ZOOMLION TECHNOLOGY WITH INGENUITY AND CARE







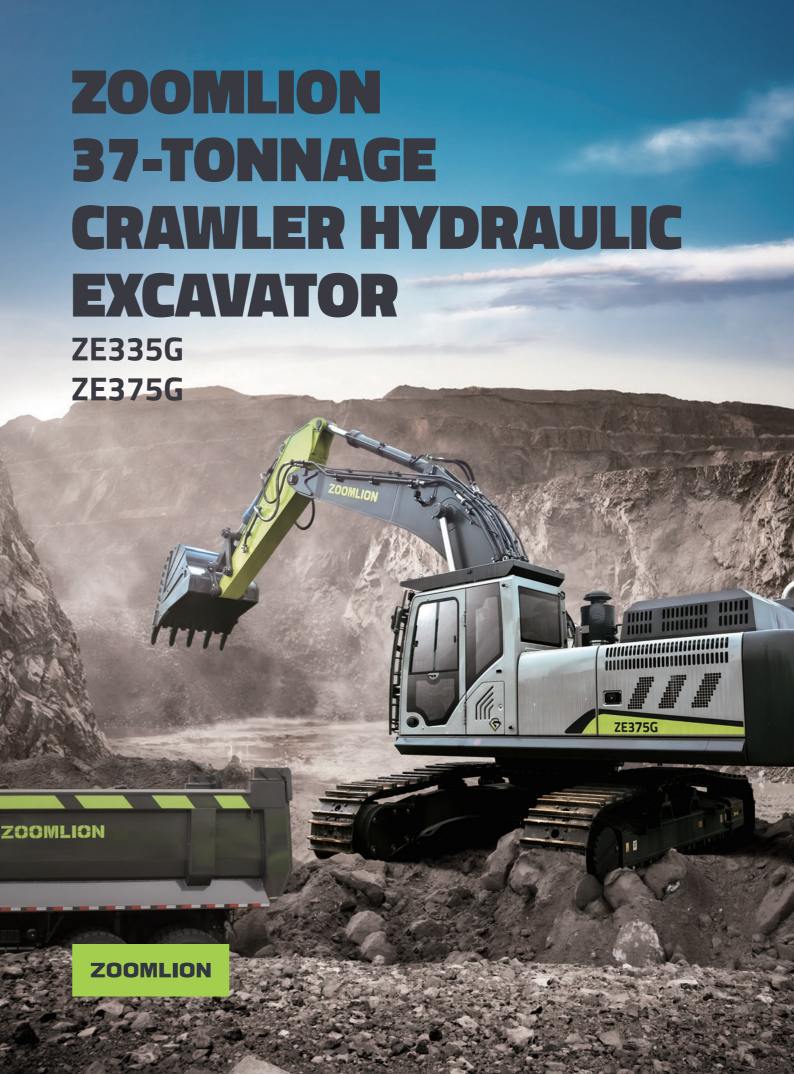




The world's leading excavator intelligent manufacturing factory

Zoomlion Smart City Earthmoving Machinery Park is an industry-leading intelligent and flexible excavator factory. From a piece of steel plate to an excavator, with high-precision welding process, highly reliable assembly process, high-level coating process and strict quality control, each excavator is delivered with ultimate quality.











EXCELLENT PRODUCT

POWERFUL AND ENVIRONMENTALLY FRIENDLY

EU Stage V Three-speed idling
ZOOMLION E-COT positive flow hydraulic control system

COMFORTABLE CAB

Suspension seat Large touch screen Detail-oriented comfort design

HIGH ROI

Increased productivity Reduced idle time of equipment Higher hydraulic system efficiency Lower maintenance cost

ROPS&FOPS cab

Engine power:

ZE335G: 209 kW @ 2100 rpm

ZE375G

242 kW @ 1800 rpm

Operating weight:

ZE335G:

