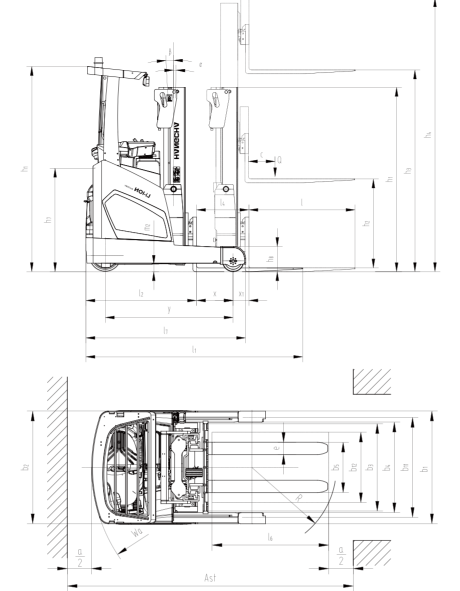
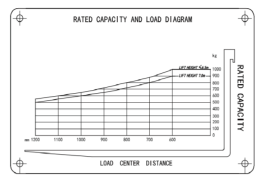
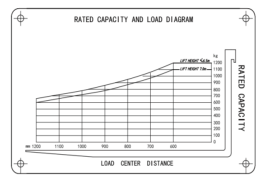
Technical data

	1.1	Manufacturer		HANGCHA GROUP CO.,LTD.		
	1.2	Manufacturer's type designition		CQD10-XC5-SI	CQD12-XC5-SI	
	1.3	Drive: electric		Li-ION battery	Li-ION battery	
hing	1.4	Operator type		Seated	Seated	
Distinguishing mark	1.5	Rated capacity/rated load	Q (kg)	1000	1200	
Dist	1.6	Load centre distance	c (mm)	600	600	
	1.8	Load distance, centre of drive axle to fork	x (mm)	322	407	
	1.9	Wheelbase	y (mm)	1300	1385	
Weight	2.1	Service weight(incl.battery)		2440	2460	
	3.1	Tyres: solid rubber, superelastic, pneumatic, polyurethane		PU	PU	
ssis	3.2	Tyre size, front	mm	ф 343×140	ф 343×140	
Tyres, chassis	3.3	Tyre size, rear	mm	ф 230×85	φ 230×85	
Tyre	3.5	Wheels, number front/rear (x = driven wheels)		1x/2	1x/2	
	3.7	Tread, rear	b11(mm)	993	993	
	4.1	Tilt of mast/fork carriage forward/backward	α/β[°]	1/3	1/3	
	4.2	Height, mast lowered	hı(mm)	1995	1995	
	4.3	Free lift	h2(mm)	105	105	
	4.4	Lift	hs(mm)	3000	3000	
	4.5	Height, mast extended	h4(mm)	3975	3975	
	4.7	Height of overhead guard (cabin)	h6(mm)	2200	2200	
İ	4.8	Seat height relating to SIP	h7(mm)	1115	1115	
	4.10	Height of wheel arms	hs(mm)	276	276	
	4.19	Overall length	lı(mm)	2348	2348	
	4.20	Length to face of forks	l2(mm)	1183	1183	
-	4.21	Overall width	b1/b2(mm)	1120/1120	1120/1120	
suo	4.22	Fork dimensions DIN ISO 2331	s/e/I(mm)	35×100×1150	35×100×1150	
Dimensions	4.23	Fork carriage ISO 2328, class/type A, B		II A	II A	
ä	4.24	Fork-carriage width	b3(mm)	790	790	
-	4.25	Fork spread	bs(mm)	630	630	
-	4.26	Distance between wheel arms/loading surfaces	b4(mm)	900	900	
-	4.28	Reach distance	l4(mm)	482	567	
-	4.32	Ground clearance, centre of wheelbase	m2(mm)	80	80	
-	4.34.1	Aisle width for pallets 1000 × 1200 crossways	Ast(mm)	2610	2627	
F	4.34.2	Aisle width for pallets 800 x 1200 lengthways	Ast(mm)	2664	2668	
-	4.35	Turning radius	Wa(mm)	1515	1595	
-	4.37	Length across wheel arms	l7(mm)	1645	1730	
-	5.1	Travel speed, laden/unladen	km/h	14/14	14/14	
-	5.2	Lift speed, laden/unladen	mm/s	490/700	460/700	
lata	5.3	Lowering speed, lade/unladen	mm/s	500/500	500/500	
ance	5.4	Reaching speed, laden/unladen	mm/s	200/200	200/200	
Performance data	5.8	Max. gradeability, laden/unladen	%	10.0/15.0	10.0/15.0	
8	5.10	Service brake		Regenerative Regenerative	Regenerative	
-		Parking brake		Electromagnetic	Electromagnetic	
-	6.1	Drive motor rating S2 60 min	kW	8.1	8.1	
e l	6.2	Lift motor rating at S3 15 %	kW	14.8	14.8	
-eng	6.3	Battery according to DIN 43531/35/36 A, B, C, no		14.0 NO	no	
ectric	0.0					
lectric		Rattery voltage/nominal canacity				
Electric-engine		Battery voltage/nominal capacity Battery weight	V/Ah kg	80/125 150	80/125 150	









