LIUGONG

Engine **Rated Power Net Power Maximum Dig Depth** Standard Bucket Capacity 1.4-3.2 m³ (1.8-4.2 yd³) **Operating Weight**

Cummins X12 298 kW (400 hp/405 ps) 282 kW (378 hp/383 ps)

950E

6,521 mm (21'5") 47,000-49,800 kg (103,619-109,790 lbs)

LIUGONG

952E

Cummins X12 298 kW (400 hp/405 ps) 282 kW (378 hp/383 ps) 6,521 mm (21'5") 2.2-3.2 m³ (3.0-4.0 yd³) 48,700-51,000 kg (107,365-112,436 lbs)

952E LL

Cummins X12 298 kW (400 hp/405 ps) 282 kW (378 hp/383 ps) 19,158 mm (62'10") 0.6 m³ (0.78 yd³) 55,800 kg (123,018 lbs)

950E/952E/952E LL **EXCAVATOR**

LIUGONG

A --

950E

TOUGH WORLD. TOUGH EQUIPMENT.

TOUGH WORLD. TOUGH EQUIPMENT.

You don't need to be told it's a tough world. It's your reality, you live it every day and vou know how hard it can be on your people and your machines. It's getting tougher to make your business pay too, with rising costs, increasing legislation and greater competition. We understand and we've put that understanding into action with our new excavators.

NO TOUGH COMPROMISES, JUST EVERYTHING YOU NEED AND NOTHING YOU DON'T

The construction equipment industry has seen an expensive trend towards over-engineered products. Some manufacturers genuinely believe that adding cost, adds perceived value in customers' eyes.

BUT YOU TOLD US A DIFFERENT STORY

You asked for a tough, well-engineered excavator, which can do the job. Any job.

YOU WANTED A LARGE-SIZED EXCAVATOR THAT DELIVERS ON 3 ESSENTIAL NEEDS;





HEAVYWEIGHT CREDIBILITY UPTIME AND SUPPORT



TOTAL COST OF OWNERSHIP



We've met your challenge and given you everything you want - without compromise.



AWARD WINNING DESIGN

Our UK-based design team has invested thousands of man hours to really understand how our machines are used every day. This insight shapes our innovative approach to product design. Our design team recently won a prestigious Red Dot Award for our D-Series Grader and our New F-Series shares this award-winning design DNA.

TOUGH RESEARCH AND TESTING

Finding tougher, smarter, safer and more cost-effective ways of working matters to you. It matters to us too. Our new Global Research & Development Centre is a great example of this customer focused approach We've established an international team of industry experts, backed up with the latest world-class technology, all focused on delivering greater value to you.



TOUGH QUALITY STANDARDS

When it comes to quality, we let our actions to speak for themselves.

We follow a rigorous Six Sigma methodology and consistently achieve ISO 9001 standards.

TOUGH TALK? Judge for yourself. ³

HEAVYWEIGHT CREDIBILITY

Firstly, you need to know that your machine is up to the job; breaking, digging, lifting, working hard - anytime - anywhere. Excavators have got to be tough and they've got to perform.

HIGH PERFORMANCE FROM THE GROUND UP

TOUGHER UNDERCARRIAGE

With X-shaped frame built from high strength tensile steel, the undercarriage is designed to withstand the toughest conditions. Continuous digging, lifting and loading can put excessive stress on machines. The excavator has a long track beam and crawler system that guarantees greater stability. The structure also helps protect key components such as the travel motor from undue stress.

TOUGHER COMPONENTS

The undercarriage components are tougher too. Heavy duty rollers, reinforced idler frame and optional full track guard guarantee the integrity of our undercarriage. It's this core strength that enables our customers to keep working and earning - around the clock.

TOUGHER UPPER STRUCTURE

The upper structure is built around a reinforced and well-engineered H-beam, allowing the boom to be mounted exactly in the center of the machine. This central positioning helps the boom cope with more stress on the attachment group. It also means better distribution of weight and tension along the entire machine.

SAFER CAB

Our cabs are designed to protect your most important asset. Your operator, ROPS (Roll Over Protection System) and FOPS (Falling Object Protection System) safeguard your most important asset: your operator in the toughest environment. Visibility is key to protecting your operator and workers on site. The large glass surface area, spacious cab, combined with the rear-view camera, provides an extraordinary view of the surroundings.

TOUGHER BOOM AND ARM

The 950E features a tougher, reinforced heavy duty boom and arm built from high-strength tensile steel, with castings and forgings in high stress areas for heavy-duty performance and maximum uptime. We also use over-sized pins to allow the excavator, not just to work harder, but to work harder for longer. Our confidence in our machines is underlined by one of the most comprehensive warranties in the industry.

SIMPLY MULTIFUNCTIONAL

Switching attachments like buckets, breakers and shears can be time consuming and hazardous. We've made it fast, safe and simple with LiuGong's quick coupler and power latch tilt coupler. These are perfectly matched to a range of genuine LiuGong attachments including; buckets and breakers which can be changed from the seat of the cab in less than a minute, guick, safe and easy.

SIMPLER TO DO THE JOB RIGHT

Six selectable work modes equip even the newest operator with the skills of an expert, allowing them to perfectly match machine performance with the job, whatever that job may be.



LIUGONG

FAST CYCLE TIMES

High hydraulic flow and swing speeds combine to ensure fast cycle times on tasks such as truck loading, digging, trenching and backfilling





JOBSITE FACT: ANYTIME



10,000 hours registered and still working hard.

"We use our LiuGong excavator for breaking down large stone and concrete sections. In two years we have not had a problem and our machines are working 10-11 hours a day, six days a week."

JOBSITE FACT: ANYWHERE!



-49°C Temperatures drop but the work rate stays high.

LiuGong Excavators played a key part in supporting China's Polar Exploration team. Extreme temperatures, high altitudes, strong winds and intense ultraviolet light made the Antarctic an extremely tough test environment.

TOUGH JUDGES

Operators are tough judges. They know what they like and what they don't. We've talked, we've listened and we've delivered a no-nonsense excavator that will do everything the operator wants and needs it to do. Job done? Judge for yourself.



TOUGH EQUIPMENT 100,000 Excavators currently in the field. Over 1/2 BILLION productive hours worked.

POWER TO GET THE TOUGHEST JOBS DONE RIGHT

Fit for purpose is about giving your operators efficient and intelligent power when they need it, with control and precision. That's what we do.

POWER WITHOUT COMPROMISE.

The excavator is powered by the latest Cummins X12 engine with a rated net power of 282 kW (378 hp/ 383 ps) @ 2,100 rpm in compliance with EU Stage V emission standards.

The compact X12 delivers unmatched and dependable power in its class yet it produces virtually zero emissions.

The engine utilizes a precise and high pressure common-rail fuel injection system, turbo charger (VGT) and air-to-air intercooler along with electronic engine controls to optimize machine performance. It's powerful. It's responsive. It tackles the toughest jobs without being thirsty for fuel, but above all, it's a joy to operate.



INTELLIGENT POWER CONTROL

The advanced Intelligent Power Control (IPC) system intelligently delivers the power you need - when you need it.

This new generation computer-aided IPC system allows the 950E's mechanical, electrical and hydraulic systems to work together in perfect harmony and helps even novice operators get more from the machine. An improved pump system delivers efficient oil output under lower engine speeds, resulting in fuel efficiency and reduced noise levels.

ADVANCED HYDRAULIC SYSTEM

LiuGong's advanced hydraulic system, regenerates oil in the cylinders more efficiently reducing heat, increasing fuel efficiency and improving cycle times.

The hydraulic system is highly effective in delivering power and precise control to where the operator really needs it, making even the toughest job simple.



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DAILY CHECKS AND MAINTENANCE SHOULDN'T BE TOUGH

LiuGong excavators have been specifically designed for easy service and maintenance in even the most remote and harsh environments. If servicing is easy, it aets done.

PRACTICAL SERVICING

Smart and effective design makes service and maintenance fast and simple - that's good news for operators who work in some of the toughest places on the planet. Handrails are fitted as standard, enabling safe and easy access to the upper structure for easy engine service and maintenance

ON BOARD MONITORING

With onboard monitoring, the operator can check the machine's vital signs without leaving his seat. Using the LCD display, the operator can easily check oil temperatures and pressure levels, receive service interval alerts and access other information that contributes to simple maintenance and servicing of the machine.







EASILY ACCESSIBLE SERVICE POINTS MAKE **DAILY CHECKS FAST AND EFFECTIVE**

- Easily visible hydraulic oil level gauge
- Accessible, grouped filters
- Easy to replace A/C filter next to the cab door
- Maintenance free air pre-filter

DESIGNED TO MAKE TOUGH WORK EASY ON THE OPERATOR

Climb into the cab and you can see that it has been designed by someone who has operated a machine in really tough conditions.

For a start, it's safe and easy to get in and out of.

Trips and slips account for the majority of accidents onsite. Well-placed door handles, safety rails and anti-slip tape on the upper part of the machine make it easier and safer for operators to enter and exit the cab in all weathers and conditions.

Inside, the cab is secure and protected with space to work and excellent 360 degree views of the site.

The controls are where the operator needs them to be. They are easy to see, easy to reach and easy to handle.

The multi-adjustable air-suspension seats are comfortable and designed to keep the operator fresh and alert.

The cab is sound proofed, vibration protected and well ventilated. It has advanced climate control to handle the changing seasons and is completely sealed to prevent dust contamination.



WE PUT OPERATORS FIRST

It makes good business sense to give operators the very best working environment – a comfortable operator is a productive operator. The 950E keeps operators safer, more alert and more productive.

