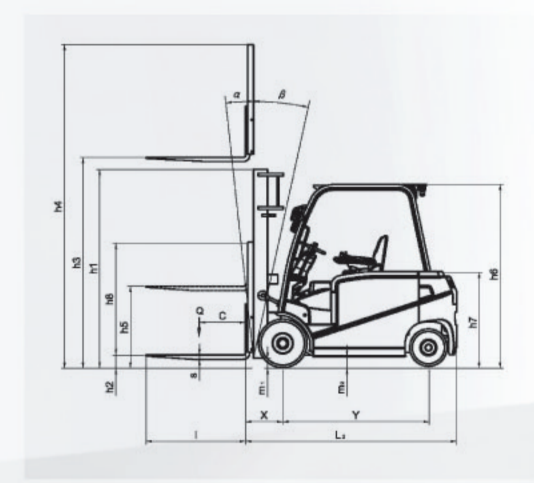
Z2000 SPECIFICATION

CHARACTERISTICS	1	Manufacturer	0 10 5 10		8	Tailift	Tailift							
	2	Series				Z2000	Z2000							
	3	Model			8	ZFBT18	ZFBT20	ZFB15	ZFB18	ZFB20	ZFB25	ZFB25	ZFB30	ZFB35
	4	Capacity	Q	Load	lb	3500	4000	3000	3500	4000	5000	5000	6000	7000
	5	Load center	C	Distance	in	24	24	24	24	24	24	24	24	24
	6	System				AC	AC							
	7	Power type		Electric, Diesel, Gasoline, LPG		Electric	Electric							
	8	Operation type		Pedestrian, Stand, Sit		Sit	Sit							
DIMENSIONS	9		h3	Lift (maxi. Fork height)	in	118.1	118.1	118.1	118.1	118.1	118.1	118.1	118.1	118.1
	10	Lift at 2-stage mast	h2	Standard free lift	in	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	11	1 1	h5	Optional free lift	in	58.7	58.7	58.7	58.7	58.7	58.7	58.7	58.7	58.7
	12	Mast tilting angle		Forward(α)/Back(β)	deg	6/8	6/8	6/12	6/12	6/8	6/8	6/8	6/8	6/8
	13	Overall Dimentions	L2	Length to face of forks	in	79.9	79.9	80.5	80.5	90.2	90.2	90.2	95.2	95.2
	14		В	Total width	in	42.9	42.9	42.5	42.5	47.2	47.2	47.2	49.6	49.6
	15		h6	Overhead guard height	in	82.3	82.3	84.4	84.4	84.5	84.5	84.5	84.5	84.5
	16		h1	Mast height lowered	in	78.0	78.0	78.3	78.3	78.5	78.5	78.5	78.5	78.5
	17		h4	Mast height extened(W/O Bracket)	in	142.1	142.1	143.3	143.3	142.7	142.7	142.7	142.5	142.5
	18		h4	Mast height extened	in	166.3	166.3	166.3	166.3	166.1	166.1	166.1	165.7	165.7
	19		h7	Seat Height	in	39.2	39.2	44.5	44.5	45.1	45.1	45.1	45.1	45.1
	20	Turning radius	R		in	62.6	62.6	72.4	72.4	79.9	79.9	79.9	84.3	84.3
- 25	21	Tire type		S=Solide, P=Pneumatic	front/rear	Solid	Solid	Pneumatic	Pneumatic	Pneumatic	Pneumatic	Pneumatic	Pneumatic	Pneumatic
ES	22	Wheels (X:driven)		Number	front/rear	2x/2	2X/2							
TIRES	23	—∣Tire size		front		18x7-8	18x7-8	21x8x9-14PR	21x8x9-14PR	23x9-10-16PR	23x9-10-16PR	23x9-10-16PR	23x9-10-20PR	23x9-10-20P
	24			rear		15x4 1/2-8	15x4 1/2-8	5-8-8P.R.	5-8-8P.R.	18x7-8	18x7-8	18x7-8	18x7-8	18x7-8
DRIVE	25	Battery		Battery Voltage	٧	36/48	36/48	48	48	36/48	36/48	80	80	80
	26			min. capacity	AH/5HR	505	505	460	460	560	560	560	560	560
	27			max. capacity	4. 4.	660	660	600	600	700	700	600	600	600
	28			Battery box size LxWxH	in	37.9x24.0x24.4	37.9x24.0x24.4	38.4x18.3x29.5	38.4x18.3x29.5	44.3x24.0x29.9	44.3x24.0x29.9	44.3x24.0x29.9	44.3x24.0x29.9	44.3x24.0x29.
	29		1 0	Drive motor	kw	4.8x2	4.8x2	7	7	7	7	12	12	12
	30			Pump motor	kw	12	12	12	12	12	12	16	16	16





Management System ISO 9001:2015

www.tuv.com ID 9108630775



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Tailift Material Handling USA Inc 5550 Jurupa St. Ontario, CA 91761 DOC.S/N:DEB054 Edition:02







NanGenerion

3000-7000 lb





Advanced AC controller system

- All models come standard with total AC controller. Low maintenance and low noise for AC traction and hydraulic motors
- Remarkable speed control and clever torque control protection against battery polarity
- Regenerative braking
- · Electrically assisted braking
- Over temperature protection for inverters and motors
- Full protection against short or open circuits
- Drive speed acceleration / deceleration
- Anti-roll back with adjustable ramp stop time



The zapi's anti-rollback system provides a safe ramp operation and an exceptional ramp start capability. The powerful high-output motors provide greater acceleration, better grade-ability and faster travel speed on any tough terrian or slope.

