



	4		Ad		
_		ustrial vehicles	according to VDI 2198		
	cteristics	P 1			
	Manufacturer's type designation	 	PS 12CB-C		PS 15CB-C
	Power (electric, diesel, gasoline, LPG, electrical)			Electric	
	Driving method (manual, pedestrian, standing, driving, picking)			trian/Standing	
	Load Capacity	Q (t)	1.2		1.5
	Load Center Distance	c (mm)		500	
	Front overhang	x (mm)		135	
	Wheelbase	y (mm)	1410	i	1550
Veigl			1050		2120
2.1	Dead weight (including battery)	kg	1850		2130
2.2	Axle load at full load, drive side/load side	kg	400/2650		450/3180
2.3	Axle load at no load, drive side/load side	kg	900/950		1020/1110
Vhee		i I	D 1	41 1 1	
$\frac{3.1}{2.2}$	Tires			rethane wheel	
$\frac{3.2}{2.2}$ -	Wheel size, drive side	x w (mm)		Ø 230×82	
3.3 3.5	Wheel size, load bearing side	x w (mm)		Ø 230×100	
3.5 3.6	Number of wheels (x = drive wheels) drive side / load-bearing side			<u>1x / 2</u>	
	Wheelbase (front), drive side	b10 (mm)		/	
4.1	Mast/fork frame tilt angle, forward/backward tilt	α/β(°)	/		1.5/4
4.2	Lowered mast height	h1 (mm)	2400		2100
4.3	Free lift height	h2 (mm)	0		1500
4.4	Lift height	h3 (mm)	3600		4500
4.5	Extended mast height	h^{-} (mm) h^{-} (mm) h^{-} (mm)	4200		5395
4.9	Height of tiller in drive position min./max.	h14 (mm)		923/1358	
	T				
	Lowered height	h13 (mm)		40	
4.19	Overall length	11 (mm)	2790	 	2927
4.20	Length to face of forks	l2 (mm)	1840	1	1977
4.21	Overall width	b1 (mm)		1090	
4.22	Fork dimensions	s/e/l (mm)		5 / 100 / 950	
	÷i				
4.25	Distance between fork-arms	b5 (mm)		220-760	
4.32	Ground clearance,center of wheelbase	m2 (mm)		52	
4.33	Aisle width for pallets 1000*1200(crossways)	Ast (mm)	2991		3125
4.34	Aisle width for pallets 800*1200(lengthways)	Ast (mm)	3076		3210
	Turning radius	Wa (mm)	1738		1872
	rmance data	ma (mmi)	1750		1072
5.1	Travel speed,laden/unladen	km/h		5.5/6	
5.2	Lift speed,laden/unladen	mm/s	95/135		100/200
5.3	Lowering speed, laden/unladen	mm/s	100/100	6/15	180/180
5.8	Max.gradeability,laden/unladen	<u> </u>		6/15	
	Service brake	I	Eleo	etromagnetic	
6.1	Drive motor rating S2 60min	kW		1.6	
6.2	Lift motor rating at S3 10%	kW	2.2	I	3.0
6.3	Battery acc.to Din 43531/35/36 A,B,C no	 		DIN	
6.4	Battery voltage, nominal capacity K5	V / Ah	24/210		24 / 270
6.5	Battery weight +/-5%	kg	195		235
6.6	Energy consumption acc:to VDI cycle	kWh/h			
	ional data				
8.1	Type of drive control			AD	
 8.4	Sound level at driver's ear	dB(A)		68	
0.7		uD(A)		00	

PSCB		
Characteristics	Lowered mast height h1 (mm)	Free lift height h2 (mm)
Single mast	2196	-
	1850	-
	2100	-
Double masts	2200	-
	2400	-
	2600	-
	1800	1200
Three masts	1935	1330
Full freedom	2035	1430
	2100	1500

We promise, We deliver

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Official website

Our Wechat

NOBLELIFT

Material Handling

We promise, We deliver

Lift height h3 (mm)	Extended mast height h4 (mm)	Total lifting height h3+h13 (mm)
1600	2450	1660
2500	3350	2560
3000	3850	3060
3200	4050	3260
3600	4450	3660
4000	4850	4060
3600	4450	3660
4000	4850	4060
4300	5150	4360
4500	5350	4560

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PS 12/15CB-C

Electric Counterbalanced Stacker





PS 12/15CB-C Electric Counterbalanced Stacker

PS12/15CB-C is an electric counterbalanced stacker that is suitable for versatile applications. It optional to have the rider platform or not, with rated capacity up to 1500kg.

Low energy consumption with long working hours, suitable for loading and unloading goods from factories, warehouses, lorries etc. and the second states and

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Advantage:

- Ergonomic smart handle.
- Powerful AC vertical drive system.
- Electric power steering.
- Foldable platform and protective arms.

CAN-BUS

CAN-BUS Technology

CAN-BUS not only reduces the number of wiring, but also improves the reliability of the system.

Canbus techology allows for quicker troubleshooting and helps to reduce maintenance time comparing to trucks without.

Compared with traditional analog signals, digital signals have higher reliability and are not easily to be interfered with



Multi-function handle

Multi-functional handle with Canbus technology has combined lifting and tilting function, which allows for easy operation and effective stacking. Canbus helps to simplify the wiring thus improves the reliability of the truck. Pin-code panel with indication of battery power and working hours makes operation much easier. The combination of emergency reverse switch, turtle speed switch and variable speed control helps to ensure the safety of operation.



Quality industrial lead acid battery

long operating time, suitable for factories, warehouses, trucks and other places, especially for the loading and unloading of cargo in narrow space.PS12BCB-C comes with 24v/210Ah battery and PS15CB-C with 24v270Ah battery(optional 350Ah).



Emergency switch Emergency switch ensures the safety of driving.



Foldable platform

Optional suspension foldable platform with sideways protectives arms. The ergonomically designed foldable platform in combination with its sideways protective arms makes operations faster and safer.



Emergency reverse and horn switch Double sided butterfly thumb travel switch Electric lifting and lowering switch

Storage tray

The robust battery cover comes with a storage area for tools and stretch film used for packaging.





Powerful AC vertical drive system

AC vertical drive system increases performance, reduces maintenance cost and improves working efficiency.

W/A

Electric power steering

Electric power steering makes the operating effortless. Manuvering in narrow spaces becomes a lot easier with electric power steering.



High performance pump The high performance pump ensures the accurate positioning of the fork during the lifting and lowering process, which makes the acceleration/deceleration more stable and safer.



CURTIS drive controller and steering controller The CURTIS drive controller and steering controller are used to provide customers with reliable and flexible high-performance control system solutions.