rotation         21 Yth/bs @ 1800 rpm           LC. Engine power rating         12 Y         Yalp           Statery voltage         12 Y         Yalp           Battery voltage         21 Y         Yalp           Butternator - Ampree         22 Y         Yalp           Auxiliary Hydraulics         23 US gpm           Auxiliary Hydraulics Pressure         33 YS Spl           High-Flow Auxiliary Hydraulics - Option         30 US gpm           High-Flow Auxiliary Hydraulics - Option         33 US gpm           Tank capacities         6 US gal           Hydraulic tank capacity         6 US gal	Overall length with bucket	l16	141 in
Bucket Width         e1         70 in           Clearance Radius - Front with Bucket         b18         88 in           Clearance Gricle - Rear         wat         64 in           Engine         Engine Front         Engine Front           Engine model         4TNV98CT-XNGL           Gross Power         53.70 kW           Net Power         52.70 kW           Max. torque / Engine rotation         277 ft/lbs @ 1800 rpm           LC. Engine power rating         277 ft/lbs @ 1800 rpm           LE. Engine power rating         12 V           Battery voltage         12 V           Alternator - Ampere         100 A           Hydraulics         23 US gpm           Standard flow - Auxiliary hydraulics         3475 PSI           High-Flow Auxiliary Hydraulics - Option         30 US gpm           High-Flow Auxiliary Hydraulics Pressure - Option         3325 PSI           Tank capacities         6 US gal           Flydraulic tank capacity         6 US gal           Fuel tank         5 US gal	Ground clearance	m4	8 in
Clearance Radius - Front with Bucket         b18         88 in           Clearance Circle - Rear         wa1         64 in           Engine         Clearance Circle - Rear         wa1         64 in           Engine         Clearance Circle - Rear         Wannar         100 cm           Engine brand         \$1 cm         4TNV98CT-XNGL         100 cm           Engine model         \$2,70 kW         52,70 kW         100 cm	Overall width less bucket	b1	69 in
Clearance Circle - Rear         wa1         64 in           Engine         Commode         Commode         ATMN98CT-XNGL           Gross Power         53,70 kW         53,70 kW           Net Power         52,70 kW         217 ft/lbs @ 1800 rpm           Max. torque / Engine rotation         217 ft/lbs @ 1800 rpm         72 Hp           Battery voltage         12 V         12 V           Alternator - Ampere         100 A         12 V           Hydraulics         23 US gpm           Standard flow - Auxiliary hydraulics         23 US gpm           Auxiliary Hydraulics - Option         3475 PSI           High-Flow Auxiliary Hydraulics - Option         330 US gpm           High-Flow Auxiliary Hydraulics Pressure - Option         3325 PSI           Tank capacities         6 US gal           Hydraulic tank capacity         6 US gal           Fuel tank         5 US gal           Liquid cooling tank volume         5 US gal	Bucket Width	e1	70 in
Engine         Image: Proposition of the proposition of t	Clearance Radius - Front with Bucket	b18	88 in
Engine brand       Yanmar         Engine model       4TNV98CT-XNGL         Gross Power       53.70 kW         Net Power       52.70 kW         Max. torque / Engine rotation       277 ft/lbs @ 1800 rpm         IC. Engine power rating       72 Hp         Battery voltage       12 V         Alternator - Ampere       100 A         Hydraulics       23 US gpm         Auxiliary Hydraulics Pressure       3475 PSI         High-Flow Auxiliary Hydraulics - Option       30 US gpm         High-Flow Auxiliary Hydraulics Pressure - Option       3325 PSI         Tank capacities       4         Hydraulic tank capacity       6 US gal         Fuel tank       39 US gal         Liquid cooling tank volume       5 US gal	Clearance Circle - Rear	wa1	64 in
Engine model       4TNV98CT-XNGL         Gross Power       53.70 kW         Net Power       52.70 kW         Max. torque / Engine rotation       217 ft/lbs @ 1800 rpm         I.C. Engine power rating       72 Hp         Battery voltage       12 V         Alternator - Ampere       100 A         Hydraulics       23 US gpm         Standard flow - Auxiliary hydraulics       33 US gpm         Auxiliary Hydraulics Pressure       30 US gpm         High-Flow Auxiliary Hydraulics - Option       3325 PSI         High-Flow Auxiliary Hydraulics Pressure - Option       3325 PSI         Tank capacities       6 US gal         Hydraulic tank capacity       6 US gal         Fuel tank       39 US gal         Liquid cooling tank volume       5 US gal	Engine		
