

Option Table

Project	Configuration	
	LED lights	•
	LED rear working lights (2pcs)	0
Lamplight	Warning light (rotating)	0
Lamplight	Warning light (rotating buzzer)	0
	Warning light (flashing)	0
	Blue light	0
	Basic mast	•
	Full free mast(2-stage or 3-stage)	0
Lifting	Non-standard attachments	0
	Mast height	0
	Fork arm carrier	0
	Load - backrest	0
	Metric thread	•
	American standard thread	0
	Solid tire	0
Othor	Tilt cylinder sheath	0
Other	Steering cylinder sheath	•
	Universal key	0
	Customized colors	0
Intelligent Security	Electro-hydraulic directional transmission	
	Full set of OPS	0
	Stamping special-shaped overhead guard	•
	Tilt cylinder self-locking valve	
	Bundu intelligent fleet management system	
	Fold back prefilter	
	Main power switch	0
	Fuel tank cap with lock	•
	Fire extinguisher	0
	Full suspension seat	0
	Suspended overhead guard	
	Descent buffer	•
	Front and rear adjustable steering column	•
	Reversing horn handle	0
	USB interface	0
Comfort &	Instrument identification	0
Convenience		
Convenience		
	Reversing voice horn	
	Reversing voice horn Most the latest emission power (National III/National III)	0
	Meet the latest emission power (National IV/National III)	•
	Meet the latest emission power (National IV/National III) Load-sensing steering	•
	Meet the latest emission power (National IV/National III) Load-sensing steering Full LCD instrument	•
	Meet the latest emission power (National IV/National III) Load-sensing steering Full LCD instrument High exhaust	•
	Meet the latest emission power (National IV/National III) Load-sensing steering Full LCD instrument High exhaust Front windshield	•
	Meet the latest emission power (National IV/National III) Load-sensing steering Full LCD instrument High exhaust Front windshield Rear windshield	
Cab	Meet the latest emission power (National IV/National III) Load-sensing steering Full LCD instrument High exhaust Front windshield Rear windshield Overhead guard	
Cab	Meet the latest emission power (National IV/National III) Load-sensing steering Full LCD instrument High exhaust Front windshield Rear windshield Overhead guard Integral cab	
Cab	Meet the latest emission power (National IV/National III) Load-sensing steering Full LCD instrument High exhaust Front windshield Rear windshield Overhead guard	

Note:Standard ● Optional ○

3.5 ton









Off-road wide base tires with large treads

SUPERIOR DESIGN

- Fashionable and Aesthetic streamlined design
- Stable and reliable performance
- Dual drive or four-wheel drive off-road tires
- Widely used in fields, farms, orchards and other tough road conditions

Powerful & Efficient

- Multi-position gearbox with flexible connection;
- Dual drive or four-wheel drive, energy conservative and high efficient;
- Flexible connected drive axle with ultrahigh configuration;
- Greatly improved off-road performance hydraulic system with load sensing valve, faster lifting speed;
- Lightweight mast, widened frame and upper beam of optimized design high carrying capacity.



Stable & Reliable

Off-road wide base tires with large treads;

• Improved radiator structure, optimized cooling system, better heat dissipation performance;





- In-position sensing system, effectively avoid misoperation;
- Optimized drive line system, larger ground clearance, lower center of gravity, improved stability and passability:
- Pedal mechanism optimization: inching pedal is connected to inching valve directly;
- Ip65 digital lcd meter;
- Sealing structure of 24 cone rubber hose, add "0" type sealing ring, better sealing effect.

