

# Jiangsu Gather Power Industry Co.,Ltd



No.20 Jiangtian Road,Qidong high-tech  
development zone,Jiangsu,China.

T: +86 0513 8392 1192

W: <http://en.gpforklift.com>

## Photo



Product Name: Siamese Container Crane

Product manual:

### BSLD300-400Siamese Container Crane

BSLD360-400 Siamese container crane is designed for small and medium sized container yard domestic production, the lowest operating costs of one Container crane (Container crane earth). In multi-cylinder diesel-powered car, with low noise, low vibration characteristics of the vehicle. The car lifting, running hydraulic system are controlled by a hydraulic motor driven walking. Lifting with a diameter of 180 mm cylinder, lifting capacity, low pressure systems, hoisting fall stable, safe, efficient loading and unloading. Siamese-type container cranes with four-wheel drive, four-wheel steering, the maximum angle of 110 degrees, to achieve any angle of the steering and panning, small turning radius, so flexible operation; only one person driving, easy operation.

The car requires a flat, after the hardening, no potholes use of the site. Suitable for handling logistics companies, warehouses, docks, container yard, container yard and other places, it is a cheap, convenient and practical container lifting equipment.

## Specifications

			BSLD300	BSLD360	BSLD400
1	model number				
2	total weight	T	9	9.5	10.1
3	rated capacity	Kg	30000	36000	40000
4	max. steering speed(without load)	Km/h	3.5	3.5	3.5
5	min. passageway width	mm	5400	5400	5400
6	rated torque of hydraulic motor	Nm	1010	1010	1010
7	max.lifting speed	without load	mm/s	35	35
8	max.falling speed				
9	max.lifting speed	with load	mm/s	25	25
10	max.falling speed				
11	engine power	Kw	45	45	45
12	system pressure	Mpa	14	15	16
13	rotation angle of turning wheel	°	110	110	110

## Specifications of structure

14	L*W*H	mm	6782×5133×6767		
15	max. height of lifting beam	mm	4459	4459	4459
16	lowest height of lifting beam	mm	2069	2069	2069
17	The minimum ground	mm	219	219	219

## Clearance

18	Track width	mm	3648	3648	3648
19	Wheel base	mm	6782	6782	6782
20	Wire rope diameter	mm	28	28	28
21	Tire size	mm	450×180	450×180	450×180