



Telescopic Handler

Dynalift®



THE REACH AND LIFT OF A FORKLIFT...

The DL Series Dynalift

If you want to maximize productivity and profits – and who doesn't? – you need a machine that gives you more choice. More options.

And more power to do it all. A machine like

Gehl's new DL Series Dynalift.

Redesigned from the ground up, the DL Series offers higher lift, farther reach and greater lift capacity. Plus its increased hydraulic capability, stronger boom and tighter turning radius gives you the power, speed and flexibility needed for absolute control.

But there's even more. The DL Series is available with two tool mounting systems, plus a growing list of tool-type attachment options. And it's now simpler to operate and maintain with a roomier cab, consolidated controls and an easy access engine compartment. It even offers a choice of boom configurations for more versatility.

With maximum load capacities from 7,000 to 12,000 lbs. and lift heights of 40, 42, 44 and 55 ft., the DL Series is the ultimate lift, reach, carry, placement and digging machine. Get it all with Gehl's new DL Series Dynalift.

Get More Jobs Done!

DYNALIET



NEW choice of low or high boom profiles

NEW choice of 40, 42, 44 and 55 ft. maximum lift height options

NEW choice of lift or loader oriented tools

NEW operator station featuring improved visibility

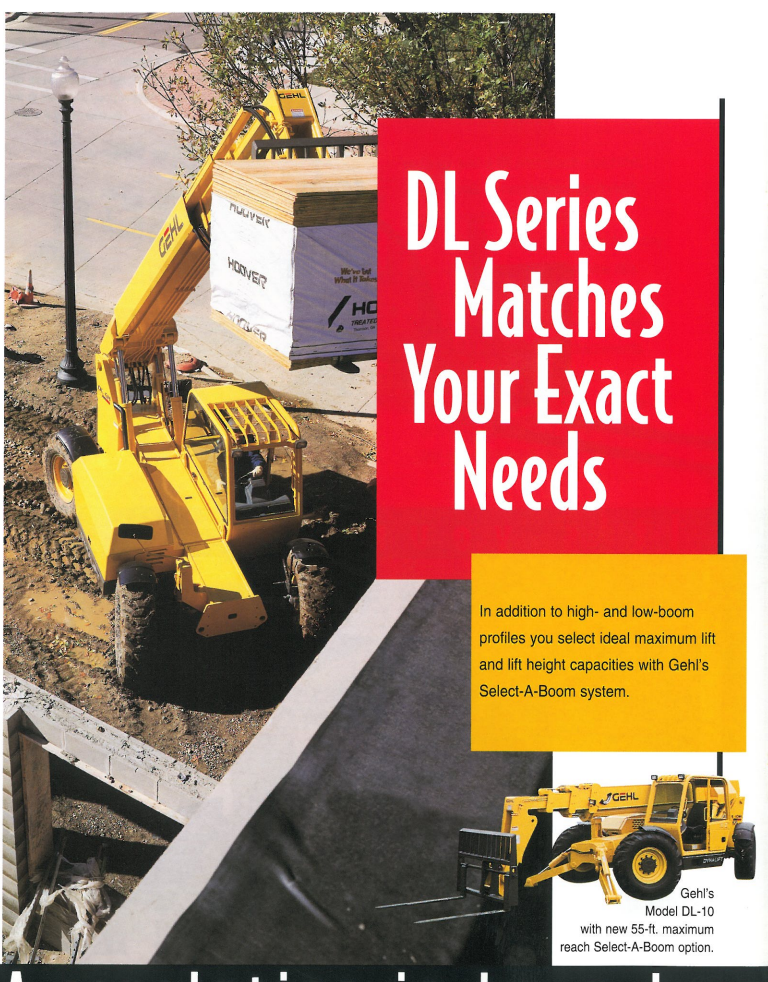
The versatility of a tool carrier.

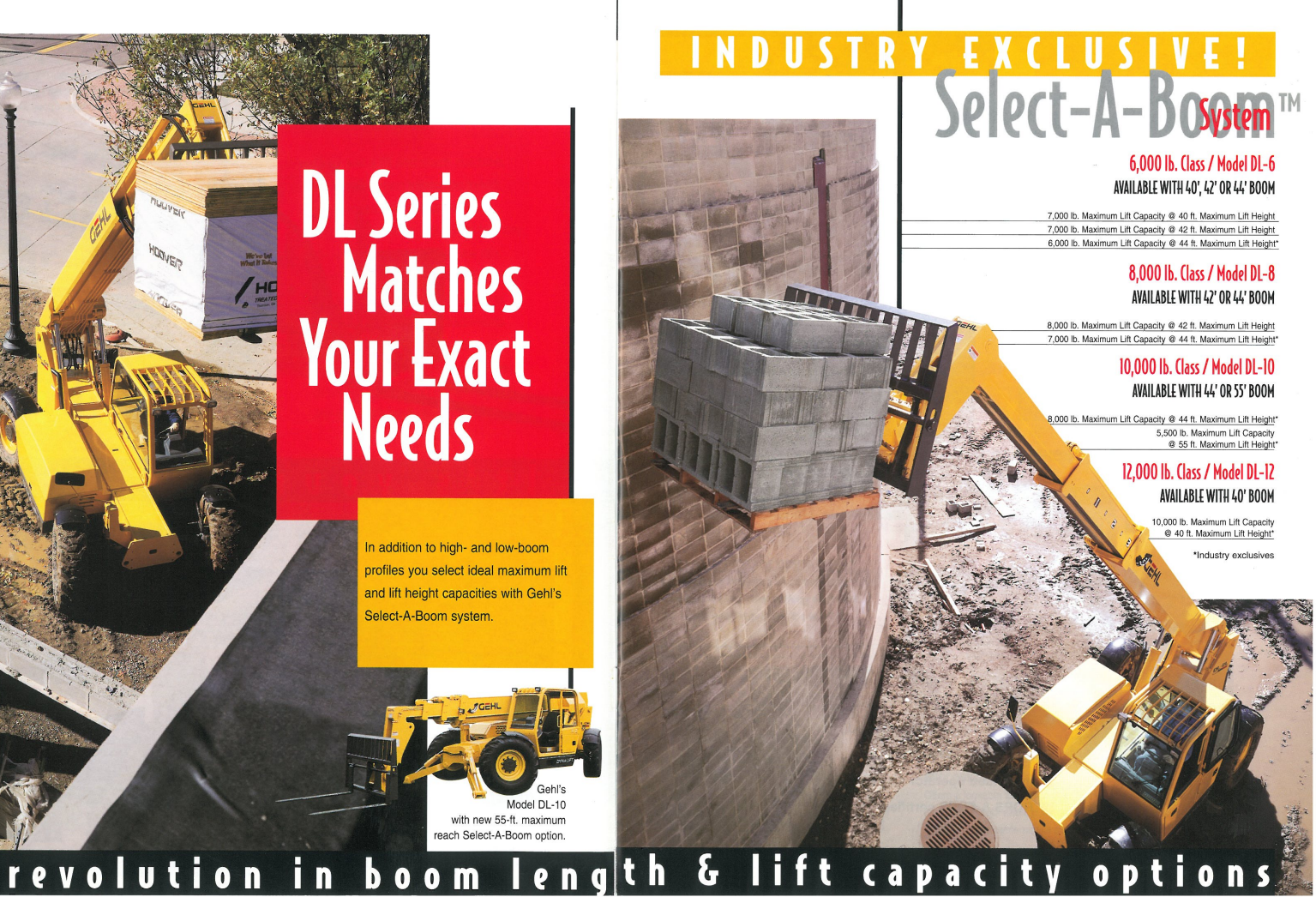
DL SEDIES Dynalift

With Gehl's new DL Series Dynalift, you can choose a boom profile to match your operation's needs. The high boom profile is often preferred when working in tight spaces, while the low boom profile is growing in popularity due to the broader view it offers.

