

TELESCOPIC HANDLERS











e have always designed and built machines to help the needs of the people who change our landscape. Over time, regulations and the needs of these workers change. GEHL continues to innovate and change with them to supply the most robust durable machines on the market.

Humble and hard working people, responsible for molding and changing the world around us are not overlooked by our brand. With that in mind, GEHL has contributed heavily to the construction industry and is dedicated to continue for many years to come.

GEHL has invested significantly into the future of our products and will continue to change and meet the requirements of urban job sites. Driven by the voice of our customers and industry data we are committed to be here to design, build, service and stand behind our products. We will help you do the heavy lifting.

As the global landscape changes we stay on track supplying machines that are reliable and meet or exceed emissions standards for the future of our planet and our young operators of tomorrow.





RS4-14

Maximum Capacity

- 4,400lbs | 2000kg

Maximum Lift Height

- 14'3" | 4.35m

Ground Clearance

- 9.5" | 240mm

CUSTOMER BENEFITS

Ultra-Compact Telehandler

H - 6' 3" / W - 4' 11" / L - 11' 11"

Single Joystick Operation

2- Speed Hydrostatic Transmission



RS5-19 GEN-3

Maximum Capacity

- 5,500lbs | 2495kg

Maximum Lift Height

- 19'1" | 5.8m

Ground Clearance

- 14" | 350mm

CUSTOMER BENEFITS

H - 6' 4" / W - 5' 11" / L - 12' 4"

2- Speed Hydrostatic Transmission Large Cab for Compact Machine



RS6-34_{GEN-3}

Maximum Capacity

- 6,000lbs | 2722kg

Maximum Lift Height

- 34'3" | 10.4m

Ground Clearance

- 14" | 350mm

CUSTOMER BENEFITS

Compact Telescopic Loader

Maximum Lifting Height of 34' 3"

Hydrostatic Transmission

Single Joystick Transmission



TH6-42

Maximum Capacity

- 6,000lbs | 2722kg

Maximum Lift Height

- 42'6" | 12.9m

Ground Clearance

- 18" | 457mm

CUSTOMER BENEFITS

Great Reach + Lift

No DEF or DPF

5-Speed Transmission

74hp Engine



TH8-42

Maximum Capacity

- 8,000lbs | 3629kg

Maximum Lift Height

- 42'6" | 12.9m

Ground Clearance

- 18" | 457mm

CUSTOMER BENEFITS

Solid, Powerful Performance
127hp Engine
Easy Step Access
Single Joystick Operation



TH8-42_{M74}

Maximum Capacity

- 8,000lbs | 3629kg

Maximum Lift Height

- 42'6" | 12.9m

Ground Clearance

- 18" | 457mm

CUSTOMER BENEFITS

8,000lbs Lift + Place No DEF or DPF Systems Single Joystick Operation 74hp Engine



TH110=55

Maximum Capacity

- 10,000lbs | 4536kg

Maximum Lift Height

- 55'7" | 16.95m

Ground Clearance

- 19" | 483mm

CUSTOMER BENEFITS

Maximum Reach of 42' 3" Auxiliary Hydraulics Standard Front Outriggers Standard 127hp Engine



TH10-55_{M74}

Maximum Capacity

- 10,000lbs | 4536kg

Maximum Lift Height

- 55'7" | 16.9m

Ground Clearance

- 19" | 482mm

CUSTOMER BENEFITS

Maximum Lift + Reach with 74hp
No DEF or DPF System
Auxiliary Hydraulics Standard
Front Outriggers Standard



TH12-42

Maximum Capacity

- 12,000lbs | 5444kg

Maximum Lift Height

- 42'6" | 12.9m

Ground Clearance

- 19" | 482mm

CUSTOMER BENEFITS

Powerful + Compact 127hp Engine Maximum Reach of 28' 6" 5-Speed Transmission



ГН12-55

Maximum Capacity

- 12,000lbs | 5444kg

Maximum Lift Height

- 55'7" | 16.9m

Ground Clearance

- 19" | 482mm

CUSTOMER BENEFITS

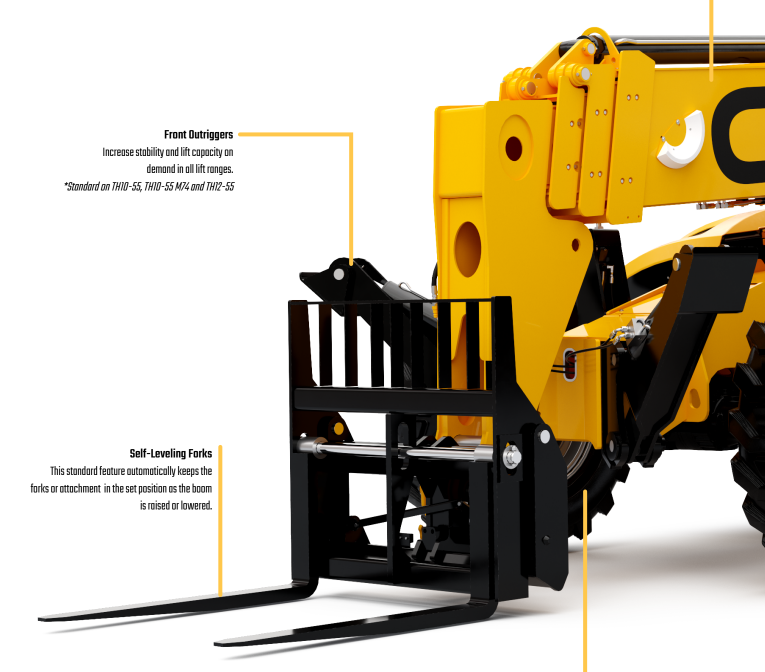
Maximum Capacity + Working Range 127hp Engine Auxiliary Hydraulics Standard Front Outriggers Standard

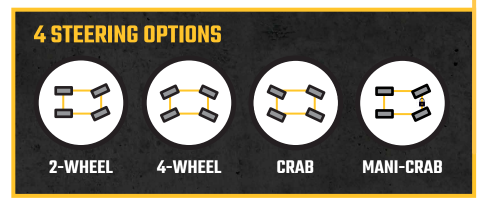


BUILT TOUGH JUST LIKE YOU

Stability System

Our TH Series models can move with the boom above 60° if the machine is on a level surface. The rear axle will lock if the unit is beyond 2° of level.





