



ICE251

Electric Counterbalance Forklift Truck 2.5T

- Compact sizeHigh strength componentsLithium-ion technology
- Telematics
- Low TCO

i M O W

www.imowshop.com

NARA ENTERPRISE CO.,LTD

HEAD OFFICE

110/59 Pruksa Avenue Moo.4 Bangkaew, Bangphli, Samut Prakarn 10540

Thailand

iMOW

Tel: +662-007-6595

Hotline: +6692-445-4291/+6683-666-4594

Email: info@naraenterprise.com www.naraenterprise.com



Scan and Enter iMOW Website

PRODUCT FEATURES

Lithium-ion technology

ICE251 adapts LFP Li-ion battery that prevents the battery from self-ignition and ensures safety operation. It supports opportunity charging so it can be charged at preferable time during the day without disrupting working schedules.



Comparing to a diesel forklift truck, ICE251 saves 30%-50% of energy cost with li-ion technology. And there is no maintenance fee with no air filter, oil filter, engine oil or starter battery installed on the truck.



The overall length of ICE251 is 3573 mm that is 5% more compacted in size than a regular IC forklift to be used in narrow aisle.

High strength components

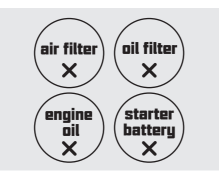
ICE251 features its high strength mast and tapered roller steering axle for better stability and endurance. The truck is able to be operated outdoors, even on uneven road to perform heavy duty tasks.

Telematics

ICE251 offers EP's latest Telematics. It provides the following features to facilitate your feet management:

- Truck location in real-time
- Reports of truck usages and diagnosis
- Li-ion battery condition analytics
- Updates on card access registration









steering axle

mast

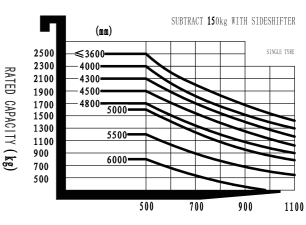


PRODUCT PARAMETERS

Disting	uishing mark					
1.1	Manufacturer			IMOW		
1.2	Model designation			ICE251		
1.3	Drive unit			Electrics		
1.4	Operator type					
1.5		Q	le m	2500		
	rated capacity		kg	500		
1.6	Load center distance	С	mm			
1.8	Load distance, centre of drive axle to fork	х	mm	495		
1.9	Wheelbase	У	mm	1595		
Weight			1			
2.1	Service weight (include battery)		kg	3770		
2.2	Axle loading, laden driving wheels /steering wheels	5490/780				
2.3	Axle loading, unladen driving wheels /steering wheels		kg	1450/2320		
Types,	Chassis					
3.1	Tyre type, driving wheels /steering wheels			pneumatic		
3.2	Tyre size, driving wheels 7.00-12-12PR					
3.3	Tyre size, steering wheels	e size, steering wheels 6.00-9-10PR				
3.5	Wheels, number driving/steering (x=drive wheels)		mm	2x/ 2		
3.6	Tread, Driving wheels	b10	mm	970		
3.7	Tread, Steering wheels	b11	mm	975		
Dimens	sions					
4.1	Tilt of mast/fork carriage forward/backward	α/ β (°)		6/ 10		
4.2	Height, mast lowered	h1	mm	2060		
4.3	Free lift (load backrest)	h2	mm	140		
4.4	Lift height	h3	mm	3000		
4.5	Height, mast extended	h4	mm	4050		
4.7	Height of overhead guard (cabin)	h6	mm	2160		
4.8	Seat height	h7	mm	1095		
4.12	Tow center of pin height	h10	mm	435		
4.19	Overall length	l1	mm	3573		
4.20	Length to face of forks	12	mm	2503		
4.21			mm	1154		
4.22			40×125×1070			
4.23	Fork carriage class/type A, B			2A		
4.24	Fork carriage width	b3	mm	1090		
4.31	Ground clearance, laden, below mast	m1	mm	100		
4.32	The minimum ground clearance of frame m2 mm		150			
4.34.1	Aisle width for pallets 1000 × 1200 crossways	Ast	mm	3985		
4.34.2	Aisle width for pallets 800 × 1200 lengthways	Ast	mm	4195		
4.35	Turning radius	Wa	mm	2290		
	nance data	W C		2200		
5.1	Travel speed, laden/ unladen		km/ h	11/12		
5.2	Lifting speed, laden/ unladen		m/s	0.28/0.37		
5.3	Lowering speed, laden/ unladen		m/s	0.45/0.5		
5.8	Max. gradeability, laden/unladen		%	15/15		
5.10	Service brake type		/0	Hydraulic / Mechanical		
J. 10	park brake type			Mechanical		
Electric	• • • • • • • • • • • • • • • • • • • •			IVICO I I II I I I I I I I I I I I I I I I		
6.1	Drive motor rating S2 60 min		kW	10		
6.2	Lift motor rating st S3 15%		kW	12		
6.3	The maximum allowed size battery		mm	731X 608X 326		
6.4	The state of the s		mm V/ Ah	731X 608X 326 80V/205AH		
	Battery voltage/nominal capacity K5		V/ AII	ΠΑCU1/2U3ΑΠ		
	Weight			Λ.C.		
8.1	Type of drive unit			AC		
10.5	Steering type		ID (A)	Hydraulic steering		
10.7	Sound pressure level at the driver's ear		dB (A)	< 74		