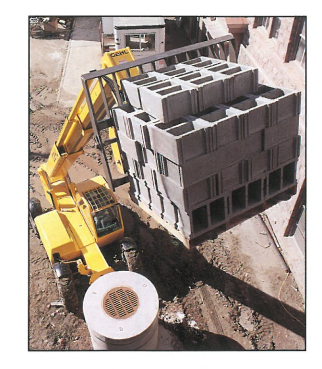








You spend long hours on the job under all types of conditions - heat and cold, dust and grime, rain and wind. That's why Gehl took a long, hard look at the DL Series' operating platform to provide greater comfort and convenience. The DL Series' canopy or optional cab provides over 50% more work space than previous models. Based upon the science of ergonomics, the new instrumentation and control locations are easy to view, reach and operate. Spend some time in the seat of a DL Series Dynalift and get a new appreciation for how comfortable and productive you can be.

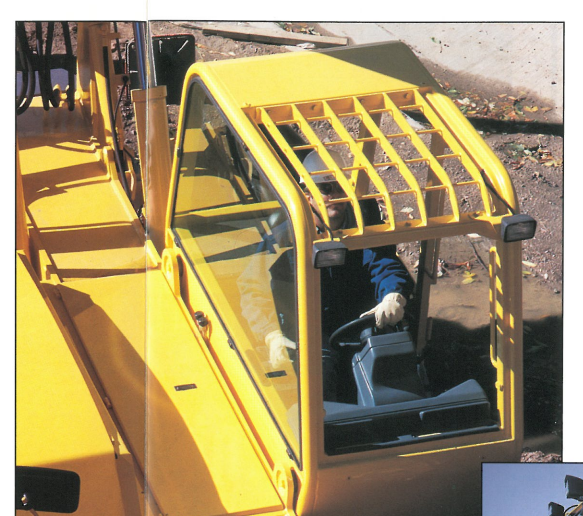


Room With A View

Now Featuring:

- Largest operator environment in the industry
- Easy controls for precise operation
- Improved operator comfort
- Increased operator visibility
- ROPS & FOPS certified

Operator friendly



OUTSTANDING VISIBILITY AND PRECISE CONTROL
You get a great all-around view of the jobsite. All
instrumentation and controls are designed for easy
operation. A single joystick controls all boom and carriage
functions for precise load placement.



LOCKABLE STORAGE COMPARTMENT Handy space for storing lunch box, extra clothes, tools and other working equipment. It's sealed against dust and the weather.



■ ENCLOSED CAB

Offers a lockable two-piece door that can be partially opened for air circulation. Front and top windows equipped with washer/wiper and heating/defrost systems are standard. Air conditioning is optional.



■ INDUSTRIAL GRAPPLE BUCKET (above)

Makes easy work of awkward materials.

■ ROTATING CARRIAGE (below) For stacking scaffolding, unloading trucks and placing long beams. Allows operator to match the carriage side tilt to the angle of the unloading surface while maintaining

a level machine stance.





MASONRY CARRIAGE Efficiently handles and places block and other materials.

HYDRAULICALLY DRIVEN AUGERS (below) Delivers fast hole drilling.





■ DYNATTACH® QUICK ATTACH SYSTEM (shown left)

The Dynattach quick attachment change system increases productivity. Any Dynattach tools can be removed or replaced in minutes. Plus a unique locking design automatically secures the attachment to the boom end. No need to leave the seat except to hook up hydraulic couplers on powered attachments.

Available Tool Options DYNATTACH®

Buckets	1.0 cu. yd., 72" wide, light m	aterials	
Carriages	48" wide masonry	48" wide rotating	
	66" wide framers	66" wide rotating	
	50" wide hydraulic forkshift	78" log and pipe	
Truss Booms	15 ft., 2,000 lbs. cap.	12 ft., 2,000 lbs. cap.	
Earth Augers	6" to 36" auger diameters		
	48" digging depth std.		
	(14" & 24" extensions availab	ole)	



Earth Augers 6" to 36" auger diameters 48" digging depth std. (14" & 24" extensions available) Choice of Tool Mounting Systems

Attachment Options

At one time you needed both telescopic and straight-mast forklifts, plus a loader, just to get the job done. Not anymore. Gehl's DL Series Dynalift handles the jobs of all these machines - and more. Now this one machine gives you all the power and tools needed to perform a broad range of applications.



■ TRUSS BOOM

Extends the Dynalift's forward reach for placing roof trusses on structures as high as three stories. The truss boom should not be used for transporting material around the job site.



Dynacarrier™

■ DYNACARRIER™

QUICK ATTACH SYSTEM (shown above)

The Dynacarrier tool mounting system turns the Dynalift into a truly versatile machine. Plus it gives the Dynalift the digging capacity of a loader. With many tool options, the Dynacarrier quick release system manages a wide variety of materials - large or small, in pieces or bulk, short or long, heavy or light, high or low.

Available Tool Options DYNACARRIER™

Buckets	1.3 cu. yd., 96" wide, general purpose					
	2.5 cu. yd., 96" wide, light r	naterials				
	2.5 cu. yd., 96" wide, open-back scrap					
	Industrial grapple attachme	nt				
Carriages	48" wide masonry	48" wide rotating				
	66" wide framers	66" wide rotating				
40	78" log and pipe	37				
Truss Booms	15 ft., 2,000 lbs. cap.	12 ft., 2,000 lbs. cap				
Earth Augers	6" to 36" auger diameters					
	48" digging depth std.					
	(14" & 24" extensions available)					

BUCKET

With a replaceable cutting edge, this general purpose bucket gives the DL Series true loader capabilities.

Gehl's new DL Series Dynalift is loaded with features to help you do more, and do it faster. From its rear axle stabilizing system to its easy serviceability, the DL Series is a highly efficient machine designed to give you more real-time output with far less



The engine is easily accessible for routine checks and maintenance. In addition, a mid-frame cover provides access to the main drive train, and electrical and hydraulic components. Plus the rear cover swings open to reveal the main hydraulic control valve assembly.



MANEUVER Unsurpassed Control





The DL Series Dynalift offers unsurpassed control with its tight, 12'2" turning radius. And with a low overall height it easily passes through an 8' doorway. A 132° total tool rotation supports the most demanding loader requirements and a 4-speed transmission offers faster on-the-job speed.

Rear axle stabilizer system eliminates the need for fluid-filled tires and standard outriggers. Optional outriggers available.

