

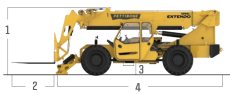
1256× EXTENDO

The Extendo™ 1256X takes rugged Pettibone® performance to another level, offering up to 12,000 pounds of lift capacity and a maximum lift height of 56 feet, 6 inches. Featuring a 4-section boom, standard outriggers and user-friendly hydraulic controls, the Extendo 1256X is the ultimate telehandler for tough jobsites.



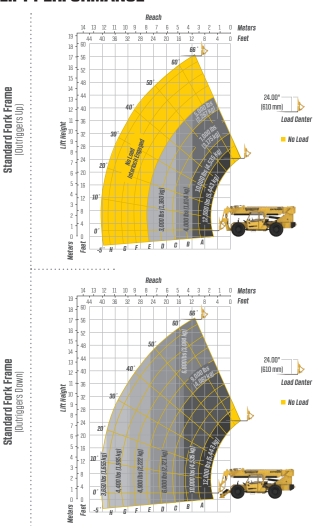


SPECIFICATIONS



DIMENSIONS 1	4	
2 Fork Carriage 48" (122 cm) standard 3 Ground Glearance 19" (48 cm) 4 Overall Length 22' 11" (699 cm) to fork frame Overall Width 8' 6" (259 cm) Pallet Forks 2.25x4x48" standard Approximate Operating Weight 32.250 lbs (14.628 kg) with outriggers ENGINE BODE Tank 5 gal. (19 L) Fuel Tank 30 gal. (114 L) HYDRAULIGS System Pressure comp, axial piston pump Features Fully proportional functions, auxiliary boom tip hydraulics, quick disconnect for attachments Controls Single joystick, pilot operated PERFORMANGE Max Load Capacity 12,000 lbs (5.443 kg) Maximum Lift Height 56" (1.722 cm) Landing Height 52" (1.585 cm) Maximum Forward Reach 40" (1.219 cm) at 24" LC Below Grade Reach 3' (91 cm) Maximum Travel Speed 15.2 mph (24.5 km/h) Turning Radius 14" (437 cm) Drawbar Pull (6VW) 31,600 lbs (14,334 kg) Frame 20" of leveling (10" right and left), rear axle stabilization system Dana" VDT12000 Series, 3-speed Powershift, forward 6 reverse Jana 223 Series: 4-wheel drive, 45% limited slip front differential Steering 4 wheel, 2 wheel, and crab steer Dil-immersed inboard disc service brakes, integral front SAHR park brake Tires 14.00 x 24, 16 ply, 62 tread air-fill standard 4-section, slide pad; automatic fork leveling without	DIMENSIONS	
3 Ground Clearance 19" (48 cm) 4 Doerall Length 22" 11" (699 cm) to fork frame Doerall Width 8' 6" (259 cm) Pallet Forks 2.25x4x48" standard Approximate Operating Weight 32,250 lbs (14,628 kg) with outriggers ENGINE Bodd:/Power 120 HP (89.5 kW) Deutz" TCD 3.6 Tier 4 Final diesel with DEF and SCR aftertreatment DEF Tank 5 gal. (19 L) Fuel Tank 30 gal. (114 L) HYDRAULICS System Pressure comp, axial piston pump Features Fully proportional functions, auxiliary boom tip hydraulics, quick disconnect for attachments Controls Single joystick, pilot operated PERFORMANCE Max Load Capacity 12,000 lbs (5,443 kg) Maximum Lift Height 56" 6" (1,722 cm) Landing Height 52" (1,585 cm) Maximum Forward Reach 40" (1,219 cm) at 24" LC Below Grade Reach 3' (91 cm) Maximum Travel Speed 15.2 mph (24.5 km/h) Turning Radius 14" 4" (437 cm) Drawbar Pull (GVW) 31,600 lbs (14,334 kg) Frame 20" of leveling (10" right and left), rear axle stabilization system Transmission Dana" VDT12000 Series, 3-speed Powershift, forward 6 reverse Dana 223 Series: 4-wheel drive, 45% limited slip front differential Steering 4 wheel, 2 wheel, and crab steer Dil-immersed inboard disc service brakes, integral front SAHR park brake Tires 14.00 x 24, 16 ply, 62 tread air-fill standard 4-section, slide pad; automatic fork leveling without	1 Overall Height	9' (274 cm) boom down