Smart additions such as; rear view camera, heated seats, refrigerator or personal belonging compartment and an iPod/AUX connection combine to create the best environment– for the best operators.







ADVANCED CLIMATE CONTROL

An advanced climate control system creates the right environment in any weather.

LARGE LCD MONITOR

The easy-to-read, full-color LCD monitor displays all the critical information your operator needs, including working mode, hydraulic oil temperature, hydraulic pressure and service intervals.



Fit for purpose might convince you to buy your first machine, but it's uptime and support and total cost of ownership which will keep you coming back to buy more machines. Having confidence in the machine's back up and support network is a vital part of the purchasing decision. How do we at LiuGong measure up?

FAST RESPONDING GLOBAL NETWORK

We have an extensive dealer network of over 300 dealers in more than 100 countries. All supported by 13 regional subsidiaries and 12 regional parts depots offering expert training, parts and service support.



WE ARE LIUGONG, WORKING HARD TO KEEP OUR GLOBAL CUSTOMERS EARNING



WHERE YOU NEED US WHEN YOU NEED US

Reliability is built into our machines but all machines have some planned downtime. Our aim is to reduce even planned down time to the minimum by getting it right. Technician training and parts availability are also high on our agenda, as is keeping you

informed on service and maintenance work and providing clear and accurate estimates, invoices and communication.

These may be small things, but customer feedback tells us that these basics really matter - so we aim to get them right.





LIUGONG SERVICE PROMISE





the latest diagn

ble within 24hrs from our European Parts Distribution Center

and online support



MAINTENANCE AND SUPPORT PACKAGES

From genuine LiuGong parts, to full repair and maintenance contracts, LiuGong has the flexibility to offer the level of support and response to suit your business and applications. Whatever level of support vou choose vou can be confident that it is backed up by LiuGong's service promise.

Above all. we get it right the first time.





and invoicing



electronic parts catalogue

TOTAL COST OF OWNERSHIP

Fit for purpose and uptime and support are two key excavator purchasing criteria but ultimately, the machines earning potential, its overall life cost and its trade-in value really matter too.

When it comes to total cost of ownership LiuGong has a strong story to tell.

PROFESSIONAL ADVICE

We are committed to reducing your total cost of ownership and increasing your profits. As part of this, LiuGong's experts will provide targeted advice on everything, from choosing the right machine for your needs to maximizing its efficiency on site.

MACHINE AVAILABILITY

Our machines deliver everything you need and nothing you don't. They are expertly engineered NOT over engineered. As a result of having an extensive manufacturing operation right in the heart of Europe, we can offer significantly shorter lead times on a range of models, compared with some manufacturers. In fact, we can deliver selected machines in as little as 4 weeks.

The faster you can get a machine – the faster you can get working and earning. Our aim is to get you on to the jobsite fast.

TICKET PRICE

At LiuGong, our aim is to provide you with real, measurable value by giving you everything you need and nothing you don't. We choose high quality, proven components and parts from worldrenowned brands and suppliers.

These proven components, combined with LiuGong design and manufacturing quality, result in a high quality, competitive machine that is totally fit for purpose.



RESIDUAL VALUE

With the combination of LiuGong design and manufacturing excellence, world class components and comprehensive uptime support, our quality holds its value.



IT ALL ADDS UP

We've risen to the challenge and given you everything you need and nothing you don't.

It's an excavator which can handle any job, anywhere, backed up by LiuGong's service promise and designed to perform on the jobsite and on the balance sheet. Add up the benefits and you'll see that the excavator represents the formula for success.



TOTAL COST OF OWNERSHIP

HEAVYWEIGHT

CREDIBILITY

UPTIME AND

SUPPORT

CUSTOMER SATISFACTION

SP ECIFICATIONS

OPERATING WEIGHT

950E 47,000-49,800 kg (103,619-109,790 lbs) 952E 48,700-51,000 kg (107,365-112,436 lbs) 952E LL 55,800 kg (123,018 lbs)

Operating weight includes coolant, lubricants, full fuel tank, cab, standard shoes, boom, arm, bucket and operator 75 kg (165 lbs).

ENGINE

Description

Cummins EU Stage V, 6-cylinder straight Variable-Geometry Turbocharger (VGT), high pressure common rail, electronically controlled direct injection. Air cleaner: Cummins direct flow air filter. Cooling system: Air-to-air intercooler.

Emission rating	EU Stage V
Engine manufacturer	Cummins
Engine model	X12
Aspiration	VGT
Charged air cooling	Aftercooler
Cooling fan drive	Hydraulic
Displacement	11.8 L (3.12 gal)
Rated speed	2,100 rpm
Engine output - net (SAE J1349 / ISO 9249)	282 kW (378 hp / 383 ps)
Engine output - rated (SAE J1995 / ISO 14396)	298 kW (400 hp / 405 ps)
Maximum torque	2,034 N·m (1,500 lbf·ft) @1,400 rpm
Bore × Stroke	132 × 144 mm (5.2" × 5.7")

UNDERCARRIAGE	
Track shoe each side	950E 51 952E/952E LL 53
Link pitch	216 mm (8.5")
Shoe width, triple grouser	950E/952E 600/700/800/900 mm (24"28"/32"/35")
	952E LL 800/900 mm (32"/35")
Bottom rollers each side	9
Top rollers each side	2

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SWING SYSTEM Description

Planetary gear reduction driven by high torque axial piston motor, with oil disk brake. Swing parking brake resets within five seconds after swing pilot controls return to neutral.

950E/952E 8.5 rpm Swing speed 952E LL 3.22 rpm 165,300 N·m (121,919 lbf·ft) Swing torque

HYDRAULIC SYSTEM

Main pump Two variable displacement piston Туре pumps 2 × 380 L/min Maximum flow (2 × 100.4 gal/min)

Pilot pump Туре Gear pump

28.5 L/min Maximum flow (7.5 gal/min) **Relief valve setting**

950E/952E 34.3/37.2 MPa (4,975 / 5,395 psi) Implement **952E LL**

34.3 MPa (4,975 psi) Travel circuit 34.3 MPa (4,975 psi)

950E/952E 32.4 MPa (4,699 psi) Slew circuit

952E LL 28 MPa (4,061 psi) 3.9 MPa (566 psi) Pilot circuit

Hydraulic cylinders

0165 × 1,560 mm Boom Cylinder -Bore × Stroke (06.5" × 5'1") Φ190 × 1,980 mm Arm Cylinder -Bore × Stroke (07.5" × 6'6")

950E/952E

Φ170 × 1,260 mm Bucket Cylinder -(Φ6.7" × 4'2") **952E LL** 095 × 885

ELECTRIC SYSTEM			
System Voltage	24 V		
Batteries	2 x 12 V		
Alternator	24 V - 70 A		
Start motor	24 V - 7.5 kW		

(24 V - 10.1 hp)

SERVICE CAPACITIES

Fuel tank	650 L (171.7 gal)
Engine oil	34 L (9.0 gal)
Final drive (each)	15 L (4.0 gal)
Swing drive	2×5.3 L (2 \times 1.4 gal)
Cooling system	33 L (8.7 gal)
Hydraulic reservoir	290 L (76.6 gal)
Hydraulic system total	950E/952E 470 L (124.2 gal) 952E LL 520 L (137.4 gal)
DEF tank	56.8 L (15 gal)

SOUND PERFORMANCE	
Interior Sound Power Level (ISO 6396)	72 dB(A)
Exterior Sound Power Level (ISO 6395)	106 dB(A)

DRIVE AND BRAKES

Description

2-speed axial piston motors with oil disk brakes. Steering controlled by two hand levers with pedals.

Max. travel speed	High: 5.3 km/h (3.3 mph) Low: 3.3 km/h (2.1 mph)		
Gradeability	35°/70%		
Max. drawbar pull	386 kN (86,776 lbf)		

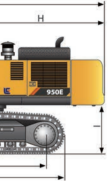
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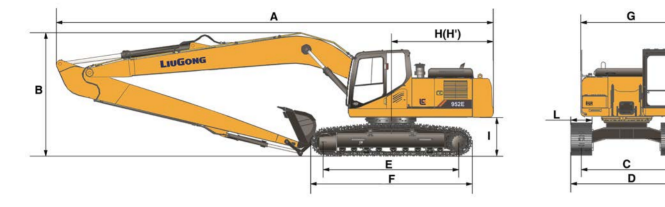
DIMENSIONS	950E/952E			
Boom	6,500 mm (21'4")	7,060 mn	n (23'2")	
Arm Options	2,550 mm (8'4")	2,900 mm (9'6")	3,380 mm (11'1")	
A Shipping Length	11,515 mm (37'9")	12,030 mm (39'6")	12,062 mm (39'7")	
B Shipping Height – Top of Boom	3,810 mm (12'6")	3,810 mm (12'6")	3,810 mm (12'6")	
C Track Gauge	2,740 mm (9')			
D Undercarriage Width – 600 mm shoes	3,340 mm (10'11")			
700 mm shoes	3,440 mm (11'3")			
800 mm shoes	3,540 mm (11'7")			
900 mm shoes	3,640 mm (11'11")			
E Length to Center of Rollers	950E 4,257 mm (14') / 952E 4,475 mm (14'8")			
F Track Length	950E 5,256 mm (17'3") / 952E 5,500 mm (18'1")			
G Overall Width of Upper Structure	3,180 mm (10'5")			
H Tail Swing Radius	950E 3,640 mm (11'11") / 952E 3,800 mm (12'6")			
I Counterweight Ground Clearance	1,324 mm (4'4")			
J Overall Height of Cab	3,550 mm (11'8")			
K Min. Ground Clearance	590 mm (1'11)			
L Track Shoe Width	600 mm (24")			

