

HANGCHA GROUP CO., LTD.

Factory site: 666 Xiangfu Road, Hangzhou, Zhejiang, China (311305)

Tel: +86-571-88926735 88926755 Fax: +86-571-88926789 88132890

sales@hcforklift.com www.hcforklift.com



IS045001:2018



IS014001:2015







YouTube

WeChat

Forklift" App



IS09001:2015

 $HANGCHA\ GROUP\ CO., LTD.\ reserves\ the\ right\ to\ make\ any\ changes\ without\ notice\ concerning$ colors, equipment, or specifications detailed in this brochure, or to discontinue individual models. The colors of trucks, delivered may differ slightly from those in brochures.



CONCEPT

The multipurpose concept refers to the capability of the forklift truck to work in many different areas, with a great performance no matter how hard the conditions are.

We studied all the specifications of the best forklifts in the world, specialized in industrial and rough terrain types, determining the characteristics that makes a forklift work well in an industrial environment. After that, we combined such information, to prepare the basis of the design of our product.



INTRODUCTION

High-performance two-drive internal combustion rough terrain forklift is the continuation of the existing product series, adhering to its original advantages, through the standard configuration of wet brake, multi-gear transmission and other configurations, greatly improve the vehicle performance.

6 reasons

choose 2WD High Performance Rough Terrain Forklift

- **▶ RELIABILITY**
- **▶** PRODUCTIVITY
- **► ENVIRONMENTAL FRIENDLINESS**
- **COMFORTABLE OPERATION**
- **EASY MAINTENANCE**
- **► HIGH PERFORMANCE**

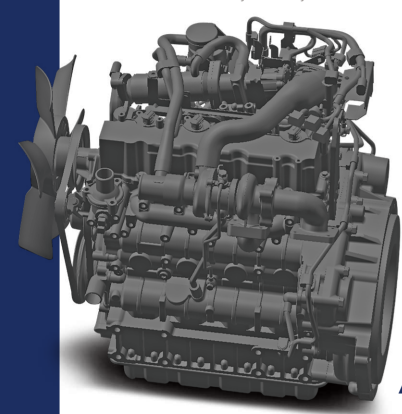


HANGCHA be with you at every stage

Efficient, reliable solutions for your demands

STAGE V & TIER 4F

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, diesel oxidation catalysts (DOC) and diesel particulate filters (DPF). Designed and optimised to every engine model, our forklift truck maximises efficiency and reliability.