4 Overall Length 22'11" (699 cm) to fork frame Overall Width 8' 6" (259 cm) Pallet Forks 2.25x4x48" standard Approximate Operating Weight 32,250 lbs (14,628 kg) with outriggers ENGINE 120 HP (89.5 kW) Deutz" TCD 3.6 Tier 4 Final diesel with DEF and SCR aftertreatment DEF Tank 5 gal. (19 L) Fuel Tank 30 gal. (114 L) HYDRAULICS Fully proportional functions, auxiliary boom tip hydraulics, quick disconnect for attachments Controls Fully proportional functions, auxiliary boom tip hydraulics, quick disconnect for attachments Controls Single joystick, pilot operated PERFORMANGE Max Load Capacity Max Load Capacity 12,000 lbs (5,443 kg) Maximum Lift Height 56' 6" (1,722 cm) Landing Height 52' (1,585 cm) Maximum Forward Reach 40' (1,219 cm) at 24" LC Below Grade Reach 3' (91 cm) Maximum Travel Speed 15.2 mph (24.5 km/h) Turning Radius 14' 4" (437 cm) Drawbar Pull (GVW) 31,600 lbs (14,334 kg) Frame 20° of leveling (10° right and left), rear axle stabilization system Tansmission Dana 223 Series: 4-whee	2 Fork Carriage	48" (122 cm) standard
Derall Width Pallet Forks 2.25x4x48" standard Approximate Operating Weight 32,250 lbs (14,628 kg) with outriggers ENGINE Model/Power 120 HP (89.5 kW) Deutz" TCD 3.6 Tier 4 Final diesel with DEF and SCR aftertreatment DEF Tank 5 gal. (19 L) Fuel Tank 30 gal. (114 L) HYDRAULICS System Pressure comp., axial piston pump Features Pully proportional functions, auxiliary boom tip hydraulics, quick disconnect for attachments Controls Single joystick, pilot operated PERFORMANGE Max Load Capacity 12,000 lbs (5,443 kg) Maximum Lift Height 56' 6" (1,722 cm) Landing Height 52' (1,585 cm) Maximum Forward Reach 40' (1,219 cm) at 24" LC Below Grade Reach 3' (91 cm) Maximum Travel Speed 15.2 mph (24.5 km/h) Turning Radius 14' 4" (437 cm) Drawbar Pull (GVW) 31,600 lbs (14,334 kg) Frame 20° of leveling (10° right and left), rear axie stabilization system Transmission Dana® VDT12000 Series, 3-speed Powershift, forward & reverse Dana 223 Series: 4-wheel drive, 45% limited slip front differential Steering 4 wheel, 2 wheel, and crab steer Dil-immersed inboard disc service brakes, integral front SAHR park brake Tires 14.00 x 24, 16 ply, G2 tread air-fill standard 4-section, slide pad; automatic fork leveling without	3 Ground Clearance	19" (48 cm)
### Pallet Forks Approximate Operating Weight 32,250 lbs (14,628 kg) with outriggers	4 Overall Length	22' 11" (699 cm) to fork frame
Approximate Operating Weight ENGINE Model/Power 120 HP (89.5 kW) Deutz* TCD 3.6 Tier 4 Final diesel with DEF and SCR aftertreatment DEF Tank 5 gal. (19 L) Fuel Tank 4 30 gal. (114 L) HYDRAULIGS System Pressure comp. axial piston pump Features Fully proportional functions, auxiliary boom tip hydraulics, quick disconnect for attachments Controls Single joystick, pilot operated PERFORMANCE Max Load Capacity 12,000 lbs (5,443 kg) Maximum Lift Height 56' 6" (1,722 cm) Landing Height 52' (1,585 cm) Maximum Forward Reach 40' (1,219 cm) at 24" LC Below Grade Reach 3' (91 cm) Maximum Travel Speed 15.2 mph (24.5 km/h) Turning Radius 14' 4" (437 cm) Drawbar Pull (GVW) 31,600 lbs (14,334 kg) Frame 20° of leveling (10° right and left), rear axle stabilization system Transmission Dana* VOTI2000 Series, 3-speed Powershift, forward 6 reverse Dana 223 Series: 4-wheel drive, 45% limited slip front differential Steering 4 wheel, 2 wheel, and crab steer Dil-immersed inboard disc service brakes, integral front SAHR park brake Tires 14.00 x 24, 16 ply, 62 tread air-fill standard 4-section, slide pad; automatic fork leveling without	Overall Width	8' 6" (259 cm)
