ARTICULATED LOADERS



140 | 340 | 440 | 540



A LEGACY OF INNOVATION









IN 1859, AN AGRICULTURAL IMPLEMENT COMPANY, HOUSED IN A BLACKSMITH SHOP, WAS STARTED IN WEST BEND, WISCONSIN.

FROM THESE HUMBLE BEGINNINGS, THE GEHL BRAND HAS BECOME A MAJOR FORCE IN THE COMPACT EQUIPMENT INDUSTRY WORLDWIDE.

Since the beginning, Gehl has focused on providing solutions to our customer's needs by building quality, reliable products. With a long history of reliability and innovation, Gehl is responsive to the equipment and service needs of our customers.

With modern compact equipment manufacturing facilities in Yankton and Madison, South Dakota, and a state-of-the-art research and design facility in West Bend, Wisconsin, Gehl ensures that they are equipped with the finest in technology, tools and materials. And our top corps of engineers are skilled in designing and enhancing high-quality machines to fit the specific needs of our customers. Our equipment is modern in design and performance, but not too complicated to operate or service.

And when you purchase a piece of Gehl equipment, you have an entire organization behind you and your business. When you need support, whether it be financing, parts or service, know that Gehl will be there to provide an exceptional experience. We continually strive to preserve the level of personalized attention that Gehl began with in 1859.





MANEUVER FREELY IN TIGHT PLACES



ARTICULATED LOADERS FROM GEHL ARE TURNING HEADS THROUGHOUT THE WORLD.

Versatile and compact, these loaders maneuver freely in tight places while inflicting minimal ground damage. With a wide variety of attachments, these units easily transform from application to application, making your operation more flexible and profitable.



PERFORMANCE

POWER and PERFORMANCE

GEHL ARTICULATED LOADERS TURN HEADS

STAGE 3A YANMAR ENGINES

140 23.3 hp (17.4 kW)

340 35 hp (26 kW)

440 47 hp (34.8 kW)

540 47 hp (34.8 kW)

INCHING PEDAL

Ground speed can be varied while maintaining a fixed engine speed for precise attachment control.

HYDROSTATIC DRIVE

Provides travel speeds up to 20 km/hr.

models 340 / 440 / 540



LOCK Maximizes traction by locking the differentials to transfer torque to all four tires simultaneously.

models 340 / 440 / 540

RADIUS Minimizes ground damage and tire wear, ensuring that where the front of the machine goes, the rear follows.

DUMP ANGLES

Dump angles up to 47 degrees allow the operator to empty the bucket faster, improving efficiency and performance.



10 DEGREE OSCILLATION Maintain machine traction by keeping the tires in contact with uneven terrain.

LIFT HEIGHT

140 2705 mm340 2855 mm440 3002 mm

540 3055 mm

LOADER LINKAGE



PARALLEL LINKAGE models 140 / 340 / 440



Z-BAR LINKAGE model 540



• REMOVEABLE
FOPS with foldable
ROPS makes the
machine height as low
as 1867 mm on the 340.
models 340 / 440 / 540





OPERATOR STATION



- VISIBILITY Wide openings in the front and side of the machine provide 360 degree visibility for increased safety and precise placement.
- MULTI-FUNCTION JOYSTICK
 Controls all travel and loader functions from
 one joystick, allowing the operator to keep
 one hand on the steering wheel for increased
 safety and efficiency.
- EASY ENTRY AND EXIT
 Wide opening allows for easy

Wide opening allows for easy access to the operator station.

OPERATOR STATION CONFIGURATIONS









OPERATOR STATION COMFORT FEATURES



VENTILATIONCab doors have an extended latch design.



RADIO OPTION models 340 and 540, 4-post and cab



CLIMATE CONTROLHeat is standard on all cab models. Air conditioning is an option on model 540.