KUBOTA



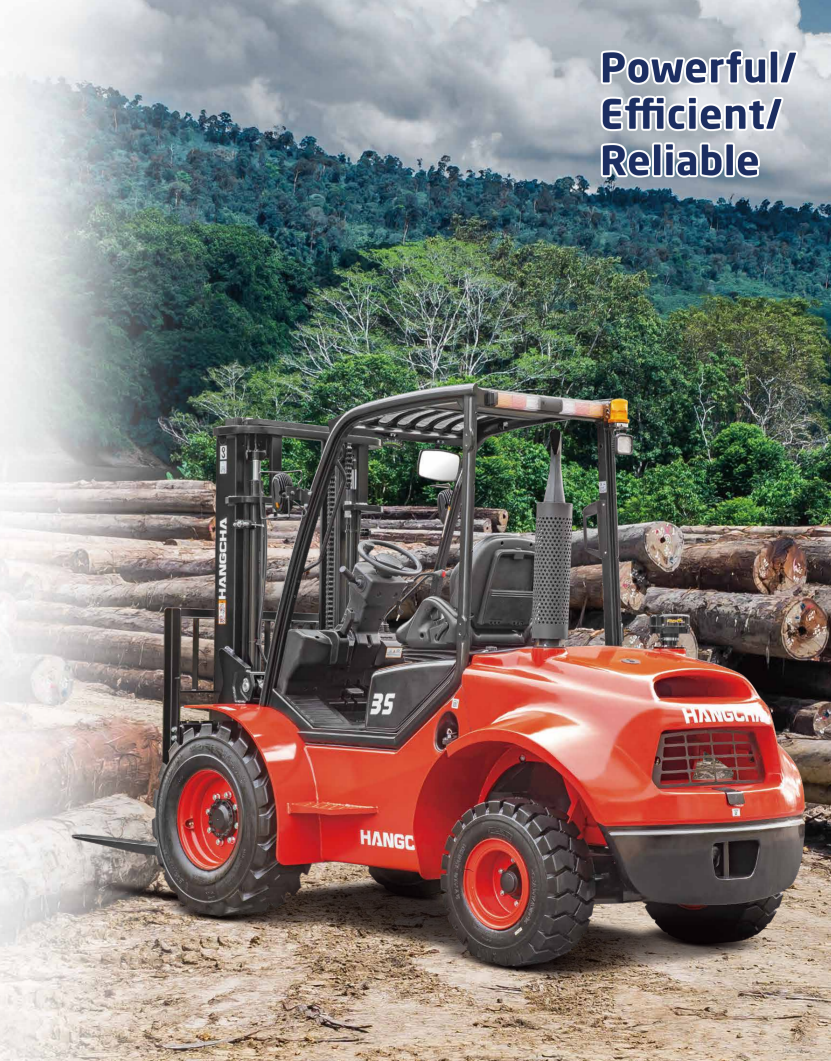


Interactive instrument: The instrument adopts 4.0-inch color LCD display with four interactive buttons, and has one CAN bus communication function. The communication protocol is compatible with SAE J1939 standards.

HANGCHA Forklift with StageV and T4F

1	No.	Capacity	Series	Manufacturer	Engine	Drive power	Model	Emission Std.	Transmission	Power (kw/rpm)	
	1	2.5-3.5t	RT	KUBOTA	V2607-CR-TE5B	Diesel	CPCD25/30/35-X2W98E-RT2	StageV / Tier4 final	CHINA	47.3/2400	

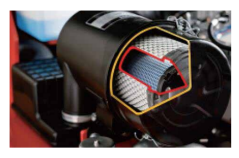
Note: RT means 2WD/4WD Rough Terrain forklift



RELIABILITY



The differential with a locking function, designed for rugged terrain and harsh natural environment, provides effective power traction, effectively lock the skid wheel, to help the forklift truck out of trouble.



Dual air filter • extra capacity combined radiator with serpentine wave and optimized heat dissipation channel enhance the heat dissipation capability to keep engine reliability even in heavy-duty applications.

Front tyre:14-17.5



Higher specification fork mounting level-3B, more weight can be loaded.

Wide-base deep tread tyres to special working conditions.







PRODUCTIVITY



The new Dynamic load sensing hydraulic steering system contributes to reduce loss of hydraulic and improve energy efficiency.



The new efficiency lighting system employs LED illuminant and new type reflector to reduce energy consumption, improve significantly illumination performance and prolong work time.



COMFORTABLE OPERATION

In developing the rough terrain forklift, comfort and easy operation is always considered, for example, improved vibrating levels, compound engine damper and full floating seat and cabin are all applied.

Comfortable also contribute to increased productivity and

reduced the noise.





1. In addition to rubber damper between overhead and frames, compound engine damper and full floating power train achier flexible connection between frames and driving system, as a result, traveling vibrations and vibrations from the driving system are significantly reduced.



Optimized designing structure to offer a good visibility



2. The extra foot space is provided to reduce operator fatigue significantly, non-slip step makes getting in and out easy and safe. The new designed steering wheel new brake system and the easy-to-operate levers provide total handling operation.



4. The new design mast provides broad forward visibility due to the longer distance between inside mast.



EASY MAINTENANCE



Newly-developed LCD instrument has more comprehensive functions and more stable performance and entirely displays the full truck state, fault code and other important information, which can make the operator more intuitively and conveniently have a better knowledge of truck state and make the maintenance conveniently.



Adoption of new generation integrated electric box makes maintenance and repair convenient, layout becomes more reasonable and with better water-proof performance.



The easy-to-open hook provides quick access to the engine compartment.



Wet brake offers maximum service life for your brake system.

- / The cover on the Panel can be lifted up simply to check the brake fluid.
- / The two-piece design makes the floorboard easy to lift and remove for access to the power train.
- / The fasteners of the radiator cover can be turned easily by hand to enable quick inspections or servicing.





HIGH PERFORMANCE



Maneuverability

The distance to ground is 290mm for 3.0t, it offers greater maneuverability and keep the truck moving in the roughest of applications, and yet we keep a very low center of gravity, by using a distributed weight in the forklift, giving it an excellent stability.



