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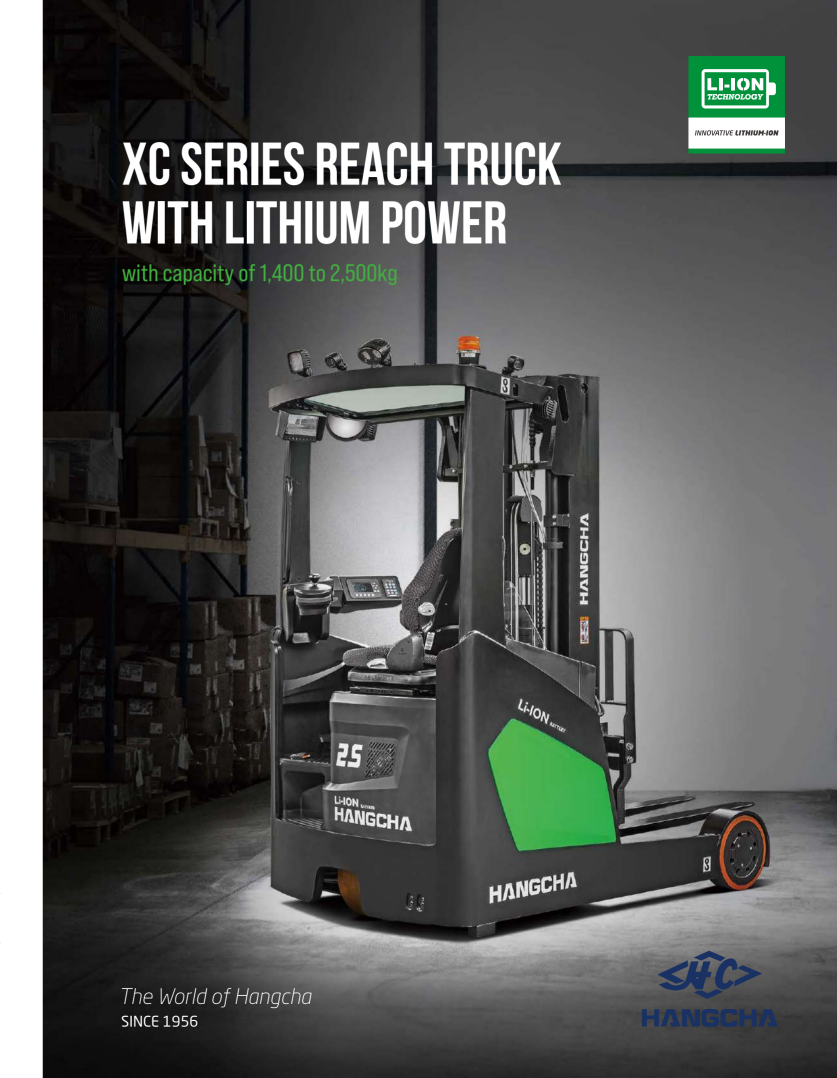


YouTube





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ANEW DIMENSION OF PERFORMANCE

XC SERIES REACH TRUCK WITH LITHIUM POWER

- / The XC series reach truck with lithium power fully utilize the advantages of lithium battery and achieve disruptive innovations in vehicle structure, functional configuration, performance parameters, ergonomics, and operating vision.
- / We cater for a wide range of applications whilst ensuring optimum energy efficiency. Regardless of your special requirements whether confined spaces or lifting height reaches 13m, load capacity of up to 2,500 kg or individual customisation with various options we have the truck you need.
- / Compact size of the lithium battery pack and breaking through the traditional structure design, makes the truck style more novel and more efficient.

MAXIMUM TRAVELLING SPEED

14km/h

2,500kg

MAXIMUM LIFTING SPEED

0.81m/s

MAXIMUM LIFT HEIGHT

13,000mm

HIGH RESIDUAL CAPACITY

6,500mm



HANGCHA

Li-ION w



BEING ENVIRONMENTALLY FRIENDLY, 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.







Working time

> 10h



Fast charging time $\leq 2h$

Lithium battery capacity		
1.4 t 1.6 t 1.8 t	Std.	80V/250Ah
	Opt.	80V/404Ah
2.0 t 2.5 t	Std.	80V/404Ah













Thanks to the special-shaped design of the battery pack and the breakthrough in the body structure, which can provide a wider view.

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.





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.





Steering wheel position can also be adjusted



Li-ION The pedal height can be adjusted electrically Integral suspended seat



MULTIFUNCTIONAL INTERACTIVE **COLOR-SCREEN INSTRUMENTS**



More status indication





3. Load weight

- 1. Lifting height 2. Local time
- 1. Driving mode

2

2. Fork action

lifting height

- 3. Operating time 4. Maximum allowable
- 1. Steering mode

3

2. Battery power 3. Travelling speed

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

4

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

9

Optional function

switching screen

6 Height limit

Lighting control

8 Battery removal



↑ Button Driving mode switching



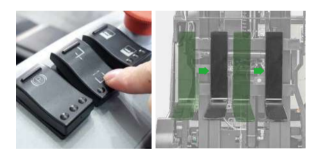
↓ Button Turtle speed mode

COMPREHENSIVELY IMPROVED FUNCTION CONFIGURATION



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.