33500 kg

ZE375G: 37500 kg

Bucket capacity: **ZE335G**:

1.6~1.9 m³

ZE375G: 1.9~2.2 m³



Туре	Density of applicable materials	ZE335G	ZE375G	
Reinforced bucket	≤1500kg/m³	1.9m³	2.2m³	
Rock bucket	≤1800kg/m³	1.6m³	1.9m³	

1.6 m³	1.9 m³		
1690 kg	1630 kg		
1400 mm	1665 mm		
1.9 m³	2.2 m³		
1930 kg	1950 kg		
1665 mm	1750 mm		
	1.6 m ³ 1690 kg 1400 mm ZE375G 1.9 m ³ 1930 kg		

REINFORCED BUCKET

Standard high efficient reinforced bucket of 1.9m³/2.2m³ capacity; Loading efficiency is high because soil is hardly stuck on it; durable with enhanced design.

Suitable for light or loose materials.



ROCK BUCKET

The optional 1.6m³/1.9m³rock bucket is powerful during digging by greatly reducing the cutting resistance of bucket teeth;

The bucket is more durable by reducing the wear and impact of the rock on the bottom of the bucket. The stability of the whole machine is improved, and the operation is more comfortable.

Suitable for high abrasion applications like quarry or rock.



UNDERCARRIAGE

Larger grounding area for higher stability of the machine;

Reinforced design for higher durability;

Long undercarriage with 8/9 track rollers, which are tightly engaged with the chain for stronger bearing capacity;

The carrier rollers are replaced by track rollers, which are supported at both sides, with stronger bearing capacity and more effective protection for the track.





- ZE335G&ZE375G large-section and forging support work equipment. Compared with the previous generation model, the boom section has increased by 21%, the arm section has increased by 25%.
- The "End of stick" of the ZE335G&ZE375G arm is the widest 414mm, and the pin shaft is increased from 90mm to 100mm, making excavation and breaking more reliable.







POWERFUL PERFORMANCE:

- ZE335G&ZE375G have the highest drawbar pull compared to other products of the similar level and meet a variety of working environments.
- ZE335G&ZE375G have the highest drawbar pull compared to other products of a similar level and meets a variety of working environments.

Thanks to its powerful performance. ZE335G&ZE375G are suitable for engineering, mining or municipal, it can do any work required by customers. Zoomlion ZE335G & ZE375G will be the biggest strength of customers





Diameter increased by 14%

• The diameter of the main valve isincreased and the spool structure is optimized to reducing the friction between the hydraulic oil and the plumbing, effectively reducing the oilduct pressure loss, and improving energy efficiency.

- Displacement increased by 13%
- The product performance is mature, stableand reliable;
- The flow and pressure of the dual pumps are improved, and the breaking speed is faster;
- The structure is compact, the efficiency is higher and the noise is lower.



- Large displacement rotary motor,large output torque; Mature brand in the industry,
- high reliability.

ZE335G&ZE375G-Europe

ZE335G&ZE375G-Europe



SPACIOUS CAB

The cab is equipped with a comfortable suspension seat, which can relieve the fatigue of the user.

The large-stroke adjustable armrest box, armrest and seat provide the most comfortable state for the user.

Large area glass provides the cab with high transmittance. Large space and comfortable working environment are conducive to the improvement of operator productivity.

USER-CENTERED DESIGN:

ZE335G&ZE375G are equipped with radio as standard and provides an AUX interface to connect mobile devices to the in-vehicle entertainment system.

The large touch screen at the front right provides the operator with convenient operation and in-depth technical experience. The multi-function integrated panel on the right side allows the operator to perform one-button start and gives consideration to the operators who get used to using physical keys.

The temperature controlled storage box at the right rear provides the operator with a suitable food storage location.















SAFE EQUIPMENT

The safety performance of ZE335G&ZE375G meet the latest industry standard. They provide various safety configurations, which minimizes the work safety risks of the personnel near and inside the equipment. The travel alarm lamp, emergency stop switch, high-density anti-skid cover and around view camera provide guarantee for safety.

