# **DUR ADVANTAGES**

# High efficiency

BYD forklift equipped with high capacity lithium iron-phosphate battery and high efficiency charger, which ensures the strongest endurance and adapt to the most complex working conditions. It saves 90% charging time compared with lead-acid forklift.



Compared to lead-acid battery forklift, BYD lithium iron-phosphate battery forklift produce zero emission or pollution during charging that need no special charging room. In order to ensure the safety and stability of the battery, there are a series of extreme tests including overcharge, over discharge, short circuit, oven, crush and burning to name a few. Strong scientific capability and rigorous testing processes comprehensively guarantee the safety and excellent performance of BYD lithium iron-phosphate battery.



Battery life is above 4,000 cycles or over 10 years. No need for battery replacement under normal use.

#### Strong temperature adaptability

Applies to the working condition from minus 40 degree Celsius to 60 degree Celsius with good performance.

## High performance

BYD lithium iron-phosphate battery forklift equipped with electronic power steering and ZF drive axle to ensure efficient power output.

#### BYD lithium iron-phosphate battery meets the following standards

















BYD forklift truck provides professional solutions for various industries to adapt to complex working conditions.







# BYD FORKLIFT WITH GLOBAL PRESENCE IN

6 continents More than 30 countries Service more than 1,000 satisfied customers Market share of lithium forklifts exceeds 75%

# GREEN LOGISTICS LEADER

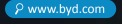
TOW TRACTOR FORKLIFT SERIES





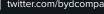


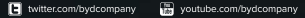
BYD forklift WeChat BYD forklift micro-blog BYD forklift official website









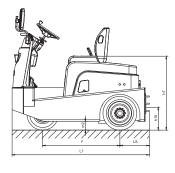


# TOW TRACTOR SERIES



# QD50

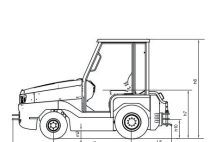
Load capacity: 5.6 ton Curb weight: 3,800 kg Min. turning radius: 3,000 mm Voltage: 80 V Battery capacity: 540 Ah





# **Q250L**

Load capacity: 25.0 ton Curb weight: 4,030 kg Min. turning radius: 3,125 mm Voltage: 80 V Battery capacity: 540 Ah





# **Q250LS**

Load capacity: 25.0 ton Curb weight: 3,800 kg Min. turning radius: 3,000 mm Voltage: 80 V Battery capacity: 540 Ah



# Standard configurations

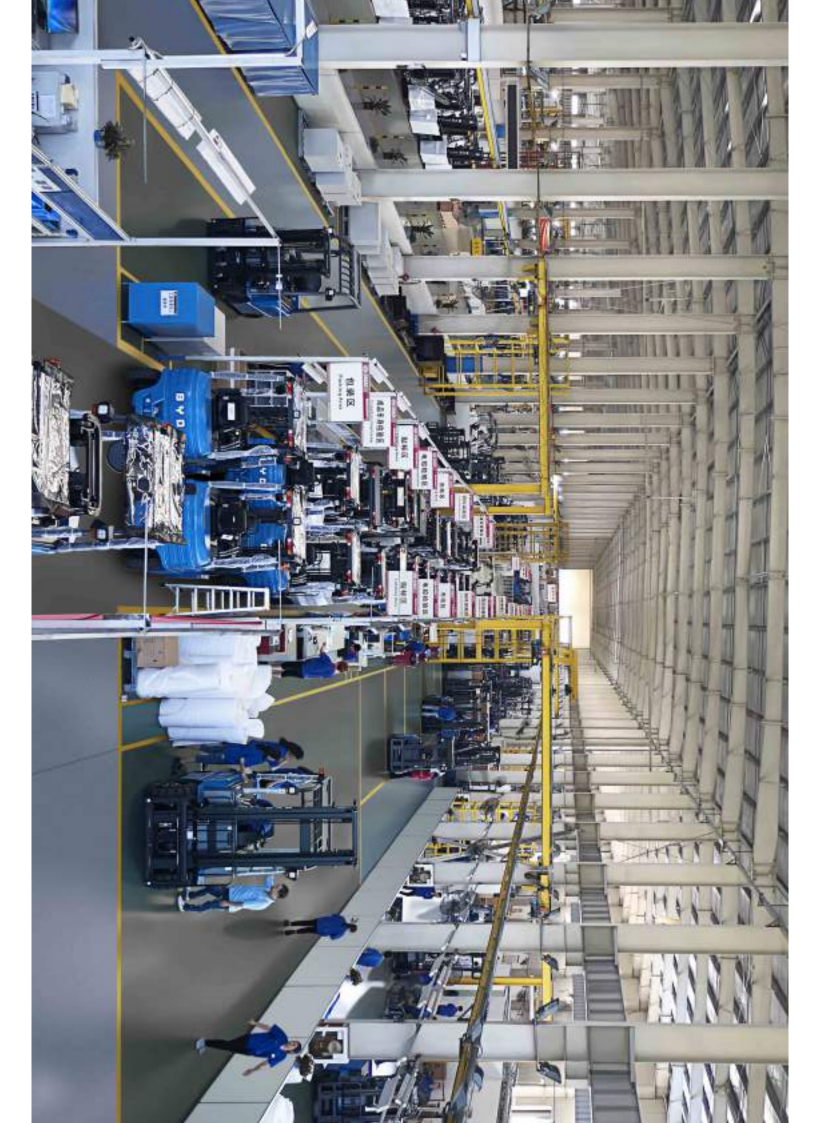
- BYD lithium-iron-phosphate battery
- 110Ah/540Ah battery
- 30/100A quick charger
- GB standard charge interface
- LED head light and tail light
- Multifunction dashboard
- Towing pin