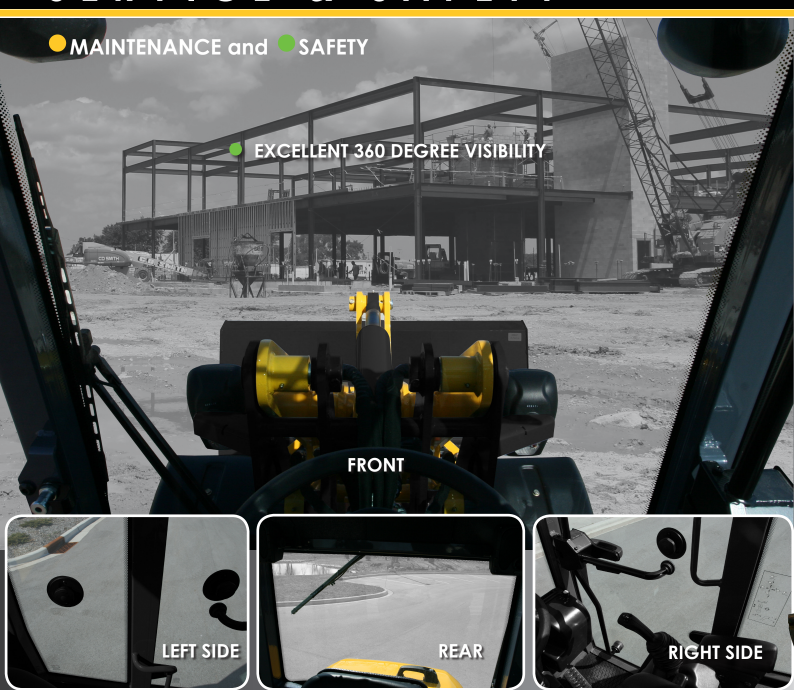


ADJUSTABLE SEAT

Five-way adjustable seat provides exceptional operator comfort. On canopy and 2-post ROPS models, a drain in the seat provides excellent drainage in wet conditions.



SERVICE & SAFETY



EXCELLENT 360 DEGREE VISIBILITY FOR SAFE AND PRECISE OPERATION

Excellent visibility to the front, sides and rear of the machine allow for precise placement of loads and reduced jobsite incidents. A high-mounted seat provides an excellent vantage point to the attachment.

LESS DOWNTIME PUTS MONEY IN YOUR POCKET

RECESSED HOSES

Hydraulic lines and loader linkage recess into the lift arm when raised, protecting them from crimping and breaking.

TILTABLE CAB

The operator platform tilts fully out of the way with ease, providing excellent access to hydraulic system components, controls, adjustments, and the battery.

*FOPS structure removed for service only

HEAVY-DUTY **ENGINE COVER**

Engine cover lifts fully out of the way to provide access to the engine, hydraulic system components, radiator, and hydraulic cooler.

ARTICULATION **LOCK-OUT BAR**

Install for safe transportation, or use to aid in the tilting of the operator platform.

LARGE SKID PLATE

Protects the engine area, providing accessible rear tie downs and ground clearance up to 265 mm.



MARKETS & ATTACHMENTS

CRAVE FLEXIBILITY? THEN GEHL ARTICULATED LOADERS ARE THE PERFECT SOLUTION.

Compatible with most allied loader attachments, the articulated loaders from Gehl provide superior loader functionality while minimizing damage to ground surfaces. Perfect for landscape, agriculture, construction or rental - these machines are up for any challenge.















GET ATTACHED

TIME IS PRICELESS ON THE JOBSITE, SO GEHL HAS MADE IT SIMPLE AND FAST TO HOOK UP A WIDE VARIETY OF ATTACHMENTS.



ATTACHMENT MOUNTING SYSTEM

All-Tach[®] quick-attach system is standard, and works with most allied attachments.

The optional Power-a-Tach® system is a hydraulic-powered attachment mounting system.

A WIDE VARIETY
OF ATTACHMENTS
ARE AVAILABLE

FROM YOUR GEHL DEALER.