Bore × Stroke

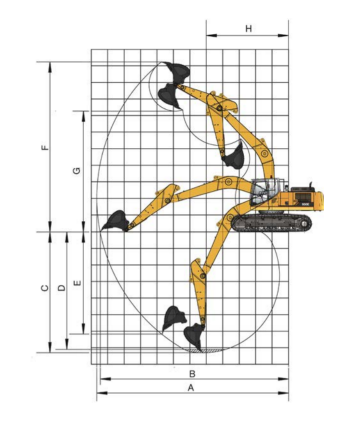








DIMENSIONS	952E LL	
Boom	14,500 mm (47'7")	
Arm Options	10,000 mm (32'10")	
A Shipping Length	20,206 mm (66'4")	
B Shipping Height – Top of Boom	3,785 mm (12'6")	
C Track Gauge	2,740 mm (9')	
D Undercarriage Width – 800 mm shoes	3,540 mm (11'7")	
900 mm shoes	3,640 mm (11'11")	
E Length to Center of Rollers	4,475 mm (14'8")	
F Track Length	5,500 mm (18'1")	
G Overall Width of Upper Structure	3,097 mm (10'2")	
H Tail Swing Radius	4,223 mm (13'10")	
I Counterweight Ground Clearance	1,340 mm (4'5")	
J Overall Height of Cab	3,365 mm (11'0")	
K Min. Ground Clearance	532 mm (1'9")	
L Track Shoe Width	800/900 mm (32"/35")	



WORKING RANGE			950E/952E		952ELL
Boom Length		6,500 mm (21'4")	7,060 mi	m (23'2")	14,500 mm (47'7")
Arm Length		2,550 mm (8'4")	2,900 mm (9'6")	3,380 mm (11'1")	10,000 mm (32'10")
A. Max. Digging Reach		10,625 mm (34'10")	11,585 mm (38')	12,020 mm (39'5")	18,269 mm (59'22")
B. Max. Digging Reach on Ground		10,388 mm (34'1")	11,368 mm (37'4")	11,810 mm (38'9")	16,001 mm (52'6")
C. Max. Digging Depth		6,521 mm (21'5")	7,380 mm (24'3")	7,860 mm (25'9")	19,158 mm (62'10")
D. Max. Digging Depth, 2.44 m (8') Level		6,337 mm (20'9")	7,218 mm (23'8")	7,715 mm (25'4")	18,037 mm (59'2")
E. Max. Vertical Wall Digging Depth		5,204 mm (17'1")	6,011 mm (19'9")	6,435 mm (21'1")	16,241 mm (53'3")
F. Max. Cutting Height		9,977 mm (32'9")	10,618 mm (34'10")	10,785 mm (35'5")	24,729 mm (81'2")
G. Max. Dumping Height		7,038 mm (23'1")	7,578 mm (24'10")	7,520 mm (24'8")	24,626 mm (80'10")
H. Min. Front swing radius		4,645 mm (15'3")	5,052 mm (16'7")	5,015 mm (16'5")	9,692 mm (31'10")
Rusket Diaging Force (ISO)	Normal	290 kN (65,195 lbf)	285 kN (64,071 lbf)	285 kN (64,071 lbf)	85.5 kN (19,221 lbf)
Bucket Digging Force (ISO)	Power Boost	310 kN (69,691lbf)	305 kN (68,567 lbf)	305 kN (68,567 lbf)	/
	Normal	268 kN (60,249 lbf)	255 kN (57,326 lbf)	225 kN (50,582 lbf)	80.2 kN (18,030 lbf)
Arm Digging Force (ISO)	Power Boost	287 kN (64,520 lbf)	275 kN (61,822 lbf)	240 kN (53,954 lbf)	/
Bucket Capacity		3.2 m ³ (4.2 yd ³)	2.6 m ³ (3.4 yd ³)	2.2 m ³ (2.88 yd ³)	0.6 m ³ (0.78 yd ³)
Bucket Tip Radius		1,845 mm (6'1")	1,837 mm (6')	1,837 mm (6')	1,251 mm (4'1")



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MACHINE WEIGHTS AND GROUND PRESSURE 950E/952E					
	Operating weight	Ground pressure	Overall width		
Shoe width	6.5 m (21'4") boom, 2.55 m (8'4") arm, 3.2 m ³ (4.19 yd ³) bucket, 9,000 kg (19,842 lbs) counterweight				
	7.06 m (23'2") boom/2.9 m (9'6") arm/2.6 m³ (3.40 yd³) bucket, 9,000 kg (19,842 lbs) counterweight				
7.06 m (23'2") boom/3.38 m (11'1") arm/2.2 m ³ (2.88 yd ³) bucket, 9,000 kg (19,842 lbs) counterweight					
600 mm (24")	48,000 kg (105,822 lbs) 84.9 kPa (12.3 psi) 3,340 mm (10'9")				
700 mm (28") 48,600 kg (107,145 lbs) 73.7 kPa (10.7 psi) 3,440 mm (11'3")					
800 mm (32")	49,200 kg (108,467 lbs)	65.3 kPa (9.5 psi)	3,540 mm (11'7")		
900 mm (35")	49,800 kg (109,790 lbs)	58.7 kPa (8.5 psi)	3,640 mm (11'11")		

MACHINE WEIGHTS AN	ND GROUND PRESSURE 952E LL		
	Operating weight	Ground pressure	Overall width
Shoe width —	14.5 m (47'7") boom, 10 m (3	2'10") arm, 0.6 m³ (0.78 yd³) bucket, 16,800 kg	g (37,037 lbs) counterweight
800 mm (32")	55,200 kg (121,695 lbs)	69.6 kPa (10.1 psi)	3,540 mm (11'7")
900 mm (35")	55,800 kg (123,017lbs)	63.1 kPa (9.1 psi)	3,640 mm (11'11")

ARM DIMENSI	ONS			
	950E/952E Standard	950E/952E	Options	952E LL
Arm	2,550 mm (8'4")	2,900 mm (9'6")	3,380 mm (11'1")	10,000 mm (32'10")
Length	3,885 mm (12'9")	4,245 mm (13'11")	4,750 mm (15'7")	11,416 mm (37'5")
Height	1,150 mm (3'9")	1,150 mm (3'9")	1,150 mm (3'9")	1,288 mm (4'3")
Width	602 mm (2')	602 mm (2')	602 mm (2')	602 mm (2')
Weight	2,390 kg (5,269 lbs)	2,310 kg (5,093 lbs)	2,500 kg (5,512 lbs)	2840 kg (6261 lbs)

Cylinder, linkage and pin included.

BOOM DIMENSIONS

	950E/952E Standard	950E/952E Options	952E LL
Boom	6,500 mm (21'4")	7,060 mm (23'2")	14,500 mm (47'7")
Length	6,800 mm (22'4")	7,350 mm (24'1")	14,765 mm (48'5")
Height	1,910 mm (6'3")	1,850 mm (6'1")	1,996 mm (6'7")
Width	1,057 mm (3'6")	1,057 mm (3'6")	1,057 mm (3'6")
Weight	4,150 kg (9,149 lbs)	4,350 kg (9,590 lbs)	5,910 kg (13,029 lbs)
<i>j</i>			

Cylinder, piping and pin included. Boom cylinder pin excluded.

Lifting capacity at the arm end without bucket. For lifting capacity including bucket, weight of the bucket or the bucket with quick coupler must be deducted from the lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface.

- capacities. 2. The rated loads are in compliance with ISO
- 3. Ratings at bucket lift hook.

U Rating over-front (Cf)

Rating over-side (Cs)

G

LIFTING CAPACITY (METRIC)

950E with 600 mm Shoes, 6,500 mm Boom, 2,550 mm Arm

- A: B:
- Load radius Load point height Lifting capacity rating

TO

- C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side

					A (Unit: m						
	3	.0		4.5		5.0	7	.5		MAX REACH	
B (m)	Ŀ	C	Ŀ		Ð		IJ		Ð		A (m)
7.5									*12,940	11,590	7.1
6.0					*14,660	*14,660	*13,110	10,580	*12,820	9,550	8.0
4.5			*20,860	*20,860	*16,060	14,170	*13,630	10,320	*12,650	8,590	8.5
3.0					*17,550	13,460	*14,310	9,980	12,090	8,020	8.8
1.5					*18,460	12,930	*14,760	9,690	11,950	7,890	8.8
GROUND LEVEL			*23,890	18,930	*18,410	12,680	*14,650	9,530	12,460	8,180	8.5
-1.5			*21,770	19,080	*17,280	12,670	*13,620	9,550	*12,390	8,850	8.0
-3.0	*20,940	*20,940	*18,300	*18,300	*14,690	12,910			*11,770	10,470	7.1
-4.5			*12,390	*12,390					*9,640	*9,640	5.7

950E with 700 mm Shoes, 6,500 mm Boom, 2,550 mm Arm

A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side Load radius Load point height Lifting capacity rating Rating loads over front

					A (Unit: m)					
B ()	3	.0	4	.5	6	.0	7.	5	N	AX REACH	
B (m)	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)
7.5									*12,940	11,800	7.1
6.0					*14,660	*14,660	*13,110	10,780	*12,820	9,730	8.0
4.5			*20,860	*20,860	*16,060	14,440	*13,630	10,520	*12,650	8,760	8.5
3.0					*17,550	13,720	*14,310	10,180	12,320	8,180	8.8
1.5					*18,460	13,190	*14,760	9,890	12,180	8,060	8.8
GROUND LEVEL			*23,890	19,320	*18,410	12,940	*14,650	9,730	*12,650	8,350	8.5
-1.5			*21,770	19,480	*17,280	12,940	*13,620	9,750	*12,390	9,040	8.0
-3.0	*20,940	*20,940	*18,300	*18,300	*14,690	13,170			*11,770	10,680	7.1
-4.5			*12,390	*12,390					*9,640	*9,640	5.7



1. Do not attempt to lift or hold any load that is greater than these rated values at their specified load radius and height. Weight of all accessories must be deducted from the above lifting

10567 Hydraulic Excavator Lift Capacity Rating Standard. They do not exceed 87% of hydraulic lifting capacity or 75% tipping load.

