

Model CLG2R016/20-SM/N

Drive Electric
Operator type Seated

Load capacity 1600 / 2000kg

CLG2R016/20-SM/N REACH TRUCK

SAFE AND RELIABLE

THE TILTING OF THE FORK

The tilting of the fork can effectively improve the stability of the whole vehicle and the loading capacity at height.

THE ELECTRO-HYDRAULIC PROPORTIONAL CONTROL SYSTEM

The electro-hydraulic proportional control system has good fretting performance, more stable work and more precise control.

SPEED LIMIT FUNCTION

Speed limit function, when the forklift lifts to a certain heig ht, the driving speed of the forklift will automatically decrease to ensure the safety of high position operation.

THE HEIGHT LIMIT FUNCTION

The height limit function, the lifting motor will automatically power off to ensure the safety of lifting when the forks lift to the maximum height.

TURNING SPEED LIMIT CONTROL

Turning speed limit control prevents the truck from tipping sideways when turning, ensuring the safety of the truck when turning.





SMOOTH DECELERATION

Smooth deceleration when the mast reaches/ backwards to the end canensure the stability of the mast movement.

MOTOR TEMPERATURE DETECTION AND CONTROL FUNCTION

The motor temperature detection and control can effectively prevent the motor from being damaged due to excessive temperature.

The motor current detection and control can effectively prevent the motor from being damaged due to excessive current.

RELIABLE BRAKING

The combination of electromagnetic brake and hydraulic brake has a short braking distance, no deviation, no impact, and is safe and reliable.

ONE-KEY START OPERATION FUNCTION

The parking electromagnetic brake can realize the one-key start operation function no matter it is on the slope or on the smooth ground.

CAN BUS

Using CAN bus communication technology, electrical wiring is simple, the compatibility is good, and the reliability is high.

AC FREQUENCY CONVERSION SPEED CONTROL TECHNOLOGY

AC frequency conversion speed control technology enables stepless closed-loop speed control of driving, lifting, and steering drives, which is accurate and reliable.



ROBUST DESIGN & EXCELLENT STABLITY







EXCELLENT STABILITY

The powerful chassis structure and reasonable center of mass distribution make the forklift have excellent stability.

MASTS FORWARD MORE STABLE.

The high-precision forward sliding rail and excellent clearance compensation design make the forward movement of the masts more stable.

GOOD VISION

The reasonable layout of the lifting cylinder and pipeline system, the mast pipeline is simple and beautiful, and the vision is good.

COMFORTABLE DRIVING AND EASY OPERATION





LOW-NOISE

Low-noise gear hydraulic pump reduces the lifting noise of the whole vehicle. Travel motor controllers, hydraulic pump motor controllers and steering motor controllers of international well-known brands are self-protected, maintenance-free, and have superior performance.

DRIVING SPACE

The spacious driving space and ergonomic layout reflect the humanized design of the vehicle.

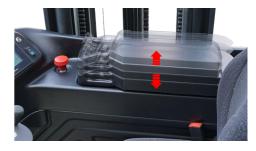
SHOCK-ABSORBING SEAT

Shock-absorbing seat, adjustable backrest, and seat belt as standard.









BEST OPERATING EXPENIENCN

The steering wheel and central control console can be adjusted freely in all directions to suit your best operating habits.





FINGERTIP OPERATION

Centralized control console, fingertip operation, convenient and accurate.





Multi-function color LCD instrument can display information suc h as steering wheel position, battery power, power alarm, fault code, running time, driving speed etc. The driving speeds of low, medium and high third gear can be set through the meter.



180 °/ 360 ° STEERING

Adopting AC EPS electronic power steering system, the steering is light and has automatic centering function, and the 180 °/ 360 °steering mode can be switched in real time.





In order to replace the battery its tray should be reached forw ards. The mechanism for battery's tray release is located near with operator's foot.

