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X Series IC Forklift Truck

with capacities of 12,000 to 16,000kg







SHAGE V & THER 4.F

HANGCHA with you at every stage

Efficient, reliable solutions for your demands

With Hangcha you can meet all Stage V/Tier 4f emissions standards which provides customer demands for value, innovation and performance. The technologies include common rail fuel systems, Turbocharged Inter-cooled selective catalytic reduction (SCR), diesel oxidation catalysts (DOC) and diesel particulate filters (DPF). Designed and optimised to every engine model, our forklift truck maximises efficiency and reliability.





OKAMURA gear box with microelectronic control provides for twoshift power shifting, travelling is stable and accurate.



Optional imaging system with front and rear camera, increasing the safety greatly.



Thanks to the unique design, cab can be tilt without any tools, major service items can be reached easily by tilting the cabin, maximized access is possible.



Excellent all round visibility is achieved by the overall design.



Battery compartment is easy to open for easy maintenance.



The newly designed LCD instrument has more comprehensive functions and more stable performance. It can display the important information such as truck status and engine faults... So that the operator can understand the truck status more intuitively and facilitate

maintenance.



Suspended seat with fingertip system that can be easily adjusted to suit each customer.



Heavy-duty traction axle, two-stage deceleration; Wet brake, maintenance-free; Hydraulic release spring action parking brake, safe and reliable.



Fully-suspended all-round vision cab

The new fully-suspended all-round vision cab (HPC) and optimized vehicle outline enable all-round sight and view. Performance of the air conditioner is improved to enable uniform conditioned air blowing from the air outlet and a strong cooling effect. The waterproof, dust-proof, heatproof, soundproof, noise-reducing sealing design improves driving comfort. The molded interior parts enable a more comfortable feel. The integral frame is constituted by profiled steel pipes. The structural parts have higher strength.







Comfort

The compact integral joystick enables accurate remote control. The optimized hydraulic braking curve enables smooth easy-to-control braking. The suspended seat and ergonomically-movable multidirectional adjustable console enable comfortable control.

High Performance

The configuration is improved. A new cab, wet braking drive axle, hydraulic adjustable fork, LCD bus instruments, cooling and heating air conditioner, vehicle LED lights, snail horn and reversing radar and other equipment are provided for the standard configuration. With reserved design, the optional equipment is greatly increased.

Performance is improved and the average operation efficiency is increased by more than 10%.

The overturnable cab, wide-opened hood, devices enable easy access to the oil and water, and the easy-to-dismount large electric control cover plate, make maintenance more convenient.





The fully-suspended seat, ergonomic steering wheel and control platform make driving a pleasure.



Safety

A wide view reduces hidden safety hazards caused by blind corners when the vehicle is driving. A spindle and a hydraulic self-locking mechanism are used to connect the cab and the vehicle frame. When the electric or manual hydraulic pump is started, the hydraulic lock is automatically opened and at the same time, the hydraulic cylinder at the bottom of the cab sticks out so that the cab is flipped sideways over the center of gravity, improving the dimension. Safety and convenience of maintenance are improved.



The steering wheel, joystick, control buttons, pedals and seat are all ergonomically designed for easier operation.



The fully enclosed suspended cab has a curved front window that enables a large viewing angle and has its sides cut in a way different from that for the prior window. The cab doors are all glass, which increases the overall visual range. The exterior design of the whole vehicle is at the forefront of the development of forklift design. Being sturdy and elegant in appearance, the vehicle is practical and stylish. The integrated interior design is simple and comfortable, presenting visual enjoyment to the driver.

Features

Transmission	Standard	Options
Pneumatic tyre	•	
Solid tyre		0
Steering system		
Fully hydraulic power steering	•	
Centralized lubrication system (machine)		0
Power system		
Extended exhaust pipe	•	
Lockable fuel cap		0
Spark arrester		0
Truck		
Tow pin	•	
Electrostatic discharge chain		0
Rear-view mirror on right & left mudguards	•	
Operating system		
Integrated joystick	•	
Adjustable steering column	•	
Adjustable armrest	•	
Hydraulic system		
Four-way hydraulic valve	•	
Cab		
Cabin	•	
Climate control system (air-conditioning and heater)	•	
Manual tilting cabin	•	
Electric tilting cabin		0
Radio	•	
Sunshade	•	
USB charging interface	•	
Clothes hanger hook	•	
Reading light	•	
1 x 24V power supply		0
1 x 12V power supply		0
License plate frame		0
Fan	•	
Lifting components		
Duplex mast	•	
Standard lifting height	•	
Optional lifting height		0
Standard fork	•	
Other fork specifications		0
Fork hook on type		0
Hydraulic Fork Positioning	•	
Independently-adjustable fork	•	
Built in Sideshift		0
Integrated sideshift		0
Other		
Standard color	•	
User defined colour		0
Fire extinguisher (2kg/4kg)		0

