TRACK LOADERS



GEHL®

Operating Weight Operating Capacity at 35% Tipping Load Operating Capacity At 55% Tipping Load Operating Capacity At 55% Tipping Load Tipping Capacity Weight and dimensions Overall Operating Weight - Fully Raised Height to Hinge Pin - Fully Raised Height to Hinge Pin - Fully Raised Dump angle at full height As Devarall height to top of ROPS As Devarall height to top of ROPS As Devarall height to thou Fully Raised Bill Dump angle at Specified Height As Devarall height to the Robert As Devarable Raise Raise As Devarable Raise Raise As Devarable Raise R	ayo de 2024, 00:11:45 UTC
Operating Capacity at 35% Tipping Load Operating Capacity At 50% Tipping Load Tipping capacity Weight and dimensions Overall Operating Height - Fully Raised Height to Hinge Pin - Fully Raised Height to Hinge Pin - Fully Raised Height to Hinge Pin - Fully Raised Dump angle at full height As Durwall Height to top of ROPS hing Overall length with bucket Hit Overall length with bucket Hit Specified Height John Assimation Associated Height And Tipping capacity Associated Height As	Métrico
Operating Capacity At 50% Tipping Load Tiping capacity Weight and dimensions Overall Operating Height - Fully Raised Height to Hinge Pin - Fully Raised Leight to Hinge Pin - Fully Raised Dump angle at full height Overall Height to top of ROPS hir Overall Height to top of ROPS hir Overall Height to top of ROPS hir Overall Length with bucket It Specified Height his Reach at Specified Height pump angle at specified height Assimum Rollback Angle at Ground Carry Position Assimum Rollback Angle at Ground Carry Position Assimum Rollback Angle at Carry Position Digging Position Angle of Departure with STD Counterweight Ground clearance Track gauge Track Shoe Width Track Shoe Width Digging Position Track Shoe Width Digging Position Digg	2953 kg
Tipping capacity Weight and dimensions Overall Operating Height - Fully Raised Height to Hinge Pin - Fully Raised Height to Hinge Pin - Fully Raised Dump angle at full height Overall Height to top of ROPS hir Specified Height his Face An Especified Height his Face An Especified Height his Face An Especified Height Anaimum Rollback Angle at Ground Anaimum Rollback Angle at Ground Anaimum Rollback Angle at Carry Position dis Maximum Rollback Angle at Carry Position dis Maximum Rollback Angle at Carry Position his Angle of Departure with STD Counterweight Ground clearance Track gauge his Ground Clearance His Ground Clearance His Ground Spearure with STD Counterweight His Ground Spearure with STD Counterweight His Ground Spearure with STD Counterweight His Ground Spearure His His Ground Spearure His His His	612 kg
Neight and dimensions	875 kg
Overall Operating Height - Fully Raised h.27 Height to Hinge Pin – Fully Raised h.28 Dump angle at full height as Overall Height to top of ROPS h.17 Overall Length with bucket h.16 Overall Length without Bucket h.1 Overall Length without Bucket h.1 Specified Height r.4 Dump angle at specified height a.17 Maximum Rollback Angle at Ground a.13 Carry Position d.5 Maximum Rollback Angle at Carry Position d.5 Maximum Rollback Angle at Carry Position a.14 Digging Position h.32 Angle of Departure with STD Counterweight 6 Ground clearance m.4 Track gauge b.10 Track Shoe Width b.20 Crawler base y.2 Overall width less bucket b.1 Bucket Width b.1 Clearance Facilies - Front with Bucket b.1 Clearance Facilies - Rear w.1 Track Type / Track Rollers / Roller Type Performances	1750 kg
Height to Hinge Pin – Fully Raised Dump angle at full height as 5 Overall Height to top of ROPS ht7 Overall length with bucket lt6 Overall Length with bucket lt7 Overall length with bucket lt8 Specified Height h31 Reach at Specified Height r4 Dump angle at Specified height at 7 Dump angle at Specified height at 8 Dump angle at Service height at 8 Dump angle at Service height Awaimum Rollback Angle at Corund at 3 Garry Position d5 Maximum Rollback Angle at Carry Position bigging Position at 4 Digging Position Angle of Departure with STD Counterweight Ground clearance d7 Ground clearance d7 Track spauge bti0 Track Shoe Width b20 Overall width less bucket b1 Bucket Width e1 Clearance Radius - Front with Bucket e1 Clearance Radius - Front with Bucket Dis Bucket Width Clearance Circle - Rear Track Type / Track Rollers / Roller Type Performances Ground Speed - Single Speed Drawbar Pull/Trackive Effort Bucket Breakout - Lift Cylinder Engine brand Engine model Motor Type Gross Power / Power Battery voltage Cold Cranking Amps at Temperature (CCCA) Atternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities	
