



EFFICIENCY AND COST OF OWNERSHIP

REDUCING COST OF OWNERSHIP, SAVES YOU TIME, FUEL, MANPOWER AND YARD LOADING SPACE.

THE ALL WHEEL STEERING AND ALL WHEEL DRIVE FORKLIFT POTENTIAL TO REPLACE SEVERAL MACHINES.

WHICH MEANS WHEN YOU GET ALL WHEEL STEERING FORKLIFT YOU DON'T NEED AS MANY COUNTERBALANCE WEIGHT FORKLIFTS IN YOUR FLEET, AND THE RESULT



Reliable quality with a huge fuel saving.
The FORKLIFT Standard Engine we have equipped.



 **XINCHAI 55KW**

Designed specifically for forklift, The YUNNEI brand diesel engine is the Chinese wheel loader and forklift main supplier.

It adopts a number of advanced diesel engine design techniques and manufacturing processes independently developed by the company. It is highly praised by forklift users.

Reliable quality, easy to start in winter, with fuel-saving technologies, Compact structure and easy maintenance.

And can meet the requirements of European V 55.8kw emissions engine.




YANMAR

YANMAR 42KW-65KW CUMMINS 74KW

Yanmar Novel CAE technologies were used to obtain the best muffler volumes and sound-proofing materials.
has made forklift noise more lower.

Indirect Injection engine, clean exhaust.
Can meet the requirements of European III & EPA III emission regulations.

YANMAR & CUMMINS

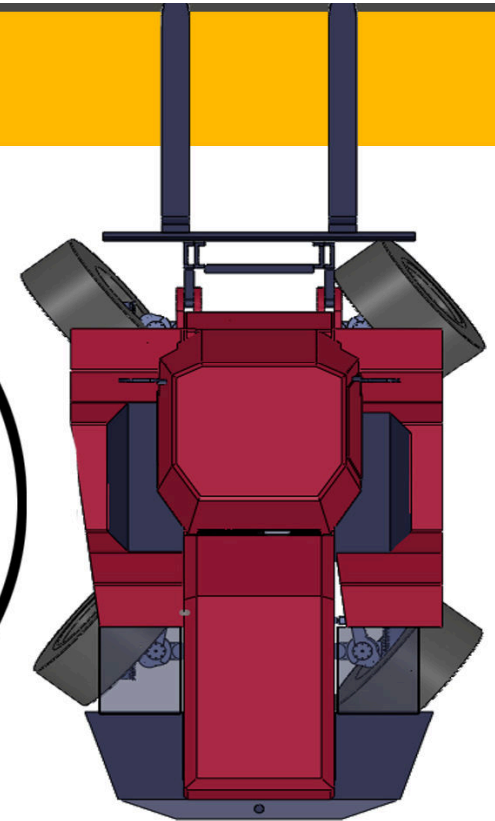
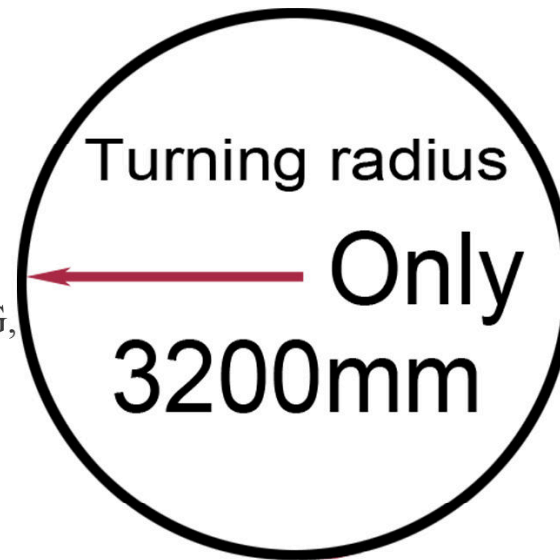
in option.

OPERATIONAL EFFICIENCY

Thanks to the four wheel steering forklift, you can load and unload in a Narrow space.

With three type of steering way, FOUR WHEEL STEERING, CRAB STEERING AND FRONT WHEEL STEERING.

All wheel drive system allows you to cope with all working conditions.



