## **TRACK LOADERS**



**GEHL** 

Capacities  Operating Weight  Operating Capacity at 35% Tipping Load  Operating Capacity At 50% Tipping Load  Weight and dimensions  Overall Operating Height - Fully Raised  Height to Hinge Pin - Fully Raised  Dump reach - Full height  Dump angle at full height  Overall Height to top of ROPS  Overall length with bucket  Ground clearance  Overall width less bucket  Bucket Width  Clearance Radius - Front with Bucket  Clearance Circle - Rear  Engine  Engine  Engine brand  Engine model		<b>Metric</b> 4559 kg 1247.37 kg
Operating Capacity at 35% Tipping Load Operating Capacity At 50% Tipping Load  Weight and dimensions Overall Operating Height - Fully Raised Height to Hinge Pin - Fully Raised Dump reach - Full height Dump angle at full height Overall Height to top of ROPS Overall length with bucket Ground clearance Overall width less bucket Bucket Width Clearance Radius - Front with Bucket Clearance Circle - Rear Engine Engine brand Engine model		•
Operating Capacity At 50% Tipping Load  Weight and dimensions  Overall Operating Height - Fully Raised  Height to Hinge Pin – Fully Raised  Dump reach - Full height  Dump angle at full height  Overall Height to top of ROPS  Overall length with bucket  Ground clearance  Overall width less bucket  Bucket Width  Clearance Radius - Front with Bucket  Clearance Circle - Rear  Engine  Engine  Engine model		1247.37 kg
Weight and dimensions  Overall Operating Height - Fully Raised  Height to Hinge Pin – Fully Raised  Dump reach - Full height  Dump angle at full height  Overall Height to top of ROPS  Overall length with bucket  Ground clearance  Overall width less bucket  Bucket Width  Clearance Radius - Front with Bucket  Clearance Circle - Rear  Engine  Engine brand  Engine model		
Overall Operating Height - Fully Raised  Height to Hinge Pin – Fully Raised  Dump reach - Full height  Dump angle at full height  Overall Height to top of ROPS  Overall length with bucket  Ground clearance  Overall width less bucket  Bucket Width  Clearance Radius - Front with Bucket  Clearance Circle - Rear  Engine  Engine  Engine model		1782.16 kg
Height to Hinge Pin – Fully Raised  Dump reach - Full height  Dump angle at full height  Overall Height to top of ROPS  Overall length with bucket  Ground clearance  Overall width less bucket  Bucket Width  Clearance Radius - Front with Bucket  Clearance Circle - Rear  Engine  Engine  Engine model		
Dump reach - Full height  Dump angle at full height  Overall Height to top of ROPS  Overall length with bucket  Ground clearance  Overall width less bucket  Bucket Width  Clearance Radius - Front with Bucket  Clearance Circle - Rear  Engine  Engine  Engine brand  Engine model	h27	4265 mm
Dump angle at full height Overall Height to top of ROPS Overall length with bucket Ground clearance Overall width less bucket Bucket Width Clearance Radius - Front with Bucket Clearance Circle - Rear Engine Engine brand Engine model	h28	3289 mm
Overall Height to top of ROPS Overall length with bucket Ground clearance Overall width less bucket Bucket Width Clearance Radius - Front with Bucket Clearance Circle - Rear Engine Engine brand Engine model	r6	879 mm
Overall length with bucket  Ground clearance Overall width less bucket  Bucket Width Clearance Radius - Front with Bucket Clearance Circle - Rear  Engine Engine brand Engine model	a5	42 °
Ground clearance Overall width less bucket Bucket Width Clearance Radius - Front with Bucket Clearance Circle - Rear Engine Engine brand Engine model	h17	2082 mm
Overall width less bucket  Bucket Width  Clearance Radius - Front with Bucket  Clearance Circle - Rear  Engine  Engine brand  Engine model	l16	3810 mm
Bucket Width  Clearance Radius - Front with Bucket  Clearance Circle - Rear  Engine  Engine brand  Engine model	m4	229 mm
Clearance Radius - Front with Bucket Clearance Circle - Rear Engine Engine brand Engine model	b1	1803 mm
Clearance Circle - Rear  Engine Engine brand Engine model	e1	1880 mm
Engine Engine brand Engine model	b18	2362 mm
Engine brand Engine model	wa1	1753 mm
Engine model		
•		Yanmar
		4TNV98CT-XNGL
Gross Power		53.70 kW
Net Power		52.70 kW
Max. torque / Engine rotation		294 Nm @ 1800 rpm
Battery voltage		12 V
Alternator - Ampere		100 A
Hydraulics		
Standard flow - Auxiliary hydraulics		98.40 l/min
Auxiliary Hydraulic Pressure		239.59 bar
High-Flow Auxiliary Hydraulics - Option		126 l/min
High-Flow Auxiliary Hydraulics Pressure – Option		229.25 bar
Tank capacities		
Hydraulic tank capacity		22.70 l
Fueltank		143.80 l
Liquid cooling tank volume		18 l
Number of cylinders		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



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