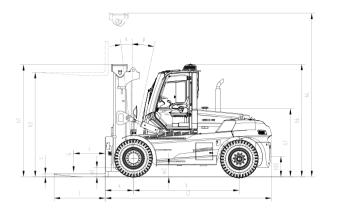
Electrical System	Standard	Options
Operator Presense System (OPS) with buzzer	•	
LCD display screen	•	
Main power switch	•	
Emergency power off switch	•	
Maintenance-free 24V lead acid battery	•	
Reverse buzzer	•	
High decible horn	•	
LED lights (entire vehicle)	•	
2 x Working light on front mudguard	•	
2 x Front working light on top of cabin	•	
2 x Rear working light on top of cabin	•	
2 x Working light on both sides of mast		0
Reverse sensor	•	
Rearview camera system	•	
Rearview camera system with memory		0
Front & rearview camera system		0
Front & rearview camera system with memory		0
4 directions camera system with single display		0
4 directions camera recording system with single display		0
In cabin CCTV		0
Rear blue safety light		0
Front and rear blue safety light		0
Three sided blue danger zone light		0
Overspeed alarm		0
Voice reverse alarm		0
Automatic fire suppression system		0
Two-way radio		0
Weight indicator in display		0
Flashing warning light (non rotating) with control switch	•	
Tyre pressure monitoring		0
On-board diagnostics system	•	
Engine fault alarm	•	
Engine oil pressure alarm indicator	•	
Air filter warning indicator	•	
Water temperature indicator	•	
Hour meter	•	
Battery charge indicator	•	
Low hydraulic pressure alarm indicator	•	
Hydraulic oil filter warning indicator	•	
Oil gauge	•	
Fuel-water separator warning indicator	•	
Oil temperature gauge	•	
Pre-heat indicator	•	
Drive mode indicator	•	
Parking brake indicator	•	
Service indicator		

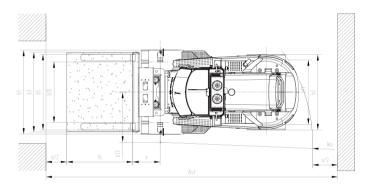
X Series IC Forklift Truck 12-16t Specification