Superview INDUSTRY EXCLUSIVE

Our new cab design allows for increased operator line of sight to the forks and load. Removal of the cab cross bar and angled FOPs bars exceptionally increases operator vision.

*Only available on TH Series models

All-Weather Cab

Pick what suits your needs best with open cab, closed cab and heating/air conditioning options. Work in comfort all day long.

No DEF Fluid Options

All of our M74 models don't require an after-treatment system or DEF Fluid. Get the push you need from our 74hp engines without the management concerns for DEF or DPF system.

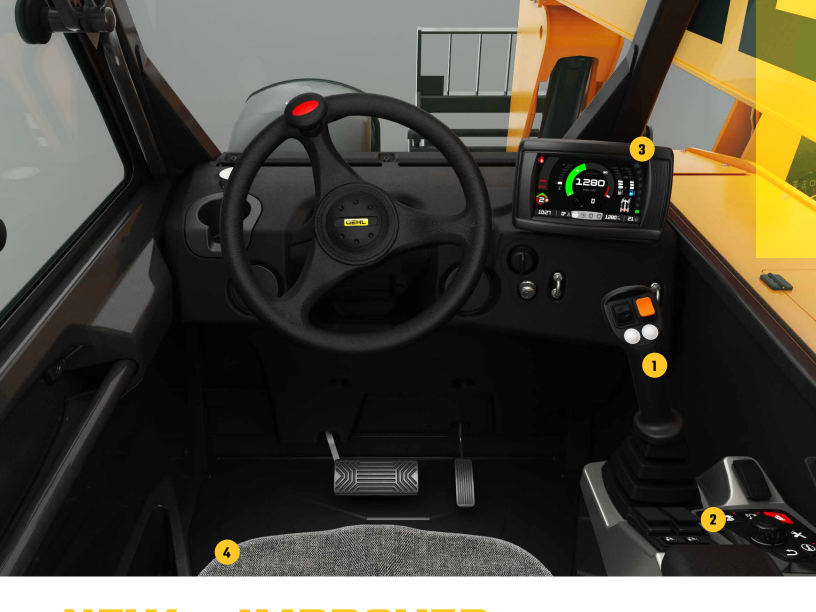
Easy Step INDUSTRY EXCLUSIVE Our new modified floor of the cab allows the operator to see the cab step for ease of entry and exit. *Only available on TH Series models

Transmission

Choose between Automatic Mode or Powershift Operation.

Parking Brake

Choose between Automatic or Standard Parking Brake. When Automatic is selected, the parking brake will activate when the machine is neutral and idle for 3 seconds and can be released with switch or by use of accelerator pedal.



NEW + IMPROVED CABIN COMFORTS

1 JOYSTICK CONTROLS

Everything you need right at your fingertips. Main boom control, transmission F-N-R, fork tilt and auxiliary line control all on one joystick. Simple and easy multi-function operation.

2 MOUNTED CONTROLS

Machine controls are mounted to the seat for ease of use while traveling, adding to operator comfort. Chose between automatic or standard parking brake options, switch between steering modes and automatic or standard powershift transmission modes from this switch bank.

3 DIGITAL DISPLAY

Keep on eye on everything you need to know to keep your machine running smoothly. View fuel level, engine coolant temperature, boom angle, activation of rear stability system, steering modes and more. See page 12 for additional details.

4 SEATBELT

New high-visibility orange seatbelts are standard in all GEHL Telescopic Handlers. Ensure correct operator OSE with this added feature.

ALL NEW DIGITAL DISPLAY

OPERATOR AIDED OPERATION



- A FAULT CODE INDICATOR
- **B** WARNING LIGHTS ZONE
- C TRANSMISSION MODE INDICATOR

 M = MANUAL POWERSHIFT A = AUTOMATIC POWERSHIFT
- **D** PARKING BRAKE INDICATOR

- E STEERING MODE INDICATOR
- **F** EXTERNAL TEMPERATURE
- **G** AXLE ALIGNMENT

50 OPERATOR AID MESSAGES

DESIGNED TO ASSIST WITH THE CORRECT OPERATION OF THE MACHINE.

FOUR COLOR MODES:

BLUE - INFORMATION

ORANGE - ALERTS

GRAY - USAGE

RED - FAILURES







ATTACHMENT SYSTEMS TO FIT YOUR NEEDS



DYNATTACH®

This automatic latching system has no pins to loose on the jobsite and its narrow design increases operator vision to the attachment. Standard on all TH and RS models.



DYNACARRIER®

This optional attachment system has a wider design to provide more support for wider attachments. Manual or hydraulic locking systems are available, both with no pins to loose on the jobsite.



Super compact with full-size performance, this little guy packs a punch in the tightest of spaces. The RS4-14 doesn't sacrifice comfort for size, with a full-size operator station and 360-degree visibility, you'll sit comfortably until the job is done. There are three steering modes of 2-wheel, 4-wheel and crab that can be switch with a simple switch of a button at your fingertips. Maneuver around tight corners on the jobsite with ease in this small but mighty RS4-14.

