

The CQD14/16L3 series is ideal for high-density warehouses, logistics hubs, and distribution centres. Its optimised mast provides stability at full lift height, while proportional lifting ensures gentle and accurate handling of heavy or fragile goods. With a compact chassis and tight turning radius, it is well-suited for narrow aisles and space-restricted environments. Optional features such as cold storage configuration, safety lamps, and telematics make it adaptable to diverse industry needs.

SPECIFICATION	REF	UNIT	VALUE
Battery type			Li-lon
Battery nominal capacity		Ah	150/205/280
Battery voltage		V	80
Load capacity	Q	kg	1400
Load centre distance	С	mm	600
Service weight		kg	2.5.1
Lift height	h ₃	mm	8000
Height, mast extended	h ₄	mm	8730
Overall length		mm	2415
Overall width	b_1/b_2	mm	1250/1270
Length to face of forks	12	mm	1265
Fork dimensions	s/e/l	mm	40/100/1150
Turning radius		Wa	1629
Operator type			Seated
Load distance, centre of drive axle to fork		mm	340
Wheelbase		mm	1365

Features

Compact and agile design

With a working aisle width of just 2701 mm, the CQD14/16L3 is perfectly suited for narrow aisles and high-density racking. Its small turning radius adds agility, making it highly competitive in space-constrained warehouses.





Enhanced mast stability

The optimised mast reaches up to 8 m (CQD14L3) and 9.65 m (CQD16L3), ensuring stability even under heavy loads. High residual capacity at full height guarantees consistent performance in demanding operations.

Efficient Li-ion power system

Powered by an 80V Li-ion battery (150–280Ah), the series supports fast lifting and lowering speeds and offers convenient external charging. The Li-ion system enables opportunity charging and eliminates the need for battery maintenance.













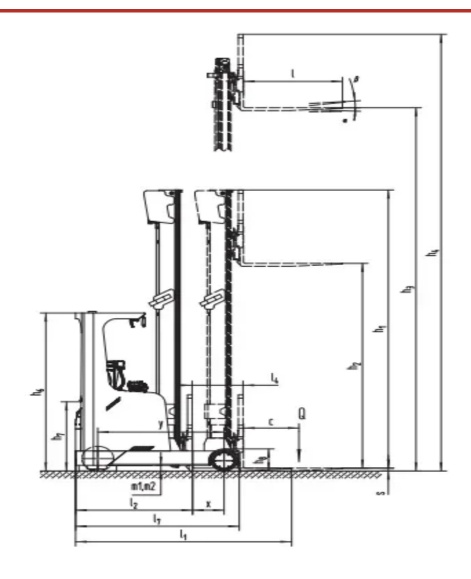
Operator-focused ergonomics

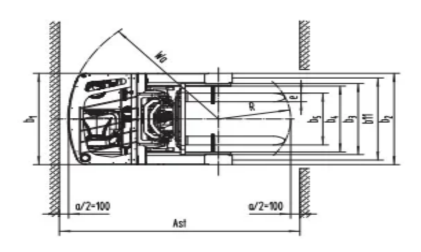
A spacious cab with unobstructed visibility, electronic steering with damping, and fingertip or joystick controls enhance safety and comfort. Features like proportional lifting and a full-colour display provide precise handling and ease of use.

VDI Chart

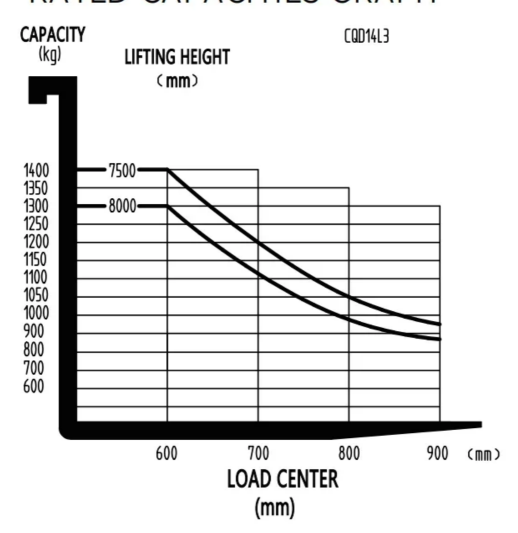
	SPECIFICATION	REF	UNIT	VALUE
1.4	Operator type			Seated
1.5	Load capacity	Q	kg	1400
1.6	Load centre distance	С	mm	600
1.8	Load distance, centre of drive axle to fork		mm	340
1.9	Wheelbase		mm	1365
2.1	Service weight		kg	2.5.1
2.2	Axle loading, laden front/rear		kg	1085/4250
2.3	Axle loading, unladen front/rear		kg	2495/1415
3.1	Tyre type			Polyurethane
3.2	Tyre size, front			Ф343×140
3.3	Tyre size, rear			Ф285×100
3.5	Additional wheels (castor wheels)			-
3.5	Wheels, number front/rear (x=drive wheels)			1x/2
3.6	Tread width, front	b ₁₀	mm	-
3.7	Tread width, rear	b ₁₁	mm	1168
4.1	Tilt of mast/fork carriage forward/backward		0	2/4
4.10	Height of wheel arms		mm	308
4.19	Overall length		mm	2415
4.20	Length to face of forks	12	mm	1265
4.21	Overall width	b ₁ /b ₂	mm	1250/1270
4.22	Fork dimensions	s/e/l	mm	40/100/1150
4.23	A,B Fork carriage class/type A, B			2A
4.24	Fork carriage width		mm	990
4.25	Distance between fork-arms			200/770
4.26	Distance between wheel arms/loading surfaces			917
4.3	Free lift		mm	2330
4.31	Ground clearance, laden, below mast		mm	75
4.32	Ground clearance, centre of wheelbase		mm	70
4.34.1	Aisle width for pallets 1000×1200 crossways		Ast	2701
4.34.2	Aisle width for pallets 800×1200 lengthways		Ast	2755
4.35	Turning radius		Wa	1629
4.4	Lift height	h ₃	mm	8000