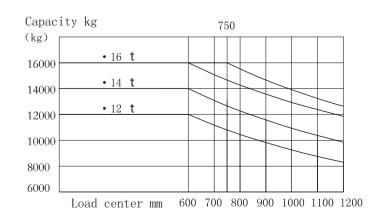
		Tea -											
		Manufacturer				I		NGCHA GROUP CO.,LT		I			
٦		Manufacturer's type designation		CPCD120-XRXW25B	CPCD120-XRXH13B	CPCD120-XRH13B	CPCD140-XRXW25B	CPCD140-XRXH13B	CPCD160-XRXW25B	CPCD160-XRXW79B	CPCD160-XRXH13B	CPCD160-XRMW25B	CPCD160-XRMH13B
Distinguishing mark		Drive: electric (battery or mains), diesel, petrol, fuel gas		Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel
gui	_	Operator type: hand, pedestrian, standing, seated, order-picker		Seated	Seated	Seated	Seated	Seated	Seated	Seated	Seated	Seated	Seated
<u>‡</u>		Rated capacity/rated load	Q (kg)	12000	12000	12000	14000	14000	16000	16000	16000	16000	16000
Dis	-	Load centre distance	c (mm)	600	600	900	600	600	600	600	600	750	750
	1.8	Load distance, centre of drive axle to fork	x (mm)	745	745	835	825	825	825	825	825	880	880
	1.9	Wheelbase	y (mm)	3100	3100	3100	3100	3100	3100	3100	3100	3300	3300
Weight	2.1	Service Weight	kg	16000	16000	16900	18200	18200	19200	19200	19200	20300	20300
	3.1	Tyres: solid rubber, superelastic, pneumatic, polyurethane		Pneumatic	Pneumatic	Pneumatic	Pneumatic	Pneumatic	Pneumatic	Pneumatic	Pneumatic	Pneumatic	Pneumatic
SSi	3.2	Tyre size, front		10.00-20-14PR	10.00-20-14PR	10.00-20-14PR	11.00-20-18PR	11.00-20-18PR	12.00-20-20PR	12.00-20-20PR	12.00-20-20PR	12.00-20-20PR	12.00-20-20PR
chassis	3.3	Tyre size, rear		10.00-20-14PR	10.00-20-14PR	10.00-20-14PR	11.00-20-18PR	11.00-20-18PR	12.00-20-20PR	12.00-20-20PR	12.00-20-20PR	12.00-20-20PR	12.00-20-20PR
S,	3.5	Wheels, number front / rear (x = driven wheels)		4×/2	4×/2	4×/2	4×/2	4×/2	4×/2	4×/2	4×/2	4×/2	4×/2
Y.	3.6	Tread, front	b10 (mm)	1780	1780	1780	1780	1780	1780	1780	1780	1780	1780
-	3.7	Tread, rear	b11 (mm)	1890	1890	1890	1890	1890	1890	1890	1890	1890	1890
	4.1	Tilt of mast/fork carriage forward/backward	α/β(°)	6/12	6/12	6/12	6/12	6/12	6/12	6/12	6/12	6/12	6/12
	\vdash	Height, mast lowered	hı (mm)	3180	3180	3270	3270	3270	3290	3290	3290	3290	3290
	4.3		hz (mm)	0	0	0	0	0	0	90	0	0	0
	4.4		ha (mm)	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000
	_	Height, mast extended	h4 (mm)	4695	4695	4790	4790	4790	4790	4790	4790	4790	4790
	_	Height of overhead cabin	he (mm)	3265	3265	3265	3280	3280	3300	3300	3300	3300	3300
		Seat height relating to SIP	hz (mm)	1930	1930	1930	1945	1945	1965	1965	1965	1965	1965
	-	Coupling height	h10 (mm)	600	600	600	615	615	635	635	635	635	635
<u>د</u>		Overall length	lı (mm)	6190	6190	6580	6260	6260	6380	6380	6380	6930	6930
ji ji	\vdash	Length to face of forks	Iz (mm)	4690	4690	4780	4760	4760	4880	4880	4880	5130	5130
ens		Overall width	b1/b2(mm)	2460/2200	2460/2200	2460/2200	2460/2200	2460/2200	2460/2200	2460/2200	2460/2200	2460/2200	2460/2200
Dimensi	-	Fork dimensions	s/e/l (mm)	80×200×1520	80×200×1520	100×200×1820	90×200×1520	90×200×1520	90×200×1520	85×200×1520	90×200×1520	100×200×1820	100×200×1820
"		Fork-carriage width	bs (mm)	2370	2370	2370	2370	2370	2370	2370	2370	2370	2370
	4.24	-	bs (mm)	520/2200	520/2200	520/2200	520/2200	520/2200	520/2200	520/2200	520/2200	520/2200	520/2200
	4.23		m1 (mm)	250	250	250	250	250	270	270	270	270	270
	-	Ground clearance, centre of wheelbase	mz (mm)	310	310	310	325	325	345	345	345	345	345
			Ast (mm)	6800	6800	7190	6875	6875	6975	6975	6975	7630	7630
	_	Aisle width with load length 1500mm Aisle width with load length 1800mm	Ast (mm)	7100	7100	7190	7175	7175	7275	7275	7275	7630	7630
		Turning radius	Wa (mm)	4350	4350	4350	4350	4350	4450	4450	4450	4750	4750
	\vdash	Minimum pivoting point distance	b13 (mm)	1480	1480	1480	1480	1480	1480	1480	1480	1480	1480
			km/h	24/28	24/28	24/28	25/29	25/29	25/29		25/29	25/29	25/29
o o	5.1	Travel speed, laden/unladen	m/s	0.34/0.36	0.34/0.36	0.34/0.36	0.35/0.38	0.35/0.38	0.35/0.38	22/27 0.32/0.35	0.35/0.38	0.35/0.38	0.35/0.38
data	5.2	Lift speed, laden/unladen											
	5.3	Lowering speed, laden/unladen	m/s	0.45/0.40	0.45/0.40	0.45/0.40	0.45/0.40	0.45/0.40	0.45/0.40	0.45/0.35	0.45/0.40	0.45/0.40	0.45/0.40
l ar		Drawbar pull, laden/unladen	N N	115000	115000	115000	115000	115000	115000	100000	115000	115000	115000
=	5.7	-	%	20	20	20	20	20	20	20	20	20	20
Performance	5.10	Service brake		Wet disc brake	Wet disc brake	Wet disc brake	Wet disc brake	Wet disc brake	Wet disc brake	Wet disc brake	Wet disc brake	Wet disc brake	Wet disc brake
	ļ.,	Parking brake			spring applied, draulic release multi-disc brak		hydraulic release		-	spring applied, draulic release multi-disc brak			multi-disc brake
		Engine manufacturer/type	kW	QSB 6.7-C160 119	B6.7 116	B6.7 116	QSB 6.7-C160 119	B6.7 116	QSB 6.7-C160 119	QSB6.7	B6.7 116	QSB 6.7-C160 119	B6.7 116
		Engine power								118			
	-	Rated speed	r/min	2300	2200	2200	2300	2200	2300	2100	2200	2300	2200
	7.4		(-)/(cm ³)	6/6700	6/6700	6/6700	6/6700	6/6700	6/6700	6/6700	6/6700	6/6700	6/6700
gine	<u></u>	Emission Std.	,	StageIIIA/Tier3	Stage V/Tier 4	Stage V/Tier 4	StageIIIA/Tier3	Stage V/Tier 4	StageIIIA/Tier3	StageIV/Tier4F	Stage V/Tier 4	StageIIIA/Tier3	Stage V/Tier 4
Eng	7.5	Vehicle electrical system voltage	V	24	24	24	24	24	24	24	24	24	24
"	7.10	Battery voltage/nominal capacity	V/Ah	2×12/120	2×12/120	2×12/120	2×12/120	2×12/120	2×12/120	2×12/120	2×12/120	2×12/120	2×12/120
	-	Rated torque	N·m/r/min	731/1500	746/1300	746/1300	731/1500	746/1300	731/1500	746/1300	746/1300	731/1500	746/1300
	-	Transmissions Manufacturer		Okamura	Okamura	Okamura	Okamura	Okamura	Okamura	Okamura	Okamura	Okamura	Okamura
	-	Transmissions Type		Y63270X	Y63270X	Y63270X	Y63270X	Y63270X	Y63270X	Y63270X	Y63270X	Y63270X	Y63270X
		Stage FWD/RVS		2/1	2/1	2/1	2/1	2/1	2/1	2/1	2/1	2/1	2/1
1 .		Operating pressure for attachments	Мра	15	15	15	15	15	15	15	15	15	15
, E ,		Oil volume for attachments	I/min	110	110	110	110	110	110	110	110	110	110
	10.3	Hydraulic Tank - capacity (drain & refill)	liter	320	320	320	320	320	320	320	320	350	350
data													
Addition data	10.4	Fuel tank capacity	liter	320	320	320	320	320	320	320	320	370	370
Addit	10.4	Fuel tank capacity Sound pressure level at the driver's seat	liter dB (A)	320 78	320 78	320 78	320 78	320 78	320 78	320 78	320 78	370 78	370 78