4,400 lbs.

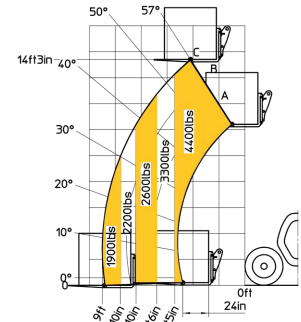
6'3"OVERALL HEIGHT

15 mph GROUND SPEED



Capacities Max. capacity Max. lifting height Max. outreach

Breakout force with bucket Weight and dimensions Overall length to carriage Length to face of forks Overall width Overall height Wheelbase Ground clearance



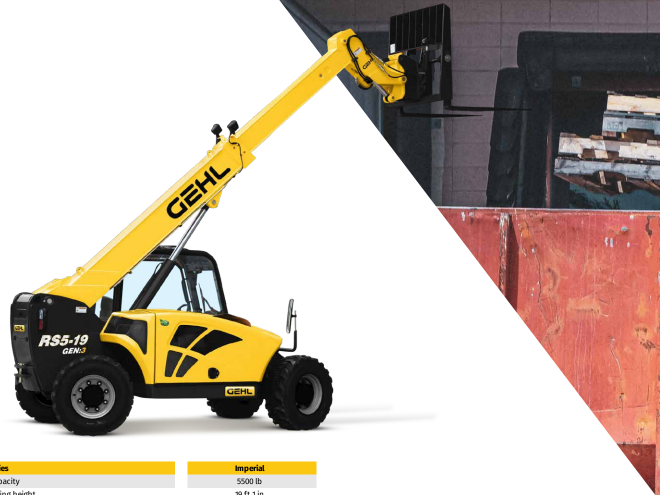
1,900 lbs (862 kg)

C

	orouria cicararree
	Overall cab width
570	Tilt-up angle
° 57°	Tilt-down angle
	External turning radius (over tyres)
	Unladen weight (with forks)
	Overall weight
B	Tyres type
	Standard tyres
A has	Engine
	Engine brand
	Engine norm
77000lbs	Engine model
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Number of cylinders / Capacity of cylinders
	I.C. Engine power rating - Power (kW)
33000bs	Max. torque / Engine rotation
	Drawbar pull (Laden)
2000bs 22000bs	Transmission
	Transmission type
	Number of gears (forward / reverse)
	Max. travel speed
13000H8	Parking brake
	Service brake
	Axle Manufacturer
Oft	Hydraulics
24in	Hydraulic pump type
24in	Hydraulic flow / Pressure
Y & Q A	Tank capacities
	Engine oil
4,400 lbs (1996 kg)	Hydraulic oil
	Fuel tank
3,300 lbs (1497 kg)	Miscellaneous
2,600 lbs (1179 kg)	Steering wheels (front / rear)
2,200 lbs (998 kg)	Drive wheels (front / rear)
1,900 lbs (862 kg)	Safety / Safety cab homologation

Controls

Imperial
4400 lb
14 ft 3 in
9 ft
1886 daN
11 ft 11 in
11 ft 9 in
4 ft 11 in
6 ft 3 in
7 ft
9 in
2 ft 7 in
12 °
116 °
10 ft 1 in
9237 lb
9237 lb
Pneumatic
Camso SKS-532 - 12 - 16.5-12PR
Kubota
Stage V
2607-CR-E5
4 - 160 in³
56.30 Hp / 42 kW
128 ft/lbs @ 2700 rpm
2850 daN
Hydrostatic
2 / 2
16 mi/h
Automatic Negative Hand-brake
Disk brake on the cadran shaft
Dana
Gear pump
20 US gpm-3408 PSI
2 5 42
3 US gal
18 US gal 16 US gal
io oo gat
2 / 2
2 / 2
Standard EN 15000 / ROPS/FOPS
Single joystick with FNR



Max	capacit

Max. lifting height

Max. outreach

Weight and dimensions

Overall length to carriage Overall width

Overall height

Wheelbase

Ground clearance

Overall cab width

Tilt-up angle

Tilt-down angle

External turning radius

Unladen weight (with forks)

Standard tyres

Engine

Engine brand

Engine norm

Engine model

I.C. Engine power rating - Power (kW)

Max. torque / Engine rotation

Transmission

Transmission type

Number of gears (forward / reverse)

Max. travel speed

Parking brake

Service brake

Axle Manufacturer

Hydraulics

Hydraulic pump type

Hydraulic flow / Pressure

Tank capacities

Engine oil

Hydraulic oil

Fuel tank

Miscellaneous

Steering wheels (front / rear)

Drive wheels (front / rear) Safety cab homologation

Controls

Imperial
5500 lb
19 ft 1 in
11 ft

12 ft 4 in 5 ft 11 in

6 ft 4 in 7 ft 6 in 10 in 28 in 12 °

100° 11 ft

9760 lb 12 x 16.5

Yanmar

Tier 4 final 4TNV98C

69 Hp / 50.10 kW 235 Nm @ 1625 rpm

Hydrostatic

2/2 15 mi/h

SAHR

Wet disc brakes

Dana

Gear pump 83.28 l/min / 3350 PSI

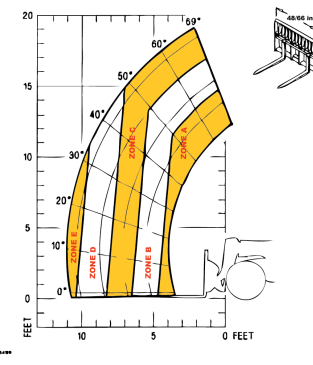
> 2 US gal 18 US gal 17 US gal

> > 2/2

ROPS/FOPS

2/2

Single Joystick FNR



5,500 lbs (2495 kg) A

В 4,000 lbs (1815 kg)

C 3,000 lbs (1361 kg)

D 2,000 lbs (908 kg)

1,850 lbs (840 kg)



This little gem is an end-user favorite in our RS lineup. With 5,500lb lifting capacity and 19' reach, you can get just about any compact job done. Compact, yet powerful, you'll enjoy every second spent in the cab of this machine as you cruise through your work day.