SPECIFICATIONS



Optional Equipment

DL Series Dynalift

	6L/6H	8L/8H	10L/10H	12H
GINES				
John Deere 80 hp	Opt.	N/A	N/A	N/A
John Deere Turbo 115 hp	Opt.	Opt.	Opt.	Opt.
Perkins Turbo 109 hp	Opt.	Opt	Opt.	Opt.
MPONENTS				
Transmission	4 Speed /Power Shift	4 Speed /Power Shift	4 Speed /Power Shift	4 Speed /Power Shif
	4 Wheel /Full Time	4 Wheel /Full Time	4 Wheel /Full Time	4 Wheel /Full Time
Steering	4 Wheel	4 Wheel	4 Wheel	4 Wheel
	2 Wheel	2 Wheel	2 Wheel	2 Wheel
	4 Wheel Crab	4 Wheel Crab	4 Wheel Crab	4 Wheel Crab
Service Brakes	2 Wheel /Multi-Disc	2 Wheel /Multi-Disc	2 Wheel /Multi-Disc	2 Wheel /Multi-Disc
Parking Brake	SAHR	SAHR	SAHR	SAHR

• Suspension Seat • Dynattach • Dynacarrier • Enclosed Cab w/ Heater

Air Conditioning
 Outriggers
 Boom Lengths

L Series Dynalift	S	6L/6H ₄₀	FOOT BOOM	6L/6H ₄₂	FOOT BOOM	6L/6H 44 FG	OOT BOOM
IENSIONS, MEASURES, & WEIGHTS		-	TOOT BOOM	42	TOOT BOOM	017 011 44 F	JOT BOOM
Overall Length (less forks)	FT/IN(m)	19'8" (5.9)	/ 19'4" (5.8)	20'1" (6.1)	/ 19'10" (6.0)	20'10" (6.25)	/ 20'7" (6.2)
Overall Height	FT/IN(m)	7'10" (2.4)	/ 7'10" (2.4)	7'10" (2.4)	/ 7'10" (2.4)	7'10" (2.4)	/ 7'10" (2.4)
Overall Width	FT/IN(m)	8'1" (2.4)	/ 8'1" (2.4)	8'1" (2.4)	/ 8'1" (2.4)	8'1" (2.4)	/ 8'1" (2.4)
Ground Clearance	FT/IN(m)	16" (.4)	/ 16" (.4)	16" (.4)	/ 16" (.4)	16" (.4)	
Outside Turning Radius	FT/IN(m)	12'2" (3.7)	/ 12'2" (3.7)	12'2" (3.7)	/ 12'2" (3.7)	12'2" (3.7)	/ 16" (.4) / 12'2" (3.7)
Wheel Base	FT/IN(m)	10'8" (3.3)	/ 10'8" (3.3)	10'8" (3.3)	/ 10'8" (3.3)	10'8" (3.3)	
Fuel Capacity	Gal(I)	30 (113.5)	/ 30 (113.5)	30 (113.5)	/ 30 (113.5)	30 (113.5)	/ 10'8" (3.3) / 30 (113.5)
Hydraulic Oil Reservoir Capacity	Gal(I)	45 (170.3)	/ 45 (170.3)	45 (170.3)	/ 45 (170.3)	45 (170.3)	/ 45 (170.3)
Total Weight	LB(kg)) / 23,000 (10,431)	23,100 (10,477		23,250 (10,545)	
Γ PERFORMANCE							
Rated Capacity	LB(kg)	7,000 (3,175)	/ 7,000 (3,175)	7,000 (3,175)	/ 7,000 (3,175)	7,000 (3,175)	/ 7,000 (3,175)
Maximum Lift Height	FT/IN(m)	40'4" (12.1)	/ 40'4" (12.1)	41'9" (12.5)	/ 42'3" (12.7)	44' (13.2)	/ 44'3" (13.3)
Max. Lift Capacity @ Max. Lift Height	LB(kg)	7,000 (3,175)	/ 7,000 (3,175)	7,000 (3,175)	/ 7,000 (3,175)	6,000 (2,721)	/ 6,000 (2,721)
Maximum Forward Reach	FT/IN(m)	25'9" (7.7)	/ 26'4" (7.9)	27'4" (8.2)	/ 28'6" (8.6)	29'6" (8.6)	/ 30'6" (9.2)
Max. Lift Capacity @ Max. Fwd. Reach	LB(kg)	2,000 (907)	/ 2,000 (907)	1,500 (680)	/ 1,500 (680)	1,000 (453)	/ 1,000 (453)
	, 5/	, , , , ,			, (-30)	, , , , (, , , ,)	,
ADER PERFORMANCE	I DAL-Y	44 000 // 225	/ 44 000 // 555	44 000 (1 == 2	1 44 644 11	1, 21, 1	y 11 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Breakout Force	LB(kg)	11,000 (4,989)	/ 11,000 (4,989)	11,000 (4,989)	/ 11,000 (4,989)	11,000 (4,989)	/ 11,000 (4,989)
Maximum Dump Height	FT/IN(m)	38'10" (11.6)	/ 39' (11.7)	40'3" (12.1)	/ 40'11" (12.3)	42'5" (12.7)	/ 42'11" (12.9)
Max. Forward Reach @ Max. Dump Height	FT/IN(mm)		/ 1'2" (350)	2'2" (650)	/ 1'8" (500)	2'9" (830)	/ 2'3" (680)
Dump Angle @ Max. Dump Height	Degree	23	/ 24	23	/ 24	23	/ 24
Maximum Loadover Height	FT/IN(m)	40'3" (12.1)	/ 40'3" (12.1)	41'8" (12.5)	/ 42'2" (12.7)	43'11" (13.2)	/ 44'2" (13.3)
Max. Dump Height @ 45 Degree Dump Angle	FT/IN(m)	30'1" (9)	/ 30'9" (9.2)	31'3" (9.4)	/ 32'4" (9.7)	33' (9.9)	/ 34' (10.2)
Max. Forward Reach@ 45 Degree Dump Angle	FT/IN(m)	12'9" (3.8)	/ 11'10" (3.6)	13'8" (4.1)	/ 13' (3.9)	15' (4.5)	/ 14'3" (4.3)
Rollback @ Ground Level	Degree	30	/ 30	30	/ 30	30	/ 30
Total Degrees of Bucket Rotation Parallel Lift	Degree	132 Standard	/ 132 / Standard	132 Standard	/ 132 / Standard	132	/ 132
				8L/8H _{42 F}		8L/8H 44 FC	
ENSIONS, MEASURES, & WEIGHTS							
ENSIONS, MEASURES, & WEIGHTS Overall Length (less forks)	FT/IN(m)			20'1" (6.1)	/ 19'10" (6.0)	20'10" (6.25)	/ 20'7" (6.2)
	FT/IN(m) FT/IN(m)			20'1" (6.1) 7'10" (2.4)	/ 19'10" (6.0) / 7'10" (2.4)	20'10" (6.25) 7'10" (2.4)	/ 20'7" (6.2) / 7'10" (2.4)
Overall Length (less forks)	The forest the state of						
Overall Length (less forks) Overall Height	FT/IN(m)			7'10" (2.4)	/ 7'10" (2.4)	7'10" (2.4)	/ 7'10" (2.4)
Overall Length (less forks) Overall Height Overall Width	FT/IN(m) FT/IN(m)			7'10" (2.4) 8'3" (2.5)	/ 7'10" (2.4) / 8'3" (2.5)	7'10" (2.4) 8'3" (2.5)	/ 7'10" (2.4) / 8'3" (2.5)
Overall Length (less forks) Overall Height Overall Width Ground Clearance	FT/IN(m) FT/IN(m) FT/IN(m)			7'10" (2.4) 8'3" (2.5) 16" (.4)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4)	7'10" (2.4) 8'3" (2.5) 16" (.4)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4)
Overall Length (less forks) Overall Height Overall Width Ground Clearance Outside Turning Radius	FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m)			7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7)	7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7)
Overall Length (less forks) Overall Height Overall Width Ground Clearance Outside Turning Radius Wheel Base	FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m)			7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3)	7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3)
Overall Length (less forks) Overall Height Overall Width Ground Clearance Outside Turning Radius Wheel Base Fuel Capacity	FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) Gal (I)			7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5)	7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3)
Overall Length (less forks) Overall Height Overall Width Ground Clearance Outside Turning Radius Wheel Base Fuel Capacity Hydraulic Oil Reservoir Capacity Total Weight PERFORMANCE	FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) Gal (l) Gal (l) LB(kg)			7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3) 24,500 (11,112)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3) / 24,500 (11,112)	7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3)
Overall Length (less forks) Overall Height Overall Width Ground Clearance Outside Turning Radius Wheel Base Fuel Capacity Hydraulic Oil Reservoir Capacity Total Weight PERFORMANCE Rated Capacity	FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) Gal (l) Gal (l) LB(kg)			7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3)	7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3)
Overall Length (less forks) Overall Height Overall Width Ground Clearance Outside Turning Radius Wheel Base Fuel Capacity Hydraulic Oil Reservoir Capacity Total Weight PERFORMANCE Rated Capacity Maximum Lift Height	FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) Gal (l) Gal (l) LB(kg)			7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3) 24,500 (11,112)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3) / 24,500 (11,112)	7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3) 24,650 (11,180)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3) / 24,650 (11,180)