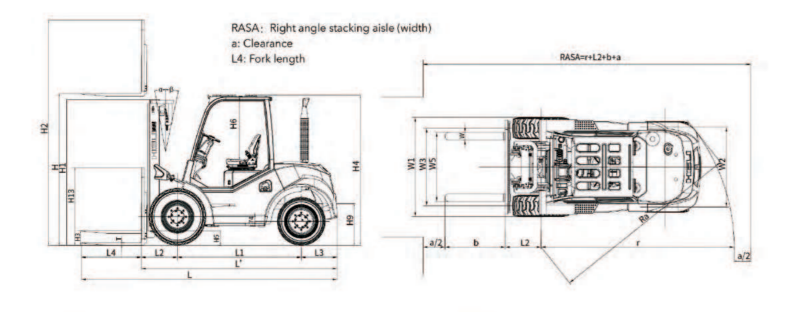


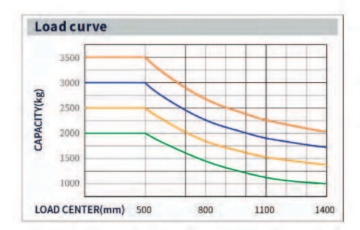
Manufacturer and Technical Data (3.5t Standard Dual drive)

	Characteristics			
1.01	Manufacturer			⊟ UNDU
1.02	Model			3.5 ton
1.03	Rated capacity		kg	3500
1.04	Load center distance		mm	500
1.05	Power mode			Diesel
1.06	Driving mode			Seat-type
	Weight			,
2.01	Total Weight		kg	5150
	Tyres			
3.01	Tyre type			Tubeless tyre
3.02	Wheel numbers front/rear (x=driven wheels)			4x2
3.03	Tyre size, front			14-17.5-16TL
3.04	Tyre size, rear			10-16.5-10TL
	Dimensions			10.1012
4.01	Lifting height	Н	mm	3000
4.02	Mast height (fork to the ground, vertical mast)	H1	mm	2265
4.03	Max. height, extended	H2	mm	4200
4.04	(with backrest)' Free lifting height	H3	mm	160
4.05	Height of overhead guard	H4	mm	2420
4.06	Min. ground clearance	H5	mm	290
-				
4.07	Height of backrest	H13	mm	1155
4.08	Overall length (with/without fork)	L/L'	mm	4254/3184
4.09	Wheel base	L1	mm	2000
4.10	Front overhang	L2	mm	584
4.11	Rear overhang	L3	mm	600
4.12	Overall width	W1	mm	1640
4.13	Track width (front/rear)	W3	mm	1230/1280
4.14	Adjustment range of fork (outside fork Max./Min.)	W5	mm	1395/250
4.15	Min. outside turning radius	r	mm	3450
4.16	Mast tilt angle (forward/backward)	α/β	0	10°/12°
4.17	Fork size: thickness*width*length	TxWxL4	mm	50x125x1070
4.18	Min. right-angle aisle width	Ra		3350
	Performance			
5.01	Travel speed (laden/unladen)		km/h	18/18
5.02	Lift speed (laden/unladen)		mm/s	480/52 <mark>0</mark>
5.03	Lowering speed(laden/unladen)		mm/s	370/350
5.04	Max. drawbar pull(laden/unladen)		kN	18
5.05	Max. gradeability(laden/unladen)		%	18
	Internal Combustion-Engine			
6.01	Engine manufacturer/Model			ISUZU 4JG2PE-01
6.02	Rated power/speed		kW/rpm	44.9/2450
6.03	Max. torque speed		Nm/rpm	186.3/1600-1800
6.04	Cylinder number- bore * stroke		/L	4-95.4x107/3.059
	Drive System			
7.00	Transmission gears (front/rear)			1-1 Power Shift M/T

Manufacturer and Technical Data (3.5t Standard 4W drive)