The ROPS cab adopts a optimized high-strength frame of high impact resistance and durability. Low-noise design makes the working environment more comfortable.

High-power air conditioner and optimized air duct design, which brings more comfortable body feeling.

The aftertreatment unit is placed under the right hood which is normally closed, preventing injuries to personnel in the high temperature area of the aftertreatment unit.

Hose burst valves are standard for the boom and arm to ensure safety in construction and hoisting.









07

ATTACHMENTS

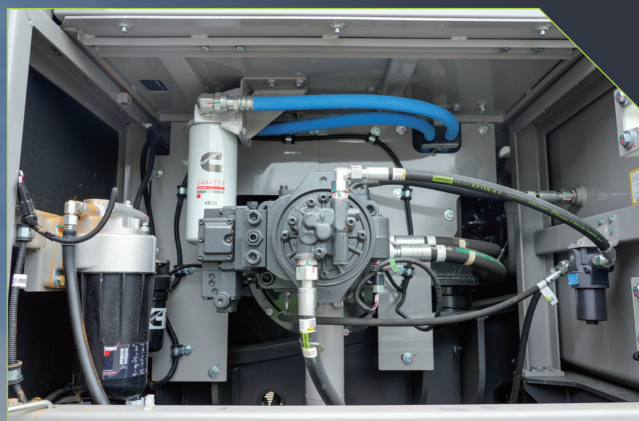
Excavators can be used for different functions by installing different attachments, further improving efficiency.

Better stability and performance can be achieved by installing Zoomlion attachments. Attachments can be easily replaced by using Zoomlion quick coupler.



"ONE-STOP" MAINTENANCE

Most of the filters are placed in one location for easy and quick inspection and maintenance.



ZOOMLION MAINTENANCE

ZOOMLION Maintenance is a maintenance program installed on ZOOMLION machines. It reminds the customer to replace the maintenance parts and record the time of the next maintenance. ZOOMLION service engineer can also maintain the machine through this program. For relevant terms and conditions, please contact your local ZOOMLION dealer.

DEF TANK AND PUMP

The DEF tank is placed near the toolbox, and a side door can be opened to facilitate the replacement of DEF pump filter element.





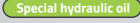
ZOOMLION GENUINE PART

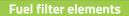


The use of ZOOMLION genuine parts can maintain the best reliability and productivity of the machine, Please purchase parts from ZOOMLION or ZOOMLON authorized dealers.

ZOOMLION spare parts warehouses have prepared sufficient inventory, We will send you the parts you need from the nearest distribution center once we receive your order.

Hydraulic oil filter elements















Zoomlion's service engineers are located in various key cot; around the world, According to the distribution of customer! Equipment engineers will be stationed in that country for a long time,if customers need it, our mission will be fulfilled. Every year, Zoomlion's service engineers carry out a service trip to visit new and old customers.

We collect reasonable opinions, and listen carefuly to customer service requests.

We meet the needs of customers in a timely manner and respond to the reasonable needs of customers.

We train the operators of each piece of equipment to ensure the stable operation of the equipment.









CUSTOMER SERVICE

Zoomlion's slogan is "Vision creates future". It is not just a simple slogan, but an unshakable determination to exceed our customer's expectations. Zoomlion has always upheld this belief and tries to implement it in everything that we do for customers. The service we offer to customers is to think about what they think about and worry about what they worry about.

Zoomlion promises that once you choose us, we are ready to respond with the first arrival and solution anytime, anywhere.

Various service content, professional service teams, global service networks and systematic technical support are readily available from Zoomlion for an effective response and solution upon your request no matter where you are in the world and what time it is.