$A_{\text{st}} = W_{\text{a}} + R + a = W_{\text{a}} + \sqrt{\left(l_6 - x\right)^2 + \left(\frac{b_{12}}{2}\right)^2} + a$

Hangcha Europe GmbH

Mariechen-Graulich-Straße 12a, 65439 Flörsheim am Main, Germany

Administration Tel: 0049-61453769188 E-mail: admin@hangchaeurope.com

Sales Management Thomas Dittrich Mob: 0049-16096548808 E-mail:thomas.dittrich@hangchaeurope.com

Technical Support Thomas Pannke Mob: 0049-01759284213 E-mail: thomas.pannke@hangchaeurope.com

www.hangchaeurope.com









Folgen Sie uns auf Folgen Sie uns auf Folgen Sie uns auf



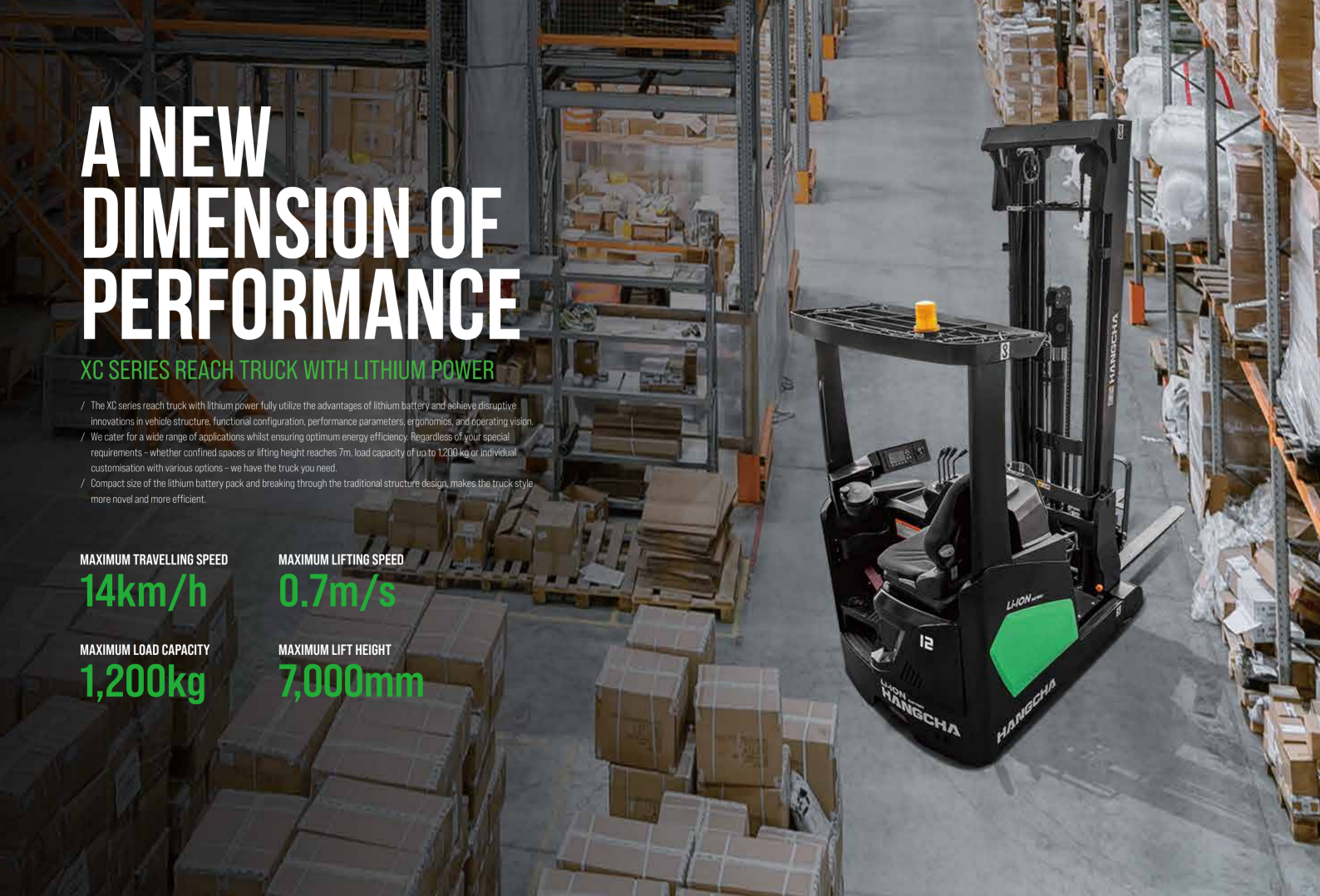






HANGCHA Group Co., LTD behält sich das Recht vor, Änderungen bezgl. Farbe, Spezifikationen, Ausstattung und sonsstige Details, dierer Bröschüre ohne Vorankündigung vorzunehemn. Fahrzeugfarben können von den Farben in dieser Brochure abweichen.





MORE VISION MORE CONTROL



The compact mast design enables operator have a wider view around the outside of the mast.

The middle cylinder is arranged eccentrically to enable the driver to have a wider view around the inside of the mast.



The improved mast structure and piping arrangement enables a broader vision for stacking operations

/ The hydraulic tubing and the wires are on both sides of the mast, overlapping with the chain, making full use of the space and reducing the line of sight.





Efficient and durable

- / CATL lithium battery is standard for all series, adopting 80V voltage system which can provides fast charging and long service life and less energy loss.
- / The special-shaped lithium battery pack design provides a large operating space in the cab and a broad view.

Lithium battery capacity					
1.0 t	Std.	80V/125Ah			
1.2 t	Opt.	80V/228Ah			





Charging port

Battery removal



EXCELLENT ERGONOMIC DESIGN



Steering wheel position can also be adjusted

Integral suspended seat



The pedal height can be adjusted electrically(Optional)



MULTIFUNCTIONAL INTERACTIVE **COLOR-SCREEN INSTRUMENTS**

The new multifunctional 4.3 inch color-screen instruments developed for the XC series



More status indication





- 1. Lifting height 2. Local time 3. Load weight
- 2
- 1. Driving mode 2. Fork action
- 3. Operating time
- 4. Maximum allowable lifting height
- 3
- 1. Steering mode 2. Battery power
- 3. Travelling speed
- 4

Various status signs and warning signs are displayed in a queue according to actual

More convenient shortcut button

Thanks to the integrated design of the instrument function buttons, the truck console saves a lot of physical buttons, making it more concise and efficient.



