#### INDUSTRIAL LIFT TRUCK SPECIFICATION SHEET

TAYLOR

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# **GTX-550H**

Cover image is for example purposes only and may not reflect current features.

Rated Capacity 55,116-lbs. (25,000 kg)

48-in. (1,200 mm) Load Center 167-in. (4,240 mm) Wheelbase

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## **TAYLOR MACHINE WORKS, INC.**

Founded in 1927 on the principles of "FAITH - VISION - WORK", and entrenched with decades of Heavy Industrial Material Handling experience. Taylor meets all of your rugged industrial needs with models and capacities that range from 4,000-lbs to 125,000-lbs. The Taylor GTX-Series features Tier 4 Final engine technology that has increased fuel efficiency while retaining the powerful low-end torgue that our customers have come to expect. Taylor's reputation was built while performing in the harshest industrial environments the Material Handling Industry has to offer. We strive to keep things simple and use appropriate technology that brings value and the Taylor GTX-550H continues that tradition!



#### Performance: +

			GT	K-550H
Travel Speed	Maximum Forward	mph ( <mark>km/h</mark> )	17	27
Lift Speed	No Load	fpm ( <mark>m/s</mark> )	69	0.35
	With Load	fpm ( <mark>m/s</mark> )	87	0.44
Lowering Speed	No Load	fpm ( <mark>m/s</mark> )	71	0.36
	With Load	fpm ( <mark>m/s</mark> )	71	0.36
Gradeability	No Load*	%		34
	With Load*	%		22
Drawbar Pull	Maximum @ Stall*	lb ( <mark>kN</mark> )	46,311	206
Stability	Comply with ISO 1074			Yes

+ NOTE: Performance specifications are based on trucks with standard equipment. Performance specifications are affected by the condition of the vehicle, its components, and the nature and condition of the operating area. If these specifications are critical, the proposed application should be discussed with your Taylor sales representative.



## GTX-550H

Engine		Optional Engine International Shipments Only							
Engine	Make & Model		† Cumm	ins B6.7		†† Cummins QSB6.7			
	Tier Compliance		Stag	ge V		Tier 3			
	Fuel - Engine Type		Die	sel		Diesel			
	Output	hp ( <mark>Kw</mark> )		225	168		260	194	
	Gov'n Speed w/Load	RPM	2200				2200		
	Cyl/Displacement	cyl/cu-in (L)	6	408.8	6.7				
	Peak Torque*	ft-lbs/RPM (Nm/RPM)	875	959	1187	959			
Fluids	Fuel Capacity	gal ( <mark>L</mark> )							
	Diesel Exhaust Fluid	gal ( <mark>L</mark> )							
Electrical	Battery	Volt/Ah (2 batteries)		24 /	2300		24 / 23	300	
	Alternator	Amps		9	0		90		

† This engine requires (DEF) Diesel Exhaust Fluid and features (SCR) Selective Catalytic Reduction, (DPF)Diesel Particulate Filter, diagnostic and maintenance monitor, fuel/water separator and engine/ trans. protection systems. Emission certification: US EPA Tier 4 Final

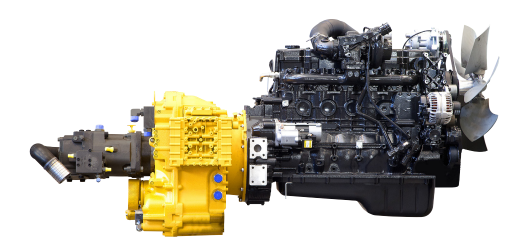
†† Standard features are electronic diagnostic and maintenance monitor, fuel/water separator and engine/transmission protection systems. Emission ertification: US EPA Tier III, Carb Tier III, EU Stage III. Attention: Taylor models equipped with U.S. EPA Tier 3 certified engines are available for sale outside of the highly regulated countries of North America, Europe and Japan. Refer to the off-road diesel engine emission regulations of the specific country in question for verification.

Transmission:							
Trans.	Make & Model		ZF 3WG191	ZF 3WG191			
	Number of Speeds	Fwd/Rev	3/3	3/3			
	Gear Change		Hand - Joystick	Hand - Joystick			

The 3-speed automatic powershift transmission is modulated, fully reversing and features inching capability. Directional controls are actuated through joystick mounted push buttons. Temperature control is achieved through a seperate air-to-oil cooler. The filler-pipe dipstick and large, heavy-duty oil filter are easily accessed for maintenance.