Dump angle at full height a5 Overall Height to top of ROPS h17 Overall Height to top of ROPS h16 Overall Length with bucket l16 Overall Length with bucket l1 Specified Height h31 Reach at Specified Height r4 Dump angle at specified height a17 Maximum Rollback Angle at Ground a18 Carry Position d5 Maximum Rollback Angle at Carry Position d5 Maximum Rollback Angle at Carry Position a14 Digging Position h32 Angle of Departure with STD Counterweight m4 Ground Clearance m4 Track Shoe Width b20 Crawler base y2 Overall width less bucket b1 Bucket Width e1 Clearance Circle - Rear wal Track Rollers - Front with Bucket b18 Clearance Sadius - Front with Bucket b18 Clearance Ericle - Rear wal Ground Speed - Single Speed b12 Drawbar Pull/Tractive Effort<	3670 mm
Overall Height to top of ROPS In 17 Overall Length with bucket In 16 Overall Length with but Bucket In 1 Specified Height In 14 Reach at Specified Height 17 Dump angle at specified height a17 Maximum Rollback Angle at Ground a13 Carry Position a14 Maximum Rollback Angle at Carry Position a14 Digging Position h32 Angle of Departure with STD Counterweight m4 Ground clearance m4 Track gauge b10 Track Shoe Width b20 Crawler base y2 Overall width less bucket b1 Bucket Width e1 Clearance Gricle - Rear w3 Track Type / Track Rollers / Roller Type w3 Performance w3 Ground Speed - Single Speed w4 Drawbar Pull/Tractive Effort w5 Bucket Breakout - Lift Cylinder w5 Engine g6 Engine model g7 Motor Type<	2794 mm
Overall length with bucket It Overall Length without Bucket It Specified Height h31 Reach at Specified Height r4 Dump angle at specified height a17 Maximum Rollback Angle at Ground a13 Carry Position d5 Maximum Rollback Angle at Carry Position d5 Maximum Rollback Angle at Carry Position d5 Digging Position a14 Angle of Departure with STD Counterweight m4 Ground clearance m4 Track gauge b10 Track Shoe Width b20 Crawler base y2 Overall width less bucket b1 Bucket Width e1 Clearance Radius - Front with Bucket b18 Clearance Circle - Rear wa1 Track Type / Track Rollers / Roller Type B0 Performances B0 Ground Speed - Single Speed B0 Drawbar Pull/Tractive Effort B0 Bucket Breakout - Lift Cylinder B0 Engine model B0	40 °
Overall Length without Bucket 11 Specified Height r4 Dump angle at specified height a17 Maximum Rollback Angle at Ground a13 Garry Position d5 Maximum Rollback Angle at Carry Position a14 Digging Position a152 Angle of Departure with STD Counterweight h32 Ground clearance m4 Track gauge b10 Track Shoe Width b20 Crawler base y2 Overall width less bucket b1 Bucket Width e1 Clearance Circle - Rear wa1 Clearance Circle - Rear wa1 Track Type / Track Rollers / Roller Type wa1 Performances Ground Speed - Single Speed Drawhar Pull/Trackive Effort Bucket Breakout - Lift Cylinder Bucket Breakout - Lift Cylinder 3 Bucket Draw App at Temperature (CCA) 3 <td< td=""><td>1930 mm</td></td<>	1930 mm
Specified Height r4 Reach at Specified Height r4 Dump angle at specified height a17 Maximum Rollback Angle at Ground a13 Carry Position d5 Maximum Rollback Angle at Carry Position h32 Digging Position h32 Angle of Departure with STD Counterweight m4 Ground clearance m4 Ground clearance m4 Track gauge b10 Track Shoe Width b20 Crawler base y2 Overall width less bucket b1 Bucket Width e1 Clearance Radius - Front with Bucket b18 Clearance Radius - Front with Bucket b18 Clearance Radius - Front with Bucket b18 Clearance Erick - Rear wa1 Track Type / Track Rollers / Roller Type For Ground Speed - Single Speed Drawbar Pull/Tractive Effort Bucket Breakout - Tift Cylinder Bucket Breakout - Lift Cylinder Bucket Breakout - Tift Cylinder Bucket Breakout - Tift Cylinder 3 Bucket Breakout - Lift Cylinder <td>3076 mm</td>	3076 mm