	Manufacturer and Technical Data	(3.5t Star	idard 4W	drive)
	Characteristics			
1.01	Manufacturer			EUNDU
1.02	Model			3.5 ton
1.03	Rated capacity		kg	3500
1.04	Load center distance		mm	500
1.05	Power mode			Diesel
1.06	Driving mode			Seat-type
	Weight			
2.01	Total Weight		kg	5500
	Tyres			
3.01	Tyre type			Tubeless tyre
3.02	Wheel numbers front/rear (x=driven wheels)			4x4
3.03	Tyre size, front			14-17.5-16TL
3.04	Tyre size, rear			10-16.5-10TL
	Dimensions			
4.01	Lifting height	Н	mm	3000
4.02	Mast height (fork to the ground, vertical mast)	H1	mm	2265
4.03	Max. height, extended	H2	mm	4200
4.04	(with backrest)' Free lifting height	H3	mm	160
4.05	Height of overhead guard	H4	mm	2420
4.06	Min. ground clearance	H5	mm	290
4.00	Height of backrest		mm	1155
_		H13		
4.08	Overall length (with/without fork)	L/L'	mm	4254/3184
4.09	Wheel base	L1	mm	2000
4.10	Front overhang	L2	mm	584
4.11	Rear overhang	L3	mm	600
4.12	Overall width	W1	mm	1640
4.13	Track width (front/rear)	W3	mm	1230/1280
4.14	Adjustment range of fork (outside fork Max./Min.)	W5	mm	1395/250
4.15	Min. outside turning radius	r	mm	3500
4.16	Mast tilt angle (forward/backward)	α/β	0	10°/12°
4.17	Fork size: thickness*width*length	TxWxL4	mm	50x125x1070
4.18	Min. right-angle aisle width	Ra		3400
	Performance			
5.01	Travel speed (laden/unladen)		km/h	20/20
5.02	Lift speed (laden/unladen)		mm/s	480/520
5.03	Lowering speed(laden/unladen)		mm/s	370/350
5.04	Max. drawbar pull(laden/unladen)		kN	38
5.05	Max. gradeability(laden/unladen)		%	36
	Internal Combustion-Engine			
6.01	Engine manufacturer/Model			ISUZU 4JG2PE-01
6.02	Rated power/speed		kW/rpm	44.9/2450
6.03	Max. torque speed		Nm/rpm	186.3/1600-1800
6.04	Cylinder number- bore * stroke		/L	4-95.4x107/3.059
	Internal Combustion-Engine			
7.00	Transmission gears (front/rear)			1-1 Power Shift M/T
1	-	I	I	ı I





2 ton 2.5 ton 3 ton 3.5 ton

Note: The vertical axis stands for load capacity while the horizontal axis stands for load center which is calculated from the front surface of the forks to the gravity of the standard load. the standard load means a cubic with 1000mm edge length. When the mast is tilted forward, The worker using nonstandard forks for loading large goods, the load capacity will be reduced. The load capacity of standard mast at different load center can be known from this load chart.

Wide View Standard Mast

Mast	Max. lifting	(lo	Load ca ad center is	pacity 500mm)(K	0mm)(Kg) mast (with backrest) (mm) Free				Free lift	Mast tilting				
model	height (mm)	2 ton	2.5 ton	3 ton	3.5 ton	height (mm)	2-2.5t	3-3.5t	height (mm)	2 ton	2.5 ton	3 ton	3.5 ton	angle (α/β) (deg.)
M200	2000	2000	2500	3000	3500	1765	3055	3200	150	4500	4750	5000	5200	10°/12°
M250	2500	2000	2500	3000	3500	2015	3555	3700	150	4560	4810	5060	5260	10°/12°
M300	3000	2000	2500	3000	3500	2265	4055	4200	150	4600	4850	5100	5300	10°/12°
M330	3300	2000	2500	3000	3500	2415	4355	4500	150	4660	4910	5160	5360	10°/12°
M350	3500	2000	2500	3000	3500	2515	4555	4700	150	4680	4930	5180	5380	10°/12°
M370	3700	2000	2500	3000	3500	2615	4755	4900	150	4690	4940	5190	5390	10°/12°
M400	4000	2000	2500	3000	3500	2815	5055	5200	150	4760	5010	5260	5460	10°/6°
M425	4250	1950	2200	2900	3500	2940	5305	5450	150	4780	5030	5280	5480	10°/6°
M450	4500	1850	2000	2900	3400	3065	5555	5700	150	4790	5040	5290	5490	10°/6°
M475	4750	1600	1800	2850	3350	3190	5805	5950	150	4840	5090	5340	5540	10°/6°
M500	5000	1500	1700	2600	3100	3315	6055	6200	150	4880	5130	5380	5580	5°/6°
M550	5500	1350	1450	2400	2900	3615	6555	6700	150	4970	5220	5470	5670	5°/6°
M600	6000	1200	1300	2000	2500	3865	7055	7200	150	5020	5270	5520	5720	5°/6°