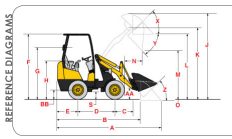


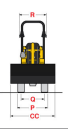


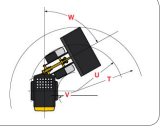
	140 2-POST	140 4-POST	340 2-POST	340 4-POST	340 CAB	440 2-POST	440 4-POST	540 2-POST	540 4-POST	540 CAB
STRUCTURE										
Two-Post Canopy	•		1			1		1		
Four-Post Canopy		•		•			•		•	
Cab					•					•
PERFORMANCE										
All-Tach® Attachment Mounting System	•	•	•	•	•	•	•	•	•	•
Power-A-Tach® Attachment Mounting System	•	•	•	•	•	•	•	•	•	•
Euro 8 Attachment Mounting System	•	•	•	•	•	•	•	•	•	•
4-point Attachment Mounting System	•	•	•	•	•	•	•	•	•	•
Counterweight	•	•	•	•	•	•	•	•	•	•
Hydrostatic Drive System, One-Speed with Anti-Stall	•	•								
Hydrostatic Drive System, Two-Speed with Anti-Stall			•	•	•			•	•	•
Inching Pedal	•	•	•	•	•	•	•	•	•	•
Parallel Loader Linkage, Two-way w/ Self-leveling	•	•	•	•	•	•	•			
Z-bar Loader Linkage w/ Limited Self-leveling								•	•	•
ENGINE										
Start-Assist Glow Plugs	•	•	•	•	•	•	•	•	•	•
ELECTRICAL SYSTEM										
12-volt Battery	•	•	•	•	•	•	•	•	•	•
Instrument Panel – Basic	•	•								
Instrument Panel – Deluxe			•	•	•	•	•	•	•	•
Battery Disconnect	•	•	•				•	•	•	•
OPERATOR STATION										
Adjustable 2-inch Seat Belt	•	•	•	•	•	•	•	•	•	•
Horn	•	•	•	•	•	•	•	•	•	•
Heating					•					•
Air Conditioning										•
Back-Up Alarm	•	•	•	•	•	•	•	•	•	•
Dual-Element Air Cleaner with Indicator	•	•	•	•	•	•	•	•	•	•
Adjustable Seat - 5-Way	•	•	•	•	•	•	•	•	•	•
Multi-Function Joystick Control	•	•	•	•	•	•	•	•	•	•
Operator Presence Seat Switch	•	•	•	•	•	•	•	•	•	•
Sound Reduction Package	•	•	•	•	•	•	•	•	•	•
Tiltable, Deluxe Steering Column	•	•	•	•	•	•	•	•	•	•
SERVICE										
Tiltable Operator's Platform	•	•	•	•	•	•	•	•	•	•
Lockable Engine Cover / Fuel Cap	•	•	•	•	•	•	•	•	•	•
WORK LIGHTS										
Work Lights - Front and Rear	•	•	•	•	•	•	•	•	•	•

