Surprisingly comfortable & Ergonomic

Superior comfort cabin

New Z series is focusing on working environment and operator's comfort. The new cabin designed with no blind spot. It is a comfortable and safe work place for the operator.

The Cabin's 360 degrees crystal view minimums the risk of damage to operator and goods. Wide range of optional equipments such as heater and radio in the interior lining of the overhead guard to meet all your needs. Quality components and insulated engine compartment, as well as the construction itself, ensure a low noise and vibration level.



Superior comfort cabin

- Operator comfort
- Vibration-free
- Functional arrangement
- Low noise level
- Ergonomic operation

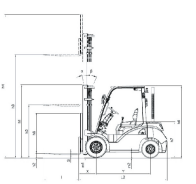
Optional advanced hydraulics mini-lever and joystick with armrest are all new design give more comfort to the operator. Radio and heater also design for different needs.

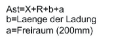


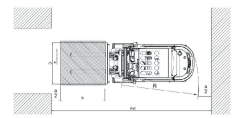


Mini-levers

Rad







Specification

1	Manufacturer					Tailift			Tailift			Tailift		Tai	ilift	Tai	ilift	
2	Series					Z1000e			Z1000e			Z1000e		Z10	00e	Z10	000e	
တ္သ	Model				EFD	18	EFG18	EFD:	20	EFG20	EFD2	5	EFG25	EFD30	EFG30	EFD35	EFG35	
ĬS 4		Q	Load	kg		1800			2000			2500		30	000	35	500	
	Load center	С	Distance	mm		500			500			500		5	00	50	00	
	Power type		Electric Diesel Gasoline LPG	i	Die	sel	Gasoline	Dies	sel	Gasoline	Dies	el	Gasoline	Diesel	Gasoline	Diesel	Gasolir	
¥ 7	Operation type		Pedestrian, stand, Sit			Sit			Sit			Sit			it		iit	
₹	Tire type		S=Solide,P=Pneumatic	front/rear		P/P			P/P			P/P		Р	/P	P.	/P	
9	Wheels(X:driven		Number	front/rear	ar 2X/2			2X/2		2X/2		2X/2		2X/2				
	Lift at 2-stage mast	h3	Lift	mm		3000			3000			3000		30	00	30	000	
1		h2	Standard free lift	mm		150			150			150		1!	50	15	50	
9 9 10 11 12 13 13 14 15 16 16 17 17 18 18 19 20 21 22 23 24 25 26		h5	Optional free lift	mm		1500			1500			1500		15	00	15	00	
	Load bracket	h8	Height of load bracket	mm	1220		1220			1220			1220		1220			
	Fork size		Thickness(s)xWidth(e)xLength(1)	mm	35×100×1070			40×122×1070			40×122×1070			45x122x1070		50x122x1070		
1	15 Mast tilting angle Forward(α) /Back(β)		deg	6 °/12°		6 °/12°			6°/12°			6°/12°		6°/12°				
. 1	6	L2	Length to face of forks	mm		2390			2600			2600		27	60	28	85	
SZ 1	7	В	Total width	mm		1065			1160			1160		12	70	12	70	
<u>S</u>	overall	h1	Mast hight lowered	mm		2075			2075			2075		21			40	
	dimensions	h4	Mast height extened(w/o bracket)	mm		3640			3640			3640		36	40	36	40	
$\frac{2}{5}$	ס	h4	Mast height extened	mm		4295			4295			4295		42	95	42	95	
20	1	h6	Overhead guard height	mm		2150			2195			2195		22	20	22	20	
2:	2	h7	Seat height	mm		1150			1090			1090		10	90	10	90	
2	3	b3 Fork carriage width mm		920			1024			1024			11	50	1150			
2	Turning radius	R		mm		2060			2230			2230		24	00	26	00	
	Load distance	-	From center of front axle	mm	460			500			500			515		5	15	
2	Aisle width	Ast	For load800x1200/1000x1200	mm	3485/3685		3730/3930			3730/3930			3915/4115		4115/4315			
27	7		number	front/rear		2/2			2/2			2/2			/2		/2	
2	Tire size		front			50-10-10P.		7.	00-12-12P.R.		7	'.00-12-12P.	R.	8.15-15	5-15-12P.R. 8.15-15-14P.R.		5-14P.R.	
28 29 \$\sigma \frac{30}{30}	9		rear		ţ	5.00-8-8P.R		6	.00-9-10P.R.			6.00-9-10P.F	₹.	6.50-10)-10P.R.	6.50-10)-10P.R.	
	Wheelbase	Υ		mm	1480		1600			1600			1650		1800			
Sis	Tread		Center of tires front	mm		885			970			970			55		55	
CHASI	1 11000		Center of tires rear	mm		900			985			985			35		85	
3	2 Ground	_	at lowest point	mm		110			110			110		13	20	12	20	
3	clearance	m2	center of wheelbase	mm		155			170			170		2	10	2	10	
3	Service brake		operation/control			Hydraulic			Hydraulic			Hydraulic			aulic	Hydraulic		
	Parking brake		operation/control			Mechanical			Mechanical			Mechanical			anical	Mechanical		
~ 36	3		voltage	V		12			12			12			2		2	
jj 3	7 Battery		capacity	Ah/5hr	52	64	52	64	52	52	64	52	52	64	52	64	52	
Q 3	Battery		Dimension				260Lx173Wx225H		260Lx173Wx225H		306Lx173Wx225H		260Lx173Wx225H					
3	9		Weight	kg	17.4	22.6	17.4	22.6	17.4	17.4	22.6	17.4	17.4	22.6	17.4	22.6	17.4	

^{*} This is only for reference and not subject to notic in advance if there is any modification.