ENGINE Model/Power 120 HP (89.5 kW) Deutz* TCD 3.6 Tier 4 Final diesel with DEF and SCR aftertreatment DEF Tank 5 gal. (19 L) Fuel Tank 30 gal. (114 L) HYDRAULIGS System Pressure comp, axial piston pump Features Fully proportional functions, auxiliary boom tip hydraulics, quick disconnect for attachments Controls Single joystick, pilot operated PERFORMANCE Max Load Capacity 12,000 lbs (5,443 kg) Maximum Lift Height 56' 6" (1,722 cm) Landing Height 52' (1,585 cm) Maximum Forward Reach 40' (1,219 cm) at 24" LC Below Grade Reach 3' (91 cm) Maximum Travel Speed 15.2 mph (24.5 km/h) Turning Radius 14' 4" (437 cm) Drawbar Pull (GVW) 31,600 lbs (14,334 kg) Frame 20° of leveling (10° right and left), rear axie stabilization system Transmission Dana* VDT12000 Series, 3-speed Powershift, forward & reverse Dana 223 Series: 4-wheel drive, 45% limited slip front differential Steering 4 wheel, 2 wheel, and crab steer Dil-immersed inboard disc service brakes, integral front SAHR park brake Tires 14.00 x 24, 16 ply, 62 tread air-fill standard 4-section, slide pad; automatic fork leveling without	Pallet Forks	2.25x4x48" standard
Model/Power 120 HP (89.5 kW) Deutz* TCD 3.6 Tier 4 Final diesel with DEF and SCR aftertreatment		32,250 lbs (14,628 kg) with outriggers
with DEF and SCR aftertreatment DEF Tank 5 gal. (19 L) Fuel Tank 4 30 gal. (114 L) HYDRAULICS System Pressure comp, axial piston pump Features Fully proportional functions, auxiliary boom tip hydraulics, quick disconnect for attachments Controls Single joystick, pilot operated PERFORMANGE Max Load Capacity 12,000 lbs (5,443 kg) Maximum Lift Height 56' 6" (1,722 cm) Landing Height 52' (1,585 cm) Maximum Forward Reach 40' (1,219 cm) at 24" LC Below Grade Reach 3' (91 cm) Maximum Travel Speed 15.2 mph (24.5 km/h) Turning Radius 14' 4" (437 cm) Drawbar Pull (GVW) 31,600 lbs (14,334 kg) Frame 20° of leveling (10° right and left), rear axle stabilization system Transmission Dana* VDT12000 Series, 3-speed Powershift, forward & reverse Dana 223 Series: 4-wheel drive, 45% limited slip front differential Steering 4 wheel, 2 wheel, and crab steer Brakes Oil-immersed inboard disc service brakes, integral front SAHR park brake Tires 14.00 x 24, 16 ply, 62 tread air-fill standard 4-section, slide pad; automatic fork leveling without	ENGINE	
Fuel Tank 30 gal. (114 L) HYDRAULICS System Pressure comp, axial piston pump Features Fully proportional functions, auxiliary boom tip hydraulics, quick disconnect for attachments Controls Single joystick, pilot operated PERFORMANCE Max Load Capacity 12,000 lbs (5,443 kg) Maximum Lift Height 56' 6" (1,722 cm) Landing Height 52' (1,585 cm) Maximum Forward Reach 40' (1,219 cm) at 24" LC Below Grade Reach 3' (91 cm) Maximum Travel Speed 15.2 mph (24.5 km/h) Turning Radius 14' 4" (437 cm) Drawbar Pull (GVW) 31,600 lbs (14,334 kg) Frame 20° of leveling (10° right and left), rear axle stabilization system Transmission Dana* VDT12000 Series, 3-speed Powershift, forward & reverse Dana 223 Series: 4-wheel drive, 45% limited slip front differential Steering 4 wheel, 2 wheel, and crab steer Oil-immersed inboard disc service brakes, integral front SAHR park brake Tires 14.00 x 24, 16 ply, 62 tread air-fill standard 4-section, slide pad; automatic fork leveling without	Model/Power	