- 4. Lifting capacities are based on machine standing on level, firm and uniform ground.
- 5. *Indicates the load is limited by hydraulic capacity rather than tipping capacity.
- Operator should be fully acquainted with the Operator's and Maintenance Instructions before operating this machine and rules for the safe operation of equipment should be adhered to at all times.

Conditions

Boom length: 6,500 mm Arm length: 2,550 mm Bucket: None Counterweight: 9,000 kg Shoes: 600 mm triple grouser Unit: kg



Conditions

Boom length: 6,500 mm Arm length: 2,550 mm Bucket: None Counterweight: 9,000 kg Shoes: 700 mm triple grouser Unit: kg



LIFTING CAPACITY (METRIC) 950E with 800 mm Shoes, 6,500 mm Boom, 2,550 mm Arm Conditions Boom length: 6,500 mm Arm length: 2,550 mm Bucket: None Counterweight: 9,000 kg Shoes: 800 mm triple grouser Unit: kg A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side C A (Unit: m) 3.0 4.5 6.0 7.5 MAX REACH B (m) 18 TR 18 18 18 -------------------

1 C	C=	t	C-	1 C		1 C		10	C-	A (m)
								*12,940	12,010	7.1
				*14,660	*14,660	*13,110	10,980	*12,820	9,920	8.0
		*20,860	*20,860	*16,060	14,700	*13,630	10,720	*12,650	8,930	8.5
				*17,550	13,990	*14,310	10,380	*12,550	8,350	8.8
				*18,460	13,460	*14,760	10,090	*12,410	8,220	8.8
		*23,890	19,720	*18,410	13,210	*14,650	9,930	*12,650	8,520	8.5
		*21,770	19,870	*17,280	13,200	*13,620	9,940	*12,390	9,220	8.0
*20,940	*20,940	*18,300	*18,300	*14,690	13,440			*11,770	10,890	7.1
		*12,390	*12,390					*9,640	*9,640	5.7
			*20,860 *23,890 *21,770 *20,940 *18,300	*20,860 *20,860 *20,860 *20,860 *23,890 19,720 *21,770 19,870 *20,940 *20,940 *18,300 *18,300	*14,660 *20,860 *20,860 *16,060 *17,550 *18,460 *23,890 19,720 *18,410 *21,770 19,870 *17,280 *20,940 *20,940 *18,300 *18,300 *14,690	*20,860 *20,860 *14,660 *20,860 *20,860 *16,060 *14,660 *14,700 *17,550 13,990 *18,460 13,460 *21,770 19,870 *18,410 *20,940 *20,940 *18,300 *18,300	*14,660 *14,660 *13,110 *20,860 *20,860 *16,060 14,700 *13,630 *17,550 13,990 *14,310 *18,460 13,460 *14,760 *23,890 19,720 *18,410 13,210 *14,650 *21,770 19,870 *17,280 13,200 *13,620 *20,940 *20,940 *18,300 *14,690 13,440	*14,660 *14,660 *13,110 10,980 *20,860 *20,860 *16,060 14,700 *13,630 10,720 *17,550 13,990 *14,310 10,380 *18,460 13,460 *14,760 10,090 *23,890 19,720 *18,410 13,210 *14,650 9,930 *21,770 19,870 *17,280 13,200 *13,620 9,940 *20,940 *20,940 *18,300 *14,690 13,440 13,440	*12,940 *20,860 *20,860 *14,660 *13,110 10,980 *12,820 *20,860 *20,860 *20,860 *16,060 14,700 *13,630 10,720 *12,650 *20,860 *20,860 *16,060 14,700 *13,630 10,720 *12,650 *17,550 13,990 *14,310 10,380 *12,550 *18,460 13,460 *14,760 9,930 *12,650 *23,890 19,720 *18,410 13,210 *14,650 9,930 *12,650 *20,940 *20,940 *18,300 *14,690 13,440 *13,620 9,940 *12,550	*12,940 *12,940 *12,940 *12,940 *12,940 9,920 *20,860 *20,860 *16,060 14,700 *13,630 10,720 *12,650 8,930 *20,860 *20,860 *16,060 14,700 *13,630 10,720 *12,650 8,930 *10 *14,660 *14,610 13,990 *14,310 10,380 *12,550 8,350 *18,460 13,460 *14,660 9,930 *12,650 8,350 *23,890 19,720 *18,410 13,210 *14,650 9,930 *12,650 8,520 *21,770 19,870 *17,280 13,200 *13,620 9,940 *12,390 9,220 *20,940 *18,300 *18,300 *14,690 13,440 *11,770 10,890

950E with 900 mm Shoes, 6,500 mm Boom, 2,550 mm Arm

A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side

Conditions Boom length: 6,500 mm Arm length: 2,550 mm Bucket: None Counterweight: 9,000 kg Shoes: 900 mm triple grouser Unit: kg

А -. Ô

					A (Unit: m)					
B (m)	3	.0	4	.5	6	.0	7.	5	N	MAX REACH	
B (m)	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)
7.5									*12,940	12,220	7.1
6.0					*14,660	*14,660	*13,110	11,180	*12,820	10,100	8.0
4.5			*20,860	*20,860	*16,060	14,970	*13,630	10,920	*12,650	9,100	8.5
3.0					*17,550	14,260	*14,310	10,580	*12,560	8,510	8.8
1.5					*18,460	13,720	*14,760	10,290	*12,570	8,390	8.8
GROUND LEVEL			*23,890	20,110	*18,410	13,470	*14,650	10,130	*12,650	8,690	8.5
-1.5			*21,770	20,270	*17,280	13,470	*13,620	10,140	*12,390	9,400	8.0
-3.0	*20,940	*20,940	*18,300	*18,300	*14,690	13,700			*11,770	11,100	7.1
-4.5			*12,390	*12,390					*9,640	*9,640	5.7

LIFTING CAPACITY (METRIC)

950E with 800 mm Shoes, 7,060 mm Boom, 2,900 mm Arm

A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side

						A (Unit: m)							
	3	.0	4	.5	6	.0	7	.5	9	0.0	r	MAX REACH	1
B (m)	Ð	G	Ŀ		IJ	CH-	ŀ		IJ		I.	C	A (m)
7.5							*11,690	11,220			*11,520	9,920	8.2
6.0							*12,100	11,030			*11,250	8,500	9.0
4.5			*20,610	*20,610	*15,450	14,630	*12,900	10,690	*11,430	8,240	*11,170	7,720	9.5
3.0					*17,140	13,900	*13,770	10,320	*11,810	8,060	10,870	7,260	9.7
1.5					*18,200	13,370	*14,420	10,010	11,940	7,900	10,760	7,160	9.7
GROUND LEVEL			*19,180	*19,180	*18,350	13,110	*14,580	9,810	11,830	7,800	11,010	7,300	9.5
-1.5			*22,130	*19,800	*17,580	13,070	*15,810	9,760	*11,170	7,820	*11,170	7,820	9.0
-3.0	*22,610	*22,610	*19,500	*19,500	*15,810	13,210	*12,550	9,870			*10,940	8,880	8.2
-4.5	*17,410	*17,410	*15,370	*15,370	*12,480	*12,480					*10,080	*10,080	7.0

950E with 900 mm Shoes, 7,060 mm Boom, 2,900 mm Arm

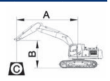
A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side

A (Unit: m)														
P (m)	3	.0	4	.5	6	.0	7.	.5	9.	0	N	IAX REACI	н	
B (m)	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)	
7.5							*11,690	11,420			*11,520	10,100	8.2	
6.0							*12,100	11,230			*11,250	8,670	9.0	
4.5			*20,610	*20,610	*15,450	14,900	*12,900	10,890	*11,430	8,400	*11,170	7,870	9.5	
3.0					*17,140	14,160	*13,770	10,520	*11,810	8,220	11,070	7,410	9.7	
1.5					*18,200	13,630	*14,420	10,210	*12,070	8,060	10,960	7,300	9.7	
GROUND LEVEL			*19,180	*19,180	*18,350	13,380	*14,580	10,010	*11,980	7,960	*11,170	7,450	9.5	
-1.5			*22,130	20,200	*17,580	13,340	*15,810	9,960	*11,170	7,970	*11,170	7,970	9.0	
-3.0	*22,610	*22,610	*19,500	*19,500	*15,810	13,470	*12,550	10,070			*10,940	9,060	8.2	
-4.5	*17,410	*17,410	*15,370	*15,370	*12,480	*12,480					*10,080	*10,080	7.0	



Conditions

Boom length: 7,060 mm Arm length: 2,900 mm Bucket: None Counterweight: 9,000 kg Shoes: 800 mm triple grouser Unit: ke Unit: kg



Conditions

Boom length: 7,060 mm Arm length: 2,900 mm Bucket: None Counterweight: 9,000 kg Shoes: 900 mm triple grouser Unit: kg