Central sideshift

Simple, reliable and fast: The central positioning of the sideshift occurs automatically, eliminating the time-consuming, cautious approach of the required position. (Only for fingertip system)



Horizontal fork

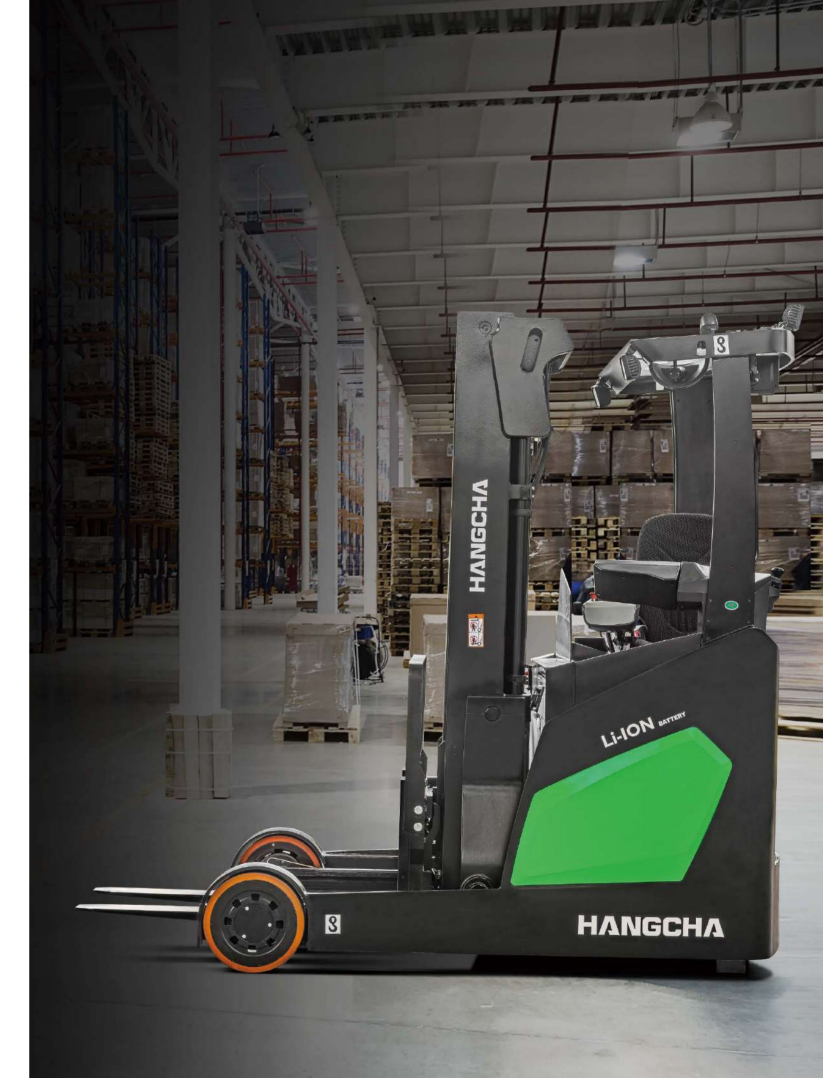
Particularly at high lift heights, the forks' tilt position is often very hard to detect. The automatic horizontal positioning significantly simplifies and accelerates pallet entry. (Only for fingertip system)



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.





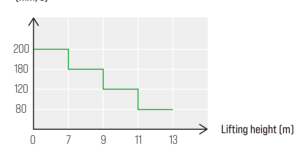


SAFETY FROM EVERY ANGLE

Drive control limit

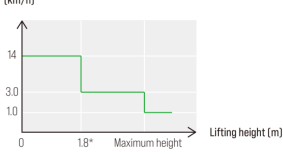
Drive control limits the travelling speed and traverse speed as soon as the forks are raised. This increases the safety when manoeuvring with a raised pallet in front of the storage rack, while still ensuring more sensitive manoeuvring during the work cycle.

Traverse speeds (mm/s)



Note: The above table is only for 2.0/2.5t, the parameters of other models are not the same.

Travelling speed (km/h)



*: 1.8m is only for the fingertip system. The parameter of mechanical control system is the height of free lift.





The battery is in an inappropriate

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.



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 hood can be easily dismounted and mounted to facilitate routine maintenance operations.







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







WE GIVE YOU ALL THE OPTIONS



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.



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.





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.



Optimum traction via traction control system

Optimum traction is ensured with braking of the drive wheel, which would otherwise spin on wet or dusty floors.