HYDRAULICS System Pressure comp, axial piston pump Features Fully proportional functions, auxiliary boom tip hydraulics, quick disconnect for attachments Controls Single joystick, pilot operated PERFORMANCE Max Load Capacity 12,000 lbs (5,443 kg) Maximum Lift Height 56' 6" (1,722 cm) Landing Height 52' (1,585 cm) Maximum Forward Reach 40' (1,219 cm) at 24" LC Below Grade Reach 3' (91 cm) Maximum Travel Speed 15.2 mph (24.5 km/h) Turning Radius 14' 4" (437 cm) Drawbar Pull (GVW) 31,600 lbs (14,334 kg) Frame 20° of leveling (10° right and left), rear axle stabilization system Transmission Dana" VDT12000 Series, 3-speed Powershift, forward & reverse Dana 223 Series: 4-wheel drive, 45% limited slip front differential Steering 4 wheel, 2 wheel, and crab steer Oil-immersed inboard disc service brakes, integral front SAHR park brake Tires 14.00 x 24, 16 ply, 62 tread air-fill standard 4-section, slide pad; automatic fork leveling without	DEF Tank	5 gal. (19 L)
Pressure comp, axial piston pump	Fuel Tank	30 gal. (114 L)
Features Fully proportional functions, auxiliary boom tip hydraulics, quick disconnect for attachments Single joystick, pilot operated PERFORMANCE Max Load Capacity 12,000 lbs (5,443 kg) Maximum Lift Height 56' 6" (1,722 cm) Landing Height 52' (1,585 cm) Maximum Forward Reach 40' (1,219 cm) at 24" LC Below Grade Reach 3' (91 cm) Maximum Travel Speed 15.2 mph (24.5 km/h) Turning Radius 14' 4" (437 cm) Drawbar Pull (GVW) 31,600 lbs (14,334 kg) Frame 20° of leveling (10° right and left), rear axle stabilization system Transmission Dana® VDT12000 Series, 3-speed Powershift, forward & reverse Dana 223 Series: 4-wheel drive, 45% limited slip front differential Steering 4 wheel, 2 wheel, and crab steer Brakes Tires 14.00 x 24, 16 ply, 62 tread air-fill standard 4-section, slide pad; automatic fork leveling without	HYDRAULICS	
Controls Single joystick, pilot operated	System	Pressure comp, axial piston pump
PERFORMANGE Max Load Capacity 12,000 lbs (5,443 kg) Maximum Lift Height 56' 6" (1,722 cm) Landing Height 52' (1,585 cm) Maximum Forward Reach 40' (1,219 cm) at 24" LC Below Grade Reach 3' (91 cm) Maximum Travel Speed 15.2 mph (24.5 km/h) Turning Radius 14' 4" (437 cm) Drawbar Pull (GVW) 31,600 lbs (14,334 kg) Frame 20° of leveling (10° right and left), rear axle stabilization system Transmission Dana* VDT12000 Series, 3-speed Powershift, forward & reverse Dana 223 Series: 4-wheel drive, 45% limited slip front differential Steering 4 wheel, 2 wheel, and crab steer Brakes Dil-immersed inboard disc service brakes, integral front SAHR park brake Tires 14.00 x 24, 16 ply, G2 tread air-fill standard 4-section, slide pad; automatic fork leveling without	Features	
Max Load Capacity12,000 lbs (5,443 kg)Maximum Lift Height56' 6" (1,722 cm)Landing Height52' (1,585 cm)Maximum Forward Reach40' (1,219 cm) at 24" LCBelow Grade Reach3' (91 cm)Maximum Travel Speed15.2 mph (24.5 km/h)Turning Radius14' 4" (437 cm)Drawbar Pull (GVW)31,600 lbs (14,334 kg)Frame20° of leveling (10° right and left), rear axle stabilization systemTransmissionDana* VDT12000 Series, 3-speed Powershift, forward & reverseAxlesDana 223 Series: 4-wheel drive, 45% limited slip front differentialSteering4 wheel, 2 wheel, and crab steerBrakesOil-immersed inboard disc service brakes, integral front SAHR park brakeTires14.00 x 24, 16 ply, G2 tread air-fill standardBrand4-section, slide pad; automatic fork leveling without	Controls	Single joystick, pilot operated