Overall Length (less forks) Overall Height Overall Width Ground Clearance Outside Turning Radius Wheel Base Fuel Capacity Hydraulic Oil Reservoir Capacity Total Weight PERFORMANCE Rated Capacity Maximum Lift Height Max. Lift Capacity @ Max. Lift Height	FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) Gal (l) Gal (l) LB(kg) LB(kg) FT/IN(m) LB(kg)			7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3) 24,500 (11,112) 8,000 (3,628)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3) / 24,500 (11,112) / 8,000 (3,628) / 42'3" (12.7) / 8,000 (3,269)	7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3) 24,650 (11,180) 8,000 (3,628)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3) / 24,650 (11,180)
Overall Length (less forks) Overall Height Overall Width Ground Clearance Outside Turning Radius Wheel Base Fuel Capacity Hydraulic Oil Reservoir Capacity Total Weight PERFORMANCE Rated Capacity Maximum Lift Height Max. Lift Capacity @ Max. Lift Height Maximum Forward Reach	FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) Gal (l) Gal (l) LB(kg) LB(kg) FT/IN(m)			7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3) 24,500 (11,112) 8,000 (3,628) 41'9" (12.5)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3) / 24,500 (11,112) / 8,000 (3,628) / 42'3" (12.7)	7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3) 24,650 (11,180) 8,000 (3,628) 44' (13.2)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3) / 24,650 (11,180) / 8,000 (3,628) / 44'3" (13.2)
Overall Length (less forks) Overall Height Overall Width Ground Clearance Outside Turning Radius Wheel Base Fuel Capacity Hydraulic Oil Reservoir Capacity Total Weight PERFORMANCE Rated Capacity Maximum Lift Height Max. Lift Capacity @ Max. Lift Height	FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) Gal (l) Gal (l) LB(kg) LB(kg) FT/IN(m) LB(kg)			7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3) 24,500 (11,112) 8,000 (3,628) 41'9" (12.5) 8,000 (3,269)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3) / 24,500 (11,112) / 8,000 (3,628) / 42'3" (12.7) / 8,000 (3,269)	7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3) 24,650 (11,180) 8,000 (3,628) 44' (13.2) 7,000 (3,175)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3) / 24,650 (11,180) / 8,000 (3,628) / 44'3" (13.2) / 7,000 (3,175)
Overall Length (less forks) Overall Height Overall Width Ground Clearance Outside Turning Radius Wheel Base Fuel Capacity Hydraulic Oil Reservoir Capacity Total Weight PERFORMANCE Rated Capacity Maximum Lift Height Max. Lift Capacity @ Max. Lift Height Maximum Forward Reach Max. Lift Capacity @ Max. Fwd. Reach	FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) Gal (l) Gal (l) LB(kg) FT/IN(m) LB(kg) FT/IN(m)			7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3) 24,500 (11,112) 8,000 (3,628) 41'9" (12.5) 8,000 (3,269) 27'4" (8.2)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3) / 24,500 (11,112) / 8,000 (3,628) / 42'3" (12.7) / 8,000 (3,269) / 28'6" (8.5)	7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3) 24,650 (11,180) 8,000 (3,628) 44' (13.2) 7,000 (3,175) 29'6" (8.6)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3) / 24,650 (11,180) / 8,000 (3,628) / 44'3" (13.2) / 7,000 (3,175) / 30'6" (9.2)
Overall Length (less forks) Overall Height Overall Width Ground Clearance Outside Turning Radius Wheel Base Fuel Capacity Hydraulic Oil Reservoir Capacity Total Weight PERFORMANCE Rated Capacity Maximum Lift Height Max. Lift Capacity @ Max. Lift Height Maximum Forward Reach	FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) Gal (l) Gal (l) LB(kg) FT/IN(m) LB(kg) FT/IN(m)			7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3) 24,500 (11,112) 8,000 (3,628) 41'9" (12.5) 8,000 (3,269) 27'4" (8.2)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3) / 24,500 (11,112) / 8,000 (3,628) / 42'3" (12.7) / 8,000 (3,269) / 28'6" (8.5)	7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3) 24,650 (11,180) 8,000 (3,628) 44' (13.2) 7,000 (3,175) 29'6" (8.6)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3) / 24,650 (11,180) / 8,000 (3,628) / 44'3" (13.2) / 7,000 (3,175) / 30'6" (9.2)
Overall Length (less forks) Overall Height Overall Width Ground Clearance Outside Turning Radius Wheel Base Fuel Capacity Hydraulic Oil Reservoir Capacity Total Weight PERFORMANCE Rated Capacity Maximum Lift Height Max. Lift Capacity @ Max. Lift Height Maximum Forward Reach Max. Lift Capacity @ Max. Fwd. Reach	FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) Gal (l) Gal (l) LB(kg) LB(kg) FT/IN(m) LB(kg) FT/IN(m) LB(kg)			7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3) 24,500 (11,112) 8,000 (3,628) 41'9" (12.5) 8,000 (3,269) 27'4" (8.2) 2,000 (907)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3) / 24,500 (11,112) / 8,000 (3,628) / 42'3" (12.7) / 8,000 (3,269) / 28'6" (8.5) / 2,000 (907)	7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3) 24,650 (11,180) 8,000 (3,628) 44' (13.2) 7,000 (3,175) 29'6" (8.6) 1,500 (680)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3) / 24,650 (11,180) / 8,000 (3,628) / 44'3" (13.2) / 7,000 (3,175) / 30'6" (9.2) / 1,500 (680)
Overall Length (less forks) Overall Height Overall Width Ground Clearance Outside Turning Radius Wheel Base Fuel Capacity Hydraulic Oil Reservoir Capacity Total Weight PERFORMANCE Rated Capacity Maximum Lift Height Max. Lift Capacity @ Max. Lift Height Maximum Forward Reach Max. Lift Capacity @ Max. Fwd. Reach DER PERFORMANCE Breakout Force	FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) Gal (l) Gal (l) LB(kg) LB(kg) FT/IN(m) LB(kg) FT/IN(m) LB(kg)			7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3) 24,500 (11,112) 8,000 (3,628) 41'9" (12.5) 8,000 (3,269) 27'4" (8.2) 2,000 (907)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3) / 24,500 (11,112) / 8,000 (3,628) / 42'3" (12.7) / 8,000 (3,269) / 28'6" (8.5) / 2,000 (907)	7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3) 24,650 (11,180) 8,000 (3,628) 44' (13.2) 7,000 (3,175) 29'6" (8.6) 1,500 (680)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3) / 24,650 (11,180) / 8,000 (3,628) / 44'3" (13.2) / 7,000 (3,175) / 30'6" (9.2) / 1,500 (680)
Overall Length (less forks) Overall Height Overall Width Ground Clearance Outside Turning Radius Wheel Base Fuel Capacity Hydraulic Oil Reservoir Capacity Total Weight PERFORMANCE Rated Capacity Maximum Lift Height Max. Lift Capacity @ Max. Lift Height Maxmum Forward Reach Max. Lift Capacity @ Max. Fwd. Reach DER PERFORMANCE Breakout Force Maximum Dump Height	FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) Gal (l) Gal (l) LB(kg) LB(kg) FT/IN(m) LB(kg) FT/IN(m) LB(kg) FT/IN(m) LB(kg)			7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3) 24,500 (11,112) 8,000 (3,628) 41'9" (12.5) 8,000 (3,269) 27'4" (8.2) 2,000 (907) 12,500 (5,669) 40'3" (12.1)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3) / 24,500 (11,112) / 8,000 (3,628) / 42'3" (12.7) / 8,000 (3,269) / 28'6" (8.5) / 2,000 (907) / 12,500 (5,669) / 40'11" (12.3)	7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3) 24,650 (11,180) 8,000 (3,628) 44' (13.2) 7,000 (3,175) 29'6" (8.6) 1,500 (680) 12,500 (5,669) 42'5" (12.7)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3) / 24,650 (11,180) / 8,000 (3,628) / 44'3" (13.2) / 7,000 (3,175) / 30'6" (9.2) / 1,500 (680) / 12,500 (5,669) / 42'11" (12.9)