LIFTING CAPACITY (METRIC)

950E with 600 mm Shoes, 7,060 mm Boom, 2,900 mm Arm

3.0

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R

B (m)

7.5

- A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side

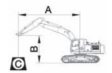
Conditions Boom length: 7,060 mm Arm length: 2,900 mm Bucket: None Counterweight: 9,000 kg Shoes: 600 mm triple grouser

10,820

9.0

C

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MAX REACH

9,560 8,180

7.420

6,970

6,870

7,000

7,500

8,520

*10,080

A (m)

8.2

9.0

9.5

9.7

9.7 9.5

9.0

8.2

7.0

AP

3-121

T Q

14

*11,520

Unit: kg

7.5

5

ΙN

*11,690

A (Unit: m)

C

6.0

II,

950E with 600 mm Shoes, 7,060 mm Boom, 3,380 mm Arm
A: Load radius

Load radius Load point height

B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side

LIFTING CAPACITY (METRIC)

						A (Unit: m)							
	:	3.0	4.	5	6	.0	7.	.5	9.	0	N	IAX REACI	4
B (m)	Ŀ	C R	Ū		IJ		Ŀ	CH-	Ŀ	(F)	Ŀ	CH-	A (m)
7.5											*8,810	8,580	8.7
6.0							*11,470	10,700	*10,610	8,080	*9,380	7,530	9.4
4.5			*19,100	*19,100	*14,640	14,230	*12,330	10,330	*10,960	7,920	*9,270	6,850	9.9
3.0			*22,800	19,940	*16,440	13,440	*13,290	9,920	*11,430	7,710	9,840	6,530	10.1
1.5			*21,780	18,170	*17,730	12,820	*14,050	9,560	11,440	7,510	9,730	6,430	10.1
GROUND LEVEL			*21,730	18,660	*18,180	12,470	*14,390	9,310	11,290	7,370	9,920	6,530	9.9
-1.5	*16,000	*16,000	*22,880	18,700	*17,720	12,360	*14,130	9,220	11,250	7,330	10,480	6,880	9.5
-3.0	*25,170	*25,170	*20,560	18,920	*16,310	12,440	*13,000	9,270			*10,540	7,750	8.7
-4.5	*20,430	*20,430	*16,910	*16,910	*13,590	12,720	*10,250	9,550			*9,970	9,400	7.6

950E with 700 mm Shoes, 7,060 mm Boom, 3,380 mm Arm

A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side

A (Unit: m)													
P (m)	3	.0	4	.5	6	.0	7.	.5	9.	0	м	AX REAC	н
B (m)	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)
7.5											*8,810	8,750	8.7
6.0							*11,470	10,900	*10,610	8,240	*9,380	7,680	9.4
4.5			*19,100	*19,100	*14,640	14,500	*12,330	10,530	*10,960	8,080	*9,270	6,990	9.9
3.0			*22,800	20,340	*16,440	13,700	*13,290	10,120	*11,430	7,870	10,030	6,670	10.1
1.5			*21,780	18,780	*17,730	13,080	*14,050	9,760	11,660	7,670	9,920	6,570	10.1
GROUND LEVEL			*21,730	19,060	*18,180	12,730	*14,390	9,520	11,510	7,530	10,120	6,680	9.9
-1.5	*16,000	*16,000	*22,880	19,090	*17,720	12,630	*14,130	9,420	*11,440	7,490	*10,550	7,030	9.5
-3.0	*25,170	*25,170	*20,560	19,320	*16,310	12,710	*13,000	9,470			*10,540	7,910	8.7
-4.5	*20,430	*20,430	*16,910	*16,910	*13,590	12,990	*10,250	9,750			*9,970	9,600	7.6

6.0							*12,100	10,640			*11,250
4.5			*20,610	20,500	*15,450	14,100	*12,900	10,300	*11,430	7,920	11,110
3.0					*17,140	13,370	*13,770	9,920	11,680	7,740	10,630
1.5					*18,200	12,840	*14,420	9,610	11,500	7,580	10,510
GROUND LEVEL			*19,180	18,890	*18,350	12,580	*14,580	9,420	11,390	7,480	10,600
-1.5			*22,130	19,010	*17,580	12,540	*15,810	9,360	*11,170	7,500	*11,170
-3.0	*22,610	*22,610	*19,500	19,280	*15,810	12,680	*12,550	9,470			*10,940
-4.5	*17,410	*17,410	*15,370	*15,370	*12,480	*12,480					*10,080

4.5

IR

950E with 700 mm Shoes, 7,060 mm Boom, 2,900 mm Arm

A: B: Load radius

22

Load point height Lifting capacity rating

C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side

Conditions Boom length: 7,060 mm Arm length: 2,900 mm Bucket: None Counterweight: 9,000 kg Shoes: 700 mm triple grouser Unit: kg

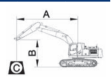


						A (Unit: m)							
P (m)	3	.0	4	.5	6	.0	7.	.5	9.	0	N	IAX REACH	ł
B (m)	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m
7.5							*11,690	11,020			*11,520	9,740	8.2
6.0							*12,100	10,830			*11,250	8,340	9.0
4.5			*20,610	*20,610	*15,450	14,360	*12,900	10,500	*11,430	8,080	*11,170	7,570	9.5
3.0					*17,140	13,630	*13,770	10,120	*11,810	7,900	10,670	7,110	9.7
1.5					*18,200	13,100	*14,420	9,810	11,720	7,740	10,560	7,010	9.7
GROUND LEVEL			*19,180	*19,180	*18,350	12,850	*14,580	9,610	11,610	7,640	10,810	7,150	9.5
-1.5			*22,130	19,400	*17,580	12,810	*15,810	9,560	*11,170	7,650	*11,170	7,650	9.0
-3.0	*22,610	*22,610	*19,500	*19,500	*15,810	12,940	*12,550	9,670			*10,940	8,700	8.2
-4.5	*17,410	*17,410	*15,370	*15,370	*12,480	*12,480					*10,080	*10,080	7.0



Conditions

Boom length: 7,060 mm Arm length: 3,380 mm Bucket: None Counterweight: 9,000 kg Shoes: 600 mm triple grouser Unit: kg



Conditions

Boom length: 7,060 mm Arm length: 3,380 mm Bucket: None Counterweight: 9,000 kg Shoes: 700 mm triple grouser Unit: kg

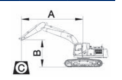


LIFTING CAPACITY (METRIC)

950E with 800 mm Shoes, 7,060 mm Boom, 3,380 mm Arm

- A: Load radius
- A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side Load point height Lifting capacity rating Rating loads over front

Conditions Boom length: 7,060 mm Arm length: 3,380 mm Bucket: None Counterweight: 9,000 kg Shoes: 800 mm triple grouser Unit: kg



					A (Unit: m)							
;	3.0	4	.5	6	.0	7.	.5	9.	.0	N	IAX REACH	ł
IJ	CH-	Ŀ	CF-	P		Ŀ	(F)	Ð	CH-	IJ		A (m)
										*8,810	*8,810	8.7
						*11,470	11,100	*10,610	8,400	*9,380	7,830	9.4
		*19,100	*19,100	*14,640	*14,640	*12,330	10,730	*10,960	8,240	*9,270	7,130	9.9
		*22,800	20,740	*16,440	13,970	*13,290	10,320	*11,430	8,030	*10,110	6,810	10.1
		*21,780	18,780	*17,730	13,350	*14,050	9,960	*11,800	7,830	10,110	6,710	10.1
		*21,730	19,450	*18,180	13,000	*14,390	9,710	11,730	7,690	10,310	6,820	9.9
*16,000	*16,000	*22,880	19,490	*17,720	12,890	*14,130	9,610	*11,440	7,650	*10,550	7,180	9.5
*25,170	*25,170	*20,560	19,720	*16,310	12,970	*13,000	9,670			*10,540	8,080	8.7
*20,430	*20,430	*16,910	*16,910	*13,590	13,250	*10,250	9,950			*9,970	9,790	7.6
-	*16,000	*16,000 *16,000 *25,170 *25,170	Image: boot state Image: boot state Image: boot state *19,100 *19,100 *22,800 Image: boot state *21,730 *16,000 *16,000 *22,880 *16,000 *16,000 *22,880 *25,170 *25,170 *20,560	Image: height state Image: height state Image: height state Image: height state 119,100 119,100 Image: height state 119,100 119,100 Image: height state 122,800 20,740 Image: height state 121,780 18,780 Image: height state 121,730 19,450 Image: height state 122,880 19,490 Image: height state 120,560 19,720	3.0 4.5 6 0<	3.0 4.5 6.0 0	Image: boot boot boot boot boot boot boot boo	3.0 4.5 6.0 7.5 0 <th< td=""><td>3.0 4.5 6.0 7.5 9.6 10 10</td><td>6.0 7.5 9.0 10 <</td><td>3.0 4.5 6.0 7.5 9.0 N $\sqrt{6}$ <</td><td>3.0 4.5 6.0 7.5 9.0 MAX REACK 10 10</td></th<>	3.0 4.5 6.0 7.5 9.6 10	6.0 7.5 9.0 10 <	3.0 4.5 6.0 7.5 9.0 N $\sqrt{6}$ <	3.0 4.5 6.0 7.5 9.0 MAX REACK 10

950E with 900 mm Shoes, 7,060 mm Boom, 3,380 mm Arm

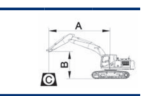
A: B: C: Cf: Cs:

24

Load radius Load point height Lifting capacity rating

Rating loads over front Rating loads over side

Conditions Boom length: 7,060 mm Arm length: 3,380 mm Bucket: None Counterweight: 9,000 kg Shoes: 900 mm triple grouser Unit: kg



						A (Unit: m))						
	3	.0	4	.5	6	.0	7.	.5	9.	0	Ν	AX REAC	н
B (m)	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)
7.5											*8,810	*8,810	8.7
6.0							*11,470	11,300	*10,610	8,560	*9,380	7,980	9.4
4.5			*19,100	*19,100	*14,640	*14,640	*12,330	10,930	*10,960	8,400	*9,270	7,270	9.9
3.0			*22,800	21,130	*16,440	14,230	*13,290	10,520	*11,430	8,190	*10,110	6,950	10.1
1.5			*21,780	18,780	*17,730	13,610	*14,050	10,160	*11,800	7,990	10,300	6,850	10.1
GROUND LEVEL			*21,730	19,850	*18,180	13,260	*14,390	9,910	*11,890	7,850	10,510	6,960	9.9
-1.5	*16,000	*16,000	*22,880	19,890	*17,720	13,160	*14,130	9,810	*11,440	7,810	*10,550	7,330	9.5
-3.0	*25,170	*25,170	*20,560	20,110	*16,310	13,240	*13,000	9,870			*10,540	8,250	8.7
-4.5	*20,430	*20,430	*16,910	*16,910	*13,590	13,520	*10,250	10,140			*9,970	*9,970	7.6

LIFTING CAPACITY (IMPERIAL)

950E with 24" Shoes, 21' 4" Boom, 8'4" Arm

A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side

					A (Unit: f	t)					
		10		15	2	0	2	5		MAX REACH	
B (ft)	ŀ		F.		Ð		ŀ		Ę		A (ft)
25									*28,520	25,550	23.3
20					*32,310	*32,310	*28,900	23,320	*28,260	21,050	26.2
15			*45,980	*45,980	*35,400	31,230	*30,040	22,750	*27,880	18,930	27.9
10					*38,690	29,670	*31,540	22,000	26,654	17,680	28.9
5					*40,690	28,500	*32,540	21,360	26,345	17,390	28.9
GROUND LEVEL			*52,660	41,730	*40,580	27,950	*32,290	21,010	27,470	18,030	27.9
- 5			*47,990	42,060	*38,090	27,930	*30,020	21,050	*27,310	19,510	26.2
- 10	*46,160	*46,160	*40,340	*40,340	*32,380	28,460			*25,940	23,080	23.3
- 15			*27,310	*27,310					*21,250	*21,250	18.7

950E with 28" Shoes, 21' 4" Boom, 8'4" Arm

Load radius Load point height Lifting capacity rating

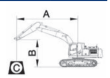
A: B: C: Cf: Cs: Rating loads over front Rating loads over side

					A (Unit: ft	t)					
D (ft)	1	0	1	5	2	0	2	5		MAX REACH	
B (ft)	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (ft
25									*28,520	25,550	23.3
20					*32,310	*32,310	*28,900	23,760	*28,260	21,050	26.2
15			*45,980	*45,980	*35,400	31,830	*30,040	23,190	*27,880	18,930	27.9
10					*38,690	30,240	*31,540	22,440	27,160	17,680	28.9
5					*40,690	29,070	*32,540	21,800	26,850	17,390	28.9
GROUND LEVEL			*52,660	42,590	*40,580	28,520	*32,290	21,450	*27,880	18,030	27.9
- 5			*47,990	42,940	*38,090	28,520	*30,020	21,490	*27,310	19,510	26.2
- 10	*46,160	*46,160	*40,340	*40,340	*32,380	29,030			*25,940	23,080	23.
- 15			*27,310	*27,310					*21,250	*21,250	18.7



Conditions





Conditions

Boom length: 21'4" Arm length: 8'4" Bucket: None Counterweight: 19,824 lbs Shoes: 28" triple grouser Unit: Ibs



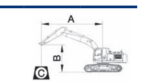
LIFTING CAPACITY (IMPERIAL)		
950E with 32" Shoes, 21' 4" Boom, 8'4" Arm	Conditions	A
A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side	Boom length: 21'4" Arm length: 8'4" Bucket: None Counterweight: 19,824 lbs Shoes: 32" triple grouser Unit: lbs	
	A (Unit: ft)	

					A (Unit: f	()					
	10		15	2	0	2	5	I	MAX REACH		
B (ft)	Ð		Ð	CH-	I.		Ŀ		F.	C	A (ft)
25									*28,520	26,470	23.3
20					*32,310	*32,310	*28,900	24,200	*28,260	21,860	26.2
15			*45,980	*45,980	*35,400	32,400	*30,040	23,630	*27,880	19,680	27.9
10					*38,690	30,840	*31,540	22,880	*27,660	18,400	28.9
5					*40,690	29,670	*32,540	22,240	*27,350	18,120	28.9
GROUND LEVEL			*52,660	43,470	*40,580	29,120	*32,290	21,890	*27,880	18,780	27.9
- 5			*47,990	43,800	*38,090	29,100	*30,020	21,910	*27,310	20,320	26.2
- 10	*46,160	*46,160	*40,340	*40,340	*32,380	29,630			*25,940	24,000	23.3
- 15			*27,310	*27,310					*21,250	*21,250	18.7

950E with 35" Shoes, 21' 4" Boom, 8'4" Arm

A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side

Conditions Boom length: 21'4" Arm length: 8'4" Bucket: None Counterweight: 19,824 lbs Shoes: 35" triple grouser Unit: lbs



					A (Unit: ft)					
D (41)	1	0	1	5	2	0	2	5		MAX REACH	
B (ft)	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (ft)
25									*28,520	26,940	23.3
20					*32,310	*32,310	*28,900	24,640	*28,260	22,260	26.2
15			*45,980	*45,980	*35,400	33,000	*30,040	24,070	*27,880	20,060	27.9
10					*38,690	31,430	*31,540	23,320	*27,690	18,760	28.9
5					*40,690	30,240	*32,540	22,680	*27,710	18,490	28.9
GROUND LEVEL			*52,660	44,330	*40,580	29,690	*32,290	22,330	*27,880	19,150	27.9
- 5			*47,990	44,680	*38,090	29,690	*30,020	22,350	*27,310	20,720	26.2
- 10	*46,160	*46,160	*40,340	*40,340	*32,380	30,200			*25,940	24,470	23.3
- 15			*27,310	*27,310					*21,250	*21,250	18.7

LIFTING CAPACITY (IMPERIAL)

950E with 24" Shoes, 23'2" Boom, 9'6" Arm

A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side

							A (Unit: ft)						
		10			15		20	:	25		30	N	MAX REACI	4
B (ft)	I.	(F	1 I			IJ		IJ	CH-	IJ	C -	P		A (ft)
25								*25,770	23,850			*25,390	21,070	26.9
20								*26,670	23,450			*24,800	18,030	29.5
15				*45,430	45,190	*34,060	31,080	*28,430	22,700	*25,190	17,460	24,490	16,350	31.2
10						*37,780	29,470	*30,350	21,860	25,750	17,060	23,430	15,360	31.8
5						*40,120	28,300	*31,790	21,180	25,350	16,710	23,170	15,140	31.8
GROUND LEVEL				*42,280	41,640	*40,450	27,730	*32,140	20,760	25,110	16,490	23,360	15,430	31.2
- 5				*48,780	41,900	*38,750	27,640	*34,850	20,630	*24,620	16,530	*24,620	16,530	29.5
- 10	*49,	,840 *4	9,840	*42,990	42,500	*34,850	27,950	*27,660	20,870			*24,110	18,780	26.9
- 15	*38,	,380 *3	8,380	*33,880	*33,880	*27,510	*27,510					*22,220	*22,220	23.0

950E with 28" Shoes,23'2" Boom, 9'6" Arm

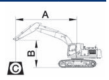
A: Load radius B: Load point height C: Lifting capacity rating Cf: Rated loads over front Cs: Rated loads over side

					1	A (Unit: m)							
D (44)	1	0	1	5	2	0	2	5	3	0	N	IAX REACH	4
B (ft)	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (ft
25							*25,770	24,290			*25,390	20,280	26.9
20							*26,670	23,870			*24,800	17,320	29.5
15			*45,430	*45,430	*34,060	31,650	*28,430	23,140	*25,190	17,810	*24,620	15,690	31.2
10					*37,780	30,040	*30,350	22,310	*26,030	17,410	23,520	14,720	31.8
5					*40,120	28,880	*31,790	21,620	25,830	17,060	23,280	14,500	31.8
GROUND LEVEL			*42,280	*42,280	*40,450	28,320	*32,140	21,180	25,590	16,840	23,830	14,770	31.2
- 5			*48,780	42,760	*38,750	28,240	*34,850	21,070	*24,620	16,860	*24,620	15,820	29.5
- 10	*49,840	*49,840	*42,990	*42,990	*34,850	28,520	*27,660	21,310			*24,110	18,010	26.9
- 15	*38,380	*38,380	*33,880	*33,880	*27,510	*27,510					*22,220	*22,220	23.0



Conditions

Boom length: 23'2" Arm length: 9'6" Bucket: None Counterweight: 19,824 lbs Shoes: 24" triple grouser Unit: lbs



Conditions

Boom length: 23'2" Arm length: 9'6" Bucket: None Counterweight: 19,824 lbs Shoes: 28" triple grouser Unit: Ibs Unit: Ibs

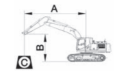


LIFTING CAPACITY (IMPERIAL)