5,500 lbs.
MAXIMUM CAPACITY

19'1"
MAXIMUM LIFTING HEIGHT

10.5"
GROUND CLEARANCE



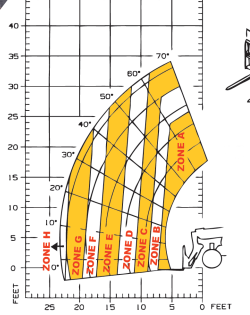
The RS6-34 GEN:3 has a unique reach to its RS brothers and sisters in the lineup. With a 34' maximum lift and 6,000lb lift capacity, this Telescopic Handler is ready to serve you and its response time will outshine any coworker you have. Push the power to its maximum effort and get the job done the way you need, because this machine Works Like You.

6,000 lbs. 20.2 mph **MAXIMUM CAPACITY**

GROUND SPEED

12'5" **EXTERNAL TURNING RADIUS**





- 6,000 lbs (2722 kg)
- В 5,000 lbs (2268 kg)
- 4,000 lbs (1814 kg)
- 3,000 lbs (1361 kg) D
- 2,000 lbs (907 kg)
- 1,500 lbs (680 kg)
- G 1,000 lbs (454 kg)
- 900 lbs (408 kg)

Max. lifting height
Max. outreach
Weight and dimensions
Overall length to carriage
Overall width
Overall height
Wheelbase
Ground clearance
External turning radius
Unladen weight
Standard tyres
Frame levelling longitudinal +/-
Engine
Engine brand
Engine norm
Engine model
I.C. Engine power rating - Power (kW)
Max. torque / Engine rotation
Transmission
Transmission type
Number of gears (forward / reverse)
Number of gears (forward / reverse) Max. travel speed

Parking brake

Service brake

Axle Manufacturer

Hydraulics

Hydraulic pump type

Hydraulic flow / Pressure

Tank capacities

Hydraulic oil

Fuel tank

Miscellaneous

Steering wheels (front / rear)

Drive wheels (front / rear) Safety cab homologation

Controls

23 ft

16 ft

7 ft 10 in 7 ft 9 in

9 ft 2 in

14 in

12 ft 6 in 15102 lb

15 x 19.5

10°

Deutz

Stage IV / Tier 4 Final

TD 3.6 L4

74 Hp / 55 kW

330 Nm @ 2500 rpm

Torque Converter with powershift

3/3

18 mi/h

SAHR Wet disc brakes

Dana

Gear pump

110 l/min / 3002 PSI

29 US gal 29 US gal

2/2

2/2

ROPS/FOPS

Single Joystick FNR



Capacities
Max. capacity
Max. lifting height
Max. outreach
Weight and dimensions
Length to face of forks
Overall length (with forks)
Overall width
Overall height
Wheelbase
Ground clearance
Overall cab width
Tilt-up angle
Tilt-down angle
External turning radius
Overall weight
Tyres type
Forks length / width / section
Frame levelling longitudinal +/-
Performances
Lifting

Performances
Lifting
Lowering
Extension
Retraction
Crowd
Dump
Engine
Engine brand
Engine norm

Engine model
Number of cylinders / Capacity of cylinders
I.C. Engine power rating - Power (kW)
Max. torque / Engine rotation

Transmission
Transmission type
Number of gears (forward / reverse)
Max. travel speed
Parking brake

Service brake

Hydraulics

Hydraulic pump type

Hydraulic flow / Pressure

Tank capacities

Engine oil
Hydraulic oil
Fuel tank
Noise and vibration
Noise at driving position (LpA)
Miscellaneous
Steering wheels (front / rear)

Imperial	
6000 lb	
42 ft 6 in	
28 ft 6 in	
20 ft 8 in	
24 ft 8 in	
8 ft 2 in	
8 ft	
11 ft 6 in	
1 ft 6 in	
3 ft 1 in	
34 °	
96 °	
13 ft 1 in	
22851 lb	
Pneumatic	
48 in x 4 in / 2 in	
10 °	

11s 6s 17 s 11s 4s 6s

Tier 4 final TCD 3.6 L4 4 - 220 in³ 74 Hp / 55 kW 288 ft/lbs @ 2300 rpm

Powershift
5 / 3
20 mi/h
SAHR
Wet disc brakes
Axial piston
40 US gpm-4000 PSI

40 US gpm-4000 PSI

2 US gal

36 US gal

38 US gal

80 dB

2/2

- 6,000 lbs (2722 kg)
- B 4,000 lbs (1814 kg)
- (3,000 lbs (1361 kg)
- 1 2,000 lbs (907 kg)
- E 1,000 lbs (454 kg)

Drive wheels (front / rear)



Manitou Group reserves the right to make equipment changes without prior notice.

Lifting and moving material from your truck, over rough terrain, and to where it needs to go, the TH 6-42 Telescopic Handler has the power and reach needed for residential and commercial property work—from roofing and siding to masonry. With enhanced forward visibility, a single joystick offering streamlined controls, and an intuitive interface that delivers the right information at the right time, this telescopic handler is designed to support a wide variety of operator skill levels. And with 300-degree access of the engine, it's easy to repair and maintain. From staging to cleanup, it's the perfect companion for anyone who puts it all on the line to get a job done—on time.