Three forward gears

Suspension hydraulic transmission with three forward gears, top speed reach 26km/h.

Standard specification

- / Suspension transmission
- / Differential lock
- / Suspension seat
- / Return oil filter
- / Big capacity aluminum radiator
- / Air filter
- / Rear working light
- / Warning lamp
- / Cover for tilt cylinder
- / Reversing assist grip
- / Wider fork carriage
- / Wider load backrest
- / LED light

Options

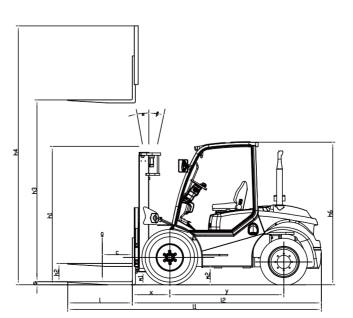
- / Cabin
- / Heater
- / Front window
- / L/R mirror
- / Extinguisher
- / Customer painting
- / OPS system
- / Sparkle arrester
- / Purified exhaust system
- / Auxiliary hydraulic valve
- / Front working light
- / Triplex wide view free-lift mast
- / Special forks
- / Weigher system
- / Attachments
- / Net cover of radiator

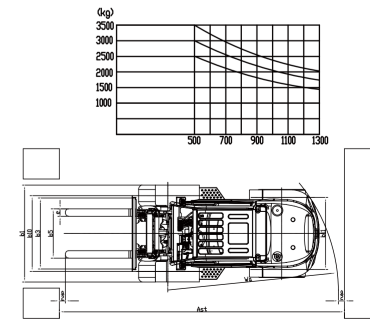
2WD High Performance Rough Terrain Forklift Specification:

	1.1 Manufacturer		HANGCHA GROUP CO.,LTD.													
ar	1.2 Manufacturer's type designation		CPCD25-X2W33E-RT2	CPCD30-X2W33E-RT2	CPCD35-X2W33E-RT2	CPCD25-X2W98E-RT2	CPCD30-X2W98E-RT2	CPCD35-X2W98E-RT2	CPCD25-X2G72E-RT2	CPCD30-X2G72E-RT2	CPCD35-X2G72E-RT2					
₽0	1.3 Drive: electric (battery or mains), diesel, petrol, fuel gas		Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel					
듩	1.4 Operator type: hand, pedestrian, standing, seated, order-pick	ker	Seated	Seated	Seated	Seated	Seated	Seated	Seated	Seated	Seated					
-Si	1.5 Rated capacity/rated load	Q (kg)	2500	3000	3500	2500	3000	3500	2500	3000	3500					
. <u>e</u>	1.6 Load centre distance	c (mm)	500	500	500	500	500	500	500	500	500					
ist	1.8 Load distance, centre of drive axle to fork	x (mm)	585	600	600	585	600	600	585	600	600					
_	1.9 Wheelbase	y (mm)	1880	1880	1880	1880	1880	1880	1880	1880	1880					
Ħ	2.1 Service Weight	kg	4850	5340	5600	4850	5340	5600	4850	5340	5600					
<u>.</u>	2.2 Axle loading, laden front/rear	kg	6190/1160	7200/1140	7900/1200	6190/1160	7200/1140	7900/1200	6190/1160	7200/1140	7900/1200					
3	2.3 Axle loading, unladen front/rear	kg	2130/2720	2340/3000	2300/3300	2130/2720	2340/3000	2300/3300	2130/2720	2340/3000	2300/3300					
	3.1 Tyres: solid rubber, superelastic, pneumatic, polyurethane		Pneumatic	Pneumatic	Pneumatic	Pneumatic	Pneumatic	Pneumatic	Pneumatic	Pneumatic	Pneumatic					
SSis	3.2 Tyre size, front		12-16.5-14PR	14-17.5-14PR	14-17.5-14PR	12-16.5-14PR	14-17.5-14PR	14-17.5-14PR	12-16.5-14PR	14-17.5-14PR	14-17.5-14PR					
Ę.	3.3 Tyre size, rear		27×10-12-12PR	27×10-12-12PR	27×10-12-12PR	27×10-12-12PR	27×10-12-12PR	27×10-12-12PR	27×10-12-12PR	27×10-12-12PR	27×10-12-12PR					
es,(3.5 Wheels, number front / rear (x = driven wheels)		2x/2	2x/2	2x/2	2x/2	2x/2	2x/2	2x/2	2x/2	2x/2					
Ž	3.6 Tread, front	b10 (mm)	1250	1250	1250	1250	1250	1250	1250	1250	1250					
	3.7 Tread, rear	b11 (mm)	1205	1205	1205	1205	1205	1205	1205	1205	1205					
	4.1 Tilt of mast/fork carriage forward/backward	α/β(°)	10/12	10/12	10/12	10/12	10/12	10/12	10/12	10/12	10/12					
	4.2 Height, mast lowered h1		2215	2350	2350	2215	2350	2350	2215	2350	2350					
	4.3 Free lift	h2 (mm)	140	150	150	140	150	150	140	150	150					
	4.4 Lift	h3 (mm)	3000	3000	3000	3000	3000	3000	3000	3000	3000					
	4.5 Height, mast extended	h4 (mm)	4122	4269	4269	4122	4269	4269	4122	4269	4269					
	4.7 Height of overhead guard (cabin) Std.	hs (mm)	2390	2420	2420	2390	2420	2420	2390	2420	2420					
	Height of overhead guard (cabin) Opt.	hs (mm)	2240	2270	2270	2240	2270	2270	2240	2270	2270					
ons	4.19 Overall length	Iı (mm)	4345	4360	4360	4345	4360	4360	4345	4360	4360					
nsi	4.20 Length to face of forks	Iz (mm)	3125	3140	3140	3125	3140	3140	3125	3140	3140					
ш	4.21 Overall width	b1(mm)	1557	1599	1599	1557	1599	1599	1557	1599	1599					
ō	4.22 Fork dimensions	s/e/I (mm)	40×122×1220	50×122×1220	50×122×1220	40×122×1220	50×122×1220	50×122×1220	40×122×1220	50×122×1220	50×122×1220					
	4.23 Fork carriage DIN 15 173 ISO 2328, class/type A,B		В	В	В	В	В	В	В	В	В					
	4.24 Fork-carriage width	b3 (mm)	1150	1150	1150	1150	1150	1150	1150	1150	1150					
	4.25 Distance between fork-arms	bs (mm)	290-1150	290-1150	290-1150	290-1150	290-1150	290-1150	290-1150	290-1150	290-1150					
	4.31 Ground clearance, laden, below mast	mı (mm)	240	270	270	240	270	270	240	270	270					
	4.32 Ground clearance, centre of wheelbase	mz (mm)	260	290	290	260	290	290	260	290	290					
	4.34 Aisle width	Ast (mm)	4855	4870	4870	4855	4870	4870	4855	4870	4870					
	4.35 Turning radius	Wa (mm)	2850	2850	2850	2850	2850	2850	2850	2850	2850					
	5.1 Travel speed, laden/unladen km/h		24/26	24/26	24/26	23/25	23/25	23/25	24/26	24/26	24/26					
JCe	5.2 Lift speed, laden/unladen	m/s m/s	0.62/0.64	0.49/0.51	0.43/0.51	0.62/0.64	0.47/0.51	0.45/0.51	0.62/0.64	0.49/0.51	0.43/0.51					
ta ta	5.3 Lowering speed, laden/unladen	N N	0.5/0.44	0.5/0.45	0.5/0.45	0.5/0.44	0.5/0.45	0.5/0.45	0.5/0.44	0.5/0.45	0.5/0.45					
for da	5.5 Drawbar pull, laden	%	40000 58	45000 55	45000	42000	47000	49000 54	40000	45000 55	45000 52					
Per	5.7 Gradeability, laden 5.10 Service brake	70			52	60	58		58							
_		+	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic					
	Parking brake 7.1 Engine manufacturer/type		Mechanical YANMAR 4TNE98	Mechanical YANMAR 4TNE98	Mechanical YANMAR 4TNE98	Mechanical	Mechanical	Mechanical KUBOTA V2607-CR-TE5B	Mechanical	Mechanical	Mechanical XINCHAI 4D32XG30-011					
Ė	7.1 Engine manufacturer/type 7.2 Engine power according to DIN ISO 1585	kW/r/min	42.1/2300	42.1/2300	42.1/2300	KUBOTA V2607-CR-TE5B 47.3/2400	KUBOTA V2607-CR-TE5B 47.3/2400	47.3/2400	XINCHAI 4D32XG30-011 45/2500	XINCHAI 4D32XG30-011 45/2500	45/2500					
mbustion engine	7.2 Engine power according to DIN ISO 1585 7.3 Rated speed	N·m/r/min	42.1/2300	206/1700	42.1/2300	47.3/2400	221.7/1500	47.3/2400 221.7/1500	45/2500	45/2500	200/1500~1800					
mbi eng	7.4 Number of cylinders/displacement	(-)/(cm³)	4/3319	4/3319	4/3319	4/2615	4/2615	4/2615	4/3168	4/3168	4/3168					
Ö	7.4 Number of cylinders/displacement 7.10 Battery voltage/nominal capacity	V/Ah	12/90	12/90	12/90	12/90	12/90	12/90	12/90	12/90	12/90					
	10.3 Hydraulic Tank - capacity (drain & refill)	liter	12/90 60	60	12/90	60	12/90	12/90	60	60	60					
data data		iitei	60	60	60	00	60	60	60	60	00					
Add	10.4 Fuel tank capacity	liter	60	60	60	55	55	55	60	60	60					

