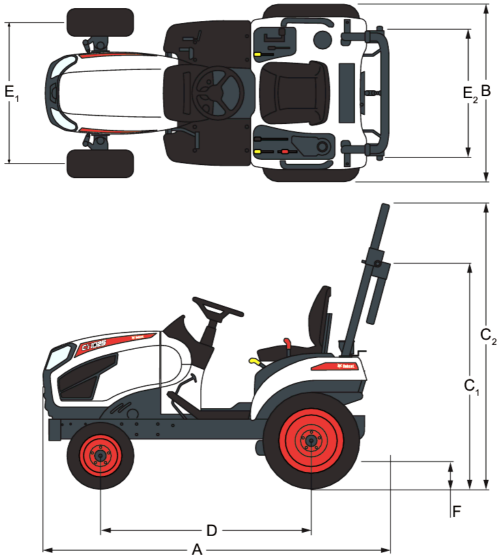


CT1025 | Compact Tractors Specifications

Dimensions



(A1)Overall Length with Ballast Weights	2834.0 mm
(D) Wheelbase	1400.0 mm
(C2)Overall height	2224.0 mm
(K) Front track width	930.0 mm
(M) Rear track width	864.0 mm
(N) Ground Clearance under the Rear Axle (Hitch Frame)	160.0 mm
(B) Overall Width	1160.0 mm
(Wt.)Weight with ROPS	719 kg



CT1025

Compact Tractors Specifications

Standard Features

- · 4 Wheel Drive
- · Rear View Mirror
- Battery
- Horn
- 7 Pin Socket
- OPC
- Cup holder
- SMV sign
- PTO Cover
- · HST Cruise
- Toolbox
- · Front Hitch
- · Hydrostatic Power Steering
- Rear folding ROPS
- · Rear PTO, Independent
- 12V Aux
- · Beacon Ready Wiring
- · Engine Hood, one piece
- · Vinyl Suspension Seat, w/retractable seat belt

Engine

Fuel Diesel
Displacement 1.00 L
Max Torque 57.0 Nm
Gross Power (ECE-R120) 24.5 HP
Net Power 23.0 HP

Net Power 23.0 HP
Rated revolution 3200.0 RPM
Alternator 12V 50A

Air Cleaner Dry type, replaceable

Fuel tank 25.50 L

Drive Train

Transmission HST, 2 range Shuttle Type Hydrostatic Drive

Max. Travelling Speed Forward16.5 km/hMax. Travelling Speed Reverse11.2 km/h

Steering Hydrostatic Power Steering

Turning radius(w/brake)

Brake type

Mechanical differential lock

Front wheel drive system

2540.0 mm

Wet disc type

Rear Std.

Manual(MEC)

Hydraulic System

Implement Pump18.70 L/minPower steering pump7.00 L/minTotal hydraulic flow25.70 L/minNo.of Std. remote valve's ports (Rear)Std. (2 port)



CT1025 | Compact Tractors Specifications

1	н	4	_	h
	Ш	ι	U	Ш

Check Link type (HST Transmission)	Turn-buckle
Top Link type	Turn-buckle
Lift rod type	Turn-buckle
@lift point (Horizontal position)	800(1763)
Lift capacity at lift point	715 kg
Lift capacity at 610 mm (24 in.) behind lift point	318 kg
Drawbar type	Bar

PTO

Many DTO Danner	40 E UD
Max PTO Power	18.5 HP
Rear PTO	SAE 1-3/8, 6 Spline
Rear PTO type	Independent
Rear PTO speed	540.0 RPM
Mid PTO speed	2200 0 RPM

Capacity (Other)

Engine crankcase(included filter)	3.80 L
Coolant	3.30 L
Transmission case	13.00 L
Support of front axle	2.00 L

Tires

Turf tires Front: 18x8.5-10 R3 / Rear: 26x12.00-12 R3 **Industrial Tires** Front: 18x8.5-10 R4 / Rear: 26x12.00-12 R4