Category	Features	ZE335G	ZE375G
D	Air cleaner	•	•
Powertrain	Swirl type air pre-cleaner	•	•
	Boom cylinder hose burst valve	•	•
Hydraulic system	Arm cylinder hose burst valve	•	•
riyaradiic system	Attachments plumbing	•	•
	Quick coupler plumbing	•	•
	ROPS	•	•
	Mesh guard	0	0
	Skeleton guard	0	0
	Fire extinguisher	•	•
Cab	Air suspension seat	•	•
	Sunshade curtain	•	•
	Air conditioner	•	•
	Multifunctional joystick	•	•
	600mm track	•	•
Undercarriage	700mm track	0	0
	800mm track	0	0
	Acousto-optic alarm	•	•
	Emergency stop	•	•
	12V DC outlets	•	•
	Rear view camera	•	•
	Cab front light	• 2 pcs	• 2 pcs
	Boom light	● 2 pcs	• 2 pcs
Electrical system	Upper frame light	● 1 pc	● 1 pc
	Refilling pump	•	•
	GPS	•	•
	AM/FM radio	•	•
	Right view camera and light	•	•
	Counterweight light	•	•
	Cab rear light	•	•
	Cylinder sleeve	0	0
	Cab rear mirror	● 1 pc	● 1 pc
Others	Handrail rear mirror	● 1 pc	● 1 pc
	Auto greasing system	0	0
	2D guiding system	0	0

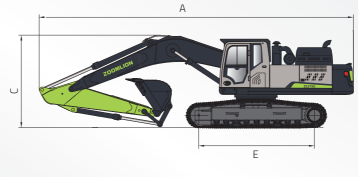
• STANDART O OPSIYONEL

13 ZE335G&ZE375G-Europe — ZE35G&ZE375G-Europe — ZE35G&ZE375G-Europe

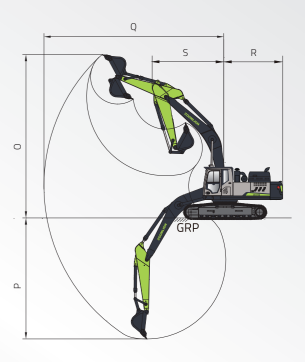
	ZE335G	ZE375G							
	ENGINE								
Brand	Cummins								
Model	L9								
Rated power	209 kW @ 2100 rpm	242 kW @ 1800 rpm							
Emission standards	EU Sta	age V							
Displacement	8.9	L							
	HYDRAULIC SYSTEM								
Main pump	Two variable displacement piston pumps Maximum flow: 2×315 L/min								
Pilot pump	One gear pump Maximum flow: 26.25 L/min								
Maximum pressure - Equipment	34.3	MPa							
Maximum pressure - Swing	31 N	1Pa							
Maximum pressure - Travel	imum pressure - Travel 34.3 MPa								
Maximum pressure - Boost	Maximum pressure - Boost 3.9 MPa								
Maximum pressure – Pilot system 37.3 MPa									
	UPPER FRAME								
Maximum swing speed	10.5 r/min 10.6 r/min								
Maximum swing torque	116 kNm 121 kNm								
	UNDERCARRIAGE								
Number of carrier rollers (each side)	2 (Two sides suppo	2 (Two sides supported track rollers)							
Number of track rollers (each side)	8	9							
Number of track guard (each side)	2	3							
Travel speed (high)	5.6 km/h	5.2 km/h							
Travel speed (low)	3.6 km/h	3.1 km/h							
Maximum drawbar pull	266 kN	320 kN							
Gradeability	70	%							
	SERVICE REFILL CAPACITIES								
Fuel tank	650) L							
Engine coolant	32								
Engine oil	30	L							
Swing drive	10.9	5 L							
Final drive (each side)	9.5 L 10 L								
Hydraulic system	300) L							
Hydraulic tank	180) L							
DEF tank	58	L							