SPECIFICATIONS

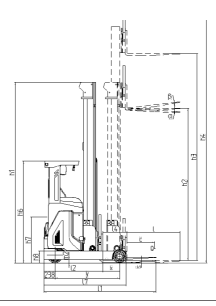
DENTIFICATION							
Model		CLG2R0	16-SM/N	CLG2R02	20-SM/N	CLG2R020-SMH/N	
Drive		Elec	etric	Elec	tric	Electric	
Operator type		Seated		Sea	ted	Seated	
Load capacity / rated load	Q (kg)	1600		2000		2000	
Load centre	c (mm)	600		600		600	
Load distance, centre of support arm wheel to face of forks	x (mm)	365	/176	395/200		405/234	
Wheelbase	y (mm)	14	00	1500		1590	
WEIGHTS							
Service weight including battery	kg	3960	4220	3990	4250	5200	
Axle load, mast retracted without load, drive/support arm wheel	kg	2420/1540	2560/1660	2450/1540	2580/1670		
Axle load, mast extended with load, drive/support arm wheel	kg	830/4760	746/5474	890/4700	766/5484		
Axle load, mast retracted with load, drive/support arm wheel	kg	2100/3460	2270/3950	2180/3410	2290/3960		
WHEELS							
Drive/support arm wheel		P	U	P	U	PU	
Wheel size, front	xw (mm)	343)		343X140		406 x152	
Wheel size, rear	xw (mm)		X110	330		330 x 140	
Wheels, number front/rear (x=driven wheels)	` ,	1x		1x		1x/2	
Track width, rear	b11 (mm)			1160		1290	
DIMENSIONS	(***)						
Tilt of fork, forward/backward	0	4°/-	-2°	4°/	-2°	4°/-2°	
Height, mast extended	h1 (mm)	39		3900		4900	
Free lift	h2 (mm)	3290		3290		4290	
Lift height	h3 (mm)	9500		9500		12500	
Extended mast height	h4 (mm)	10410		10410		13410	
Height of overhead guard (cab)	h6 (mm)	2200		2200		2200	
Seat height	h7 (mm)	960		960		1100	
Height of support arms	h8 (mm)	270		270		270	
Height of lowered forks	h13 (mm)	40		40		40	
Overall length	I1 (mm)		2412		88	2580	
Length to face of forks	I2 (mm)	1262		1338		1430	
Overall width	b1 (mm)	1270		1270		1430/1270	
Fork dimensions	s/e/I (mm)	40/100/1150		40/120/1150		40/120/1150	
Fork carriage ISO 2328, class/type A, B	,	2/A		2/A		2/A	
Width across forks	b5 (mm)		/750	240/750		240-740	
Distance between support arms	b4 (mm)		00	900		1000	
Reach distance	14 (mm)		25	529		640	
Ground clearance, with load, below mast	m1 (mm)	90		90		90	
Ground clearance, centre of wheelbase	m2 (mm)		5	75		75	
Aisle width for pallets 1000 x 1200 crossways	Ast(mm)	2720		2840		2880	
Aisle width for pallets 800 x 1200 lengthways	Ast(mm)	2780		2900		2975	
Turning radius	Wa (mm)	1650		1750		1840	
Length across support arms	17 (mm)	1780		1900		2000	
PERFORMANCE DATA							
Travel speed, with/without load	km/h	10.5/10.5	10.5/10.5	10.5/10.5	10.5/10.5	10/11	
Lift speed, with/without load	m/s	0.35/0.5	0.25/0.5	0.35/0.5	0.25/0.5	0.35/0.5	
Lowering speed, with/without load	m/s	0.45/0.45	0.45/0.45	0.45/0.45	0.45/0.45	0.45/0.45	
Reach speed, with/without load	m/s	0.1/0.1	0.1/0.1	0.1/0.1	0.1/0.1	0.1 / 0.1	
Max. gradeability, with/without load	%	10/10	10/10	10/10	10/10	10/10	
Service brake		Hydraulic/electric		Hydraulio		Hydraulic/electric	