6

Height selection

6

Lighting control

8

Battery removal



Optional function switching screen



↑ Button Driving mode switching



↓ Button Turtle speed mode



EASY MAINTENANCE

The battery pack can be replaced quickly. The driver can unlock and remove the battery while sitting on his seat.

Remove battery pack step







The seat can be turned open at a large angle, which is convenient for maintenance work.











The battery is in an inappropriate position and the indicator light is lit

Battery lock with creep speed interlock

Installed on the battery latch in the motor compartment. Monitors the locking of the battery pack. If the battery pack is not retracted or not locked, travel is restricted to creep speed.





Height selection

Multiple heights can be pre-set on the instrument. After the function is enabled, when the fork is about to be lifted to the preset height, the lifting speed will gradually slow down and the fork will finally stops at the set height steadily.

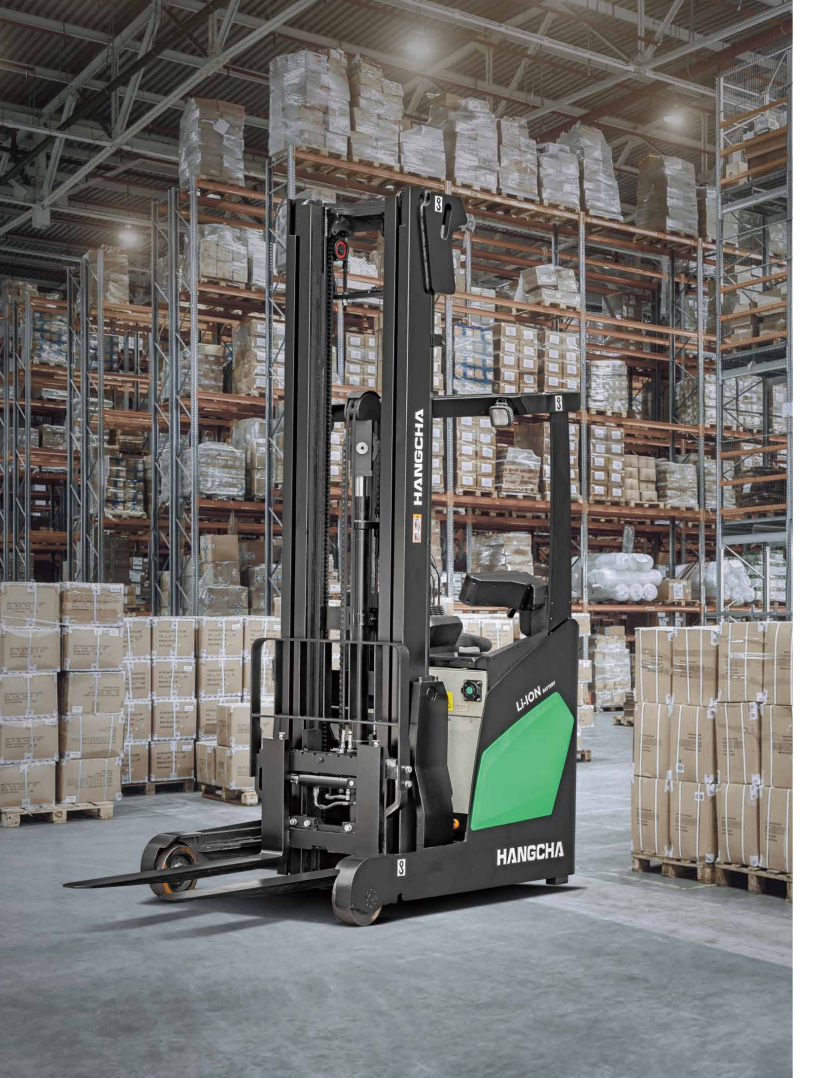


Height limit

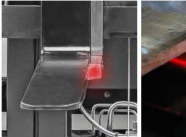
After this function is enabled, when the fork is lifted to a certain height, this height will be set as the maximum allowable lifting height. Afterwards, whenever the fork is about to be lifted to this height, the lifting speed will gradually slow down and the fork will steadily finally stop at this height.