TECHNICAL SPECIFICATIONS

	ZE335G	ZE375G				
	OVERALL DIMENSIONS					
A Overall length	10960 mm	11350 mm				
B Overall width	3190) mm				
C Overall height	3790 mm	3780 mm				
D Track gauge	2590 mm					
E Length of track on ground	3930 mm	4140 mm				
	WORKING RANGE					
O Maximum digging height	9740 mm	10010 mm				
P Maximum digging depth	6940 mm	7075 mm				
Q Maximum digging reach	10625 mm	10870 mm				
R Tail swing radius	3500 mm	3620 mm				
S Front minimum swing radius	4390 mm	4525 mm				







5 ZE335G&ZE375G-Europe — ZE35G&ZE375G-Europe — ZE35G&ZE

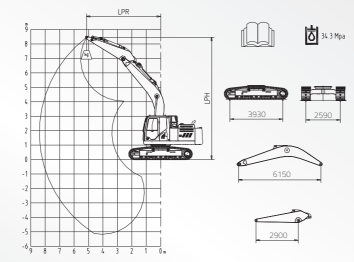
LIFT CAPACITY

ZE335G(6.15m+2.9m)



Do not attempt to lift or hold any load that is greater than these rated values at their specified lift-point radius and height.

The lift point is located at the centreline of the bucket pivot mounting pin on the arm.



		Rated lift capacity (kg)											
LPH	LPR										Lift capacity at		
	1.5m		3.0	Om 4.5m		5m	6.0m		7.5m		maximum radius		
m	End	Side	End	Side	End	Side	End	Side	End	Side	End	Side	m
7.5											*7030	*7030	6.90
6.0							*7689	6486			*6726	5919	7.89
4.5			*11447	*9181	*9181	9001	*8006	6321			*6740	5110	8.49
3.0			*13995	12937	*10342	8471	*8539	6067	7785	4984	*7002	4703	8.80
1.5			*15753	12038	*11327	8003	9031	5820	7626	4840	7181	4561	8.84
Grade			*16123	11657	11787	7708	9040	5647	7518	4743	7381	4659	8.62
-1.5	*15305	*15305	*15374	11596	11528	7599	8921	5589			7959	5058	8.11
-3.0	*17899	*17899	*13583	11739	*10318	7671					*7909	5952	7.26
-4.5	*12993	*13993	*10201	*10201							*7327	*7327	5.91

Capacities marked with an asterisk (*) are limited by hydraulic capacities. See Note 2.

- The mass of slings and any auxiliary lifting devices shall be deducted from the rated load to determine the net load that may be lifted.
- Lift capacities are based on the machine standing on a firm, uniform supporting surface. The user shall make allowances for job canditions such as soft or uneven ground.
- The operator should be fully acquainted with the operator's manual and the operating safety manual furnished by the manufacturer before operating fixe machine.
- NOTE 1 Lift capacities shown are without the power boost feature engaged.
- NOTE 2 Lift capacities shown do not exceed 75% of minimum tipping loads or 87% of hydraulic capacities.
- NOTE 3 The least stable position is over the side.
- NOTE 4 Lift capacities apply only to the machine as originally manufactured and normally equipped by the manufacturer.
- NOTE 5 The total mass of the machine is 33.500kg. Included in this mass are 600mm triple grouser shoes, 6.15 m boom, 2.9 m arm, 3950 kg counterweight, all operating fluids and a 75 kg operator.
- NOTE 6 Lift capacities are in compliance with ISO 10567:2007.

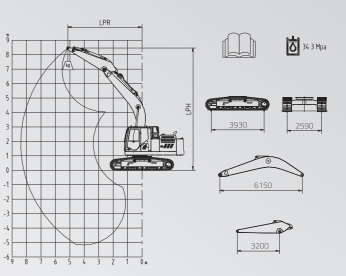
LIFT CAPACITY

ZE335G(6.15m+3.2m)



Do not attempt to lift or hold any load that is greater than these rated values at their specified lift-point radius and height.