1'6"
GROUND CLEARANCE

6,000 lbs.
MAXIMUM CAPACITY

28'6"MAXIMUM OUTREACH



Manitou Group reserves the right to make equipment changes without prior notice.

A versatile workhorse that's first to jobsite and last to leave, the TH 8-42 Telescopic Handler adapts to the task at hand and places material where it's needed. With 8,000 lbs. of lifting capacity and improved stability, it's ready to power through whatever challenges come your way on the worksite. The TH 8-42 also offers unmatched forward visibility, an easy-to-use joystick, and a supportive interface that delivers pertinent information like wheel alignment and current boom angle. Its perpendicularly mounted engine provides 300-degrees of access, enabling easier maintenance to reduce labor downtime and make you more productive in the most demanding environments. In other words, it's a machine that's as dedicated as you are when it comes to getting the job done right.

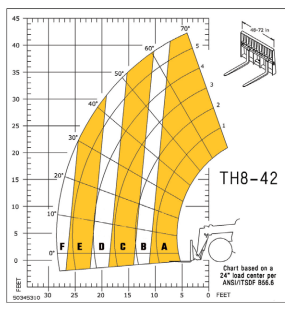
8,000 lbs. 21.5 mph **MAXIMUM CAPACITY**

GROUND SPEED

13'2" **EXTERNAL TURNING RADIUS**

21





8,000 lbs (3629 kg)

AVERITT

- 6,000 lbs (2722 kg) В
- 4,000 lbs (1814 kg)
- 3,000 lbs (1361 kg)
- 2,000 lbs (907 kg)
- 1,500 lbs (680 kg)

Max. lifting height
Max. outreach
Weight and dimensions
Length to face of forks
Overall length (with forks)
Overall width
Overall height
Wheelbase
Ground clearance
Overall cab width
Tilt-up angle
Tilt-down angle
External turning radius
Overall weight
Tyres type
Forks length / width / section
Frame levelling longitudinal +/-
Frame levelling corrector
Performances
Lifting
Lowering
Extension
Retraction
Crowd
Dump
Engine
For all and become at

Engine brand Engine norm Engine model

Number of cylinders / Capacity of cylinders

I.C. Engine power rating - Power (kW)

Max. torque / Engine rotation

Transmission

Transmission type

Number of gears (forward / reverse)

Max. travel speed Parking brake

Service brake

Hydraulics

Hydraulic pump type

Hydraulic flow / Pressure

Tank capacities

Engine oil

Hydraulic oil

Fuel tank

DEF tank capacity

Noise and vibration

Noise at driving position (LpA)

Miscellaneous

Steering wheels (front / rear)

Drive wheels (front / rear)

Imperial
8000 lb
42 ft 6 in
28 ft 6 in
20 ft 8 in
24 ft 8 in
8 ft 2 in
8 ft
11 ft 6 in
1 ft 6 in
3 ft 1 in
34 °
96 °
13 ft 2 in
23951 lb
Pneumatic
48 in x 4 in / 2 in
10 °
10 °
11 s
6 s
17 s
11 s
4 S
6 s
Deutz
Tier 4 final
TCD 3.6 L4
4 - 220 in³
127 Hp / 95 kW
369 ft/lbs @ 2300 rpm
Powershift
5 / 3
21 mi/h
SAHR

Wet disc brakes

Axial piston

40 US gpm-4000 PSI

2 US gal

36 US gal

38 US gal

3 US gal

80 dB

2/2

2/2



Capacities
Max. capacity
Max. lifting height
Max. outreach
Weight and dimensions
Overall length (with forks)
Overall width
Overall height
Wheelbase
Ground clearance
Overall cab width
Tilt-up angle
Tilt-down angle
External turning radius
Unladen weight
Tyres type
Forks length / width / section
Frame levelling longitudinal +/-
Performances
Lifting
Lowering
Extension

Retraction
Crowd
Dump
Engine
Engine brand
Engine norm
Engine model
Number of cylinders / Capacity of cylinders
I.C. Engine power rating - Power (kW)
Max. torque / Engine rotation

_			
Transı	mıs	SIO	п

Trans	missi	on typ	е

 $\label{eq:Number of gears (forward / reverse)} \label{eq:Number of gears (forward / reverse)}$

Max. travel speed

Parking brake

Service brake

Hydraulics

Hydraulic pump type

Hydraulic flow / Pressure

Tank capacities

Engine oil

Hydraulic oil

Fuel tank

Noise and vibration

Noise at driving position (LpA)

Miscellaneous

Steering wheels (front / rear)

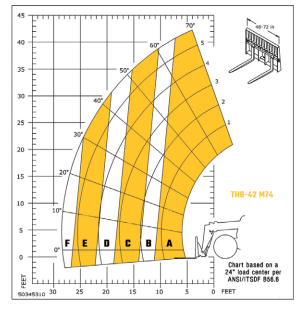
Drive wheels (front / rear)

Imperial
8000 lb
42 ft 6 in
28 ft 6 in
24 ft 8 in
8 ft 2 in
8 ft
11 ft 6 in
1 ft 6 in
3 ft 1 in
34 °
96 °
13 ft 1 in
23951 lb
Pneumatic
48 in x 4 in / 2 in
10 °
11 c

11 s	
6 s	
17 s	
11 s	
4 S	
6 s	
Deutz	
Tier 4 final	

Tier 4 final	
TCD 3.6 L4	
4 - 220 in ³	
74 Hp / 55 kW	
288 ft/lbs @ 2300 rpm	
74 Hp / 55 kW	

Powershift
5 / 3
20 mi/h
SAHR
Wet disc brakes
Axial piston
40 US gpm / 4000 PSI
2 US gal
36 US gal
38 US gal
80 dB
2 / 2
2 / 2



- A 8,000 lbs (3629 kg)
- 6,000 lbs (2722 kg)
- C 4,000 lbs (1814 kg)
- 3,000 lbs (1361 kg)
- 2,000 lbs (907 kg)
- F 1,500 lbs (680 kg)



Manitou Group reserves the right to make equipment changes without prior notice.