Reach at Specified Height r4 Dump angle at specified Height a17 Maximum Rollback Angle at Ground a13 Carry Position d5 Maximum Rollback Angle at Carry Position a14 Digging Position h32 Angle of Departure with STD Counterweight Forum of Clearance Ground clearance m4 Track gauge b10 Track Shoe Width b20 Crawler base y2 Overall width less bucket b1 Bucket Width e1 Clearance Circle - Rear wa1 Track Type / Track Roller Type Wa1 Performances Wa1 Ground Speed - Single Speed Wa1 Drawbar Pull/Tractive Effort Wa1 Bucket Breakout - Lift Cylinder Wa1 Bucket Breakout - Vilift Cylinder Wa1 Bucket Breakout - Vilift Cylinder Wa1 Brigine model Wa1 Motor Type 3 Gross Power / Power 3 Battery voltage Wa1 Cold	2360 mm
Dump angle at specified height Maximum Rollback Angle at Ground d5 Maximum Rollback Angle at Ground d5 Maximum Rollback Angle at Carry Position d6 Maximum Rollback Angle at Carry Position Digging Position Angle of Departure with STD Counterweight Ground clearance m4 Track gauge b10 Track Shoe Width b20 Crawler base y2 Overall width less bucket b1 Bucket Width e1 Clearance Radius - Front with Bucket b1 Bucket Rollers / Roller Type Performances Ground Speed - Single Speed Drawbar Pull/Tractive Effort Bucket Breakout - Lift Cylinder Bugher Bround Speed - Single Speed Ground Speed - Single Speed Drawbar Pull/Tractive Effort Bucket Breakout - Lift Cylinder Bucket Breakout - Lift Cylinder Bucket Breakout - Lift Cylinder Bugher Bround Speed - Single Speed Ground Speed - Single Speed Town and the College of the Coll	771 mm
Maximum Rollback Angle at Ground a13 Carry Position a14 Digging Position h32 Angle of Departure with STD Countenweight	1494 mm
Maximum Rollback Angle at Ground a13 Carry Position a14 Digging Position h32 Angle of Departure with STD Countenweight	75 °
Maximum Rollback Angle at Carry Position Digging Position Angle of Departure with STD Counterweight Ground clearance m4 Track gauge b10 Track Shoe Width b20 Crawler base Voerall width less bucket b1 Bucket Width e1 Clearance Radius - Front with Bucket b1 Bucket Width e1 Clearance Gircle - Rear Track Type / Track Rollers / Roller Type Performances Ground Speed - Single Speed Drawbar Pull/Tractive Effort Bucket Breakout - Tilt Cylinder Bucket Breakout - Lift Cylinder Bucket Breakout - Lift Cylinder Bugine model Motor Type Gross Power / Power Sattery voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydrautics Standard flow - Auxiliary hydraulics Tank capacities	28°
Maximum Rollback Angle at Carry Position Digging Position Angle of Departure with STD Counterweight Ground clearance m4 Track gauge b10 Track Shoe Width b20 Crawler base Voerall width less bucket b1 Bucket Width e1 Clearance Radius - Front with Bucket b1 Bucket Width e1 Clearance Gircle - Rear Track Type / Track Rollers / Roller Type Performances Ground Speed - Single Speed Drawbar Pull/Tractive Effort Bucket Breakout - Tilt Cylinder Bucket Breakout - Lift Cylinder Bucket Breakout - Lift Cylinder Bugine model Motor Type Gross Power / Power Sattery voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydrautics Standard flow - Auxiliary hydraulics Tank capacities	165 mm
Digging Position Angle of Departure with STD Counterweight Ground clearance Track gauge bito Track Shoe Width b20 Crawler base y2 Overall width less bucket bth Bucket Width Clearance Radius - Front with Bucket bits Clearance Gircle - Rear Track Type / Track Rollers / Roller Type Performances Ground Speed - Single Speed Drawbar Pull/Tractive Effort Bucket Breakout - Tilt Cylinder Bucket Breakout - Lift Cylinder Bugine brand Engine brand Engine model Motor Type Gross Power / Power Stateny voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities	28°
Angle of Departure with STD Counterweight Ground clearance Track gauge Ditto Track Shoe Width Drack Width Drack Width Drack Width Drack Width Drack Track Rollers / Roller Tyne Drack Track Rollers / Roller Type Performances Ground Speed - Single Speed Drawbar Pull/Tractive Effort Bucket Breakout - Titt Cylinder Bucket Breakout - Titt Cylinder Bucket Breakout - Lift Cylinder Brigine Drand Engine model Motor Type Gross Power / Power Battery voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities	18 mm
Ground clearance m4 Track gauge	28°
Track Shoe Width Crawler base	213 mm
Track Shoe Width Crawler base	1148 mm
Overall width less bucket Bucket Width Clearance Radius - Front with Bucket Clearance Circle - Rear Track Type / Track Rollers / Roller Type Performances Ground Speed - Single Speed Drawbar Pull/Tractive Effort Bucket Breakout - Lift Cylinder Bucket Breakout - Lift Cylinder Engine Engine brand Engine model Motor Type Gross Power / Power Battery voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities	300 mm