SPECIFICATIONS

	SPECIFICATIONS	140 – 4-Post	340 – 2-Post w/ FOPS Protection	340 – 4-Post	340 – Cab	440 – 2-Post w/ FOPS Protection	440 – 4-Post	540 – 2-Post w/ FOPS Protection	540 – 4-Post	540 – Cab
	A. Length with Bucket on Ground	3419 mm	4050 mm	4050 mm	4050 mm	4224 mm	4224 mm	4511 mm	4511 mm	4511 mm
	B. Shipping Length	2741 mm	3351 mm	3351 mm	3351 mm	3550 mm	3550 mm	3790 mm	3790 mm	3790 mm
	C. Front Wheel Center to Pivot Pin	489 mm	517 mm	517 mm	517 mm	570 mm	570 mm	723 mm	723 mm	723 mm
	D. Wheelbase	1348 mm	1627 mm	1627 mm	1627 mm	1617 mm	1617 mm	1741 mm	1741 mm	1741 mm
DIMENSIONS	E. Rear Overhang	738 mm	1065 mm	1065 mm	1065 mm	1184 mm	1184 mm	1184 mm	1184 mm	1184 mm
	F. Height to Top of Cab / Canopy	2340 mm	2451 mm	2257 mm	2257 mm	2504 mm	2310 mm	2504 mm	2310 mm	2310 mm
	G. Height with FOPS Removed and ROPS Folded		1780 mm			1840 mm		1840 mm		
	H. Hood Height	1359 mm	1468 mm	1468 mm	1468 mm	1521 mm	1521 mm	1521 mm	1521 mm	1521 mm
	J. Maximum Reach Height	3277 mm	3415 mm	3415 mm	3415 mm	3550 mm	3550 mm	3617 mm	3617 mm	3617 mm
	K. Bucket Hinge Pin Height	2705 mm	2855 mm	2855 mm	2855 mm	3002 mm	3002 mm	3055 mm	3055 mm	3055 mm
	L. Ground Plane to Bucket Edge Height	2504 mm	2650 mm	2650 mm	2650 mm	2770 mm	2770 mm	2860 mm	2860 mm	2860 mm
	M. Dump Clearance at Full Height	1969 mm	2143 mm	2143 mm	2143 mm	2215 mm	2215 mm	2300 mm	2300 mm	2300 mm
	N. Dump Reach at Full Height	394 mm	312 mm	312 mm	312 mm	267 mm	267 mm	445 mm	445 mm	445 mm
	P. Width over Tires (Min./Max.)	900 / 1049 mm	1060 / 1380 mm	1060 / 1380 mm	1060 / 1380 mm	1190 / 1465 mm	1190 / 1465 mm	1190 / 1465 mm	1190 / 1465 mm	1190 / 1465 mm
	R. ROPS Width	786 mm	990 mm	1030 mm	1081 mm	985 mm	1030 mm	985 mm	1030 mm	1081 mm
	S. Ground Clearance	191 mm	244 mm	244 mm	244 mm	246 mm	246 mm	265 mm	265 mm	265 mm
	T. Turning Radius with Bucket	2530 mm	3000 mm	3000 mm	3000 mm	3123 mm	3123 mm	3220 mm	3220 mm	3220 mm
	U. Outer Turning Radius	2100 mm	2630 mm	2630 mm	2630 mm	2643 mm	2643 mm	2750 mm	2750 mm	2750 mm
	V. Inner Turning Radius	1120 mm	1322 mm	1322 mm	1322 mm	1365 mm	1365 mm	1365 mm	1365 mm	1365 mm
	W. Articulation Angle from Center	45°	45°	45°	45°	45°	45°	45°	45°	45°
	X. Rollback at Height	40°	39.7°	39.7°	39.7°	45°	45°	45°	45°	45°
	Y. Maximum Dump Angle at Full Height	45°	43°	43°	43°	53°	53°	47°	47°	47°
	Z. Bucket Rollback at Ground	40°	37°	37°	37°	40°	40°	40°	40°	40°
	AA. Attachment Pivot Clearance	197 mm	215 mm	215 mm	215 mm	203 mm	203 mm	212 mm	212 mm	212 mm