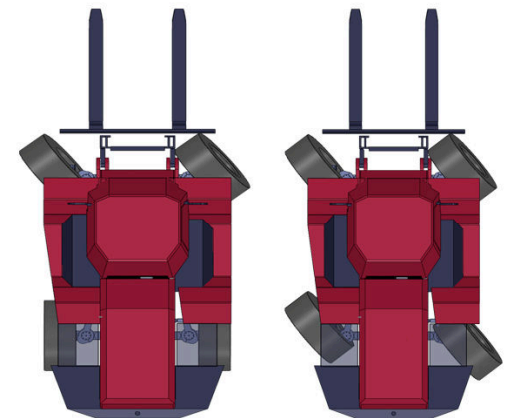
Transmission

High torque Transmission:

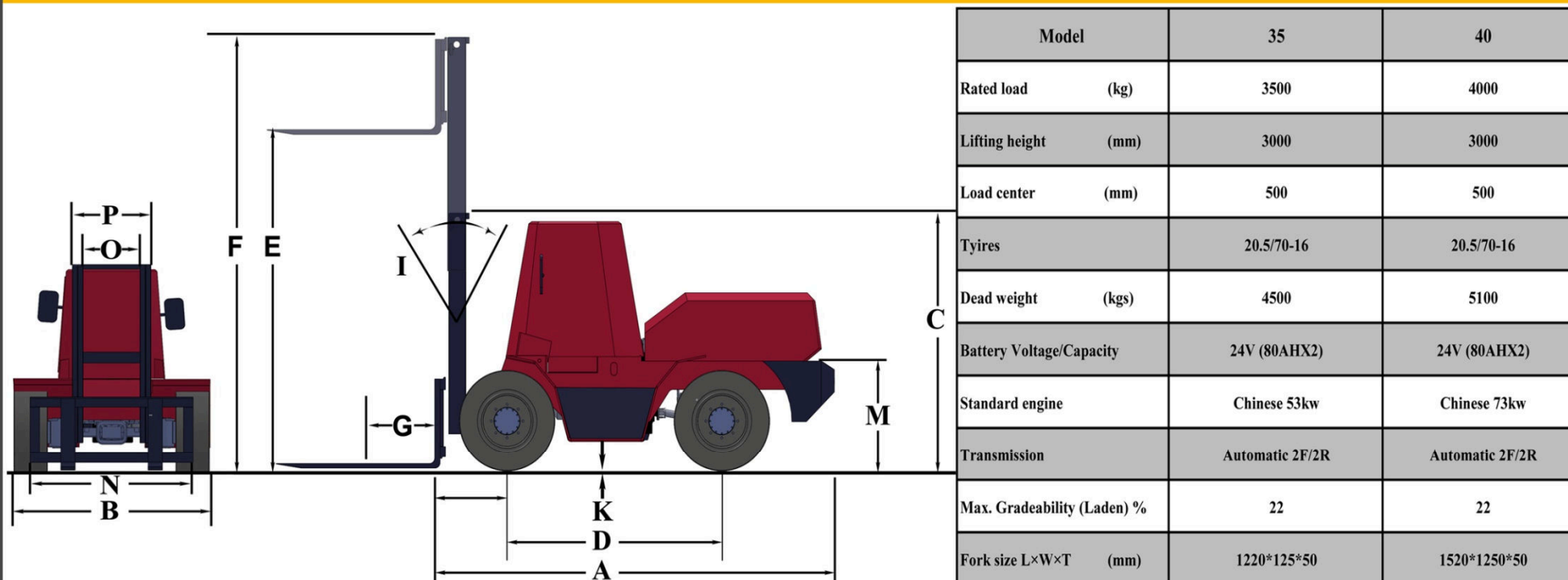
Max. drive speed 23km/H.

High speed Transmission:

Max. drive speed 33km/H.



SPECIFICATION



Model	35	40
Rated load (kg)	3500	4000
Lifting height (mm)	3000	3000
Load center (mm)	500	500
Tyres	20.5/70-16	20.5/70-16
Dead weight (kgs)	4500	5100
Battery Voltage/Capacity	24V (80AHX2)	24V (80AHX2)
Standard engine	Chinese 53kw	Chinese 73kw
Transmission	Automatic 2F/2R	Automatic 2F/2R
Max. Gradeability (Laden) %	22	22
Fork size L×W×T (mm)	1220*125*50	1520*125*50

A	Length to fork face	3700
B	Maximum width of machine	2100
C	Height of overhead ground	2250
D	Axle base	1980
E	Lifting height	3000
F	Height of mast top	3720
G	Load center	600

I	Mast tilt total * F/B	de 22 / 12
K	Ground clearance	280
L	Distance from front axle to fork face	740
M	Height of operators seat	1100
N	Fork carriage width	1780
O	Duplex mast view width	690
P	Mast width	1055