Overall Length (less forks) Overall Height Overall Width Ground Clearance Outside Turning Radius Wheel Base Fuel Capacity Hydraulic Oil Reservoir Capacity Total Weight PERFORMANCE Rated Capacity Maximum Lift Height Max. Lift Capacity @ Max. Lift Height Max. Lift Capacity @ Max. Forward Reach Max. Lift Capacity @ Max. Fwd. Reach DER PERFORMANCE Breakout Force Maximum Dump Height Max. Forward Reach @ Max. Dump Height	FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) Gal (l) Gal (l) LB(kg) FT/IN(m) LB(kg) FT/IN(m) LB(kg) FT/IN(m) LB(kg) FT/IN(m) FT/IN(m) FT/IN(m)			7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3) 24,500 (11,112) 8,000 (3,628) 41'9" (12.5) 8,000 (3,269) 27'4" (8.2) 2,000 (907) 12,500 (5,669) 40'3" (12.1) 2'2" (650)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3) / 24,500 (11,112) / 8,000 (3,628) / 42'3" (12.7) / 8,000 (3,269) / 28'6" (8.5) / 2,000 (907) / 12,500 (5,669) / 40'11" (12.3) / 1'8" (500)	7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3) 24,650 (11,180) 8,000 (3,628) 44' (13.2) 7,000 (3,175) 29'6" (8.6) 1,500 (5,669) 42'5" (12.7) 2'9" (825)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3) / 24,650 (11,180) / 8,000 (3,628) / 44'3" (13.2) / 7,000 (3,175) / 30'6" (9.2) / 1,500 (680) / 12,500 (5,669) / 42'11" (12.9) / 2'3" (680)
Overall Length (less forks) Overall Height Overall Width Ground Clearance Outside Turning Radius Wheel Base Fuel Capacity Hydraulic Oil Reservoir Capacity Total Weight PERFORMANCE Rated Capacity Maximum Lift Height Max. Lift Capacity @ Max. Lift Height Maximum Forward Reach Max. Lift Capacity @ Max. Fwd. Reach DER PERFORMANCE Breakout Force Maximum Dump Height Max. Forward Reach @ Max. Dump Height Dump Angle @ Max. Dump Height	FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) Gal (l) Gal (l) LB(kg) FT/IN(m) LB(kg) FT/IN(m) LB(kg) FT/IN(m) LB(kg) FT/IN(m) Degree			7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3) 24,500 (11,112) 8,000 (3,628) 41'9" (12.5) 8,000 (3,269) 27'4" (8.2) 2,000 (907) 12,500 (5,669) 40'3" (12.1) 2'2" (650) 23	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3) / 24,500 (11,112) / 8,000 (3,628) / 42'3" (12.7) / 8,000 (3,269) / 28'6" (8.5) / 2,000 (907) / 12,500 (5,669) / 40'11" (12.3) / 1'8" (500) / 24	7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3) 24,650 (11,180) 8,000 (3,628) 44' (13.2) 7,000 (3,175) 29'6" (8.6) 1,500 (5,669) 42'5" (12.7) 2'9" (825) 23	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3) / 24,650 (11,180) / 8,000 (3,628) / 44'3" (13.2) / 7,000 (3,175) / 30'6" (9.2) / 1,500 (5,669) / 42'11" (12.9) / 24
Overall Length (less forks) Overall Height Overall Width Ground Clearance Outside Turning Radius Wheel Base Fuel Capacity Hydraulic Oil Reservoir Capacity Total Weight PERFORMANCE Rated Capacity Maximum Lift Height Max. Lift Capacity @ Max. Lift Height Max. Lift Capacity @ Max. Fwd. Reach DER PERFORMANCE Breakout Force Maximum Dump Height Max. Forward Reach @ Max. Dump Height Dump Angle @ Max. Dump Height Maximum Loadover Height	FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) Gal (l) Gal (l) LB(kg) FT/IN(m) LB(kg) FT/IN(m) LB(kg) FT/IN(m) Degree FT/IN(m)			7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3) 24,500 (11,112) 8,000 (3,628) 41'9" (12.5) 8,000 (3,269) 27'4" (8.2) 2,000 (907) 12,500 (5,669) 40'3" (12.1) 2'2" (650) 23 41'8" (12.5)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3) / 24,500 (11,112) / 8,000 (3,628) / 42'3" (12.7) / 8,000 (3,269) / 28'6" (8.5) / 2,000 (907) / 12,500 (5,669) / 40'11" (12.3) / 1'8" (500) / 24 / 42'2" (12.6)	7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3) 24,650 (11,180) 8,000 (3,628) 44' (13.2) 7,000 (3,175) 29'6" (8.6) 1,500 (680) 12,500 (5,669) 42'5" (12.7) 2'9" (825) 23 43'11" (13.2)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3) / 24,650 (11,180) / 8,000 (3,628) / 44'3" (13.2) / 7,000 (3,175) / 30'6" (9.2) / 1,500 (5,669) / 42'11" (12.9) / 2'3" (680) / 24 / 44'2" (13.3)
Overall Length (less forks) Overall Height Overall Width Ground Clearance Outside Turning Radius Wheel Base Fuel Capacity Hydraulic Oil Reservoir Capacity Total Weight PERFORMANCE Rated Capacity Maximum Lift Height Max. Lift Capacity @ Max. Lift Height Maximum Forward Reach Max. Lift Capacity @ Max. Fwd. Reach DER PERFORMANCE Breakout Force Maximum Dump Height Max. Forward Reach @ Max. Dump Height Dump Angle @ Max. Dump Height Maximum Loadover Height Max. Dump Height @ 45 Degree Dump Angle	FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) Gal (l) Gal (l) LB(kg) FT/IN(m) LB(kg) FT/IN(m) LB(kg) FT/IN(m) Degree FT/IN(m) FT/IN(m)			7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3) 24,500 (11,112) 8,000 (3,628) 41'9" (12.5) 8,000 (3,269) 27'4" (8.2) 2,000 (907) 12,500 (5,669) 40'3" (12.1) 2'2" (650) 23 41'8" (12.5) 31'3" (9.5)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3) / 24,500 (11,112) / 8,000 (3,628) / 42'3" (12.7) / 8,000 (3,269) / 28'6" (8.5) / 2,000 (907) / 12,500 (5,669) / 40'11" (12.3) / 1'8" (500) / 24 / 42'2" (12.6) / 32'4" (9.7)	7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3) 24,650 (11,180) 8,000 (3,628) 44' (13.2) 7,000 (3,175) 29'6" (8.6) 1,500 (680) 12,500 (5,669) 42'5" (12.7) 2'9" (825) 23 43'11" (13.2) 33' (9.9)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3) / 24,650 (11,180) / 8,000 (3,628) / 44'3" (13.2) / 7,000 (3,175) / 30'6" (9.2) / 1,500 (680) / 12,500 (5,669) / 42'11" (12.9) / 2'3" (680) / 24 / 44'2" (13.3) / 34' (10.2)
Overall Length (less forks) Overall Height Overall Width Ground Clearance Outside Turning Radius Wheel Base Fuel Capacity Hydraulic Oil Reservoir Capacity Total Weight PERFORMANCE Rated Capacity Maximum Lift Height Max. Lift Capacity @ Max. Lift Height Maximum Forward Reach Max. Lift Capacity @ Max. Fwd. Reach DER PERFORMANCE Breakout Force Maximum Dump Height Max. Forward Reach @ Max. Dump Height Dump Angle @ Max. Dump Height Maximum Loadover Height Max. Dump Height @ 45 Degree Dump Angle Max. Forward Reach @ 45 Degree Dump Height	FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) Gal (l) Gal (l) LB(kg) FT/IN(m) LB(kg) FT/IN(m) LB(kg) FT/IN(m) Degree FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m) FT/IN(m)			7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3) 24,500 (11,112) 8,000 (3,628) 41'9" (12.5) 8,000 (3,269) 27'4" (8.2) 2,000 (907) 12,500 (5,669) 40'3" (12.1) 2'2" (650) 23 41'8" (12.5) 31'3" (9.5) 13'8" (4.1)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3) / 24,500 (11,112) / 8,000 (3,628) / 42'3" (12.7) / 8,000 (3,269) / 28'6" (8.5) / 2,000 (907) / 12,500 (5,669) / 40'11" (12.3) / 1'8" (500) / 24 / 42'2" (12.6) / 32'4" (9.7) / 13' (3.9)	7'10" (2.4) 8'3" (2.5) 16" (.4) 12'2" (3.7) 10'8" (3.3) 30 (113.5) 45 (170.3) 24,650 (11,180) 8,000 (3,628) 44' (13.2) 7,000 (3,175) 29'6" (8.6) 1,500 (680) 12,500 (5,669) 42'5" (12.7) 2'9" (825) 23 43'11" (13.2) 33' (9.9) 15' (4.5)	/ 7'10" (2.4) / 8'3" (2.5) / 16" (.4) / 12'2" (3.7) / 10'8" (3.3) / 30 (113.5) / 45 (170.3) / 24,650 (11,180) / 8,000 (3,628) / 44'3" (13.2) / 7,000 (3,175) / 30'6" (9.2) / 1,500 (680) / 12,500 (5,669) / 42'11" (12.9) / 2'3" (680) / 24 / 44'2" (13.3) / 34' (10.2) / 14'3" (4.3)