Gross Power Net Power St.70 kW Net Power St.70 kW Max. torque / Engine rotation LC. Engine power rating LC. Engine LC. Engine power rating LC. Engine L	Engine brand		Yanmar
Net Power  Max. torque / Engine rotation  LC. Engine power rating  LC. Engine power rating  Battery voltage  Alternator - Ampere  Hydraulics  Standard flow - Auxiliary hydraulics  Auxiliary hydraulics Pressure  High-Flow Auxiliary Hydraulics - Option  High-Flow Auxiliary Hydraulics Pressure - Option  High-Flow Auxiliary Hydraulics Pressure - Option  Hydraulic tank capacity  Hudraulic tank capacity  Liquid cooling tank volume  150.70 kW  171. Hydraulic Pressure  172. Hyd  172. Hyd  173. Hyd  173. Hyd  174. Hyd  175. Hyd	Engine model		4TNV98CT-XNGL
Max. torque / Engine rotation  1.C. Engine power rating  1.C. Engine power ration  1.C. Engine p	Gross Power		53.70 kW
I.C. Engine power rating 72 Hp   Battery voltage 12 V   Alternator - Ampere 100 A   Hydraulics 20 Standard flow - Auxiliary hydraulics 23 US gpm   Auxiliary Hydraulic Pressure 3475 PSI   High-Flow Auxiliary Hydraulics - Option 30 US gpm   High-Flow Auxiliary Hydraulics Pressure - Option 330 US gpm   High-Flow Auxiliary Hydraulics Pressure - Option 3325 PSI   Tank capacities 6 US gal   Hydraulic tank capacity 6 US gal   Fuel tank 39 US gal   Liquid cooling tank volume 5 US gal	Net Power		52.70 kW
Battery voltage Alternator - Ampere  Hydraulics Standard flow - Auxiliary hydraulics Auxiliary Hydraulic Pressure Auxiliary Hydraulic Pressure High-Flow Auxiliary Hydraulics - Option High-Flow Auxiliary Hydraulics Pressure - Option High-Flow Auxiliary Hydraulics Pressure - Option  Tank capacities Hydraulic tank capacity Fuel tank Liquid cooling tank volume  High-Flow Auxiliary Hydraulics Pressure - Option  12 V  13 US gpm  14 US GUS gpm  15 US gal  15 US gal  15 US gal	Max. torque / Engine rotation		217 ft/lbs @ 1800 rpm
Alternator - Ampere 100 A  Hydraulics Standard flow - Auxiliary hydraulics Auxiliary Hydraulic Pressure Auxiliary Hydraulic Pressure High-Flow Auxiliary Hydraulics - Option High-Flow Auxiliary Hydraulics Pressure - Option Tank capacities Hydraulic tank capacity Fuel tank Liquid cooling tank volume  100 A  100	I.C. Engine power rating		72 Hp
HydraulicsCase of the surface of the surf	Battery voltage		12 V
Standard flow - Auxiliary hydraulics  Auxiliary Hydraulic Pressure  High-Flow Auxiliary Hydraulics - Option  High-Flow Auxiliary Hydraulics Pressure - Option  Tank capacities  Hydraulic tank capacity  Fuel tank  Liquid cooling tank volume  123 US gpm  3475 PSI  33 US gpm  33 US gpm  3325 PSI  3325 PSI  40 US gal  5 US gal  5 US gal	Alternator - Ampere		100 A
Auxiliary Hydraulic Pressure  High-Flow Auxiliary Hydraulics - Option  High-Flow Auxiliary Hydraulics Pressure - Option  Tank capacities  Hydraulic tank capacity  Fuel tank  Liquid cooling tank volume  3475 PSI  330 US gpm  3325 PSI  32	Hydraulics		
High-Flow Auxiliary Hydraulics - Option 330 US gpm High-Flow Auxiliary Hydraulics Pressure - Option 3325 PSI  Tank capacities Hydraulic tank capacity Fuel tank Liquid cooling tank volume  30 US gpm 3325 PSI  325 PSI  326 US gal 327 US gal 328 US gal 329 US gal 329 US gal 329 US gal	Standard flow - Auxiliary hydraulics		23 US gpm
High-Flow Auxiliary Hydraulics Pressure - Option 3325 PSI  Tank capacities Hydraulic tank capacity Fuel tank Liquid cooling tank volume  3325 PSI  3325 PSI  3325 PSI  3325 PSI  3325 PSI  3325 PSI  34325 PSI  3	Auxiliary Hydraulic Pressure		3475 PSI
Tank capacitiesSecond Second Seco	High-Flow Auxiliary Hydraulics – Option		30 US gpm
Hydraulic tank capacity  Fuel tank Liquid cooling tank volume  6 US gal 39 US gal 5 US gal	High-Flow Auxiliary Hydraulics Pressure – Option		3325 PSI
Fuel tank 39 US gal Liquid cooling tank volume 5 US gal	Tank capacities		
Liquid cooling tank volume 5 US gal	Hydraulic tank capacity		6 US gal
•	Fuel tank		39 US gal
Displacement / Number of cylinders 0.87 US gal / 4	Liquid cooling tank volume		5 US gal
	Displacement / Number of cylinders		0.87 US gal / 4





Siège Social P.O. Box 179 - One Gehl Way - West Bend, WI, USA 53095 Tel: (262) 334-9461 - Fax: (262) 338-7517 www.gehl.com



This brochure describes versions and configuration options for Gehl products which may be fitted with different equipment. The equipment described in this brochure may be standard, optional or not available depending on version. Gehl 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 Gehl 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 Gehl and may not be used without authorization. All rights reserved. The photos and diagrams contained in this brochure are provided for information only.

MANITOU EQUIPMENT AMERICAS, LLC - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS West Bend