Maximum Lift Height56' 6" (1,722 cm)Landing Height52' (1,585 cm)Maximum Forward Reach40' (1,219 cm) at 24" LCBelow Grade Reach3' (91 cm)Maximum Travel Speed15.2 mph (24.5 km/h)Turning Radius14' 4" (437 cm)Drawbar Pull (GVW)31,600 lbs (14,334 kg)Frame20° of leveling (10° right and left), rear axle stabilization systemTransmissionDana® VDT12000 Series, 3-speed Powershift, forward & reverseAxlesDana 223 Series: 4-wheel drive, 45% limited slip front differentialSteering4 wheel, 2 wheel, and crab steerBrakesOil-immersed inboard disc service brakes, integral front SAHR park brakeTires14.00 x 24, 16 ply, G2 tread air-fill standardBrand4-section, slide pad; automatic fork leveling without	PERFORMANCE	
Landing Height 52' (1,585 cm) Maximum Forward Reach 40' (1,219 cm) at 24" LC Below Grade Reach 3' (91 cm) Maximum Travel Speed 15.2 mph (24.5 km/h) Turning Radius 14' 4" (437 cm) Drawbar Pull (GVW) 31,600 lbs (14,334 kg) Frame 20° of leveling (10° right and left), rear axle stabilization system Transmission Dana* VDT12000 Series, 3-speed Powershift, forward & reverse Axles Dana 223 Series: 4-wheel drive, 45% limited slip front differential Steering 4 wheel, 2 wheel, and crab steer Dil-immersed inboard disc service brakes, integral front SAHR park brake Tires 14.00 x 24, 16 ply, G2 tread air-fill standard 4-section, slide pad; automatic fork leveling without	Max Load Capacity	12,000 lbs (5,443 kg)
Maximum Forward Reach 40' (1,219 cm) at 24" LC Below Grade Reach 3' (91 cm) Maximum Travel Speed 15.2 mph (24.5 km/h) Turning Radius 14' 4" (437 cm) Drawbar Pull (GVW) 31,600 lbs (14,334 kg) Frame 20° of leveling (10° right and left), rear axle stabilization system Transmission Dana* VDT12000 Series, 3-speed Powershift, forward & reverse Axles Dana 223 Series: 4-wheel drive, 45% limited slip front differential Steering 4 wheel, 2 wheel, and crab steer Brakes Oil-immersed inboard disc service brakes, integral front SAHR park brake Tires 14.00 x 24, 16 ply, G2 tread air-fill standard Pager 4-section, slide pad; automatic fork leveling without	Maximum Lift Height	56' 6" (1,722 cm)
Below Grade Reach Maximum Travel Speed 15.2 mph (24.5 km/h) Turning Radius 14' 4" (437 cm) Drawbar Pull (GVW) 31,600 lbs (14,334 kg) Frame 20° of leveling (10° right and left), rear axle stabilization system Transmission Dana* VDT12000 Series, 3-speed Powershift, forward & reverse Dana 223 Series: 4-wheel drive, 45% limited slip front differential Steering 4 wheel, 2 wheel, and crab steer Dil-immersed inboard disc service brakes, integral front SAHR park brake Tires 14.00 x 24, 16 ply, G2 tread air-fill standard 4-section, slide pad; automatic fork leveling without	Landing Height	52' (1,585 cm)
Maximum Travel Speed 15.2 mph (24.5 km/h) Turning Radius 14' 4" (437 cm) Drawbar Pull (GVW) 31,600 lbs (14,334 kg) Frame 20° of leveling (10° right and left), rear axle stabilization system Transmission Dana* VDT12000 Series, 3-speed Powershift, forward & reverse Axles Dana 223 Series: 4-wheel drive, 45% limited slip front differential Steering 4 wheel, 2 wheel, and crab steer Brakes Oil-immersed inboard disc service brakes, integral front SAHR park brake Tires 14.00 x 24, 16 ply, G2 tread air-fill standard 4-section, slide pad; automatic fork leveling without	Maximum Forward Reach	40' (1,219 cm) at 24" LC
Turning Radius 14' 4" (437 cm) Drawbar Pull (GVW) 31,600 lbs (14,334 kg) Frame 20° of leveling (10° right and left), rear axle stabilization system Dana* VDT12000 Series, 3-speed Powershift, forward & reverse Dana 223 Series: 4-wheel drive, 45% limited slip front differential Steering 4 wheel, 2 wheel, and crab steer Brakes 0il-immersed inboard disc service brakes, integral front SAHR park brake Tires 14.00 x 24, 16 ply, G2 tread air-fill standard 4-section, slide pad; automatic fork leveling without	Below Grade Reach	3' (91 cm)