	BB. Wheel Radius	324 mm	383 mm	383 mm	383 mm	385 mm	385 mm	405 mm	405 mm	405 mm
	CC. Bucket Width - standard	1118 mm	1372 mm	1372 mm	1372 mm	1524 mm	1524 mm	1524 mm	1524 mm	1524 mm
	Engine Manufacturer	Yanmar	Yanmar	Yanmar	Yanmar	Yanmar	Yanmar	Yanmar	Yanmar	Yanmar
ENGINE	Model / Number of Cylinders	3TNV76* / 3	3TNV88* / 3	3TNV88* / 3	3TNV88* / 3	4TNV88* / 4	4TNV88* / 4	4TNV88* / 4	4TNV88* / 4	4TNV88* / 4
EN	Displacement	1.1 cm ³	1.6 cm ³	1.6 cm ³	1.6 cm ³	2.2 cm ³	2.2 cm ³	2.2 cm ³	2.2 cm ³	2.2 cm ³
	Net Power (kw) @ 2800 rpm	23.9 hp (17.8)		35 hp (26)	35 hp (26)	47 hp (35)	47 hp (35)	47 hp (35)	47 hp (35)	47 hp (35)
	Rated Operating Capacity with Bucket ¹	435 kg	798 kg	834 kg	860 kg	901 kg	901 kg	1118 kg	1145 kg	1165 kg
	Static Tipping Load with Bucket									
LOAD CAPACITIES	Straight	875 kg	1597 kg	1670 kg	1721 kg	1802 kg	1839 kg	1993 kg	2151 kg	2288 kg
ACI	Full Turn	702 kg	1244 kg	1280 kg	1319 kg	1181 kg	1205 kg	1357 kg	1433 kg	1507 kg
CAF	Static Tipping Load with Pallet Forks	0001	40001	4400.1	10.17.1	1000	45001	4000 !	47571	
OAD	Straight	666 kg	1098 kg	1169 kg	1247 kg	1332 kg	1480 kg	1532 kg	1669 kg	1757 kg
_	Full Turn	523 kg	857 kg	909 kg	977 kg	874 kg	971 kg	1041 kg	1111 kg	1169 kg
	D 1 1 D 1 1	40.0111	05 4111	05 4111	05 4 1 1 1	04.40.131	04 40 1 81		47.8 kN	47.8 kN
	Bucket Breakout	10.8 kN	25.4 kN	25.4 kN	25.4 kN	24.12 kN	24.12 kN	47.8 kN		2502 km
	Operating Weight	1744 kg	2472 kg	2520 kg	2649 kg	2740 kg	2790 kg	3307 kg	3388 kg	3502 kg
SOIT	Operating Weight Work Hydraulic System Flow	1744 kg 30 L/min	2472 kg 45 L/min	2520 kg 45 L/min	2649 kg 45 L/min	2740 kg 57 L/min	2790 kg 57 L/min	3307 kg 57 L/min	3388 kg 57 L/min	57 L/min
SAULICS	Operating Weight Work Hydraulic System Flow Work Hydraulic System Pressure	1744 kg 30 L/min 207 bar	2472 kg 45 L/min 207 bar	2520 kg 45 L/min 207 bar	2649 kg 45 L/min 207 bar	2740 kg 57 L/min 207 bar	2790 kg 57 L/min 207 bar	3307 kg 57 L/min 207 bar	3388 kg 57 L/min 207 bar	57 L/min 207 bar
HYDRAULICS	Operating Weight Work Hydraulic System Flow Work Hydraulic System Pressure Drive Hydraulic System Pressure	1744 kg 30 L/min 207 bar 320 bar	2472 kg 45 L/min 207 bar 345 bar	2520 kg 45 L/min 207 bar 345 bar	2649 kg 45 L/min 207 bar 345 bar	2740 kg 57 L/min 207 bar 410 bar	2790 kg 57 L/min 207 bar 410 bar	3307 kg 57 L/min 207 bar 410 bar	3388 kg 57 L/min 207 bar 410 bar	57 L/min 207 bar 410 bar