#### Optional configurations

- 200A quick charger
- Driving cab (equipped with wiper, fan and fire extinguisher)
- Solid tire / pneumatic tire / green tire
- strobe light / reversing voice alarm
- Towing pin height customization
- Rear working light
- Special key

# Charging time (Unit: hour)

Chargor	Battery				
Charger	48V 110Ah	80V 540Ah			
100A	About 1	About 5			
200A	About 0.5	About 2.5			



## TOW TRACTOR SPECIFICATIONS

Identification		Manufacturer			BYD	BYD	BYD
	_	Model			QD50	Q250L	Q250LS
	den	Power Type			Electric	Electric	Electric
	tific	Operation Type			Seated	Seated	Seated
	atic	Rated traction weight	Q	kg	5000	25000	25000
	ň	Rated traction force	С	N	1500	6000	6000
		Wheelbase	у	mm	1013	1530	1500
	€	Service weight including battery		kg	1000	4030	3800
Weights	eia	Axle load-front		kg	410	1620	1850
8	nts	Axle load-rear		kg	590	2410	1950
		Tire Type			Solid/Pneumatic	Solid/Pneumatic	Solid/Pneumatic
Wiledia		Tire size-front			4.00-8	6.00-9	6.00-9
	<u>₩</u>	Tire size-rear			5.00-8	7.00-12	7.00-12
	eel	Tire qty. front/rear (x=driving tire)			2/2x	2/2x	2/2x
	0,	Front wheel track	b10	mm	229	1200	1170
		Rear wheel track	b11	mm	835	1150	1140
Dimensions		Cabin Hight	h6	mm	-	1960	1850
		Seat Height	h7	mm	980	920	850
		Height of tiller in drive position min/max	h14	mm	-	-	-
	Din	Draw bar center height	h10	mm	332±80	304.8	390
	nen	Front/rear axle overhang	15	mm	402 / 385	850 / 800	905 / 610
	sion	Overall Length	I1	mm	1800	3180	3015
	ร	Overall Width	b1/b2	mm	980	1400	1400
		Ground clearance (center of the wheelbase)	m2	mm	110	130	150
		Min. turning radius	Wa	mm	1580	3125	3000
Γ.	<b>ס</b>	Travel speed, with/without load		km/h	11 / 14	10 / 25	10 / 25
Performance	erfo	Rated /Max .draw bar pull		KN	7.6	18	18
	orm [	Approach/ Departure angle	α	۰	35 / 21	20 / 24	15 / 25
	anc	Gradeability (with/without load)			10 / 20	4 / 28	4 /2 8
	Ö	Brake type			Machinery hydraulic	hydr	hydr
Electrics	田	Drive motor power (S2=60min)			5.5	24.7	24.7
	čtri	Battery Capacity		V/Ah	48 / 110	80 / 540	80 / 540
	S	Battery Weight		kg	220	775±15	855±15
Others	ဝ္	Control type			AC	AC	AC
	her	Sound level at the driver's ear		dB	80	≤75	≤75
	S	Towing coupling, type			PIN	PIN	PIN