RATED CAPACITY

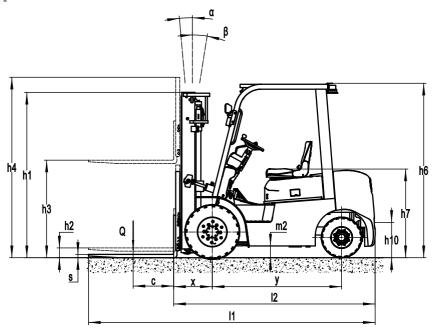
RATED CAPACITIES

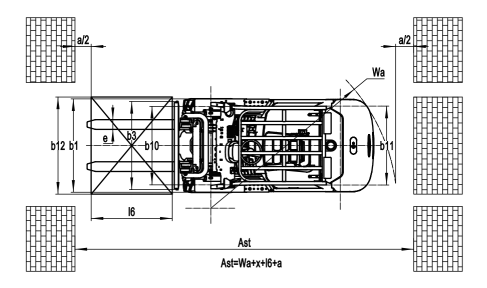


LOAD CENTRE POSITION (mm)

Труе	Model	Max.fork height	Overall height		Free lift			Tilt range		Capacity		
			Lowered	Extended		14771	14/11	Front Overhang			Load capacity at 500 mm	
				Without	With	I backrest	With backrest	Overnang	FWD	BWD	Single tire	Double tire
				backrest	backrest			2.5t			2.5t	
		mm	mm	mm	mm	mm	mm	mm	Deg	Deg	kg	kg
Wide view mast	2W200	2000	1495	2565	3025	140	140	495	6	10	2500	2500
	2W250	2500	1745	3065	3525	140	140	495	6	10	2500	2500
	2W270	2700	1845	3265	3725	140	140	495	6	10	2500	2500
	2W300	3000	2060	3565	4025	140	140	495	6	10	2500	2500
	2W330	3300	2145	3865	4325	140	140	495	6	10	2500	2500
	2W350	3500	2245	4065	4525	140	140	495	6	10	2500	2500
	2W360	3600	2295	4165	4625	140	140	495	6	10	2500	2500
	2W400	4000	2545	4565	5025	140	140	495	6	10	2300	2500
	2W430	4300	2695	4865	5325	140	140	495	6	6	2100	2350
	2W450	4500	2795	5065	5525	140	140	495	3	6	1900	2250

LINE GRAPH





OPTION

	Optional items	ICE251			
1	Fork length	●1070 customization consultation			
2	Attachments	NA∘integrated side shifter∘external side shifter ∘customization consultation			
3	Overhead guard	 normal overhead guard ○customization consultation 			
4	Front wheel configuration	 single∘dual 			
5	Tyre type	 pneumatic○Solid rubber tire ○Environmental solid tire 			
6	Front light	●Front light			
7	Auxiliary light	NA○Back light			
8	Safety components	NA∘Fire extinguisher∘blue light			
9	Seat	 normal seat ∘suspension seat 			
10	Cockpit	●NA○Cockpit○With fan heater○With front windshield wiper○With rear windshield wiper			
11	Rearview	 single∘dual 			
12	Air fan	●NA ○ single			
13	Charging	●80V65A○80V100A			
14	Li-lon battery	•			
Note: ● standard ○ option — NA					