HYDRAULICS	Operating Weight Work Hydraulic System Flow Work Hydraulic System Pressure Drive Hydraulic System Pressure Drive Hydraulic Reservoir Capacity	1744 kg 30 L/min 207 bar 320 bar 34 L	2472 kg 45 L/min 207 bar 345 bar 26 L	2520 kg 45 L/min 207 bar 345 bar 26 L	2649 kg 45 L/min 207 bar 345 bar 26 L	2740 kg 57 L/min 207 bar 410 bar 42 L	2790 kg 57 L/min 207 bar 410 bar 42 L	3307 kg 57 L/min 207 bar 410 bar 42 L	3388 kg 57 L/min 207 bar 410 bar 42 L	57 L/min 207 bar 410 bar 42 L
	Operating Weight Work Hydraulic System Flow Work Hydraulic System Pressure Drive Hydraulic System Pressure Drive Hydraulic Reservoir Capacity Battery	1744 kg 30 L/min 207 bar 320 bar 34 L 850 CCA	2472 kg 45 L/min 207 bar 345 bar 26 L 850 CCA	2520 kg 45 L/min 207 bar 345 bar 26 L 850 CCA	2649 kg 45 L/min 207 bar 345 bar 26 L 850 CCA	2740 kg 57 L/min 207 bar 410 bar 42 L 850 CCA	2790 kg 57 L/min 207 bar 410 bar 42 L 850 CCA	3307 kg 57 L/min 207 bar 410 bar 42 L 850 CCA	3388 kg 57 L/min 207 bar 410 bar 42 L 850 CCA	57 L/min 207 bar 410 bar 42 L 850 CCA
	Operating Weight Work Hydraulic System Flow Work Hydraulic System Pressure Drive Hydraulic System Pressure Drive Hydraulic Reservoir Capacity Battery Fuel Tank Capacity	1744 kg 30 L/min 207 bar 320 bar 34 L 850 CCA 26 L	2472 kg 45 L/min 207 bar 345 bar 26 L 850 CCA 57 L	2520 kg 45 L/min 207 bar 345 bar 26 L 850 CCA 57 L	2649 kg 45 L/min 207 bar 345 bar 26 L 850 CCA 57 L	2740 kg 57 L/min 207 bar 410 bar 42 L 850 CCA 68 L	2790 kg 57 L/min 207 bar 410 bar 42 L 850 CCA 68 L	3307 kg 57 L/min 207 bar 410 bar 42 L 850 CCA 68 L	3388 kg 57 L/min 207 bar 410 bar 42 L 850 CCA 68 L	57 L/min 207 bar 410 bar 42 L 850 CCA 68 L
OTHER HYDRAULICS	Operating Weight Work Hydraulic System Flow Work Hydraulic System Pressure Drive Hydraulic System Pressure Drive Hydraulic Reservoir Capacity Battery Fuel Tank Capacity Travel Speed	1744 kg 30 L/min 207 bar 320 bar 34 L 850 CCA 26 L 12.5 km/hr	2472 kg 45 L/min 207 bar 345 bar 26 L 850 CCA 57 L 18.5 km/hr	2520 kg 45 L/min 207 bar 345 bar 26 L 850 CCA 57 L 18.5 km/hr	2649 kg 45 L/min 207 bar 345 bar 26 L 850 CCA 57 L 18.5 km/hr	2740 kg 57 L/min 207 bar 410 bar 42 L 850 CCA 68 L 20 km/hr	2790 kg 57 L/min 207 bar 410 bar 42 L 850 CCA 68 L 20 km/hr	3307 kg 57 L/min 207 bar 410 bar 42 L 850 CCA 68 L 20 km/hr	3388 kg 57 L/min 207 bar 410 bar 42 L 850 CCA 68 L 20 km/hr	57 L/min 207 bar 410 bar 42 L 850 CCA 68 L 20 km/hr
