

# Internal Combustion Pneumatic Tire Trucks

Capacity: 10.0 Tons to 16.0 Tons





### **O ACHIEVE SUPERIOR PRODUCTIVITY WITH POWER MODE**

Operators now have a choice between Economy Mode and Power Mode, depending on the intensiveness of the workload and their driving habits.

- Economy Mode provides a slower and more gradual start up that optimises fuel savings
- Power Mode provides a powerful start up boost and sets the truck's performance at highest productivity



# **2 SMOOTH ADJUSTMENTS BETWEEN SPEED LEVELS**

Use the automatic 3-speed powershift transmission by simply switching up the dial to control the truck speed.

- The lowest transmission speed is useful for high torque applications
- ➤ The highest transmission speed is useful for long-distance travelling

# RELIABLE ELECTRICALLY ACTIVATED PARK BRAKE

Heavy-duty applications require reliable brake systems that work every single time, which is why our trucks are equipped with a sophisticated electric parking wet disc brake system.

- Ergonomically positioned soft touch electric switch allows operators to quickly and effortlessly engage brakes, whenever is needed.
- Wet disc design improves the park brake efficiency and overall machine durability.





#### Standout performance within reach

Engineered for the demanding applications and for the harshest of conditions, the DP100-160SNL lift truck guarantees exceptional performance and durability.

#### **Incredible Engine Performance**

The 6BG1T Turbo charged internal combustion engine delivers smashing power levels and torque that is designed for climbing steep slopes and lifting heavy loads. With a laden lifting speed of 450mm/s [DP120NL] and 38% gradeability [DP120NL], our lift trucks are your best industrial companion.

#### Advanced power steering capability

The forklift truck's full hydrostatic power steering system augments the operator's steering effort needed, making it light for turning or maneuvering the truck.

#### Ergonomic steering wheel design

The steering wheel maximises operator comfort by incorporating a smaller diameter to improve the driving experience.

#### Smart levers for safety and efficiency

The electrically-controlled direction change lever comes equipped with a neutral safety lock device. With this, engines cannot start when the directional lever is locked in forward or reverse positions. Self-cancelling mechanisms are also built into our combined type switch lever so that operators need not return turn signal levers to neutral. These features help operators focus on their tasks, improving safety and efficiency.



#### Full display instrument panel

The integrated instrument panel combines function with efficiency. Its intuitive display features the most essential dial meters to give operators full visibility of the truck's electrical, and mechanical conditions.



# PILLARLESS CABIN FOR WIDE VISIBILITY EQUIPPED WITH AIR CONDITIONING (OPTIONAL)



Our meticulously designed pillarless cabin provides wider visibility for both front and rear views. A wide view cabin immediately reduces the risks of accidents by eliminating operator blind spots. Cargo handling applications will become safer and operators can perform lifting and travelling applications with confidence.

Large capacity air conditioners maximise operator comfort, especially under the hot tropical sun. Reaching up to 4000kcal/h, operators will never have to break a sweat no matter how demanding the tasks are.

## FULLY ADJUSTABLE OPERATOR SEAT

Moreover, our deluxe suspension seat is the ultimate comfort option for operators. Fully adjustable and sliding functions ensure that operators can adjust the suspension and angle of their seats to remain comfortable throughout the day.

To make it even better, a swivel function is incorporated to enhance the comfort level. Common regular movements like getting on and off the seat is absolutely effortless. Checking the rearward visibility is just as easy.