Preparing for a job on a low-speed job site? Then get a machine that's built to deliver the power you need without the added expense and stress of DEF fluid. Get the TH 8-42 M74 Telescopic Handler. Adapting to a wide variety of tasks to place material where it's needed, the TH 8-42 M74 delivers the performance your work demands while giving you the opportunity to save on operating and maintenance costs. Plus, its perpendicularly mounted engine with 300 degrees of access further reduces labor downtime. With unmatched forward visibility, an easy-to-use joystick, and a simple interface that delivers vital and relevant information like wheel alignment and current boom angle, it's designed to allow operators with differing skill levels to take advantage of its stability and strength. From early morning staging to end-of-day cleanup, you can count on the TH 8-42 M74—your right-hand person for the toughest jobs.

1'6"

GROUND CLEARANCE

8,000 lbs.

MAXIMUM CAPACITY

28'6"

MAXIMUM OUTREACH



Manitou Group reserves the right to make equipment changes without prior notice.

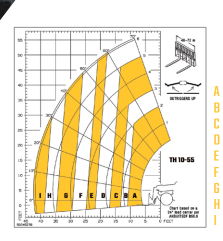
When it comes to material handling at construction sites for apartments or condominiums, you need stability, reach, and power—and the TH 10-55 has it all. Offering 10,000 lbs. of lifting capacity with a long boom, this Telescopic Handler can stage pallets of bricks and bulky loads of lumber multiple stories up with its 55 feet of reach. You'll save time on busy workdays with its upgraded stabilization system which allows for movement at all boom levels to facilitate aligning of material positioning. Plus, its automatic transmission and parking brake make for a seamless operator experience, even in rough terrain and difficult conditions. Job-tested and built for hard work, it's time to take a load off your shoulders and let the TH 10-55 do the heavy lifting.

10,000 lbs.
MAXIMUM CAPACITY

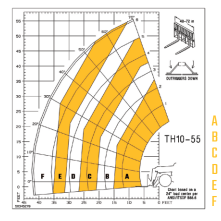
20 mph

12'9"
EXTERNAL TURNING RADIUS





10,000 lbs (4536 kg) 8,000 lbs (3629 kg) 6,000 lbs (2722 kg) 4,000 lbs (1814 kg) 3,000 lbs (1361 kg) 2,000 lbs (907 kg) 1,000 lbs (454 kg) 500 lbs (227 kg) NO LIFT



10,000 lbs (4536 kg) 8,000 lbs (3629 kg) 6,000 lbs (2722 kg) 5,000 lbs (2268 kg) 4,000 lbs (1814 kg) 3,000 lbs (1361 kg)

Capacities
Max. capacity
Max. lifting height
Max. outreach
Weight and dimensions
Length to face of forks
Overall length (with forks)
Overall width
Overall height
Wheelbase
Ground clearance
Overall cab width
Tilt-up angle
Tilt-down angle
External turning radius
Overall weight
Tyres type
Forks length / width / section
Frame levelling longitudinal +/-
Performances
Lifting
Lowering
Extension
Retraction
Crowd
Dump
Engine
Engine brand
Engine norm
Engine model

Number of cylinders / Capacity of cylinders

I.C. Engine power rating - Power (kW)

Number of gears (forward / reverse)

Max. torque / Engine rotation

Transmission

Transmission type

Max. travel speed Parking brake

Hydraulic pump type Hydraulic flow / Pressure

Noise and vibration

Miscellaneous

Controls

Noise at driving position (LpA)

Steering wheels (front / rear)

Drive wheels (front / rear)

Service brake

Tank capacities
Engine oil

Hydraulic oil

Fuel tank DEF tank capacity

Hydraulics

42 ft 3 in 21 ft 25 ft 8 ft 4 in 8 ft 6 in 11 ft 6 in 1 ft 7 in 3 ft 1 in 34 ° 96° 12 ft 9 in 30300 lb Pneumatic 48 in x 5 in / 2 in 10° 16 s 11 s 18 s 16 s 4 S 6 s Deutz Tier 4 final TCD 3.6 L4 4 - 220 in³ 127 Hp / 95 kW 369 ft/lbs @ 2300 rpm Powershift 5/3 20 mi/h SAHR Wet disc brakes Axial piston 40 US gpm-4000 PSI 2 US gal 42 US gal 38 US gal 3 US gal 80 dB 2/2 2/2 Joystick

55 ft 7 in



Capacities
Max. capacity
Max. lifting height
Max. outreach
Weight and dimensions
Length to face of forks
Overall length (with forks)
Overall width
Overall height
Wheelbase
Ground clearance
Overall cab width
Tilt-up angle
Tilt-down angle
External turning radius
Overall weight
Tyres type
Forks length / width / section
Frame levelling longitudinal +/-

Engine brand Engine norm

Engine model

Number of cylinders / Capacity of cylinders

I.C. Engine power rating - Power (kW)

Max. torque / Engine rotation

Transmission

Transmission type

Number of gears (forward / reverse)