-1	N	I/	m	Ц	44 FOOT BOOM
	v	L	Iν	П	44 FOOT BOOM

10L/10H 55 FOOT BOOM

DIMENSIONS,	MEASURES,	&	WEIGHT	3
			STATE OF THE OWNER, WHEN	_

Overall Length (less forks)	FT/IN(m)	20'10" (6.25)	/	20'7" (6.2)	21'2" (6.35)	1	20'10" (6.25)
Overall Height	FT/IN(m)	7'11" (2.4)	1	7'11" (2.4)	7'11" (2.4)	1	7'11" (2.4)
Overall Width	FT/IN(m)	8'3" (2.5)	1	8'3" (2.5)	8'3" (2.5)	1	8'3" (2.5)
Ground Clearance	FT/IN(m)	16" (.4)	1	16" (.4)	16" (.4)	1	16" (.4)
Outside Turning Radius	FT/IN(m)	12'2" (3.7)	_/	12'2" (3.7)	12'2" (3.7)	1	12'2" (3.7)
Wheel Base	FT/IN(m)	10'8" (3.3)	/	10'8" (3.3)	10'8" (3.3)	1	10'8" (3.3)
Fuel Capacity	Gal (I)	30 (113.5)	/	30 (113.5)	30 (113.5)	1	30 (113.5)
Hydraulic Oil Reservoir Capacity	Gal (I)	45 (170.3)	1	45 (170.3)	45 (170.3)	1	45 (170.3)
Total Weight	LB(kg)	25,400 (11,520)	1	25,400 (11,520)	28,460 (12,936)	/	28,460 (12,936)

