

WD 2300S

Series





Crown's versatile WD 2300S Series offers an ideal lift truck for high density, stock-to-dock applications - combining the capability of a stacker, the flexibility of a pallet truck, and the capacity to transport or stack two 1000 kg pallets.

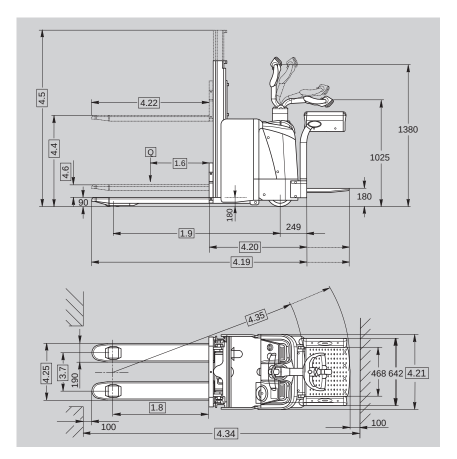
Both the mast and fork carriage designs have been optimised to provide maximum visibility and secure load handling. The forks can lift a 1000 kg load up to 2100 mm while the elevating outriggers carry an additional 1000 kg load (or 2000 kg with forks lowered). The elevating outriggers also provide increased ground clearance for traversing dock boards and slopes.

Crown's award winning X10™ handle brings all controls within fingertip reach. Tactile and visual differentiation enhances control recognition to further improve operator productivity.



The fold-down platform with folding side restraints gives the operator the option of pedestrian operation in congested areas or ride-on operation for more intensive applications with longer travel distances.

WD 2300S Series Double Stacker Specifications



1.2	Model			WD 2300S		
1.3	Power			electric		
1.4	Operator Type			pedestrian / rider		
1.5	Load Capacity		t	2.0		
1.6	Load Centre		mm	600		
1.8	Load Distance	lowered	mm	938		
1.9	Wheel Base	lowered	mm	1654		
2.1	Weight	less battery	kg	852 870		
2.4	Axle Load	with load** front/rear	kg	1040 2114		
2.5	Axle Load	w.o. load front/rear	kg	852 298		
3.1	Tyre Type			Vulkollan		
3.2	Wheel Size	front	mm	Ø 230 x 70		
3.3	Wheel Size	rear	mm	Ø 82 x 82		
3.4	Additional Wheels	castor wheels	mm	Ø 125 x 50		
3.5	Wheels	no. (x=driven) front/rear		1x + 2/4		
3.7	Truck Width	rear	mm	370		
4.2	Mast	collapsed height	mm	1229 1429		
4.4	Lift Height	-	mm	1700 2100		
4.5	Mast	extended height	mm	2050 2450		
4.6	Initial Lift		mm	130		
4.15		lowered	mm	90		
4.19			mm	2105 / 2525		
	Headlength *		mm	955 / 1375		
4.21			mm	712		
4.22			mm	190 x 60 x 1150		
4.24			mm	670		
4.25	Width Across Forks		mm	560		
4.32		centre wheelbase	mm	32		
4.34		800 x 1200 length	mm	2394 / 2788		
	Turning Radius *	lowered	mm	1916 / 2310		
5.1	Travel Speed *	w./w.o. load	km/h	5.6 / 6 / 5.6 / 8.5		
5.2	Lift Speed	w./w.o. load	m/s	0.11 / 0.18		
5.3	Lowering Speed Max. Gradeability	w./w.o. load	m/s %	0.2 / 0.2		
5.7	Service Brake	w./w.o. load	70	6 / 15		
6.1		60 min roting	kW	electromagnetic		
6.1	Traction Motor Lift Motor	60 min. rating 10% ED	kW	1.5 2.2		
6.3	Max. Battery Box Size	10% ED	mm	2.2 284 x 624 x 627		
6.4	Battery Voltage	nom. capacity 5h rating	V/Ah	284 X 624 X 627 24/300 (L) 360 (H)		
6.5	Battery Weight	nominal +5%	kg	24/300 (L) 300 (H) 288		
8.1	Type of Controller	drive	Ny	transistor		
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Electrical System

24 V electrical system with nominal battery capacity to 360 Ah.

Standard Equipment

- 1. SEM traction control
- 2. Rabbit/Turtle switch
- 3. Emergency disconnect
- 4. Key switch
- 5. Horn
- 6. Two-stage brake, spring applied, electro-magnetically released
- 7. Suspended floorboard
- 8. Cushioned side restraints
- 9. Vulkollan drive tyre, castor wheels and load wheels
- 10. Tandem load wheels
- 11. Auto reverse safety switch active in walkie mode
- 12. Combi instrument (hour meter, BDI with lift lock out)
- 13. Battery roll-out
- 14. SBE 160 red connector

Optional Equipment

- 1. Battery connector (DIN 160A)
- 2. Freezer conditioning
- 3. Diagnostic handset

Safety Regulations

Conforms to European safety standards. Dimensions and performance data given may vary due to manufacturing tolerances. Performance is based upon an average size vehicle and is affected by weight, condition of truck, how it is equipped and the conditions of the operating area. Crown products and speci-

fications are subject to change without notice.

Lift Height and Load

	Lift control	Lift Height mm	Max. Load kg
Load on Outriggers only	Outrigger Lift	220	1000
Load on Forks only	Outrigger Lift	220	2000
	Mast Lift	1570	1000
	Mast Lift	2100(1)	800
Load on Outriggers & Forks	Outrigger Lift Mast Lift	220 1570	1000 1000
	Outrigger Lift Mast Lift	220 1700 ⁽²⁾	1000 800

- (1) Lift stops automatically at 1700 mm (release and press lift for additional lift height).
- ⁽²⁾ Outriggers lower automatically above 1700 mm.
- * Platform in up position / Platform in down position
- ** with 2000 kg load

Crown

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