			Overall height				Tilt Range	Capacity					
<u>8</u>	Model	Max. fork height	Low	ered	Exte	ended	F/R	Load capacity at 600mm	Load capacity at 600mm	Load capacity at 600mm	Load capacity at 750mm		
_5	riodei		12t	14t/16t	12t	14t/16t	F/K	12t	14t	16t	16t		
		mm	mm	mm	mm	mm	(°)	kg	kg	kg	kg		
	GXRX120/160/161M300	3000	3180	3290	4695	4790	6/12	12000	14000	16000	16000		
	GXRX120/160/161M330	3300	3330	3440	4995	5090	6/12	12000	14000	16000	16000		
	GXRX120/160/161M360	3600	3480	3590	5295	5390	6/12	12000	14000	16000	16000		
ast	GXRX120/160/161M400	4000	3680	3790	5695	5790	6/12	12000	14000	16000	16000		
Ë	GXRX120/160/161M430	4300	3880	3990	6030	6140	6/12	12000	14000	16000	16000		
vie	GXRX120/160/161M450	4500	3980	4090	6230	6340	6/12	12000	14000	16000	16000		
ide	GXRX120/160/161M480	4800	4130	4240	6530	6640	6/6	12000	14000	16000	16000		
3	GXRX120/160/161M500	5000	4230	4340	6730	6840	6/6	12000	14000	16000	16000		
	GXRX120/160/161M550	5500	4530	4640	7280	7390	3/6	10500	12500	14500	14500		
	GXRX120/160/161M600	6000	4780	4890	7780	7890	3/6	9000	11000	13000	13000		
	GXRX120/160/161M650	6500	5080	5190	8330	8440	3/6	7500	9500	11500	11500		