950E with 32" Shoes, 23'2" Boom, 9'6" Arm

A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side

Conditions Boom length: 23'2" Arm length: 9'6" Bucket: None Counterweight: 19,824 lbs Shoes: 32" triple grouser Unit: lbs



LIFTING CAPACITY (IMPERIAL)
950E with 24" Shoes, 23'2" Boom, 11'1" Arm

A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side

						A (Unit: ft	:)						
		10		15	:	20	:	25		30	N		н
B (ft)	IJ	C R	I.	C R	Ð		Ŀ	C -	IJ	CH-	Ŀ	C -	A (ft)
25											*19,420	18,910	28.5
20							*25,280	23,580	*23,390	17,810	*20,670	16,600	30.8
15			*42,100	*42,100	*32,270	31,370	*27,180	22,770	*24,160	17,460	*20,430	15,100	32.5
10			*50,260	43,960	*36,240	29,630	*29,290	21,860	*25,190	16,990	21,690	14,390	33.1
5			*48,010	40,050	*39,080	28,260	*30,970	21,070	25,220	16,550	21,450	14,170	33.1
GROUND LEVEL			*47,900	41,130	*40,080	27,490	*31,720	20,520	24,890	16,240	21,860	14,390	32.5
- 5	*35,27	70 *35,27	0 *50,440	41,220	*39,060	27,240	*31,150	20,320	24,800	16,150	23,100	15,160	31.2
- 10	*55,49	90 *55,49	0 *45,320	41,710	*35,950	27,420	*28,660	20,430			*23,230	17,080	28.5
- 15	*45,04	40 *45,04	0 *37,280	*37,280	*29,960	28,040	*22,590	21,050			*21,980	20,720	24.9

950E with 28" Shoes, 23'2" Boom, 11'1" Arm

Load radius Load point height Lifting capacity rating

A: B: C: Cf: Cs: Rating loads over front Rating loads over side

						A (Unit: m))						
D (#+)	1	0	1	5	2	0	2	5	3	0	N	IAX REAC	н
B (ft)	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (ft)
25											*19,420	19,290	28.5
20							*25,280	24,030	*23,390	18,160	*20,670	16,930	30.8
15			*42,100	*42,100	*32,270	31,960	*27,180	23,210	*24,160	17,810	*20,430	15,410	32.5
10			*50,260	44,840	*36,240	30,200	*29,290	22,310	*25,190	17,350	22,110	14,700	33.1
5			*48,010	41,400	*39,080	28,830	*30,970	21,510	25,700	16,900	21,860	14,480	33.1
GROUND LEVEL			*47,900	42,020	*40,080	28,060	*31,720	20,980	25,370	16,600	22,310	14,720	32.5
- 5	*35,270	*35,270	*50,440	42,080	*39,060	27,840	*31,150	20,760	*25,220	16,510	*23,250	15,490	31.2
- 10	*55,490	*55,490	*45,320	42,590	*35,950	28,020	*28,660	20,870			*23,230	17,430	28.5
- 15	*45,040	*45,040	*37,280	*37,280	*29,960	28,630	*22,590	21,490			*21,980	21,160	24.9

							•							
		10		1	5		20	:	25		30	N	MAX REACH	4
B (ft)	IJ		Ŀ	C		IJ	CF-	ŀ		IJ	C	Ŀ		A (ft)
25								*25,770	24,730			*25,390	21,860	26.9
20								*26,670	24,310			*24,800	18,730	29.5
15			*34	4,850	*34,850	*34,850	32,250	*28,430	23,560	*25,190	18,160	*24,620	17,010	31.2
10						*37,780	30,640	*30,350	22,750	*26,030	17,760	23,960	16,000	31.8
5						*40,120	29,470	*31,790	22,060	26,320	17,410	23,720	15,780	31.8
GROUND LEVEL			*42	2,280	*42,280	*40,450	28,900	*32,140	21,620	26,080	17,190	24,270	16,090	31.2
- 5			*48	3,780	*43,650	*38,750	28,810	*34,850	21,510	*24,620	17,240	*24,620	17,240	29.5
- 10	*49,8	40 *49,8	340 *42	2,990	*42,990	*34,850	29,120	*27,660	21,750			*24,110	19,570	26.9
- 15	*38,3	80 *38,3	380 *33	3,880	*33,880	*27,510	*27,510					*22,220	*22,220	23.0

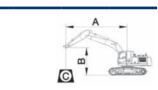
A (Unit: ft)

950E with 35" Shoes, 23'2" Boom, 9'6" Arm

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A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side Load point height Lifting capacity rating Rating loads over front

Conditions Boom length: 23'2" Arm length: 9'6" Bucket: None Counterweight: 19,824 lbs Shoes: 35" triple grouser Unit: Ibs

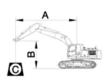


						A (Unit: m))						
P.(4)	1	0	1	5	2	0	2	5	3	0	N	IAX REACH	4
B (ft)	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (ft)
25							*25,770	25,170			*25,390	22,260	26.9
20							*26,670	24,750			*24,800	19,110	29.5
15			*45,430	*45,430	*34,060	32,840	*28,430	24,000	*25,190	18,510	*24,620	17,350	31.2
10					*37,780	31,210	*30,350	23,190	*26,030	18,120	24,400	16,330	31.8
5					*40,120	30,040	*31,790	22,500	*26,600	17,760	24,160	16,090	31.8
GROUND LEVEL			*42,280	*42,280	*40,450	29,490	*32,140	22,060	*26,410	17,540	*24,620	16,420	31.2
- 5			*48,780	44,530	*38,750	29,400	*34,850	21,950	*24,620	17,570	*24,620	17,570	29.5
- 10	*49,840	*49,840	*42,990	*42,990	*34,850	29,690	*27,660	22,200			*24,110	19,970	26.9
- 15	*38,380	*38,380	*33,880	*33,880	*27,510	*27,510					*22,220	*22,220	23.0



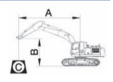
Conditions





Conditions

Boom length: 23'2" Arm length: 11'1" Bucket: None Counterweight: 19,824 lbs Shoes: 28" triple grouser Unit: Ibs



LIFTING CA	PACITY (IMPE	RIAL)											
950E with	32" Shoes,	23'2" Boon	n, 11'1" A	Arm			Condit	ions				A	201
C: Lifting of Cf: Rating l	adius bint height capacity rating loads over fron loads over side	t					Arm leng Bucket: Counter	None weight: 19,8 2" triple gro					
						A (Unit:	ft)						
		10		15		20		25		30		MAX REACI	н
B (ft)	Ŀ	C	IJ	C	IJ	C	Ŀ	C P	IJ		Ð	C	A (ft)
25											*19,420	*19,420	28.5
20							*25 280	24 470	*23 390	18 510	*20 670	17 260	30.8

20							*25,280	24,470	*23,390	18,510	*20,670	17,260	30.8
15			*42,100	*42,100	*32,270	*32,270	*27,180	23,650	*24,160	18,160	*20,430	15,710	32.5
10			*50,260	45,720	*36,240	30,790	*29,290	22,750	*25,190	17,700	*22,280	15,010	33.1
5			*48,010	41,400	*39,080	29,430	*30,970	21,950	*26,010	17,260	22,280	14,790	33.1
GROUND LEVEL			*47,900	42,870	*40,080	28,660	*31,720	21,400	25,860	16,950	22,720	15,030	32.5
- 5	*35,270	*35,270	*50,440	42,960	*39,060	28,410	*31,150	21,180	*25,220	16,860	*23,250	15,820	31.2
- 10	*55,490	*55,490	*45,320	43,470	*35,950	28,590	*28,660	21,310			*23,230	17,810	28.5
- 15	*45,040	*45,040	*37,280	*37,280	*29,960	29,210	*22,590	21,930			*21,980	21,580	24.9

950E with 35" Shoes, 23'2" Boom, 11'1" Arm

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A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side

Conditions Boom length: 23'2" Arm length: 11'1" Bucket: None Counterweight: 19,824 lbs Shoes: 35" triple grouser Unit: lbs

						A (Unit: m)							
D (#)	1	0	1	5	2	20	2	5	3	0	N	IAX REACI	н
B (ft)	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (ft)
25		·									*19,420	*19,420	28.5
20							*25,280	24,910	*23,390	18,870	*20,670	17,590	30.8
15			*42,100	*42,100	*32,270	*32,270	*27,180	24,090	*24,160	18,510	*20,430	16,020	32.5
10			*50,260	46,580	*36,240	31,370	*29,290	23,190	*25,190	18,050	*22,280	15,320	33.1
5			*48,010	41,400	*39,080	30,000	*30,970	22,390	*26,010	17,610	22,700	15,100	33.1
GROUND LEVEL			*47,900	43,760	*40,080	29,230	*31,720	21,840	*26,210	17,300	23,170	15,340	32.5
- 5	*35,270	*35,270	*50,440	43,840	*39,060	29,010	*31,150	21,620	*25,220	17,210	*23,250	16,150	31.2
- 10	*55,490	*55,490	*45,320	44,330	*35,950	29,180	*28,660	21,750			*23,230	18,180	28.5

LIFTING CAPACITY (METRIC)