OTHER	Operating Weight Work Hydraulic System Flow Work Hydraulic System Pressure Drive Hydraulic System Pressure Drive Hydraulic Reservoir Capacity Battery Fuel Tank Capacity Travel Speed Tire Size	1744 kg 30 L/min 207 bar 320 bar 34 L 850 CCA 26 L 12.5 km/hr 27x10.50-15	2472 kg 45 L/min 207 bar 345 bar 26 L 850 CCA 57 L 18.5 km/hr 10x16.5 EM	2520 kg 45 L/min 207 bar 345 bar 26 L 850 CCA 57 L 18.5 km/hr 10x16.5 EM	2649 kg 45 L/min 207 bar 345 bar 26 L 850 CCA 57 L 18.5 km/hr 10x16.5 EM	2740 kg 57 L/min 207 bar 410 bar 42 L 850 CCA 68 L 20 km/hr 12.00x16.5	2790 kg 57 L/min 207 bar 410 bar 42 L 850 CCA 68 L 20 km/hr 12.00x16.5	3307 kg 57 L/min 207 bar 410 bar 42 L 850 CCA 68 L 20 km/hr 31x15.5x16.5	3388 kg 57 L/min 207 bar 410 bar 42 L 850 CCA 68 L 20 km/hr 31x15.5x16.5	57 L/min 207 bar 410 bar 42 L 850 CCA 68 L 20 km/hr 31x15.5x16.5
OTHER	Operating Weight Work Hydraulic System Flow Work Hydraulic System Pressure Drive Hydraulic System Pressure Drive Hydraulic Reservoir Capacity Battery Fuel Tank Capacity Travel Speed Tire Size Sound Power	1744 kg 30 L/min 207 bar 320 bar 34 L 850 CCA 26 L 12.5 km/hr 27x10.50-15 <101 dB(A)	2472 kg 45 L/min 207 bar 345 bar 26 L 850 CCA 57 L 18.5 km/hr 10x16.5 EM <101 dB(A)	2520 kg 45 L/min 207 bar 345 bar 26 L 850 CCA 57 L 18.5 km/hr 10x16.5 EM <101 dB(A)	2649 kg 45 L/min 207 bar 345 bar 26 L 850 CCA 57 L 18.5 km/hr 10x16.5 EM <101 dB(A)	2740 kg 57 L/min 207 bar 410 bar 42 L 850 CCA 68 L 20 km/hr 12.00x16.5 <101 dB(A)	2790 kg 57 L/min 207 bar 410 bar 42 L 850 CCA 68 L 20 km/hr 12.00x16.5 <101 dB(A)	3307 kg 57 L/min 207 bar 410 bar 42 L 850 CCA 68 L 20 km/hr 31x15.5x16.5 <101 dB(A)	3388 kg 57 L/min 207 bar 410 bar 42 L 850 CCA 68 L 20 km/hr 31x15.5x16.5 <101 dB(A)	57 L/min 207 bar 410 bar 42 L 850 CCA 68 L 20 km/hr 31x15.5x16.5 <101 dB(A)
SOUND OTHER	Operating Weight Work Hydraulic System Flow Work Hydraulic System Pressure Drive Hydraulic System Pressure Drive Hydraulic Reservoir Capacity Battery Fuel Tank Capacity Travel Speed Tire Size Sound Power Sound Pressure	1744 kg 30 L/min 207 bar 320 bar 34 L 850 CCA 26 L 12.5 km/hr 27x10.50-15 <101 dB(A) <87 dB(A)	2472 kg 45 L/min 207 bar 345 bar 26 L 850 CCA 57 L 18.5 km/hr 10x16.5 EM <101 dB(A) <87 dB(A)	2520 kg 45 L/min 207 bar 345 bar 26 L 850 CCA 57 L 18.5 km/hr 10x16.5 EM <101 dB(A) <87 dB(A)	2649 kg 45 L/min 207 bar 345 bar 26 L 850 CCA 57 L 18.5 km/hr 10x16.5 EM <101 dB(A) <87 dB(A)	2740 kg 57 L/min 207 bar 410 bar 42 L 850 CCA 68 L 20 km/hr 12.00x16.5 <101 dB(A) <87 dB(A)	2790 kg 57 L/min 207 bar 410 bar 42 L 850 CCA 68 L 20 km/hr 12.00x16.5 <101 dB(A) <87 dB(A)	3307 kg 57 L/min 207 bar 410 bar 42 L 850 CCA 68 L 20 km/hr 31x15.5x16.5 <101 dB(A) <87 dB(A)	3388 kg 57 L/min 207 bar 410 bar 42 L 850 CCA 68 L 20 km/hr 31x15.5x16.5 <101 dB(A) <87 dB(A)	57 L/min 207 bar 410 bar 42 L 850 CCA 68 L 20 km/hr 31x15.5x16.5 <101 dB(A) <87 dB(A)
