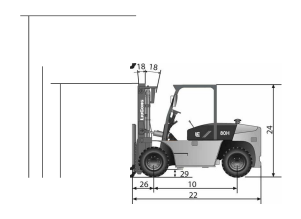


## **SPECIFICATIONS**

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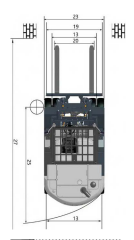
GENERAL			
Model			CLG2160H
Power type	1		Diesel
Operator Type	2		Sit-Down Rider
Base capacity	3	@rated load center	36,000 lb (16,330 kg)
Load center	4		24 in (600 mm)
WEIGHTS			
Service weight	5	unloaded	44,797 lb (20, 320 kg)
Axle load	6	loaded/unloaded, front	73,138 I 21,848 lb (33,175/9,910
Axie load	7	loaded/unloaded, rear	kg) 7,826/22,950 lb (3550/ 22,950 $$
TIRES			kg)
Tire type	8		Pneumatic
Wheels	9	front/rear	4/2
Wheelbase	10		137.8 in (3,500 mm)
Tire size	11	front	12.00-20-18PR
TITE SIZE	12	rear	12.00-20-18PR
Tread width	13	front/rear	72.6/83.5 in (1,844/2120 mm)
MAST			
Max. fork height	14	with std 2-stage mast	157.5 in (4,000 mm)
Free lift	15	with std 2-stage mast	3.5 in (90 mm)
Height, upright lowered	16	with std 2-stage mast	152.4 in (3,870 mm)
Height, upright	17	with std 2-stage mast	231.1 in (5,870 mm)
extended Mast tilt, fwd,	18	with std 2-stage mast	6°/12°
back Carriage	19	width	96.5 in (2,450 mm)
Fork spread	20	minimum/maximum	18.5/92.5 in (470/2,350 mm
Fork dimensions	21	TxWxL	3.4x7.9x59.1 (787x200x1500
CHASSIS			
Length to fork	22	with std 2-stage mast 23	206.7 in (5250 mm)
face Overall width	23		100.4 in (2,550 mm)
Overhead guard	24	minimum outside	122 in (3,100 mm)
height Turning radius	25	with std 2-stage mast	187.7 in (4,770 mm)
Fork overhang			34.4 in (875 mm)
Right angle stack	26	add load length and clearance	290 in (7,365 mm)
	07	and indicate and a second	11.6 in (295 mm)
Ground clearance	27	minimum loaded	11.0 11 (293 11111)

	PERFORMANCE								
_	Model			CLG2160H					
	Travel speed	29	loaded/unloaded	14.9/15.5 mph (24/25 km/h)					
	Lift speed Lower	30	loaded/unloaded	72.8/78.7 fpm (.37/0.4 m/s)					
	speed Max.	31	loaded/unloaded	80.7 /66.9 fpm (0.4/0.41 m/s)					
	drawbar pull	32	loaded	28,660 lb (13,000 kg)					
	Max. gradeability	33	loaded/unloaded	28%/26%					
-	SYSTEMS								
-	Brakes	34	service	Foot/hyd					
	brakes	35	parking	Button/hyd					
		36	manufacturer	Cummins					
		37	model	B6.7					
		38	emission	EPA T4F/Euro Tier V					
	Engine	39	compliance	6					
	Lingine	40	cylinders	6.7 liter					
		41	displacement	173 hp (129 kW)					
		42	rated payor	2,200 rpm					
			rated power	650 lb/ft (881 N/					
		43	max. torque	m) 1300 rpm					
	Transmission	44	type	Powershift					
		45	speeds, fwd/rev	3/3					
	Hydraulic Pressure	46	system	2611 psi (180 bar)					



47 attachment

Hydraulic Pressure



2,611 psi (180 bar)

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