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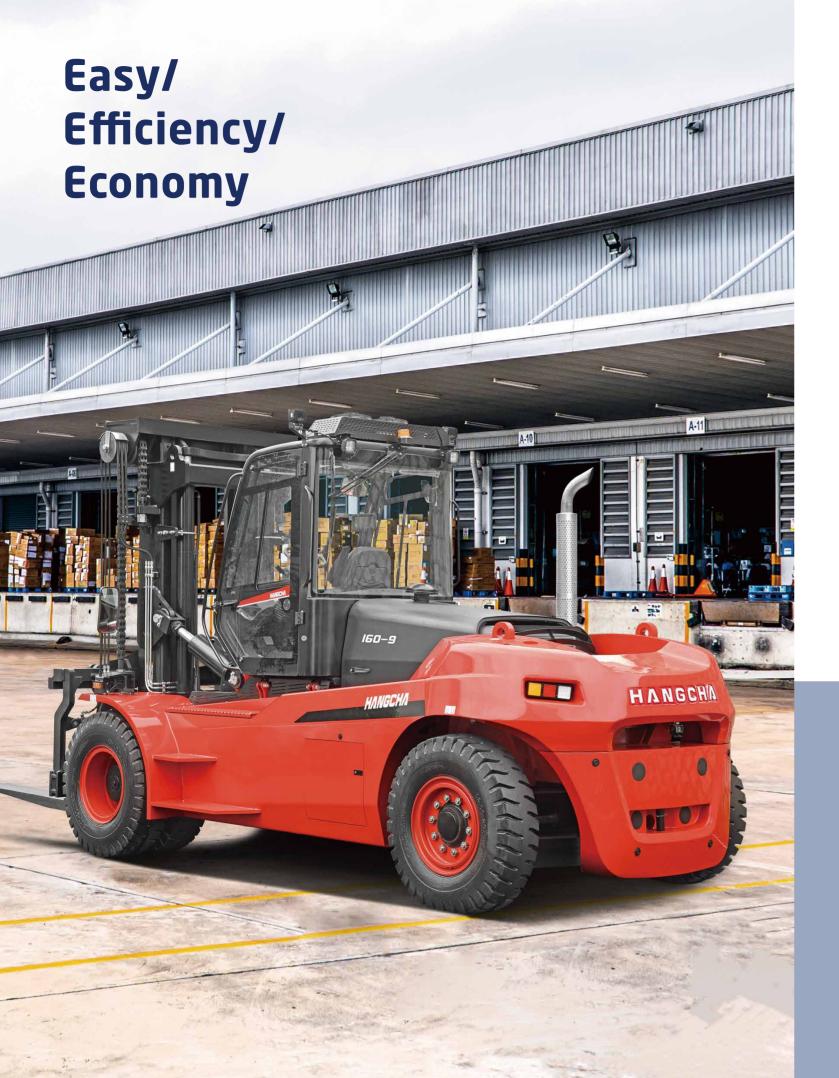


X Series Heavy IC Forklift Trucks

with capacities of 14,000 to 18,000kg





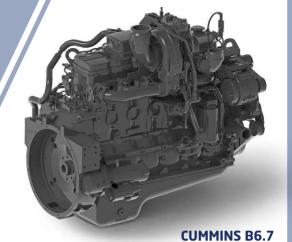




HANGCHA with you at every stage

Efficient, reliable solutions for your demands

with Hangcha you can meet all Stage V/Tier 4f emissions standards which provides customer demand for value, innovation and performance. The technologies include common rail fuel systems, Turbocharged Inter-cooled selective catalytic reduction (SCR), diesel oxidation catalysts (DOC) and diesel particulate filters (DPF). Designed and optimised to every engine model our forklift truck maximises efficiency and reliability.

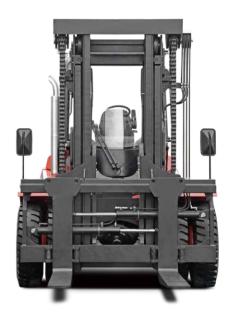


High Performance

The performance is improved. The travel speed and lift speed are improved by 10%-20%. The body of the truck is reduced, and the flexibility is strengthened. Thanks to CAE (Computer Aided Engineering) technology, structural components are more balanced.

Comfort

With the new-style fully-suspended and overall-view cab.
The profile of the truck is optimized; The vision is more excellent.
The interior ornamentals are formed, feeling is more comfortable;
Shaped steel tube integral frame provides high strength and better sealing





Excellent all round visibility is achieved by the overall design.



Thanks to the unique design, cab can be tilt without any tools, major service items can be reached easily by tilting the cabin, maximized access is



Optional imaging system wire front and rear camera, increasing the safety greatly



ZF gear box with micro-electronic control provides for three-shift power shifting, travelling is stable and accurate





Load sensing hydraulics provide high efficiency and energy saving, reducing hydraulic oil working temperature and also extending the life of hydraulic components and seals.



Anti-slip pedal provides high safety and easy maintenance



Battery compartment is easy to open for asy maintenance.



more comprehensive functions and more stable performance. It can display the important information such as truck status and engine faults... So that the operator can understand the truck status more intuitively and facilitate maintenance.



Suspended seat with fingertip system that can be easily adjusted to suit each customer.



KESSLER heavy-duty traction axle, two-stage deceleration; Wet brake, maintenance-free; Hydraulic release spring action parking brake, safe and



Reliability

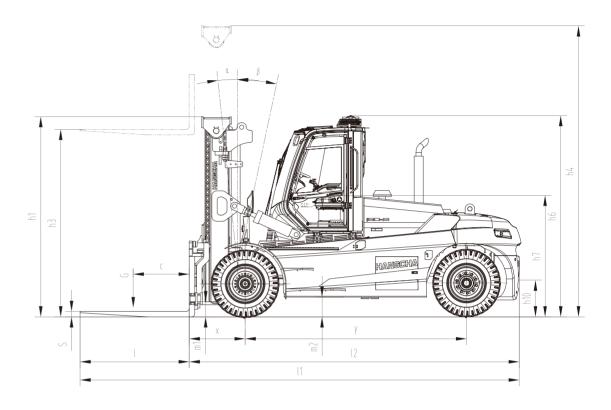
Increased digitization, additional central controller, CAN-bus structure, built-in multiple diagnostic, management functions and fault alarm are convenient for diagnosis.