Wide View Full Free 2-stage Mast

Mast	Max. lifting	(lo	Load ca oad center is	pacity 500mm)(F	(g)	Lowered Extended mast height mast (with backrest) (mm)			Free lift		Mast			
model	height (mm)	2 ton	2.5 ton	3 ton	3.5 ton	height (mm)	2-2.5t	3-3.5t	height (mm)	2 ton	2.5 ton	3 ton	3.5 ton	angle (α/β) (deg.)
ZM200	2000	2000	2500	3000	3500	1765	3055	3200	565	4520	4770	5020	5220	10°/12°
ZM250	2500	2000	2500	3000	3500	2015	3555	3700	815	4580	4830	5080	5280	10°/12°
ZM300	3000	2000	2500	3000	3500	2265	4055	4200	1065	4620	4870	5120	5320	10°/12°
ZM330	3300	2000	2500	3000	3500	2415	4355	4500	1215	4680	4930	5180	5380	10°/12°
ZM350	3500	2000	2500	3000	3500	2515	4555	4700	1315	4700	4950	5200	5400	10°/12°
ZM370	3700	2000	2500	3000	3500	2615	4755	4900	1415	4710	4960	5210	5410	10°/12°
ZM400	4000	2000	2500	3000	3500	2815	5055	5200	1615	4780	5030	5280	5480	10°/6°
ZM425	4250	1950	2200	2900	3500	2940	5305	5450	1740	4800	5050	5300	5500	10°/6°
ZM450	4500	1850	2000	2900	3400	3065	5555	5700	1865	4810	5060	5310	5510	10°/6°
ZM475	4750	1600	1800	2850	3350	3190	5805	5950	1990	4860	5110	5360	5560	10°/6°
ZM500	5000	1500	1700	2600	3100	3315	6055	6200	2115	4900	5150	5400	5600	5°/6°
ZM550	5500	1300	1400	2400	2900	3615	6555	6700	2415	4990	5240	5490	5690	5°/6°
ZM600	6000	1100	1200	2000	2500	3865	7055	7200	2665	5040	5290	5540	5740	5°/6°

Wide View Full Free 3-stage Mast

Mast model	Max. lifting	(lo	Load ca ad center is	pacity 500mm)(K	(g)				Free lift		Mast tilting			
	height (mm)	2 ton	2.5 ton	3 ton	3.5 ton	height (mm)	2-2.5t	3-3.5t	height (mm)	2 ton	2.5 ton	3 ton	3.5 ton	angle (α/β) (deg.)
ZSM360	3600	1900	2400	2800	3300	2015	4655	4800	815	4680	4930	5180	5390	10°/6°
ZSM400	4000	1900	2400	2800	3300	2165	5055	5200	965	4730	4980	5230	5430	10°/6°
ZSM435	4350	1900	2300	2800	3300	2265	5405	5550	1065	4800	5050	5300	5510	10°/6°
ZSM450	4500	1850	2150	2700	3200	2315	5555	5700	1115	4830	5080	5330	5540	10°/6°
ZSM470	4700	1750	1900	2500	3000	2375	5755	5900	1175	4850	5100	5350	5560	10°/6°
ZSM480	4800	1750	1900	2500	3000	2415	5855	6000	1215	4900	5150	5400	5610	10°/6°
ZSM500	5000	1600	1800	2400	2900	2515	6055	6200	1315	4970	5220	5470	5670	5°/6°
ZSM550	5500	1300	1500	2100	2900	2615	6455	6600	1415	5070	5320	5570	5770	5°/6°
ZSM600	6000	1000	1150	1750	2250	2815	7055	7200	1615	5130	5380	5630	5830	5°/6°