The lift point is located at the centreline of the bucket pivot mounting pin on the arm.



LDU						Rated	lift capac	ity (kg)					
LPH	LPR										Lift capacity at		
	1.5	5m	3.0m		4.5m		6.0m		7.5m		maximum radius		
m	End	Side	End	Side	End	Side	End	Side	End	Side	End	Side	m
7.5											*6888	*6888	6.91
6.0							*7508	6344			*6590	5693	7.92
4.5			*11217	*11217	*8980	8841	*7813	6166			*6599	4926	8.53
3.0			*13679	12643	*10109	8277	*8152	5989	7039	4822	*6849	4501	8.86
1.5			*15418	11714	*11068	7781	*8809	5635	6924	4670	6969	4342	8.63
Grade			*15767	11321	*11515	7470	8203	5454	6817	4571	7148	4428	8.62
-1.5	*11289	*15289	*15035	11277	*11255	7361	*8108	5396			*7682	4807	8.11
-3.0	*17476	*17476	*13259	11439	*10055	7444					*7620	5745	7.26
-4.5	*12597	*12597	*9907	*9907							*7001	*7001	5.91

Capacities marked with an asterisk (*) are limited by hydraulic capacities. See Note 2.

- The mass of slings and any auxiliary lifting devices shall be deducted from the rated load to determine the net load that may be lifted.
- Lift capacities are based on the machine standing on a firm, uniform supporting surface. The user shall make allowances for job canditions such as soft or uneven ground.
- The operator should be fully acquainted with the operator's manual and the operating safety manual furnished by the manufacturer before operating fixe machine.
- NOTE 1 Lift capacities shown are without the power boost feature engaged.
- NOTE 2 Lift capacities shown do not exceed 75% of minimum tipping loads or 87% of hydraulic capacities.
- NOTE 3 The least stable position is over the side.
- NOTE 4 Lift capacities apply only to the machine as originally manufactured and normally equipped by the manufacturer.
- NOTE 5 The total mass of the machine is 33.500kg. Included in this mass are 600mm triple grouser shoes, 6.15 m boom, 3.2 m arm, 3950 kg counterweight, all operating fluids and a 75 kg operator.
- NOTE 6 Lift capacities are in compliance with ISO 10567:2007.

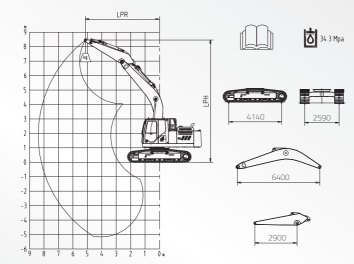
LIFT CAPACITY

ZE375G(6.4m+2.9m)



Do not attempt to lift or hold any load that is greater than these rated values at their specified lift-point radius and height.

The lift point is located at the centreline of the bucket pivot mounting pin on the arm.



						Rated I	ift capaci	ty (kg)					
LPH	LPR									Lift capacity at			
	1.5m		3.0m		4.5m		6.0m		7.5m		maximum radius		dius
m	End	Side	End	Side	End	Side	End	Side	End	Side	End	Side	m
7.5											*7526	*7526	7.28
6.0							*7913	7197			*7233	6119	8.21
4.5			*12383	*12383	*9701	*9701	*8322	6957			*7279	5333	8.78
3.0			*15015	13962	*10910	9237	*8896	6639	*7750	4982	*7755	4990	8.99
1.5			*16610	12986	*11877	8692	*9407	6356	*7883	4852	*7795	4771	9.10
Grade			*16726	12644	*12279	8367	*9617	6140			*7904	4870	8.87
-1.5	*15279	*15279	*15822	12619	*11952	8247	*9321	6079			*7966	5260	8.38
-3.0	*17990	*17990	*13980	12808	*10763	8362	*7984	6205			*7879	6060	7.55
-4.5	*13255	*13255	*10689	*10689	*7872	*7872					*7285	*7285	6.25

Capacities marked with an asterisk (*) are limited by hydraulic capacities. See Note 2.