Drawbar Pull (GVW) 31,600 lbs (14,334 kg) Frame 20° of leveling (10° right and left), rear axle stabilization system Transmission Dana* VDT12000 Series, 3-speed Powershift, forward & reverse Axles Dana 223 Series: 4-wheel drive, 45% limited slip front differential Steering 4 wheel, 2 wheel, and crab steer Brakes Dil-immersed inboard disc service brakes, integral front SAHR park brake Tires 14.00 x 24, 16 ply, G2 tread air-fill standard Ream 4-section, slide pad; automatic fork leveling without	Maximum Travel Speed	15.2 mph (24.5 km/h)
Frame 20° of leveling (10° right and left), rear axle stabilization system Dana** VDT12000 Series, 3-speed Powershift, forward & reverse Dana 223 Series: 4-wheel drive, 45% limited slip front differential Steering 4 wheel, 2 wheel, and crab steer Oil-immersed inboard disc service brakes, integral front SAHR park brake Tires 14.00 x 24, 16 ply, G2 tread air-fill standard 4-section, slide pad; automatic fork leveling without	Turning Radius	14' 4" (437 cm)
Transmission Dana* VDT12000 Series, 3-speed Powershift, forward & reverse Dana 223 Series: 4-wheel drive, 45% limited slip front differential Steering 4 wheel, 2 wheel, and crab steer Dil-immersed inboard disc service brakes, integral front SAHR park brake Tires 14.00 x 24, 16 ply, G2 tread air-fill standard 4-section, slide pad; automatic fork leveling without	Drawbar Pull (GVW)	31,600 lbs (14,334 kg)
forward & reverse Dana 223 Series: 4-wheel drive, 45% limited slip front differential Steering 4 wheel, 2 wheel, and crab steer Dil-immersed inboard disc service brakes, integral front SAHR park brake Tires 14.00 x 24, 16 ply, G2 tread air-fill standard 4-section, slide pad; automatic fork leveling without	Frame	
Axies front differential Steering 4 wheel, 2 wheel, and crab steer Oil-immersed inboard disc service brakes, integral front SAHR park brake Tires 14.00 x 24, 16 ply, G2 tread air-fill standard 4-section, slide pad; automatic fork leveling without	Transmission	
Brakes Oil-immersed inboard disc service brakes, integral front SAHR park brake Tires 14.00 x 24, 16 ply, G2 tread air-fill standard 4-section, slide pad; automatic fork leveling without	Axles	
Front SAHR park brake Tires 14.00 x 24, 16 ply, G2 tread air-fill standard 4-section, slide pad; automatic fork leveling without	Steering	4 wheel, 2 wheel, and crab steer
4-section, slide pad; automatic fork leveling without	Brakes	
	Tires	14.00 x 24, 16 ply, G2 tread air-fill standard
	Boom	

LIFT PERFORMANCE



FEATURES & OPTIONS

OPERATOR CAB	
X-Command® telematics Adjustable suspension seat with seat belt Single multifunction hydraulic joystick Analog/LCD gauge cluster	Split door design Flat, bolt-in glass Lockable storage area under seat
AVAILABLE ATTACHMENTS	
Pallet, lumber or block forks Utility bucket Side tilt carriage (+/- 10°) Truss boom	Standard carriage Hydraulic fork positioning carriage 10' tower w/ standard carriage
OPTIONS	
Premium gauge cluster w/7" digital display Rear-view camera system High output LED lighting package Solid or foam filled tires	Various tire tread options available Enclosed cab, HWD (A/C available) Sling hook Bolt-on rear pintle hitch

^{*} Specifications are subject to change.

WARRANTY



PETTIBONE, LLC

1100 Superior Avenue Baraga, MI 49908

P: 906.379.4529 info@gopettibone.com www.gopettibone.com