	SPECIFICATION	REF	UNIT	VALUE
4.4.1	Max lift height		mm	8000
4.5	Height, mast extended	h ₄	mm	8730
4.7	Height of overhead guard (cabin)		mm	2200
4.8	Seat height/standing height		mm	1000
4.9	Height of tiller handle in drive position min./max.			1000
5.1	Travel speed, laden/unladen		km/h	11/11
5.10	Service brake			Electromagnetic
5.11	Parking brake			Electromagnetic
5.2	Lifting speed, laden/unladen		m/s	0.45/0.6
5.3	Lowering speed, laden/unladen		m/s	0.54/0.5
5.8	Max. gradeability, laden/unladen		%	10/15
6.1	Drive motor rating S2 60 min		kW	8
6.2	Lift motor rating at S3 15%		kW	22
6.4	Battery nominal capacity		Ah	150/205/280
6.4	Battery voltage		V	80
6.4.1	Battery type			Li-lon
6.5	Battery weight		kg	149/180/209
6.5	Charger output current			100
6.6	Energy consumption according to DIN EN 16796		kWh/h	-
8.1	Type of drive control			AC
10.5	Steering design			Electronic
10.7	Sound pressure level at the drivers ear		dB(A)	70





RATED CAPACITIES GRAPH



Mast Options

MAST TYPE	LIFT HEIGHT (H3, MM)	MAST LOWERED HEIGHT (H1, MM)	MAST EXTENDED HEIGHT, NO BACKREST (H4, MM)	MAST EXTENDED HEIGHT, WITH BACKREST (H4, MM)	FREE LIFT HEIGHT, NO BACKREST (H2, MM)	FREE LIFT HEIGHT, WITH BACKREST (H2, MM)
3-Free Mast	4000	1968	4730	5065	1044	915
3-Free Mast	4500	2138	5230	5565	1214	1085
3-Free Mast	5000	2303	5730	6065	1380	1250
3-Free Mast	5500	2468	6230	6565	1544	1415
3-Free Mast	6000	2638	6730	7065	1714	1585
3-Free Mast	6500	2810	7230	7565	1888	1757
3-Free Mast	7000	3048	7730	8065	2124	1995

MAST TYPE	LIFT HEIGHT (H3, MM)	MAST LOWERED HEIGHT (H1, MM)	MAST EXTENDED HEIGHT, NO BACKREST (H4, MM)	MAST EXTENDED HEIGHT, WITH BACKREST (H4, MM)	FREE LIFT HEIGHT, NO BACKREST (H2, MM)	FREE LIFT HEIGHT, WITH BACKREST (H2, MM)
3-Free Mast	7500	3218	8230	8565	2294	2165
3-Free Mast	8000	3383	8730	9065	2460	2330

Options

ITEM	OPTIONS (optional items marked in yellow)
Fork dimension	100*40*1150 100*40*920 100*40*1070 100*40*1220 100*40*1370 100*40*1520
Leg width	917
Fork carriage width option	770mm
Load wheel type	Single
Seat type	Suspension Suspension +safety belt logic switch
Attachments	Built-in sideshifter
Electrostatic chain	Yes
Load wheel material	PU
Drive wheel material	PU
Charger	80V-150A-Li external 80V-100A-Li external
Area warning lamp	No Yes and not customized
Rearview mirror	Yes
Buzzer	No Yes and not customized
OPS system	Yes and not customized
Telematics	Yes
Castor wheels	No Yes and not customized
Front lamp	LED
Rear lamp	No LED
Warning lamp	No Yes and not customized
Cold storage	No Yes and not customized
Overhead guard	Yes Drive-in
Turn speed control	Yes
Operator identification device	No Card reader Fingerprint lock
Load backrest height	1020mm