Axles:				
Drive Axle	Make & Model	Wet Disc	Kessler D91	Kessler D91
Steer Axle	Make & Model		Taylor	Taylor

The bolted heavy-duty planetary drive axle utilizes wet disc brakes.



ZF 3WG 191 Transmission

Cummins B6.7 EU

General	Model		Manufacturer's Designation		GTX-	550H	
	Capacity		Rated Capacity	lb ( <mark>kg</mark> )	55,116	25,000	
	Load Center	L4	Distance	in ( <mark>mm</mark> )	47.2	1,199	
	Wheelbase	L	Distance	in ( <mark>mm</mark> )	167.3	4,249	
	Power Type		Diesel or LPG		Die	sel	
Dimensions	Upright Lift	H4	Lift Height (Ground to Top of Fork)	in (mm)	157.5	4,001	
	Forks		Thickness	in (mm)	4.3	109	
			Width	in (mm)	11.8	300	
			Length	in ( <mark>mm</mark> )	94.5	2,400	
	Tilt Angle		Standard Upright - FWD/Backward	Degrees	6° /	11°	
	Overall Dim.		Length Without Forks	in ( <mark>mm</mark> )	243.3	6,180	
		В	Width (Standard Tires)	in ( <mark>mm</mark> )	118.1	3,000	
		V	Width (Max Distance Between Forks)	in (mm)	107.5	2,731	
		V	Width (Min Distance Between Forks)	in (mm)	11.0	279	
		H3	Mast Height Minimun	in (mm)	151.6	3,851	
		H5	Mast Height Maximum	in (mm)	230.3	5,850	
		H7	Height (Top of Seat)	in (mm)	90.9	2,309	
		H6	Height (Top of Cab)	in (mm)	134.4	3,414	
		L2	Center of Wheel to Face of Forks	in (mm)	43.3	1,100	
	Turning Radius	R1	Minimum Outside	in (mm)	230.0	5,842	
		R2	Minimum Inside	in (mm)	27.6	701	
	Aisle Width	D1	(Add Load Length for 90° Stacking)	in ( <mark>mm</mark> )	375.2	9,530	
Veight	Total Apprx.		Standard Truck	lb ( <mark>kg</mark> )	78,264	35,500	
	Axle Loading		Static with Rated Load (Front)	lb ( <mark>kg</mark> )	0	0	
			Static with Rated Load (Rear)	lb ( <mark>kg</mark> )	0	0	
			Static with No Load (Front)	lb ( <mark>kg</mark> )	37,037	16,800	
			Static with No Load (Rear)	lb ( <mark>kg</mark> )	41,226	18,700	
Wheels & Tires	Tire Type		Cushion or Pneumatic (Front / Rear)		Pneumatic	Pneumatic	
vileeis & Tiles			· · · · ·		Pneumatic / Pneumatic 4 / 2		
	Wheels		Number (Front / Rear)		4/2		
	lires		Number (Front / Rear) Size (Front)		47 14.00 X		
			Size (Profit)		14.00 ×		
	Tread		Center of Duals (Front)	in ( <mark>mm</mark> )	84.7	2,151	
			Center of Tires (Rear)	in (mm)	98.0	2,489	
	Ground Clearance		Lowest Point (No Load)	in (mm)	7.8	198	
			Center of Wheelbase (No Load)	in (mm)	10.6	269	
	Brakes		System Type		Wet		
			Control Method (Service / Parking)		Foot /		
			Operation Method (Service / Parking)		Hyd / S		