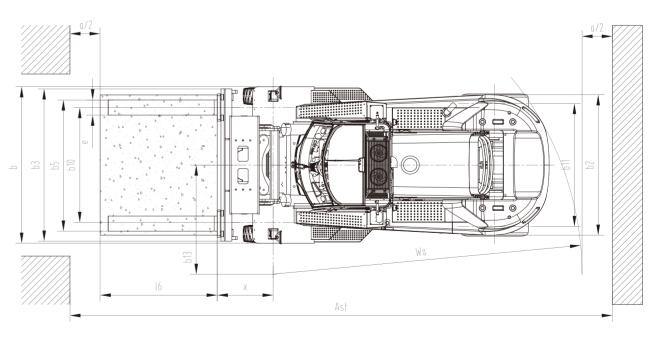
Precise Operation

Integrated fingertip system, pilot control, smart and accurate; Hydraulic brake curve optimization, smooth and easy control.







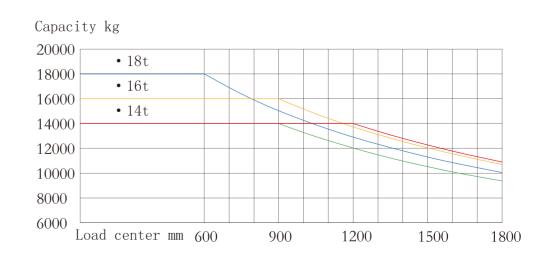


X Series 14-18t Diesel Counterbalanced Trucks

	1.1 Manufacturer								HANGCHA GROUP CO.,	.LTD.						
	1.2 Manufacturer's type designation	CPCD140-XRW	25G CPCD	D140-XRH9G	CPCD140-XRAW25G	CPCD140-XRAH9G	CPCD160-XRW25G	CPCD160-XRH9G		CPCD180-XRXH9G	CPCD160-XRAW25G	CPCD160-XRAH9G	CPCD180-XRW25G	CPCD180-XRH9G	CPCD180-XRAW25G	CPCD180-XRAH9G
w	Drive: electric (battery or mains), diesel, petrol, fuel gas	CI CDITO NIW	Diesel		Dies		Die		Diese		Dies		Dies		Dies	
ig	1.4 Operator type: hand, pedestrian, standing, seated, order-picker		Seated		Seat		Sea		Seate		Seat		Seat		Seat	
nguish mark) (kg)	14000		140		160		1800		1600		180		180	
iff		(mm)	900		120		90		600		120		90		120	
ig		(mm)	920		92		92		920		940		94		96	
	1.9 Wheelbase	(mm)	3650		365	50	36	50	3650	0	375	60	375	60	400	00
Weight	2.1 Service Weight	kg	20500		221	100	215	500	2090	00	2431	00	245	00	256	500
	3.1 Tyres: solid rubber, superelastic, pneumatic, polyurethane		Pneumatic		Pneur	matic	Pneur	matic	Pneum	atic	Pneum	natic	Pneur	natic	Pneun	matic
Ssis	3.2 Tyre size, front		12.00-20-20PR		12.00-20	0-20PR	12.00-2	0-20PR	12.00-20-	-20PR	12.00-24	1-20PR	12.00-24	1-20PR	12.00-24	4-20PR
ë	3.3 Tyre size, rear		12.00-20-20PR		12.00-20	0-20PR	12.00-2	0-20PR	12.00-20-	-20PR	12.00-24	1-20PR	12.00-24	1-20PR	12.00-24	4-20PR
s, c	3.5 Wheels, number front / rear (x = driven wheels)		4×/2		4×1	1/2	4×	/2	4×/2	2	4×/	2	4×)	2	4×/	/2
\(\frac{1}{2} \)	3.6 Tread, front b:	(mm)	1894		189	94	189	94	1894	4	201	.3	201	.3	201	13
		ı (mm)	2030		203	30	20:	30	2030	0	220	00	220	00	220	00
		ı/β(°)	6/12		6/1	12	6/1	12	6/12	2	6/1	12	6/1		6/1	12
	-	(mm)	3300		330		330		3300		340		340		340	
		(mm)	90		95		90		90		110		11		11	
		(mm)	3000		300		300		3000		300		300		300	
	-	(mm)	4800		480		480		4800		490		490		490	
		(mm)	3300		330		330		3300		336		336		336	
		(mm)	2010		201		20:		2010		207		207		207	
I	1 1 1	(mm)	550		55		55		550		600		60		60	
ō	_	(mm)	7270		791		72		6970		803		803		830	
⊢		(mm)	5470		547		54:		5470		559		559		586	
ı ⊑ ⊢		bz(mm)	2580/2320		2580/		2580/		2580/2		2700/2		2700/		2700/2	
I -		/I (mm)	90×250×1800		95×250		90×250		90×250×		110×250		110×250		110×250	
I L	-	(mm)	2510		251		25:		2510		264		264		264	
I -		(mm)	750/2300		750/2		750/2		750/23		750/2		750/2		750/2	
I -		ı (mm)	250		25		25		250		250		25		25	
I +		2 (mm)	325		32		32		325		370		37		37	