LIFT PERFORMANCE

Rated Capacity	LB(kg)	10,000 (4,535) / 10,000 (4,535) 10,000 (4,535) / 10,000 (4,535)
Maximum Lift Height	FT/IN(m)	44' (13.2) / 44'3" (13.3) 55' 1" (16.53) / 55' 1" (16.53)
Max. Lift Capacity @ Max. Lift Height	LB(kg)	8,000 (3,628) / 8,000 (3,628) 5,500 (2.500) / 5,500 (2.500)
Maximum Forward Reach	FT/IN(m)	29'6" (8.9) / 30'6" (9.2) 40'9" (12.23) / 40'9" (12.23)
Max. Lift Capacity @ Max. Fwd. Reach	l B(ka)	2 000 (907) / 2 000 (907) 2 000 (907) / 2 000 (907)

LOADER PERFORMANCE

Breakout Force	LB(kg)	14,000 (6,350)	1	14,000 (6,350)	NA	/	NA
Maximum Dump Height	FT/IN(m)	42'5" (12.7)	1	42'11" (12.9)	NA	1	NA
Max. Forward Reach @ Max. Dump Height	FT/IN(mm)	2'9" (825)	1	2'3" (675)	NA	7	NA
Dump Angle @ Max. Dump Height	Degree	23	1	24	NA	1	NA
Maximum Loadover Height	FT/IN(m)	43'11" (13.2)	1	44'2" (13.3)	NA	1	NA
Max. Dump Height @ 45 Degree Dump Angle	FT/IN(m)	33' (9.9)	1	34' (10.2)	NA	1	NA
Max. Forward Reach@ 45 Degree Dump Height	FT/IN(m)	15' (4.5)	1	14'3" (4.3)	NA	1	NA
Rollback @ Ground Level	Degree	30	1	30	NA	1	NA
Total Bucket Rotation	Degree	132	1	132	NA	1	NA
Parallel Lift		Standard	1	Standard	Standard	1	Standard

12H 40 FOOT BOOM

DIMENSIONS, MEASURES, & WEIGHTS

Overall Length (less forks)	FT/IN(m)	19'4" (5.8)			
Overall Height	FT/IN(m)	7'11" (2.4)			
Overall Width	FT/IN(m)	8'3" (2.5)			
Ground Clearance	FT/IN(m)	16" (.4)	(4)		
Outside Turning Radius	FT/IN(m)	12'2" (3.7)			
Wheel Base	FT/IN(m)	10'8" (3.3)		- P 102	
Fuel Capacity	Gal (I)	30 (113.5)			
Hydraulic Oil Reservoir Capacity	Gal (I)	45 (170.3)			
Total Weight	LB(kg)	25,300 (11,500)			

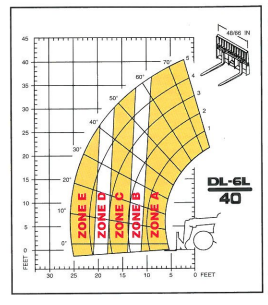
LIFT PERFORMANCE

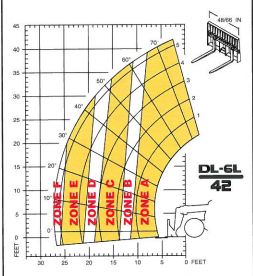
Rated Capacity	LB(kg)	12,000 (5.454)	
Maximum Lift Height	FT/IN(m)	40'4" (12.1)	
Max. Lift Capacity @ Max. Lift Height	LB(kg)	10,000 (4.535)	
Maximum Forward Reach	FT/IN(m)	26'4" (7.9)	
Max Lift Canacity @ Max Fwd Reach	LB(ka)	2 000 (907)	

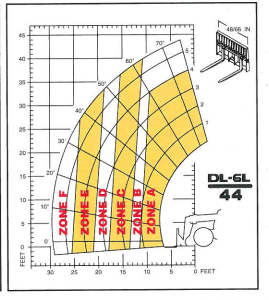
LOADER PERFORMANCE

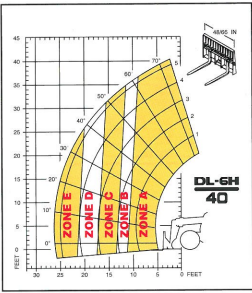
Breakout Force	LB(kg)	14,000 (6,350)
Maximum Dump Height	FT/IN(m)	39' (11.7)
Max. Forward Reach @ Max. Dump Height	FT/IN(mm)	14" (350)
Dump Angle @ Max. Dump Height	Degree	24
Maximum Loadover Height	FT/IN(m)	40'3" (12.1)
Max. Dump Height @ 45 Degree Dump Angle	FT/IN(m)	30'9" (9.2)
Max. Forward Reach@ 45 Degree Dump Height	FT/IN(m)	11'10" (3.6)
Rollback @ Ground Level	Degree	30
Total Bucket Rotation	Degree	132
Parallel Lift	(44)	Standard

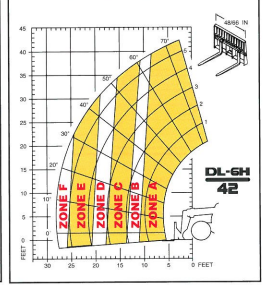
Load (harts

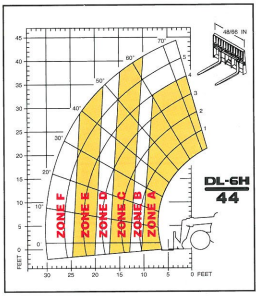












Load Zone /Max. Lift Capacity

Charts based on a 24" load center per ANSI B56.6 - 1992

DL-6L/DL-6H

40 FT. BOOM

Α	7,000 Lbs.	
В	6,000 Lbs.	
С	4,000 Lbs.	
D	3,000 Lbs.	
Е	2.000 Lbs.	

Load Zone /Max. Lift Capacity

Charts based on a 24" load center per ANSI B56.6 - 1992

DL-6L/DL-6H

42 FT. BOOM

ABCDEF

6,000 Lbs.	
4,000 Lbs.	
3,000 Lbs.	
2,000 Lbs.	
1,500 Lbs.	

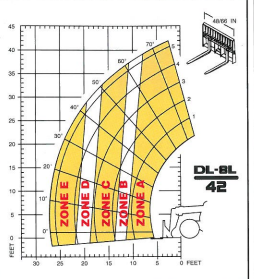
Load Zone /Max. Lift Capacity

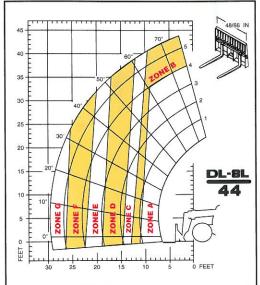
Charts based on a 24" load center per ANSI B56.6 - 1992

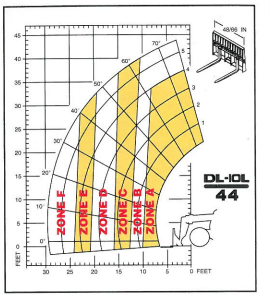
DL-6L/DL-6H

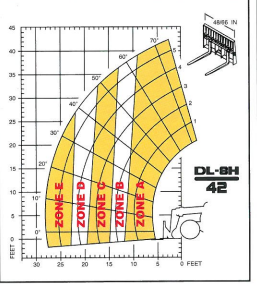
44 FT. BOOM

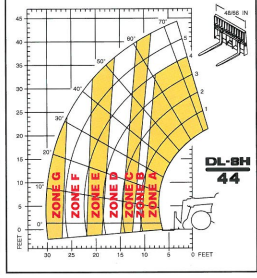
Α	7,000 Lbs.
В	6,000 Lbs.
С	4,000 Lbs.
D	3,000 Lbs.
Е	2,000 Lbs.
F	1,000 Lbs.

