

Cat[®] TH3510D

AG HANDLER TELEHANDLER

FEATURES:

- Engine Options Choose the right engine for you three fuel efficient Cat[®] engines are available to suit a wide range of applications.
- Transmission Options The Cat TH3510D features a six speed power shift transmission to give exceptional performance when towing trailers on the road.
- Frame, Boom and Linkage Designed for durability. Easy to access greasing points mean a long, trouble free life for the machine. A Z-bar linkage delivers powerful breakout forces and fast cycle times.
- Powerful Hydraulics A variable displacement piston pump matched to a high performance flow sharing valve makes multi functioning easy. The load sensing system means excellent fuel economy, as the pump only works when required.
- **Cab** The cab is designed with the operator in mind with a multi function joystick and a comfortable working environment. The unique "Operator Preferences" feature allows the machine to be tuned to suit individual operators. Options include a heated air suspension seat, large display screen with pre-loaded load charts, rear view camera, reversing sensors and air conditioning.

Specifications

Engine

Hydraulic Tank

	Standard	Option 1	Option 2
Model*	Cat C3.4B	Cat C4.4 ACERT™	Cat C4.4 ACERT
Gross power	83 kW	93 kW	106 kW
	(112 hp/bhp)	(124 hp/bhp)	(142 hp/bhp)
Maximum torque	460 N⋅m	530 N⋅m	560 N⋅m
Bore	99 mm	105 mm	105 mm
Stroke	110 mm	127 mm	127 mm
Displacement	3.4 L	4.4 L	4.4 L
*Meets EU Stage	IV emission standar	rds.	
Weights			
Operating Weight	with Carriage and F	⁻ orks* 9149 kg	
*Bonrosonte maak	·	(100))) (110) (11	· ·
	'80-24 16 ply tires.	f 106 kW (142 hp/bł	ıp) engine
	'80-24 16 ply tires.	f 106 kVV (142 hp/br	ıp) engine
on standard 15.5/	80-24 16 ply tires.	3500 kg	ıp) engine
on standard 15.5/	'80-24 16 ply tires. cifications ity		ıp) engine
on standard 15.5/ Operating Spec Rated Load Capac	'80-24 16 ply tires. cifications ity ght	3500 kg	ıp) engine
on standard 15.5/ Operating Spec Rated Load Capac Maximum Lift Heig	'80-24 16 ply tires. cifications ity ght num Lift Height	3500 kg 9.8 m	ıp) engine
on standard 15.5/ Operating Spec Rated Load Capac Maximum Lift Heig Capacity at Maxim Maximum Forward	'80-24 16 ply tires. cifications ity ght num Lift Height	3500 kg 9.8 m 770 kg 6.6 m	ıp) engine
on standard 15.5/ Operating Spec Rated Load Capac Maximum Lift Heig Capacity at Maxim Maximum Forward	'80-24 16 ply tires. cifications ity ght num Lift Height d Reach num Forward Reach	3500 kg 9.8 m 770 kg 6.6 m	ıp) engine
on standard 15.5/ Operating Spee Rated Load Capac Maximum Lift Heig Capacity at Maxim Maximum Forward Capacity at Maxim	'80-24 16 ply tires. cifications ity ght hum Lift Height d Reach hum Forward Reach adius over Tires	3500 kg 9.8 m 770 kg 6.6 m 500 kg	ıp) engine
on standard 15.5/ Operating Spec Rated Load Capac Maximum Lift Heig Capacity at Maxim Maximum Forward Capacity at Maxim Outside Turning Ra	80-24 16 ply tires. cifications ity ght hum Lift Height d Reach hum Forward Reach adius over Tires adius over Forks	3500 kg 9.8 m 770 kg 6.6 m 500 kg 3.85 m	ıp) engine
on standard 15.5/ Operating Spec Rated Load Capac Maximum Lift Heig Capacity at Maxim Maximum Forward Capacity at Maxim Outside Turning Ra Outside Turning Ra	80-24 16 ply tires. cifications ity ght hum Lift Height d Reach hum Forward Reach adius over Tires adius over Forks	3500 kg 9.8 m 770 kg 6.6 m 500 kg 3.85 m	ıp) engine

120 L

Service Brakes	Boost assisted on front and rear brakes
Parking Brake	Mechanical lever on front axle
Transmission*	
Туре	Cat PG124 six speed power shift
Forward	
1	5.7 km/h
2	8.6 km/h
3	11.2 km/h
4	16.6 km/h
5	25.3 km/h
6	40 km/h
Reverse	
1	5.7 km/h
2	11.2 km/h
3	25.3 km/h

*Travel speed is subject to machine configuration.