- The mass of slings and any auxiliary lifting devices shall be deducted from the rated load to determine the net load that may be lifted.
- Lift capacities are based on the machine standing on a firm, uniform supporting surface. The user shall make allowances for job canditions such as soft or uneven ground.
- The operator should be fully acquainted with the operator's manual and the operating safety manual furnished by the manufacturer before operating fixe machine.
- NOTE 1 Lift capacities shown are without the power boost feature engaged.
- NOTE 2 Lift capacities shown do not exceed 75% of minimum tipping loads or 87% of hydraulic capacities.
- NOTE 3 The least stable position is over the side.
- NOTE 4 Lift capacities apply only to the machine as originally manufactured and normally equipped by the manufacturer.
- NOTE 5 The total mass of the machine is 37.500kg. Included in this mass are 600mm triple grouser shoes, 6.4 m boom, 2.9 m arm, 5800 kg counterweight, all operating fluids and a 75 kg operator.
- NOTE 6 Lift capacities are in compliance with ISO 10567:2007.

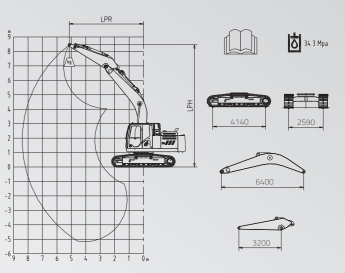
LIFT CAPACITY

ZE375G(6.4m+3.2m)



Do not attempt to lift or hold any load that is greater than these rated values at their specified lift-point radius and height.

The lift point is located at the centreline of the bucket pivot mounting pin on the arm.



						Rated I	ift capaci	ty (kg)					
LPH	LPR									Lift capacity at			
	1.5m 3.0m)m	4.5m		6.0m		7.5m		maximum radius		
m	End	Side	End	Side	End	Side	End	Side	End	Side	End	Side	m
7.5											*6126	*6126	7.53
6.0							*7066	6981			*5959	5528	8.44
4.5					*8808	*8808	*7500	6703			*6022	4753	9.01
3.0			*13742	*13742	*9985	9007	*8086	6324	*6971	4614	*6295	4343	9.20
1.5			*15451	12598	*10975	8339	*8614	5965	*7166	4441	*6836	4176	9.32
Grade			*15820	12055	*11441	7901	*8877	57010			*7023	4238	9.05
-1.5	*15577	*15577	*15139	11947	*11246	7717	*8691	5585			*7130	4566	8.62
-3.0	*18028	*18028	*13541	12117	*10252	7773	*7696	5662			*7133	5363	7.81
-4.5	*13625	*13625	*10632	10632	*7895	*7895					*6738	*6738	6.54

Capacities marked with an asterisk (*) are limited by hydraulic capacities. See Note 2.

- The mass of slings and any auxiliary lifting devices shall be deducted from the rated load to determine the net load that may be lifted.
- Lift capacities are based on the machine standing on a firm, uniform supporting surface. The user shall make allowances for job canditions such as soft or uneven ground.
- The operator should be fully acquainted with the operator's manual and the operating safety manual furnished by the manufacturer before operating fixe machine.
- NOTE 1 Lift capacities shown are without the power boost feature engaged.
- NOTE 2 Lift capacities shown do not exceed 75% of minimum tipping loads or 87% of hydraulic capacities.
- NOTE 3 The least stable position is over the side.
- NOTE 4 Lift capacities apply only to the machine as originally manufactured and normally equipped by the manufacturer.
- NOTE 5 The total mass of the machine is 37.500kg. Included in this mass are 600mm triple grouser shoes, 6.4 m boom, 3.2m arm,5800 kg counterweight, all operating fluids and a 75 kg operator.
- NOTE 6 Lift capacities are in compliance with ISO 10567:2007.