SOUND OTHER	Operating Weight Work Hydraulic System Flow Work Hydraulic System Pressure Drive Hydraulic System Pressure Drive Hydraulic Reservoir Capacity Battery Fuel Tank Capacity Travel Speed Tire Size Sound Power Sound Pressure Hand-Arm	1744 kg 30 L/min 207 bar 320 bar 34 L 850 CCA 26 L 12.5 km/hr 27x10.50-15 <101 dB(A) <87 dB(A) 1.37 m/s²	2472 kg 45 L/min 207 bar 345 bar 26 L 850 CCA 57 L 18.5 km/hr 10x16.5 EM <101 dB(A) <87 dB(A) 1.15 m/s²	2520 kg 45 L/min 207 bar 345 bar 26 L 850 CCA 57 L 18.5 km/hr 10x16.5 EM <101 dB(A) <87 dB(A) 1.15 m/s²	2649 kg 45 L/min 207 bar 345 bar 26 L 850 CCA 57 L 18.5 km/hr 10x16.5 EM <101 dB(A) <87 dB(A) 1.15 m/s²	2740 kg 57 L/min 207 bar 410 bar 42 L 850 CCA 68 L 20 km/hr 12.00x16.5 <101 dB(A) <87 dB(A) 3.18 m/s²	2790 kg 57 L/min 207 bar 410 bar 42 L 850 CCA 68 L 20 km/hr 12.00x16.5 <101 dB(A) <87 dB(A) 3.18 m/s²	3307 kg 57 L/min 207 bar 410 bar 42 L 850 CCA 68 L 20 km/hr 31x15.5x16.5 <101 dB(A) <87 dB(A) 3.18 m/s²	3388 kg 57 L/min 207 bar 410 bar 42 L 850 CCA 68 L 20 km/hr 31x15.5x16.5 <101 dB(A) <87 dB(A) 3.18 m/s²	57 L/min 207 bar 410 bar 42 L 850 CCA 68 L 20 km/hr 31x15.5x16.5 <101 dB(A) <87 dB(A) 3.18 m/s ²
OTHER	Operating Weight Work Hydraulic System Flow Work Hydraulic System Pressure Drive Hydraulic System Pressure Drive Hydraulic Reservoir Capacity Battery Fuel Tank Capacity Travel Speed Tire Size Sound Power Sound Pressure	1744 kg 30 L/min 207 bar 320 bar 34 L 850 CCA 26 L 12.5 km/hr 27x10.50-15 <101 dB(A) <87 dB(A)	2472 kg 45 L/min 207 bar 345 bar 26 L 850 CCA 57 L 18.5 km/hr 10x16.5 EM <101 dB(A) <87 dB(A)	2520 kg 45 L/min 207 bar 345 bar 26 L 850 CCA 57 L 18.5 km/hr 10x16.5 EM <101 dB(A) <87 dB(A)	2649 kg 45 L/min 207 bar 345 bar 26 L 850 CCA 57 L 18.5 km/hr 10x16.5 EM <101 dB(A) <87 dB(A)	2740 kg 57 L/min 207 bar 410 bar 42 L 850 CCA 68 L 20 km/hr 12.00x16.5 <101 dB(A) <87 dB(A)	2790 kg 57 L/min 207 bar 410 bar 42 L 850 CCA 68 L 20 km/hr 12.00x16.5 <101 dB(A) <87 dB(A)	3307 kg 57 L/min 207 bar 410 bar 42 L 850 CCA 68 L 20 km/hr 31x15.5x16.5 <101 dB(A) <87 dB(A)	3388 kg 57 L/min 207 bar 410 bar 42 L 850 CCA 68 L 20 km/hr 31x15.5x16.5 <101 dB(A) <87 dB(A)	57 L/min 207 bar 410 bar 42 L 850 CCA 68 L 20 km/hr 31x15.5x16.5 <101 dB(A) <87 dB(A)







YOUR GEHL DEALER