Electrical

Battery Alternator Output $1\times12V$ 1,000 CCA Battery 12V/150A



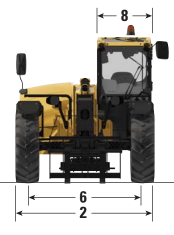
TH3510D Ag Handler Telehandler

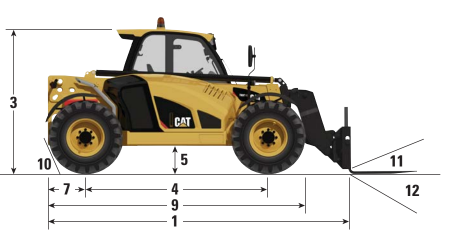
Hydraulic System		Tires	
System Type	Load Sensing, Closed Center	Standard	Mitas 15.5/80-24 16 ply
Pump Type	Variable Flow, Axial Piston	Options	Michelin 15.5 R25 XHA
Maximum Pump Capacity	140 L/min		Michelin 460/70 R24 XMCL
System Pressure	260 bar		Michelin 500/70 R24 XMCL Michelin 440/80 24 Power CL
Auxiliary Hydraulic Pressure	245 bar		Michelin 440/80 24 Power CL
Auxiliary Hydraulic Flow			Michelin 460/70 R24 Bibload
Boom Head – Intermittent	95 L/min		Firestone Duraforce
Boom Head – Continuous	95 L/min		13 × 24 Solid Tires
Machine Rear	80 L/min	Derfermenee	
		Performance	
Boom Performance		Drawbar Pull	
Boom Up	8 sec	83 kW/111.3 hp Engine	92 kN
Boom Down	6.5 sec	92.6 kW/124.1 hp Engine	88 kN
Tele Out	11 sec	106 kW/142.1 hp Engine	97 kN
Tele In	10.5 sec	Boom Breakout Force	41 kN
Crowd Forward (Dump)	3 sec	Bucket Breakout Force	62 kN
Crowd Backward	3.5 sec	Quick Coupler Rotation	152°
Combined		Noise Levels	
Up and Out	24 sec	In Cab	74 dB(A)
Down and In	12.8 sec	External	106 dB(A)
		Towable Mass	
Axles		Hydraulically Braked	12 000 kg
Front Axle	High bias, planetary reduction hubs with limited	Air Conditioning System	

Rear Axle

reduction hubs with limite slip differential Open differential with planetary reduction hubs

The air conditioning system on this machine contains the fluorinated greenhouse gas refrigerant R134a (Global Warming Potential = 1430). The system contains 1.2 kg of refrigerant which has a CO_2 equivalent of 1.575 metric tonnes.





Dimensions (All dimensions are approximate.)

1 Overall Length to Front of Carriage	5300 mm
2 Overall Width (standard tires)	2382 mm
3 Overall Height (standard tires)*	2475 mm
4 Wheelbase	3165 mm
5 Ground Clearance	430 mm
6 Track	1988 mm

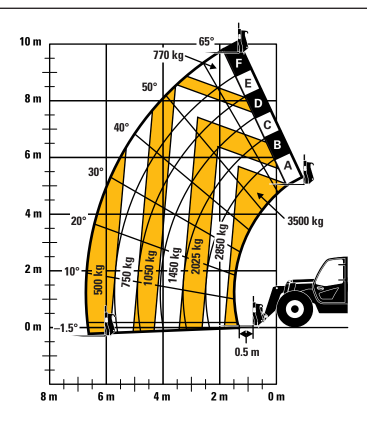
7 Overhang	1000 mm
8 Cab Width	900 mm
9 Machine Length	5260 mm
10 Departure Angle	60°
11 Maximum Fork Crowd Angle	24°
12 Maximum Fork Dump Angle	128°

*Add 200 mm for beacon.

Add 40 mm for top guard.

TH3510D Ag Handler Telehandler

Load Chart and Dimensions



IMPORTANT

Rated lift capacities shown are with machine equipped with carriage and pallet forks. The machine must be level on a firm surface with undamaged, properly inflated tires. Machine specifications and stability are based on rated lift capacities at specific boom angles and boom lengths. (If specifications are critical, the proposed application should be discussed with your dealer.) DO NOT exceed rated lift capacity loads, as unstable and dangerous machine conditions will result.