Max. travel speed

Parking brake

Service brake

Hydraulics

Hydraulic pump type

Hydraulic flow / Pressure

Tank capacities

Engine oil

Hydraulic oil

Fuel tank

Noise and vibration

Noise at driving position (LpA)

Miscellaneous

Steering wheels (front / rear)

Drive wheels (front / rear)

Controls



10 °

16 s

11 s

18 s

16 s

4 s

6 s

Tier 4 final TCD 3.6 L4 4 - 220 in³ 74 Hp / 55 kW 288 ft/lbs @ 2300 rpm

Powershift

5 / 3 19 mi/h

SAHR

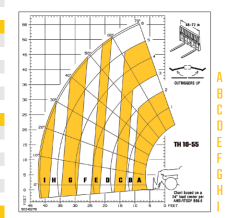
Wet disc brakes

Axial piston 40 US gpm-4000 PSI

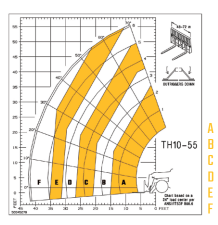
> 2 US gal 42 US gal 38 US gal

> > 80 dB

2 / 2 2 / 2 Joystick



10,000 lbs (4536 kg) 8,000 lbs (3629 kg) 6,000 lbs (2722 kg) 4,000 lbs (1814 kg) 3,000 lbs (1361 kg) 2,000 lbs (907 kg) 1,000 lbs (454 kg) 500 lbs (227 kg) NO LIFT



10,000 lbs (4536 kg) 8,000 lbs (3629 kg) 6,000 lbs (2722 kg) 5,000 lbs (2268 kg) 4,000 lbs (1814 kg) 3,000 lbs (1361 kg)



Manitou Group reserves the right to make equipment changes without prior notice.

Working on a low-speed job site where stability, reach, and power are top priorities for your machinery? Then the TH 10-55 M74 is the machine you're looking for. It has the power that demanding jobs require but without the added stress and expense of having to maintain DEF fluid levels. Offering 10,000 lbs. of lifting capacity with a long boom, this Telescopic Handler is perfect for staging bricks and bulky loads of lumber on construction sites. And it can move at all boom levels to facilitate aligning of material positioning thanks to its upgraded stabilization system. Still interested in avoiding DEF fluid costs without sacrificing the strength you depend on? Then it's time to let the TH 10-55 M74 do what it was built for; help you finish tough jobs in rough environments with less effort.

1'7"

GROUND CLEARANCE

10,000 lbs.

MAXIMUM CAPACITY

42'3"

MAXIMUM OUTREACH



Manitou Group reserves the right to make equipment changes without prior notice.

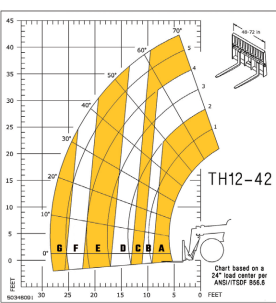
For operators in industrial settings where lifting capacity is more important than vertical reach, the TH 12-42 Telescopic Handler is exactly what you need and just what you're looking for. Designed for lifting heavy loads, this machine features both a longer wheelbase and a boom made with high-strength steel for improved stabilization. It maneuvers with ease thanks to its intuitive operator interface and simple joystick controls, even in demanding or unpredictable environments. Plus, its wide cab and improved operator station with adjustable steering column make for a more comfortable experience. A durable and capable machine you can depend on, the TH 12-42 has the muscle where it counts.

12,000 lbs. 22.5 mph MAXIMUM CAPACITY

GROUND SPEED

12'9" **EXTERNAL TURNING RADIUS**





- 12,000 lbs (5443 kg)
- 10,000 lbs (4536 kg) В
- 8,000 lbs (3629 kg)
- 6,000 lbs (2722 kg)
- E 4,000 lbs (1814 kg)
- 3,000 lbs (1361 kg) 2,000 lbs (907 kg)

Capacities
Max. capacity
Max. lifting height
Max. outreach
Weight and dimensions
Length to face of forks
Overall length (with forks)
Overall width
Overall height
Wheelbase
Ground clearance
Overall cab width
Tilt-up angle
Tilt-down angle
External turning radius
Overall weight
Tyres type
Forks length / width / section
Frame levelling longitudinal +/-
Performances
Lifting

Lifting Lowering Extension Retraction Crowd Dump

Engine

Engine brand

Engine norm

Engine model

Number of cylinders / Capacity of cylinders

I.C. Engine power rating - Power (kW)

Max. torque / Engine rotation

Transmission

Transmission type

Number of gears (forward / reverse)

Max. travel speed

Parking brake

Service brake

Hydraulics

Hydraulic pump type

Hydraulic flow / Pressure

Tank capacities

Engine oil Hydraulic oil

Fuel tank

DEF tank capacity

Noise and vibration

Noise at driving position (LpA)

Steering wheels (front / rear)

Drive wheels (front / rear)

Imperial	
12000 lb	
42 ft 6 in	
28 ft 6 in	
20 ft 8 in	
24 ft 8 in	
8 ft 4 in	
8 ft 1 in	
11 ft 6 in	
1 ft 7 in	
3 ft 1 in	
34 °	
96 °	
12 ft 9 in	
26751 lb	
Pneumatic	
48 in x 6 in / 2 in	
10 °	
16 s	
11 s	
17 s	
12 s	
4 s	
6 s	
Deutz	
Tier 4 final	
TCD 3.6 L4	
4 - 220 in ³	
127 Hp / 95 kW	
369 ft/lbs @ 2300 rpm	
307 10, 103 (to 2000 ipin	
Powershift	
5 / 3	
22 mi/h	
SAHR	
3	