Hydraulic pump motor



- AC hydraulic pump motor can be adjusted to low speed of output, provide sufficient power for turning and long operating life.
- The truck's power saving functions enhances the truck's ability to operate for longer periods without reducing productivity or performance.

Wet Disc Brakes(ZF)



- ZF wet disc brake is standard on all Z2000 series models to assure dependable and reliable braking performance
- Wet disc brakes with multiple disces require less mainenance and reduce service cost.

Reliable Transmission



- Using ZF transmission
- Low noise
- High safety
- Low maintenance cost over the life of the truck
- High reliability, good durability

Brake Improvement



- 1.25times longer brake pedal arm
- Braking force is 2 times more. Braking distance improve from 13' (7L)to 6.5' (Z2000)
- Enlarged brake pump to increase oil level
- Optional brake oil level alarm

Front dual drive motor reduced small turing radius (standard for FBT)



- Front dual drive motor individual motor control left and right wheels
- Front and rear wheels will automatically reverse in different way to reduce turning radius(FBT model)



Steering Angle Sensor & Controls

	Features Series	7L	Z2000
1	Turning Speed Limit	х	٧
2	Water Proof & Dust Proof	x	IP67
3	Accuracy	5%	1%
4	Long Mechanical Life cycles	10million cycles	50million cycles
5	Robust Operating Tempearture	-20°C to 70°C	-40°C to 125°C



The Best solution

For Your Application

ELECTRIC

FORKLIFT TRUCKS

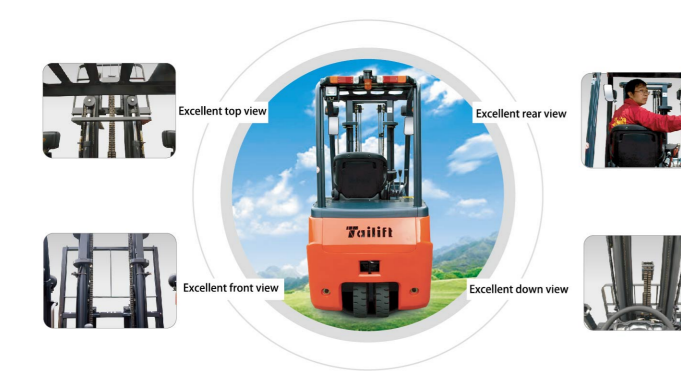
"Tailift

Intelligent Ergonomics and Superior Comfort

An ergonomically designed operator's compartment enables the driver to select the most comfortable working position to increase productivity







Clear view for operator

Low profile front cowl with sloped dashboard provide an unobstructed view in any position.

The Z series clear view mast standard with 5.5 inch free lift, back type roller and hiding hose and the new fork carriage assembly allow for excellent visibility and higher residual load capacity.

Electric Power Steering System (EPS)Optional

Allows accurate positioning of the steering wheel, improving operator comfort and safety







Hydraulic steering axle

- The new axle provides wider steering angles to 85 degrees and reduces to a smaller turning radius
- Compact size allows the truck to work in narrower aisles
- Grease nipples located on the contact points will save time and cost to do maintenance

Smaller steering wheel

- Smaller steering wheel is easy to operate and reduce operator's arm and shoulder's workload. New steering wheel's diameter reduces from 13" to 11".
- The easy-handling steering wheel column with tilt adjustment helps to provide the ideal operating position and improve performance.

	7L	Z2000
Diameter	Ç 13"	\
Turning Force	2.2lbs	1.1lbs

Low cost of ownership



Simplify mechanical linkage of vertical braking

system to reduce drive component wear and tear.

Extend brake pedal and mechanical working life.

Braking system

Side battery access Side battery access is easy.

Side battery access is easy to remove or exchange the truck battery

High performance

Long operation hours 6-8 hours





Rear service panel

Rear service panel are easy remove for quick service check and repair

Centralized fuse box

A centralized fuse box for easy inspection



Multi-piece footpetal

Multi-piece footpetal make maintenance more convenient and fast

Safety & Gold service

The complete electrics are protected against water and dust according to IP54.



Integral heavy duty chassis

A strong no-bolt integral heavy duty chassis gives the driver 20% more protection from falling loads.

Tailift forklifts built with Integral heavy duty chassis, suitable for all kind working surface.



Hydraulic lock out system

Our new hydraulic lock out system option which automatically lock off all hydraulic functions and transmission drive if it has not detected the presence of the operator.

(STD when you choose electric minilever)