2.5-3.5t Mast:(pneumatic)

			Overall height						Free lift			Front Overhang		Tilt range		Capacity (kg)						
Туре	Model	Max.fork height	Lowered (mm)		Extended				Without	backrest	With b	ckrest			FWD	BWD	Load Center 500mm					
"					Without backrest (mm) With backrest (mm)		(mm) (mm)		(mm)		I WD BWD		ISO 22915-2			ISO 22915-13		.3				
		mm	2.5t	3/3.5t	2.5t	3/3.5t	2.5t	3/3.5t	2.5t	3/3.5t	2.5t	3/3.5t	2.5t	3/3.5t	(°)	(°)	2.5t	3t	3.5t	2.5t	35t	3.5t
	RTE25/35M300	3000	2215	2350	3782	3993	4122	4269	140	150	140	150	585	600	10	12	2500	3000	3500	2500	3000	3500
i e K	RTE25/35M330	3300	2365	2500	4082	4293	4422	4569	140	150	140	150	585	600	10	12	2500	3000	3500	2500	3000	3400
> ₩	RTE25/35M350	3500	2465	2600	4282	4493	4622	4769	140	150	140	150	585	600	10	12	2500	3000	3500	2500	2800	3200
Wide	RTE25/35M370	3700	2615	2700	4482	4693	4822	4969	140	150	140	150	585	600	10	12	2500	3000	3500	2500	2600	2800
	RTE25/35M400	4000	2815	2950	4782	4993	5122	5269	140	150	140	150	585	600	10	12	2500	3000	3400	2100	2400	2500
	RTE25/35N400	4000	2115	2300	4860	5025	5122	5269	1255	1275	993	1031	603	618	10	12	2500	2900	3300	2000	2300	2400
	RTE25/35N430	4300	2215	2400	5160	5325	5422	5569	1355	1375	1093	1131	603	618	10	12	2400	2700	3000	1900	2100	2200
view free x mast	RTE25/35N450	4500	2265	2450	5360	5525	5622	5769	1405	1425	1143	1181	603	618	10	12	2200	2500	2900	1700	1900	1900
ex n	RTE25/35N470	4700	2365	2550	5560	5725	5822	5969	1505	1525	1243	1281	603	618	10	12	2000	2300	2700	1400	1500	1500
Wide full 1	RTE25/35N500	5000	2515	2700	5860	6025	6122	6269	1655	1675	1393	1431	603	618	6	6	1900	2100	2500	1100	1200	1200
	RTE25/35N550	5500	2715	2900	6360	6525	6622	6769	1855	1875	1593	1631	603	618	6	6	1500	1900	2300	800	900	900
	RTE25/35N600	6000	2965	3150	6860	7025	7122	7269	2105	2125	1843	1881	603	618	6	6	1200	1600	1900	600	700	700





With integral sideshifter minus 200 kg, with sideshifter minus 300 kg.