Overall width less bucket Bucket Width Clearance Radius - Front with Bucket Clearance Circle - Rear Clearance Circle - Rear Track Type / Track Rollers / Roller Type Performances Ground Speed - Single Speed Drawbar Pull/Tractive Effort Bucket Breakout - Tilt Cylinder Bucket Breakout - Lift Cylinder Engine Engine brand Engine model Motor Type Gross Power / Power Battery voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities	1168 mm
Clearance Radius - Front with Bucket Clearance Circle - Rear Track Type / Track Rollers / Roller Type Performances Ground Speed - Single Speed Drawbar Pull/Tractive Effort Bucket Breakout - Tilt Cylinder Bucket Breakout - Lift Cylinder Engine Engine brand Engine brand Engine model Motor Type Gross Power / Power Battery voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities	1448 mm
Clearance Circle - Rear wa1 Track Type / Track Rollers / Roller Type Performances Ground Speed - Single Speed Drawbar Pull/Tractive Effort Bucket Breakout - Tilt Cylinder Bucket Breakout - Lift Cylinder Engine Engine brand Engine model Motor Type Gross Power / Power Battery voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities	1524 mm
Track Type / Track Rollers / Roller Type Performances Ground Speed - Single Speed Drawbar Pull/Tractive Effort Bucket Breakout - Tilt Cylinder Bucket Breakout - Lift Cylinder Engine Engine Engine brand Engine model Motor Type Gross Power / Power Battery voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities	1918 mm
Performances Ground Speed - Single Speed Drawbar Pull/Tractive Effort Bucket Breakout - Tilt Cylinder Bucket Breakout - Lift Cylinder Engine Engine Engine brand Engine model Motor Type Gross Power / Power Gross Power / Power Battery voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities	1440 mm
Performances Ground Speed - Single Speed Drawbar Pull/Tractive Effort Bucket Breakout - Tilt Cylinder Bucket Breakout - Lift Cylinder Engine Engine Engine brand Engine model Motor Type Gross Power / Power Gross Power / Power Battery voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities	Rubber / 4 / Steel
Drawbar Pull/Tractive Effort Bucket Breakout - Tilt Cylinder Bucket Breakout - Lift Cylinder Engine Engine Engine brand Engine model Motor Type Gross Power / Power 3 Battery voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities	
Drawbar Pull/Tractive Effort Bucket Breakout - Tilt Cylinder Bucket Breakout - Lift Cylinder Engine Engine Engine brand Engine model Motor Type Gross Power / Power 3 Battery voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities	10 km/h
Bucket Breakout - Titt Cylinder Bucket Breakout - Lift Cylinder Engine Engine Engine brand Engine model Motor Type Gross Power / Power Sattery voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities	3248 kg
Bucket Breakout - Lift Cylinder Engine Engine Engine brand Engine model Motor Type Gross Power / Power Sattery voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities	1588 kg
Engine brand Engine model Motor Type Gross Power / Power Sattery voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities	1692 kg
Engine model Motor Type Gross Power / Power Sattery voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities	
Motor Type Gross Power / Power Sattery voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities	Yanmar
Gross Power / Power 3 Battery voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities	4TNV88
Gross Power / Power 3 Battery voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities	Radial Piston
Battery voltage Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities	34.30 kW @ 2500 rpm
Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities	12 V
Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Tank capacities	800 A
Hydrautics Standard flow - Auxiliary hydrautics Tank capacities	12 V / 100 A
Standard flow - Auxiliary hydraulics Tank capacities	
Tank capacities	63.60 l/min
· ·	
	6.40 l
Hydraulic tank capacity	34.80 l
Fueltank	59.40 l
Displacement / Number of cylinders	2.20 l / 4





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