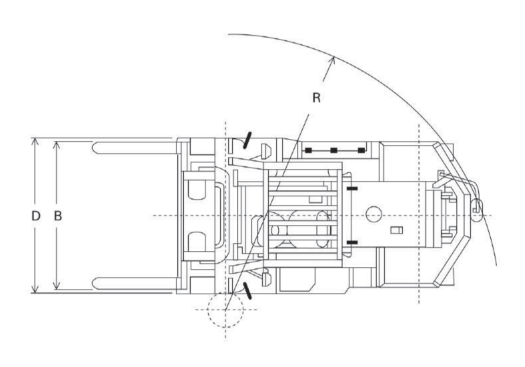


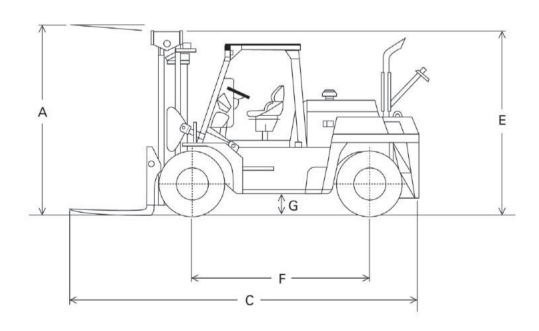
## **SPECIFICATIONS**

						Internal Combustion Pneumatio				
	Model				DP100NL	DP115NL	DP120NL	DP135NL		
	Load capacity		kg (lbs)		10000 (22000)	11500 (25500)	12000 (26500)	13500 (30000)		
-	Load center		mm (in)		600 (24)	600 (24)	600 (24)	600 (24)		
ance	Maximum fork height		mm (in)	А	3000 (118.1)	3000 (118.1)	3000 (118.1)	3000 (118.1)		
Performance	Lifting speed	: with load	mm/s (fpm)		460 (90.5)	450 (88.6)	450 (88.6)	350 (68.9)		
Perf	Mast tilt angle	: forward / backward	deg		6/12	6/12	6/12	6 / 12		
	Max. Travel speed		km/h (mph)		34 (21.1)	34 (21.1)	34 (21.1)	34 (21.1)		
	Lateral fork adjustment (outside)		mm (in)	В	400 ~ 2140 (15.7~84.3)	400 ~ 2140 (15.7~84.3)	400 ~ 2140 (15.7~84.3)	470 ~ 2210 (18.5~87.0)		
	Turning radius (outside)		mm (in)	R	4000 (157.5)	4000 (157.5)	4000 (157.5)	4300 (169.3)		
	Gradeability	: with load (1.6km/h)	%		47	39	38	33		
	Overall length	: with fork	mm (in)	С	5490 (216.1)	5505 (216.7)	5505 (216.7)	5775 (227.4)		
	Over all length	: without fork	mm (in)		4285 (168.7)	4285 (168.7)	4285 (168.7)	4545 (178.9)		
Dimensions & Weight	Fork size	: LxWxT	mm (in)		1220 x 180 x 75 (48.0 x 7.1 x 3.0)	1220 x 180 x90 (48.0 x 7.1 x 3.5)	1220 x 180 x90 (48.0 x 7.1 x 3.5)	1220 x 200 x 85 (48.0 x 7.9 x 3.3)		
8 8	Overall width		mm (in)	D	2240 (88.2)	2280 (89.8)	2280 (89.8)	2360 (92.9)		
ions	Overall height	: mast	mm (in)	Е	2895 (114.0)	2915 (114.8)	2915 (114.8)	3150 (124.0)		
nens	Over all neight	; overhead guard	mm (in)		2740 (107.9)	2755 (108.5)	2755 (108.5)	2775 (109.3)		
Din	Wheelbase		mm (in)	F	2800 (110.2)	2800 (110.2)	2800 (110.2)	3100 (122.0)		
	Ground clearance		mm (in)	G	255 (10.0)	275 (10.8)	270 (10.6)	255 (10.0)		
	Total weight		kg (lbs)		13250 (29211)	14370 (31680)	14680 (32364)	15900 (35060)		
5		: model				ISUZU 6BG1T Diesel Engine				
ssic	Internal	: piston displacement	lit. (in³)			6.494 (396.3)		(396.3)		
Engine & Transmission	combustion engine	: rated output / engine speed			114kW (155PS) / 2000r.p.m. (SAE GROSS 117kW (157HP) / 2000r.p.m.)					
×		: maximum torque / engine speed				537N.m (54.8kgf.m) / 1800r.p.m.				
gine		: type					Automatic power-	shift transmission		
표	Transmission	: number of speeds		П		3 - 3 (Fwd / Rvs)				
Ke	Tire size				9.00-20-14PR	10.00-20-16PR	10.00-20-16PR	11.00-20-16PR		
Bra		: service				Air-over-hydraulic internal expansion				
Tire & Brake	Brake	: parking		П		В	Built in transmission, w	vet multiple disc bral		
岸	Steering system						Full hydrostatic	power steering		

## DP100-160(S)NL

yre Trucks				
DP150SNL	DP160SNL			
15000 (33000)	16000 (35000)			
600 (24)	600 (24)			
3000 (118.1)	3000 (118.1) 340 (66.9)			
340 (66.9)				
6/12	6 / 12			
34 (21.1)	34 (21.1)			
470 ~ 2210 (18.5~87.0)	470 ~ 2210 (18.5~87.0)			
4300 (169.3)	4450 (175.2)			
30	29			
5775 (227.4)	5920 (233.1)			
4545 (178.9)	4685 (184.4)			
1220 x 200 x 85 (48.0 x 7.9 x 3.3)	1220 x 200 x 90 (48.0 x 7.9 x 3.5			
2360 (92.9)	2360 (92.9)			
3150 (124.0)	3150 (124.0)			
2775 (109.3)	2775 (109.3)			
3100 (122.0)	3100 (122.0) 255 (10.0)			
255 (10.0)				
16750 (36927)	17110 (37721)			
11.00-20-16PR	11.00-20-18PR			







Cat lift truck offers a complete range of durable lift trucks, from gasoline, LPG, diesel-powered and electric counterbalance lift trucks to warehouse equipment designed to handle your toughest applications. We know you demand uncompromising quality from lift trucks that maximize uptime and get the job done efficiently. Our rugged machines deliver day after day by providing you with all the life-cycle cost of ownership benefits you've come to expect from Cat lift trucks.

## **LET'S DO THE WORK.**"

# TOTAL MACHINE SATISFACTION.



© 2021 by Caterpillar. All Rights Reserved. CAT, CATERPILLAR, LET'S D0 THE WORK, their respective logos, "Caterpillar Corporate Yellow", the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