WE GIVE YOU ALL THE OPTIONS





Easier stacking and retrieval with positioning laser

Our positioning lasers significantly simplify the stacking and retrieval process and increase the safety for load and rack. The laser sources are integrated into the fork tips, projecting a red line on the area ahead. This allows the operator to adjust the fork more accurately to be able to drive effortlessly into the pallet.





Safety at any blind spots with Floor Spot

Floor Spot projects a blue dot on the floor around the truck. Especially at blind intersections or at the end of rack aisles, the Floor Spot alerts an approaching truck in time to respond.



Easy access

Easy access protects the reach truck against unauthorised use. Authorisation management is directly controlled via the truck's display. Customised to your requirements and company size – you can choose between the key(Std.), PIN code and transponder.



100% clear view thanks to panorama roof panel

Maximum visibility: The panorama roof panel without cross beams provides maximum visibility of the goods and forks.



Stacking and retrieval via video monitoring

Our video camera allows for the precise and quick access of extremely high locations. The position of the camera on the forks enables operators to efficiently and reliably control stacking and retrieval operations from their seating position/viewpoint. They no longer have to look up, which noticeably reduces the strain on their shoulders and neck. Also, information on the pallets is easily visible, even at great heights.

Features

1 2 3 4		Control with a mechanical control lever Height display	(Note for bidle) went authorize the fore life course
3		Height display	(Only far tripley most evaluating the free lift renne)
\vdash			Only for triplex mast, excluding the free lift range)
4	-	Height selection	(Only for triplex mast, excluding the free lift range)
4		Height limit	(Only for triplex mast, excluding the free lift range)
5		Mast reach damping system	•
6		Soft landing system	•
7	Control	Lifting damping system	•
8	Ī	Drive control limit	•
9		Battery lock with creep speed interlock	•
10		Travelling speed control at corner	•
11		180° steering mode	•
12		360° steering mode	0
13	Transmission system	ZF transmission	0
14		USB power socket	•
15		Fork positioning laser	0
16		Video monitoring	0
17		Keyed start	•
18		Start with a PIN code or by a card	0
19		Веер	0
20	Fltii	Operating light (in the direction of the fork)	•
21	Electronic accessories -	Operating light (in the reverse direction of the fork)	0
22		Alarm light	•
23		Blue light	0
24		Three-sided one line laser projection light	0
25		Electrical adjustment of pedal height	0
26	Ergonomic design	Adjustable steering wheel	•
27		Instrument angle adjustment	•
28	Fault Diagnosis	Suctioned oil filter clogging alarm	0
29	I autt biagnosis	Backflow oil filter clogging alarm	0
30		Sequential Seat Belt Interlock System	•
31	Seat	BF6-3 suspension seat	•
32		MSG65/522 suspension seat	0
33		Panorama roof	0
34		PVC ceiling	0
35		Curved rearview mirror	0
36		Left and right rear view mirrors	0
37	Other	Cold storage	0
38		Load backrest	•
39		Fire extinguisher	0
40		Electric fan	0
41		OPS system	•

Note: ● Standard; ○ Optional

1.0/1.2t Mast Specification

Туре	Lifting height h3	Mast lowered h1	Mast extended h4	Free lifting height h2	Tilting range α/β
	mm	mm	mm	mm	(°)
Wide view duplex mast	2700	1975	3675	105	1/3
	3000	2125	3975	105	1/3
	3500	2375	4475	105	1/3
	4000	2725	4975	105	1/3
	4500	2975	5475	105	1/3
	5000	3225	5975	105	1/3
Full free triple mast	4000	2030	4965	1065	1/3
	4500	2160	5465	1195	1/3
	5000	2300	5965	1335	1/3
	5500	2450	6465	1485	1/3
	6000	2635	6965	1670	1/3
	6500	2800	7465	1835	1/3
	7000	3000	7965	2035	1/3