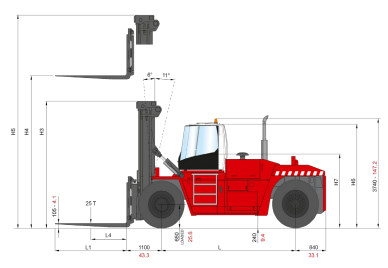
### GTX-550H

Mast Dime	nsions:						
13' Duplex	Standard H4		Lift Height (Ground to Top of Fork)	in	ו ( <mark>mm</mark> )	157.5	4,001
		H3	Overall Height (Lowered)	in	ו ( <mark>mm</mark> )	151.6	3,851
		H5	Overall Height (Raised)	in	ו ( <mark>mm</mark> )	230.3	5,850
16.4' Duplex	Optional	H4	Lift Height (Ground to Top of Fork)	in	ו ( <mark>mm</mark> )	196.8	4,999
		H3	Lift Height (Ground to Top of Fork)	in	ו ( <mark>mm</mark> )	171.2	4,348
		H5	Overall Height (Raised)	in	ו ( <mark>mm</mark> )	269.7	6,850
23' Duplex	Optional	H4	Lift Height (Ground to Top of Fork)	in	ו ( <mark>mm</mark> )	275.6	7,000
		H3	Overall Height (Lowered)	in	ו ( <mark>mm</mark> )	210.6	5,349
		H5	Overall Height (Raised)	in	n ( <mark>mm</mark> )	348.4	8,849
19.6' Triplex F.F.L.	Optional	H4	Lift Height (Ground to Top of Fork)	in	n ( <mark>mm</mark> )	236.2	5,999
		H3	Overall Height (Lowered)	in	n ( <mark>mm</mark> )	157.5	4,001
		H5	Overall Height (Raised)	in	ו ( <mark>mm</mark> )	318.9	8,100
		H2	Free Lift	in	ו ( <mark>mm</mark> )	70.9	1,801
Carriage D	imensio	ns:					
Carriage	Standard		Hydraulic Carriage with side-shift and fork positioning				

The mast and carriage main rollers are common and use shielded roller bearings.

Dimension references "Standard Fork Spread"

Fork Dimensions:							
Forks	Standard	Thickness	in (mm)	4.3	109		
		Width	in ( <mark>mm</mark> )	11.8	300		
		Length	in (mm)	94.5	2,400		



R R 2490-98 2900-114.2

V max

V min

260 10.2

> 1100 43.3

> > 6 LOJ 2

> > 2

840 33.1

100 - 4



Dimensions mm / in

#### Standard Features - GTX-550H

- Two stage 157" telescopic mast with lift accumulators
- · Hydraulic Carriage with fork positioning and side-shift
- 4.3-in(110mm) x 11.8-in(300mm) x 95-in(2400mm) Forks
- CUMMINS B6.7 (225 H) EU Stage 5, EPA Tier 4F diesel engine
- Dry-type air cleaner w/safety element & restriction indicator
- ZF Transmission 3 speed forward, 3 speed reverse Powertrain protection system for engine and transmission
- · Kessler D91 heavy duty drive axle with wet disc brakes
- Taylor welded steel steer axle
- 16.00 X 25 20PR bias pneumatic drive and steer tires (high load)

#### Chassis

- Welded High tensile steel chassis structure in accordance with DIN 15018
- · Steel front mudguards with mounted rear mirrors
- · Replaceable, bolt-on, antislip stairs and handrails with acess to cabin left side
- Lockable Fuel Cap
- · Engine hood with slide doors
- · Service bay with easy acess for filters, deep sticks, and oil refill points for engine and transmission

#### Cab

- · Climate Controlled operator cabin includes right hand and left hand access doors, with rear exit window, dome light and and two circulation fans.
- Cabin heater (40,000 BTU/h) with front and rear defrosting, cab pressurizer and fresh air intake
- Cabin air conditioning (cooling power 9kW or 30.000 BTU/h) with open door auto stop.
- · Front, Rear, and Top Glass Wipers with Washers
- · Air-suspended and heated seat with orange 3-point seatbelt
- Multifunction joystick mounted on adjustable arm rest (electronic spreader control with capacitive safety protection)
- · Operator Presence System with timed idle and neutral shutdown (5 minute default, password adjustable from 1-120 minutes by end user)
- 7-in touch screen color display with on-board diagnostics
- · Dual interior rear-view mirrors; Dual fender mounted exterior mirrors
- · Rear visibility aid camera system
- · Electronic system to protect against overtipping and overloading
- · All wiring is color and number coded.
- · Operator Platform conforms to to ISO 6055 (FOPS) standards