Wet disc brakes

Axial piston

40 US gpm-4000 PSI

2 US gal

38 US gal

38 US gal

3 US gal

80 dB

2/2

2/2



Length to face of forks Overall length (with forks) Overall width Overall height Wheelbase Ground clearance Overall cab width Tilt-up angle Tilt-down angle External turning radius Overall weight Tyres type Forks length / width / section Frame levelling longitudinal +/-

Performances	
Lifting	
Lowering	
Extension	
Retraction	
Crowd	
Dump	

Engine Engine brand

Engine norm Engine model

Number of cylinders / Capacity of cylinders

I.C. Engine power rating - Power (kW)

Max. torque / Engine rotation

Transmission

Transmission type

Number of gears (forward / reverse)

Max. travel speed Parking brake

Service brake

Hydraulics

Hydraulic pump type

Hydraulic flow / Pressure

Tank capacities

Engine oil

Hydraulic oil

Fuel tank

DEF tank capacity

Noise and vibration

Noise at driving position (LpA)

Miscellaneous

Steering wheels (front / rear)

Drive wheels (front / rear)

Controls

21 ft 25 ft 8 ft 4 in 8 ft 6 in 11 ft 6 in 1ft 7 in 3 ft 1 in 34 ° 96° 12 ft 9 in 32399 lb Pneumatic 48 in x 6 in / 2 in 10°

> 16 s 11 s 18 s 16 s 4 s 6 s

Deutz Tier 4 final TCD 3.6 L4 4 - 220 in³ 127 Hp / 95 kW

369 ft/lbs @ 2300 rpm

Powershift

5/3 20 mi/h SAHR

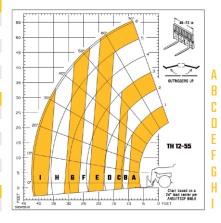
Wet disc brakes

Axial piston 40 US gpm-4000 PS

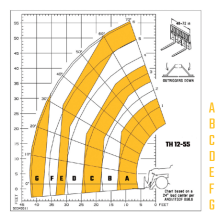
> 2 US gal 42 US gal 38 US gal 3 US gal

> > 80 dB

2/2 2/2 Joystick



12,000 lbs (5443 kg) 10,000 lbs (4536 kg) 8,000 lbs (3629 kg) 6,000 lbs (2722 kg) 4,000 lbs (1814 kg) 3,000 lbs (1361 kg) 2,000 lbs (907 kg) 1,000 lbs (454 kg) 500 lbs (227 kg)



12,000 lbs (5443 kg) 10,000 lbs (4536 kg) 8,000 lbs (3629 kg) 6,000 lbs (2722 kg) 5,000 lbs (2268 kg) 4,000 lbs (1814 kg) 3,500 lbs (1588 kg)



Manitou Group reserves the right to make equipment changes without prior notice.

Built for the toughest, most demanding projects, the TH 12-55 is the biggest and toughest Telescopic Handler we offer with 55 feet of reach and 12,000 lbs. of lifting capacity. It's sturdy. It's durable. It's packed with unmatched strength and reach. With stabilizers standard on this beast, the TH12-55 is designed to carry even heavier loads at a forward reach, with added security and peace of mind. Plus, with a wider and quieter cab, simple-to-use joystick controls, and EasyStep—a more accessible step to get in and out—it delivers all-day comfort and allows you to keep working from morning 'til night. We know how difficult it is to deal with challenging terrain and back-breaking conditions on construction sites, lumber yards, and wind farms; it's time you found a machine that can do it without breaking a sweat.

19"
GROUND CLEARANCE

12,000 lbs.

42'3"MAXIMUM OUTREACH

MAXIMIZE YOUR MACHINE



Scan with your phone to learn more and see a video overview.

EQUIPMENT TRACKING

Know where your machines are at all times, check fuel levels, run time, down time, stay on top of any problems and minimize down-time with your connected machines. Automatic notifications are included designed to give you the important information you need immediately to increase your productivity and ensure your GEHL machine WORKS LIKE YOU.

PREDICTIVE ANALYTICS

When running multiple tasks or job sites routine machine upkeep can be forgotten about. Not anymore! Set notifications to alert you of upcoming needed maintenance and repairs. Stay on top of problems before the problem becomes real and hits your profit margin.

A TRUE PARTNER

With the network of GEHL partners by your side, you can work in complete confidence and count on high-level support and practical help at any moment. Monitoring of machine events enables you to implement corrective actions and optimize your up-time while also helping you understand your total cost of ownership. If the machine is sold, you can also pass on its "ID card" to the new owner as a gesture of transparency.



STAY CONNECTED NO MATTER WHERE YOU ARE



Connected Machines provide instant remote access to recent activity, operation codes, CAN data and service alerts. With data management software, end-users and owners can be more proactive with machine maintenance and benefit from additional security features such as GEO fencing and access keypads.



FULL SUPPORT

ALL NEW GEHL.COM



Also linked to our social media pages allowing you to join the conversation with other GEHL machine enthusiasts.



FROM YOUR COMPUTER OR YOUR PHONE!

MANITOU ATTACHMENTS

attachments and services adapted to your daily

needs. Our goal is to make your life easier! See what you can accomplish with your new GEHL and keep your peace of mind with Manitou

Group services and solutions.







GEHL.COM



Manitou Equipment America, LLC P.O. Box 179



One GEHL Way



West Bend, WI, USA 53095



P: (262) 334-9461

F: (262) 338-7517

GEHL reminds users to read and understand the operator's manual before operating any equipment. Also, make sure all safety devices and shields are in place and functioning properly. GEHL reserves the right to add improvements or make changes in specifications at any time without notice or obligation.