I L	-	t (mm)	7870		851		78:		7870		804		804		822	
I -	9	t (mm)	8470		851		84		8470		864		864		886	
I -	9	(mm)	4950		495		49		4950		510		510		546	
\vdash		m/h	1800		180		180		1800		180		180		180	
ata			26/30		26/		26/		26/3		26/2		26/3		26/2	
å i		m/s	0.35/0.40		0.35/		0.35/ 0.38/		0.35/0		0.35/0		0.33/0		0.33/0	
) ou		N N	0.38/0.35		0.38/		150000		0.38/0		0.38/0		0.36/0		0.36/0	
l Ë l	5.5 Drawbar puli, laden/unladen 5.7 Gradeability, laden/unladen	%	75000/15000 28		150000/		150000		150000/7 28		125000/ 25		125000/		125000/	
₽	5.10 Service brake	~	Wet disc brake		Wet disc		Wet dis		Wet disc		Wet disc		Wet disc		Wet disc	
P _B	Parking brake	coring applied	, hydraulic release mu	ulti-disc brake	spring applied, hydraulic		spring applied, hydraulic		spring applied, hydraulic re		spring applied, hydraulic r		spring applied, hydraulic			ic release multi-disc brake
 	7.1 Engine manufacturer/type	CUMMINS/QSB6.7	_		CUMMINS/QSB6.7-C190	CUMMINS/B6.7	CUMMINS/QSB6.7-C190	CUMMINS/B6.7	CUMMINS/QSB6.7-C190	CUMMINS/B6.7	CUMMINS/QSB6.7-C190	CUMMINS/B6.7	CUMMINS/QSB6.7-C190	CUMMINS/B6.7	CUMMINS/QSB6.7-C190	CUMMINS/B6.7
	Emission STD	Stage 3A/Tie		age V/Tier 4	Stage 3A/Tier 3	Stage V/Tier 4	Stage 3A/Tier 3	Stage V/Tier 4	Stage 3A/Tier 3	Stage V/Tier 4	Stage 3A/Tier 3	Stage V/Tier 4	Stage 3A/Tier 3	Stage V/Tier 4	Stage 3A/Tier 3	Stage V/Tier 4
ا س		kW 142	5.0	149	142	149	142	149	142	149	142	149	142	149	142	149
ig -		/min 2300		2200	2300	2200	2300	2200	2300	2200	2300	2200	2300	2200	2300	2200
ė		/(cm³) 6/6700		6/6700	6/6700	6/6700	6/6700	6/6700	6/6700	6/6700	6/6700	6/6700	6/6700	6/6700	6/6700	6/6700
<u> </u>	7.9 Vehicle electrical system voltage	V 24		24	24	24	24	24	24	24	24	24	24	24	24	24
ts		//Ah 2×12/120	2	2×12/120	2×12/120	2×12/120	2×12/120	2×12/120	2×12/120	2×12/120	2×12/120	2×12/120	2×12/120	2×12/120	2×12/120	2×12/120
= [n/r/min 930/1500		990/1300	930/1500	990/1300	930/1500	990/1300	930/1500	990/1300	930/1500	990/1300	930/1500	990/1300	930/1500	990/1300
ē	Transmissions Manufacturer	ZF		ZF	ZF	ZF	ZF	ZF	ZF	ZF	ZF	ZF	ZF	ZF	ZF	ZF
	Transmissions Type	3WG161		3WG161	3WG161	3WG161	3WG161	3WG161	3WG161	3WG161	3WG171	3WG171	3WG171	3WG171	3WG171	3WG171
	Stage FWD/RVS	3/3		3/3	3/3	3/3	3/3	3/3	3/3	3/3	3/3	3/3	3/3	3/3	3/3	3/3
		Mpa 25		25	25	25	25	25	25	25	25	25	25	25	25	25
1 = 1	11	/min 265		265	265	265	265	265	265	265	265	265	265	265	265	265
dditio	10.3 Hydraulic Tank - capacity (drain & refill)	liter 320		320	320	320	320	320	320	320	360	360	360	360	360	360
		liter 320		280	320	280	320	280	320	280	360	320	360	320	360	320
1 4																

14-18t X series mast:(Pneumatic)