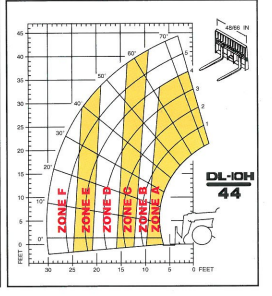












Load Zone /Max. Lift Capacity

Charts based on a 24" load center per ANSI B56.6 - 1992

DL-8L/DL-8H

42 FT. BOOM

Α	8,000 Lbs.	_
В	6,000 Lbs.	_
С	4,000 Lbs.	
D	3,000 Lbs.	
E	2,000 Lbs.	

Load Zone /Max. Lift Capacity

Charts based on a 24" load center per ANSI B56.6 - 1992

DL-8L/DL-8H

44 FT. BOOM

4	8,000 Lbs.	
3	7,000 Lbs.	
2	6,000 Lbs.	
)	4,000 Lbs.	
•	3,000 Lbs.	
	2,000 Lbs.	
3	1,500 Lbs.	

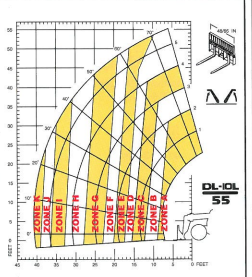
Load Zone /Max. Lift Capacity

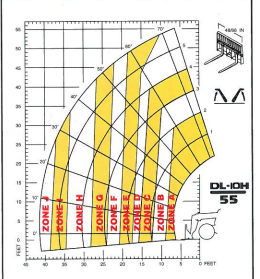
Charts based on a 24" load center per ANSI B56.6 - 1992

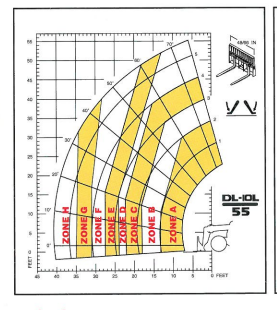
DL-10L/DL-10H

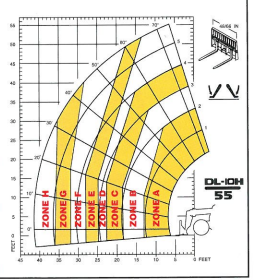
44 FT. BOOM

8,000 Lbs.		
6,000 Lbs.		
4,000 Lbs.		- 1
3,000 Lbs.		
2,000 Lbs.	e	









Load Zone /Max. Lift Capacity

Charts based on a 24" load center per ANSI B56.6 - 1992

DL-10L 55 FT. BOOM WITH OUTRIGGERS UP / DOWN

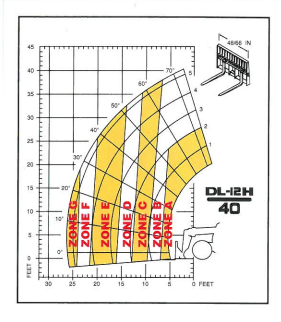
Α	10,000 Lbs.	1	10,000 Lbs.	
В	8,000 Lbs.	1_	8,000 Lbs.	
С	6,000 Lbs.	/	6,000 Lbs.	
D	5,000 Lbs.	1	5,5000 Lbs.	
E	4,000 Lbs.	/	5,000 Lbs.	
F	3,000 Lbs.	1	4,000 Lbs.	
G	2,000 Lbs.	1	3,000 Lbs.	
Н	1,000 Lbs.	1	2,000 Lbs.	
Ī	500 Lbs.	/	NA	
J	250 Lbs.	/	NA	
K	No Lift	1	NA	

Load Zone /Max. Lift Capacity

Charts based on a 24" load center per ANSI B56.6 - 1992

DL-10H 55 FT. BOOM WITH OUTRIGGERS UP / DOWN

10,000 Lbs.	1	10,000 Lbs.
8,000 Lbs.	1	8,000 Lbs.
6,000 Lbs.	1	6,000 Lbs.
5,000 Lbs.	1	5,5000 Lbs.
4,000 Lbs.	1	5,000 Lbs.
3,000 Lbs.	/	4,000 Lbs.
2,000 Lbs.	1	3,000 Lbs.
1,000 Lbs.	1	2,000 Lbs.
500 Lbs.	1	NA
250 Lbs.	/	NA



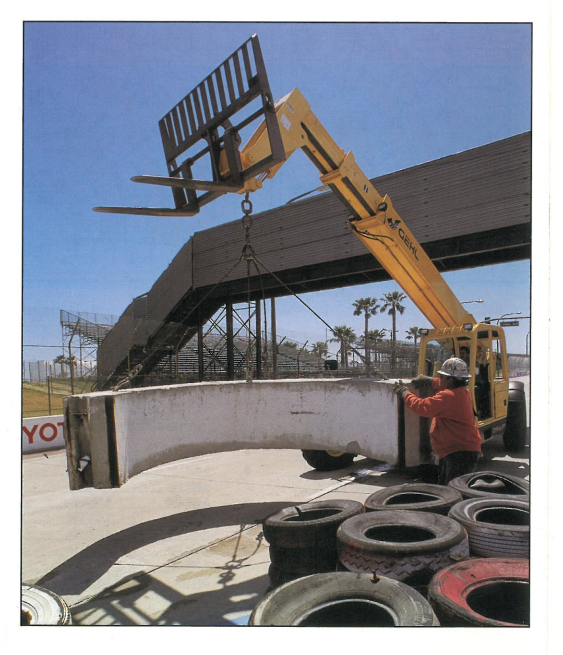
Load Zone /Max. Lift Capacity

Charts based on a 24" load center per ANSI B56.6 - 1992

DL-12H

40 FT. BOOM

Α	12,000 Lbs.	
В	10,000 Lbs.	
C	8,000 Lbs.	
D	6,000 Lbs.	
E	4,000 Lbs.	
F	3,000 Lbs.	
G	2 000 Lbs	



Customer Service

Quality in workmanship for the new Dynalift line is a big part of the story but there's more. Support after the sale is as important as the performance of the machines. You can rely on Gehl to give you the support in parts and service to ensure that your job site continues to run smoothly. And that

support is backed by the best warranty, parts and service support in the business.

Gehl "Parts Advantage" System is designed to make sure you get whatever you need . . . whenever and wherever you need it.



■ STANDARD WARRANTY

1 Year - 100% parts and labor with unlimited hours.

2 Years - 100% parts and labor on driveline with 2,000 hour limit.

10 Years - 100% parts and labor on main frame structure with unlimited hours.



Gehl factory-trained Dynalift technicians are ready to provide service for your every need rathe dealer level.

GEHL.

Gehl Company 143 Water Street West Bend, WI 53095 U.S.A.

PHONE: 414-334-9461 FAX: 414-338-7517

WEBSITE: http://www.gehl.com



See your local Gehl Dealer

4910C-15M-3/99

©Gehl Company 1999

Printed in U.S.A.