Engine

		EFD18	3-25		EFD20-35	EFG18-25	EFG20-35	
Manufacturer		Isuzu	Yanmar	Yanmar	Yanmar	Isuzu	Nissan	Nissan
Model		C240PKF-23	4TNE-92	4TNE-94	4TNE-98	4JG2	K21	K25
Speed	rpm	2750	2725	2450	2725	2690	3200	3200
Output	Kw	34.3	33.4	34.2	44.1	44.9	32	38
cylinders no. /displacement	No./cc	4/2369	4/2659	4/3054	4/3319	4/3059	4/2065	4/2488

SMS/3W Material Handling of Mexico, Tailift.

TEL: +52(81)1498-3768
TEL: +52(61)4368-0757
Email: jespitia@sms-3w.com
Website: https://sms-3w.com/montacargas/











Tailift Eco-Z series is complete new design with innovation

The elegance of our Diesel and Gas powered forklift trucks conceals its excellent power and lasting durability. This series are produce from 2000kg to 3500kg and meet the quality, performance and working efficiency required at any worksite and moreover compact body design and ergonomic functions. All of those are characteristics of a Tailift forklift truck.



Multifunctional LCD panel

This multifunctional instrument panel is in the central position. Large and easy to read various functions and provides the operator with the maintenance information and



nternal hidden tilt cylinder

ternal tilt cylinder avoids and reduces scrape ssibility. Enlarge access space and given

Non-slip entry step

Large foot space and non-slip make the operator get on and get off the vehicle more easily.



Interlock parking brake

The parking brake has safety protection switch, it is necessary to release the parking brake in order to avoid the ouch accident and to ensure the safety.



High mounted combination rear lights

Integral OHG light include side, reverse, rear lights, brake and direction indicators.

arge front lights



Hydraulic control levers

The mechanical-hydraulic control lever dispose at the front of the panel. The ergonomic headlin designed to help reduce the driver's arm fatigue

Horizontal brakes system Extended brake pedal arm and reduce

pedal resistance design to achieve the purpose of least resistance.



column with tilt adjustment helps to provide the ideal operating position and improve performance.



have been designed to meet the

needs of varying operator sizes.



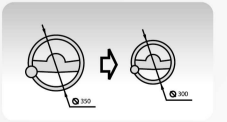
Comfortable seat

- Ergonomic sharp design and adjustable backrest
- Adjustable forward and reverse,
- Retractable safety belt
- Document bag



EASY AND SMOOTH TURNING

Small steering wheel



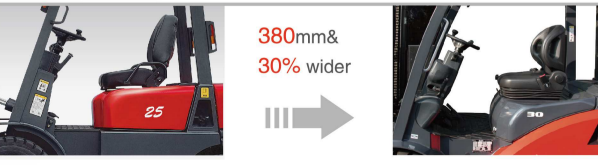
Smaller 300mm steering wheel easy to operate and reduce operator's arm and shoulder's workload.

New rear axle



The new axle provides wider steering angles to 85 degree and reduces to a smaller turning radius.

SPACIOUS OPERATION SPACE



Accelerate/Brake/ Inching pedal all configurations with ergonomic design. 380mm wide-open foot space provides the comfortable foot activity space. It is about 30% wider than 7 series.

The enlarged space give operator great comfortable and less stress, make the operator get on or get off the vehicle more easily.

Electric F/R control lever



Integral forward/reverse & direction lever offers easy shifting between forward and reverse while keeping both hands on the wheel. It is easy to reach and fast to change direction.



Clear view mast & round bracket design



Integral heavy duty chassis

A strong no-bolt integral heavy duty chassis gives the driver 20% more protection from falling loads, suite for all kind working surface.



ailift Automatic transmission
D series transmission developed by Taiwan Tailift with main features

Easy maintenance

- Engine hood using ABS environmental protection material. Features include heat-resistant. non-slip scratch-resistant and the structure can withstand 450KG heavy weight.
- The new hood open angle has been enlarged to 80 degree, enlarge maintenance space and make maintain and service the truck much easier.
- Engine hood fix button easily opened and fixed, strong and durable
- The detachable foot pedal without bolts can be easily moved away without the tools.
- Compact fuse box for easy and quick inspection
- Easy change air cleaner