				Overal	l height		Tilt Range		Сара	acity	
e	Model	Max. fork height	Lowe	ered	Exter	nded	F/R	Load capacity at 900mm	Load capacity at 1200mm	Load capacity at 900/1200mm	Load capacity at 600/900/1200mm
Туре	Model		16t/1200 18t/900/1200	Others	16t/1200 18t/900/1200	Others	F/K	14t	14t	16t	18t
		mm	mm	mm	mm	mm	(°)	kg	kg	kg	kg
	GXR140/141/160/X180/163/180/183M300	3000	3400	3300	4900	4800	6/12	14000	14000	16000	18000
	GXR140/141/160/X180/163/180/183M330	3300	3550	3450	5200	5100	6/12	14000	14000	16000	18000
	GXR140/141/160/X180/163/180/183M360	3600	3700	3600	5500	5400	6/12	14000	14000	16000	18000
ast	GXR140/141/160/X180/163/180/183M400	4000	3900	3800	5900	5800	6/12	14000	14000	16000	18000
E N	GXR140/141/160/X180/163/180/183M430	4300	4100	4000	6250	6150	6/12	14000	14000	16000	18000
view	GXR140/141/160/X180/163/180/183M450	4500	4200	4100	6450	6350	6/12	14000	14000	16000	18000
Wide	GXR140/141/160/X180/163/180/183M480	4800	4350	4250	6750	6650	6/6	14000	14000	16000	18000
3	GXR140/141/160/X180/163/180/183M500	5000	4450	4350	6950	6850	6/6	14000	14000	16000	18000
	GXR140/141/160/X180/163/180/183M550	5500	4750	4650	7500	7400	3/6	12500	12500	14500	16500
	GXR140/141/160/X180/163/180/183M600	6000	5000	4900	8000	7900	3/6	11000	11000	13000	15000
	GXR140/141/160/X180/163/180/183M650	6500	5300	5200	8550	8450	3/6	9500	9500	11500	13500



Features

Transmission	Standard	Option
Pneumatic tyre	•	
Solid tyre		0
Steering system		
Fully hydraulic power steering	•	
Centralized lubrication system (machine)		0
Power system		
Extended exhaust pipe	•	
Lockable fuel cap		0
Spark arrester		0
Pre-cleaner air filter	•	
Truck		
Tow pin	•	
Electrostatic discharge chain		0
Rear-view mirror on right & left mudguards	•	
Operating system		
Integrated joystick	•	
Adjustable steering column	•	
Adjustable armrest	•	
Hydraulic system		
Variable hydraulic pump system Four-way hydraulic valve		
	-	
Cab		
Cabin	•	
Climate control system (air-conditioning and heater)	•	
Manual tilting cabin	•	
Electric tilting cabin		0
Radio	•	
Sunshade LISP charging interface	•	
USB charging interface Clothes hanger hook		
Reading light	•	
1 x 24V power supply		0
1 x 12V power supply		0
License plate frame		0
Fan	•	
Lifting components		
Duplex mast	•	
Standard lifting height	•	
Optional lifting height		0
Standard fork	•	
Other fork specifications		0
Fork hook on type		0
Hydraulic Fork Positioning	•	
Independently-adjustable fork		0
Built in Sideshift	•	_
Integrated sideshift		0
Other		
Standard color	•	
User defined colour		0
Fire extinguisher (2kg/4kg)		0

Electrical System	Standard	Options
Operator Presense System (OPS) with buzzer	•	
LCD display screen	•	
Main power switch	•	
Emergency power off switch	•	
Maintenance-free 24V lead acid battery	•	
Reverse buzzer	•	
High decible horn	•	
LED lights (entire vehicle)	•	
2 x Working light on front mudguard	•	
2 x Front working light on top of cabin	•	
2 x Rear working light on top of cabin		0
2 x Working light on both sides of mast	•	
Reverse sensor	•	
rearview camera system		0
rearview camera system with memory		0
front & rearview camera system		0
front & rearview camera system with memory		0
4 directions camera system with single display		0
4 directions camera recording system with single display		0
In cabin CCTV		0
Rear blue safety light		0
Front and rear blue safety light		0
Three sided blue danger zone light		0
Overspeed alarm		0
Speed limitation		0
Voice reverse alarm		0
Automatic fire suppression system		0
Two-way radio		0
Weight indicator in display	•	
Flashing warning light (non rotating) with control switch	-	0
Tyre pressure monitoring	•	_
On-board diagnostics system	•	
Engine fault alarm	•	
Engine oil pressure alarm indicator	•	
Air filter warning indicator	•	
Water temperature indicator	•	
Hour meter	•	
Battery charge indicator	•	
Low hydraulic pressure alarm indicator	•	
Hydraulic oil filter warning indicator	•	
Oil gauge	•	
Fuel-water separator warning indicator	•	
Oil temperature gauge	•	
Pre-heat indicator	•	
Drive mode indicator	•	
Parking brake indicator	•	
Service indicator	•	