#### Electrical

- 24-volt electrical system with 90 amp alternator
- Dual heavy-duty batteries
- Battery disconnect/lock-out switch
- (4) forward facing LED work lights (cab mounted)
- (2) LED work lights (mast mounted)
- · Circuit breakers with heavy duty connectors (no automotive type fuses)
- · Breaker reset switches
- · Key-type anti-restart ignition switch
- Dual electric trumpet horns (116 dBA)
- · Keyswitch-actuated amber strobe light
- · Reverse-actuated warning alarms

#### Vehicle Information Package

- Operators Guide
- · Maintenance and Service documentation including key circuit drawings
- · Safety Check Manual and Video



Fully Enclosed 2-Door Cab with Multiple Climate Control Configurations Available (featured cab is shown with available options)



Ergonomic & Serviceable Joystick (Standard)



Fully Adjustable Air Suspended and Heated Seat (Standard)



Seven Inch Display (Standard)



Industry's Toughest Steer Axle (Standard)



Adjustable, Ergonomic Armrest that is Independan from Seat (Standard)



Vehicle Information Package "VIP" (Standard)



Just ask one of our Taylor Specialist.

Taylor Machine Works was founded on the promise of meeting our customer's needs. The signage on our original facility in 1927 stated "We Engineer and Build What You Need" and those ideals still ring true today! From multiple Mast, Carriage and Fork configurations to Special Attachments that are unique to your business, we will step forward to meet the challenge. We have a dedicated engineering group focused on meeting special request from our customers. This ensures that you have the exact equipment you need to tackle your rugged applications. With hundreds of options readily available for our trucks, and the ability to custom engineer any other need that arises, Taylor Machine Works is here ready to serve.

#### **Durability and Service**

Taylor Lift Trucks are designed with ease of maintenance and serviceability as a key priority. With today's engine and emissions requirements, daily maintenance checks and timely periodic service are the key to your equipment's longevity. All GTX lift trucks are certified by a major international thirdparty inspection and verification institute and are fully compliant with standard DIN 15018/H2 B4 Classes. This machine is engineered to resist the heaviest applications in the harshest environments. The GTX lift truck's modular design is utilized throughout the range. This design increases reliability and parts availability. The standard tilting cab provides complete access to the engine and transmission bays. To maximize service convenience, fluid level check and refill points are easily accessible by a wide and safe standing platform. By using CAN-BUS components, the electronics have been reduced to a minimum. They are safely enclosed in an IP67 proof casting, and the cabling is certified to -40 degree temperature.



FOPS Compliant Top Glass for optimal Optimal Driver Visibility (Standard)



Tilting Cab forEasy Acess to Drive Train & Hydraulics



Large Hydraulic & Transmission Oil Cooling System



All-Weather Proof Connectors and Junction Boxes (Standard)



#### **Hydraulics**

The GTX-550H incorporates electronic controlled hydraulics. Load sensing distribution valves, managed by the Sixth Sense software, react quicker to power demand and modulation than conventional systems. Sixth Sense is included in the standard Energy Savings Solutions (ESS) package that eliminates unnecessary fuel consumption without impairing productivity. Other standard features on the ESS package are smart engine RPM management, hydraulic driven aircon compressor, and cab temperature management as well as thermostatically controlled fans.

#### **On Board Computer System**

All the GTX machines are equipped with a powerful on-board computer that provides the driver with operational aids and enhanced safety awareness. The system also allows a detailed user-friendly diagnostic of the machine's main systems and records functional and operational events. The core of the system is its color, extra wide 7-inch display. Interaction with the system is made through the function buttons (located on the sides) and the navigation buttons (located on the bottom).



#### **DISCLAIMER:**

This vehicle is certified to meet the applicable design and performance criteria required for Powered Industrial Trucks in OSHA Safety and Health Standards, Title 29 CFR. Part 1910.178, and the applicable design and performance requirements in ANSI B56.1 that were in effect at the time of manufacture. These standards also apply to the user and should be adhered to while operating this vehicle.

All specifications are subject to change without notice. Some operating data may be affected by the condition of the vehicle, how it is operated and the nature and condition of the operating area. If these specifications are critical, contact the factory.



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## 24/7 Worldwide Support

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Taylor Machine Works, Inc. 3690 North Church Avenue Louisville, MS 39339 www.taylorforklifts.com