ELECTRIC MOTOR						
Drive motor rating S2 60 min	kW	6.4	7	6.4	7	7
Lift motor rating S3 15%	kW	12.5	8.2	12.5	12	12.5
Battery voltage, nominal capacity K5	V/Ah	48/420	48/420	48/560	48/560	48/700
Battery weight		750	750	950	950	1145
OTHER						
Type of drive control		AC	AC	AC	AC	AC
Valve control type		electromagnetic	Mechanical	electromagnetic	Mechanical	electromagnetic
Sound level at the driver's ear according to EN 12 053	dB(A)	68	68	68	68	68

Model	Lift height	Free lift	Mast height	Extended mast	Load capacity	Tilt of fork	
	h3 (mm)	h2 (mm)	h1 (mm)	height h4(mm)	kg		
16-SM/N450	4500	1563	2235	5410	1600	4°/-2°	
16-SM/N500	5000	1730	2400	5910	1600	4°/-2°	
16-SM/N550	5500	1897	2568	6410	1600	4°/-2°	
16-SM/N600	6000	2063	2735	6910	1600	4°/-2°	
16-SM/N650	6500	2230	2900	7410	1500	4°/-2°	
16-SM/N700	7000	2397	3068	7910	1400	4°/-2°	
16-SM/N750	7500	2563	3234	8410	1200	4°/-2°	
16-SM/N800	8000	2730	3400	8910	1000	4°/-2°	
16-SM/N850	8500	2897	3567	9410	900	4°/-2°	
16-SM/N900	9000	3063	3734	9910	800	4°/-2°	
16-SM/N950	9500	3230	3900	10410	600	4°/-2°	
20-SM/N450	4500	1563	2235	5410	2000	4°/-2°	
20-SM/N500	5000	1730	2400	5910	2000	4°/-2°	
20-SM/N550	5500	1897	2568	6410	2000	4°/-2°	
20-SM/N600	6000	2063	2735	6910	2000	4°/-2°	
20-SM/N650	6500	2230	2900	7410	1900	4°/-2°	
20-SM/N700	7000	2397	3068	7910	1800	4°/-2°	
20-SM/N750	7500	2563	3234	8410	1600	4°/-2°	
20-SM/N800	8000	2730	3400	8910	1400	4°/-2°	
20-SM/N850	8500	2897	3567	9410	1200	4°/-2°	
20-SM/N900	9000	3063	3734	9910	1000	4°/-2°	
20-SM/N950	9500	3230	3900	10410	800	4°/-2°	
20-SMH/N1000	10000	3397	4067	10910	900	4°/-2°	
20-SMH/N1050	10500	3563	4234	11410	800	4°/-2°	
20-SMH/N1100	11000	3730	4400	11910	700	4°/-2°	
20-SMH/N1150	11500	3897	4567	12410	600	4°/-2°	
20-SMH/N1200	12000	4063	4733	12910	550	4°/-2°	
20-SMH/N1250	12500	4230	4900	13410	500	4°/-2°	

	Types CLG2R020 -SM/N				Types		CLG	2R016-5	SM/N
	Door frame 9500mm			Door fram	ne	9	9500mm	1	
	h3 (mm)		Q <g)< td=""><td></td><td>h3 (mm)</td><td></td><td></td><td>Q (kg)</td><td></td></g)<>		h3 (mm)			Q (kg)	
	9500	800 60	00 400		9500		600	400	200
	9000	1000 70	00 600		9000	KT.	800	500	300
	8500	1200 9	00 800		8500	KA.	900	600	400
	8000	1400 11	100 1000		8000	И.	1000	750	500
	7500	1600 13	300 1200		7500	И.	1200	950	700
	7000	1200 15	500 1400		7000	И.	1400	1150	900
	6300	2000 17	700 1600		6300	И.	1600	1300	1100
	Z	/////		1		\mathbb{Z}	$\mathbb{Z}\mathbb{Z}$	///	
	C (mm)	600 70	00 800	Valuut	C (mm)		600	700	800
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p2			Asi	W2 WWW	<u>[</u>				





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