DO NOT tip the machine forward to determine the allowable load.

Use only approved attachments with proper material handler model/attachment load capacity charts displayed in the operator's cab. Due to continuous product improvements, machine specifications and/or equipment changes may be made without prior notification. Standard and Optional Equipment (Standard and Optional equipment may vary. Consult your Cat dealer for details.)

	Standard	Optional
Cab ROPS and FOPS		
Longitudinal Stability Indicator	\checkmark	_
Reversing Camera	_	\checkmark
Reversing Sensors	_	\checkmark
Large Electronic Display Screen	_	\checkmark
Sunscreen	\checkmark	_
Mechanical Suspension Seat with Seat Belt	\checkmark	_
Air Suspension Seat with Seat Belt	_	\checkmark
Heated Air Suspension Seat with Seat Belt	_	\checkmark
Roof Wiper	\checkmark	
Screen Guard	_	\checkmark
Roof Guard	\checkmark	
Heater/De-mister	\checkmark	
Air Conditioning		\checkmark
Engine Speed Set	\checkmark	
Multi Function Joystick Controller with FNR	\checkmark	
Column Mounted FNR Lever	_	\checkmark
Front and Rear Windscreen Wipers	\checkmark	_
Mechanical Parking Brake	\checkmark	
SAHR Parking Brake	_	\checkmark
Electrical		
1 × 12V 1,000 CCA Battery	\checkmark	
$2 \times 12V 815$ CCA Batteries	_	\checkmark
Block Heater 240 Volt		\checkmark
Work Lights, 4 × Cab Mounted		~
$(2 \text{ front}, 2 \text{ rear}) 2 \times \text{Boom Mounted}$		-
Product Link [™] Ready, Version 641	—	\checkmark
Seven (7) Pin Trailer Service		\checkmark
Reverse Alarm	\checkmark	
Rotating Beacon	_	✓
Other Equipment		
Boom Brushes	\checkmark	
Ride Control with Boom Float		\checkmark
Single Auxiliary Service to Boom Head	_	\checkmark
2 nd Auxiliary Service to Boom Head	_	\checkmark
Auxiliary Service to Rear	_	\checkmark
Rear Hitch Mirror, Flat	_	\checkmark
Rear Hitch Mirror, Convex	_	\checkmark
Tool Box	_	\checkmark
Boom Safety Brace	—	\checkmark

nay vary. Consult your Cat dealer for details.)	Standard	Optional
Tires	otunuuru	optional
Mitas 15.5/80-24 16 ply	✓	
Michelin 460/70 R24 XMCL		✓
Michelin 500/70 R24 XMCL		✓
Michelin 400/80 24 Power CL		√
Michelin 440/80 24 Power CL		✓
Michelin 460/70 R24 Bibload		✓
Michelin 15.5 R25 XHA		√
Firestone Duraforce		√
13×24 Solid Tires		√
Tow Hitches		
Retrieval Hitch		✓
Hydraulic Pick Up Hitch		\checkmark
EEC Manual Hitch		\checkmark
EEC Automatic Hitch		\checkmark
EEC Automatic Hitch with Piton		\checkmark
Trailer Braking Valve		\checkmark
Quick Couplers		
Manual Cat "IT" Interface	\checkmark	
Hydraulic Cat "IT" Interface		\checkmark
• Competitive couplers are available, please c	onsult your C	at dealer
for details.		
Work Tools		
Floating Fork Carriage		\checkmark
ISO Class 3 Fixed Fork Carriage		\checkmark
Side Shift Carriage		\checkmark
1 m ³ General Purpose Bucket		\checkmark
1.5 m ³ Rehandling Bucket		\checkmark
1.0 m ³ Multi Purpose Bucket		\checkmark
2.0 m ³ Grain Bucket		\checkmark
2.5 m ³ Grain Bucket		\checkmark
3.0 m ³ Grain Bucket	_	\checkmark
Grapple Bucket	_	\checkmark
Muck Fork and Grapple	_	\checkmark
Bale Handler	_	\checkmark
Sweeper Collector		1

For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at www.cat.com

© 2018 Caterpillar All rights reserved

Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Cat dealer for available options.

CAT, CATERPILLAR, SAFETY.CAT.COM, their respective logos, "Caterpillar Yellow" and the "Power Edge" trade dress, as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

AEHQ7870-02 (01-2018) Replaces AEHQ7870-01 (Europe)