952E with 600 mm Shoes, 6,500 mm Boom, 2,550 mm Arm

A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side

					A (Unit: n	n)					
	3	3.0		4.5	e	3.0	7	.5	l	MAX REACH	
B (m)	F.		Ð		IJ		Ð	C	F.		A (m)
7.5									*13,199	12,948	7.1
6.0					*14,471	*14,471	*12,956	11,537	*12,689	10,411	8.0
4.5			*20,763	*20,763	*15,927	15,521	*13,501	11,262	*12,529	9,355	8.5
3.0			*24,124	21,912	*17,475	14,780	*14,204	10,908	*12,458	8,732	8.8
1.5			*21,142	21,083	*18,441	14,223	*14,682	10,604	*12,481	8,595	8.8
GROUND LEVEL			*24,049	20,940	*18,430	13,947	*14,603	10,427	*12,572	8,911	8.5
-1.5	*21,027	*21,027	*21,926	21,074	*17,306	13,927	*13,577	10,428	*12,326	9,649	8.0
-3.0	*21,273	*21,273	*18,436	*18,436	*14,713	14,150			*11,732	11,417	7.1
-4.5			*12,478	*12,478					*9,646	*9,646	5.7

952E with 700 mm Shoes, 6,500 mm Boom, 2,550 mm Arm

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*21,980 *21,980

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24.9

A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side

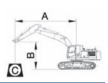
					A (Unit: m)					
P (m)	3	.0	4	.5	6	.0	7.	5	M	MAX REACH	
B (m)	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)
7.5									*13,199	13,183	7.1
6.0					*14,471	*14,471	*12,956	11,753	*12,689	10,610	8.0
4.5			*20,763	*20,763	*15,927	15,808	*13,501	11,478	*12,529	9,540	8.5
3.0			*24,124	22,342	*17,475	15,068	*14,204	11,124	*12,458	8,910	8.8
1.5			*21,142	*21,142	*18,441	14,510	*14,682	10,820	*12,481	8,772	8.8
GROUND LEVEL			*24,049	21,370	*18,430	14,235	*14,603	10,643	*12,572	9,096	8.5
-1.5	*21,027	*21,027	*21,926	21,504	*17,306	14,215	*13,577	10,644	*12,326	9,849	8.0
-3.0	*21,273	*21,273	*18,436	*18,436	*14,713	14,438			*11,732	11,649	7.1
-4.5			*12,478	*12,478					*9,646	*9,646	5.7

*45,040 *45,040 *37,280 *37,280 *29,960 29,800 *22,590 22,350

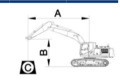


Conditions

Boom length: 6,500 mm Arm length: 2,550 mm Bucket: None Counterweight: 10,800 kg Shoes: 600 mm triple grouser Unit: kg



Conditions

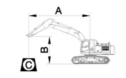


LIFTING CAPACITY (METRIC)

952E with 600 mm Shoes, 7,060 mm Boom, 2,900 mm Arm

- A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side

Conditions Boom length: 7,060 mm Arm length: 2,900 mm Bucket: None Counterweight: 10,800 kg Shoes: 600 mm triple grouser Unit: kg

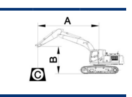


						A (Unit: m)							
	3	.0	4	.5	6	.0	7	.5	9	0.0	r	MAX REACH	4
B (m)	Ð	CH-	F	C -	Ð	C -	F	CH-	Ð	CH-	Ð		A (m)
7.5							*11,761	*11,761			*11,608	10,621	8.2
6.0							*12,186	11,810			*11,359	9,109	9.0
4.5			*20,752	*20,752	*15,559	*15,559	*13,010	11,452	*11,551	8,829	*11,289	8,273	9.5
3.0					*17,300	14,880	*13,911	11,053	*11,937	8,638	*11,268	7,778	9.7
1.5					*18,409	14,311	*14,580	10,717	*12,214	8,459	*11,333	7,667	9.7
GROUND LEVEL					*18,582	14,026	*14,766	10,506	*12,144	8,348	*11,508	7,910	9.5
-1.5			*22,475	21,141	*17,830	13,971	*14,272	10,441			*11,338	8,356	9.0
-3.0	*23,112	*23,112	*19,845	*19,845	*16,065	14,102	*12,756	10,545			*11,125	9,480	8.2
-4.5	*17,894	*17,894	*15,706	*15,706	*12,729	*12,729					*10,292	*10,292	7.0

952E with 700 mm Shoes, 7,060 mm Boom, 2,900 mm Arm

A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side

Conditions Boom length: 7,060 mm Arm length: 2,900 mm Bucket: None Counterweight: 10,800 kg Shoes: 700 mm triple grouser Unit: kg



						A (Unit: m)							
P ()	3	.0	4	.5	6	.0	7	.5	9.	.0	N	IAX REACH	4
B (m)	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)
7.5				·			*11,761	*11,761			*11,608	10,817	8.2
6.0							*12,186	12,026			*11,359	9,285	9.0
4.5			*20,752	*20,752	*15,559	*15,559	*13,010	11,668	*11,551	9,002	*11,289	8,438	9.5
3.0					*17,300	15,167	*13,911	11,269	*11,937	8,810	*11,268	7,936	9.7
1.5					*18,409	14,599	*14,580	10,933	*12,214	8,632	*11,333	7,825	9.7
GROUND LEVEL					*18,582	14,314	*14,766	10,722	*12,144	8,521	*11,508	8,075	9.5
-1.5			*22,475	21,571	*17,830	14,259	*14,272	10,657			*11,338	8,529	9.0
-3.0	*23,112	*23,112	*19,845	*19,845	*16,065	14,390	*12,756	10,761			*11,125	9,674	8.2
-4.5	*17,894	*17,894	*15,706	*15,706	*12,729	*12,729					*10,292	*10,292	7.0

LIFTING CAPACITY (METRIC)

952E with 600 mm Shoes, 7,060 mm Boom, 3,380 mm Arm

- A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side

						A (Unit: m)							
	:	3.0	4	.5	6	.0	7	.5	9	.0	N	IAX REACH	H
B (m)	II.	C R	Ū	CH-	Ŀ		Ŀ		Ŀ		Ŀ	CH-	A (m
9							*9,742	*9,742			*8,843	*8,843	7.6
7.5							*11,016	*11,016			*8,676	*8,676	8.7
6							*11,536	*11,536	*10,702	9,003	*8,039	*8,039	9.5
4.5			*19,198	*19,198	*14,727	*14,727	*12,423	11,491	*11,062	8,831	*7,719	7,523	10.0
3			*23,025	22,213	*16,581	14,963	*13,409	11,054	*11,543	8,605	*8,481	7,198	10.2
1.5			*18,647	*18,647	*17,929	14,302	*14,207	10,671	*11,937	8,392	*9,095	7,095	10.2
GROUND LEVEL			*21,590	20,822	*18,410	13,925	*14,573	10,409	*12,043	8,241	*9,513	7,214	10.0
-1.5	*15,870	*15,870	*23,239	20,840	*17,974	13,797	*14,320	10,296	*11,608	8,194	*10,702	7,683	9.5
-3	*25,036	*25,036	*20,917	*20,917	*16,571	13,871	*13,207	10,342			*10,459	8,529	8.8
-4.5	*20,940	*20,940	*17,253	*17,253	*13,845	*13,845	*10,446	*10,446			*9,870	*9,870	7.7
-6			*11,180	*11,180							*8,108	*8,108	6.0

952E with 700 mm Shoes, 7,060 mm Boom, 3,380 mm Arm

Boom length: 7,060 mm Arm length: 3,380 mm Bucket: None A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side Counterweight: 10,800 kg Shoes: 700 mm triple grouser Unit: kg A (Unit: m) 3.0 4.5 6.0 B (m) Cf Cs Cf Cf Cs Cs 9 7.5 6 4.5 *19,198 *19,198 *14,727 *14,72 3 *23.025 22,642 *16,581 15,250 1.5 *18,647 *18,647 *17,929 14,590 GROUND LEVEL *21,590 21,252 *18,410 14,212 -1.5 *15,870 *15,870 *23,239 21,270 *17,974 14,085 -3 *25,036 *20,917 14,158 *25,036 *20,917 *16,571 -4.5 *20,940 *20,940 *17,253 *17,253 *13,845 *13,84 -6 *11,180 *11,180

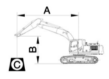


Conditions

Boom length: 7,060 mm Arm length: 3,380 mm Bucket: None Counterweight:10,800 kg Shoes: 600 mm triple grouser Unit: kg



Conditions



7.9 Cf	5 Cs	9.0	0	м	AX REACH	4
Cf	Cs					
		Cf	Cs	Cf	Cs	A (m)
*9,742	*9,742			*8,843	*8,843	7.6
*11,016	*11,016			*8,676	*8,676	8.7
*11,536	*11,536	*10,702	9,176	*8,039	*8,039	9.5
*12,423	11,707	*11,062	9,004	*7,719	7,676	10.0
*13,409	11,270	*11,543	8,778	*8,481	7,347	10.2
*14,207	10,887	*11,937	8,565	*9,095	7,244	10.2
*14,573	10,625	*12,043	8,414	*9,513	7,367	10.0
*14,320	10,512	*11,608	8,367	*10,702	7,845	9.5
*13,207	10,558			*10,459	8,707	8.8
*10,446	*10,446			*9,870	*9,870	7.7
				*8,108	*8,108	6.0
1	*9,742 *11,016 *11,536 *12,423 *13,409 *14,207 *14,573 *14,573 *14,320	*9,742 *9,742 *11,016 *11,016 *11,536 *11,536 *12,423 11,707 *13,409 11,270 *14,207 10,887 *14,573 10,625 *14,320 10,512 *13,207 10,558	*9,742 *9,742 *11,016 *11,016 *11,536 *11,536 *10,702 *12,423 11,707 *11,062 *13,409 11,270 *11,543 *14,207 10,887 *11,937 *14,573 10,625 *12,043 *14,320 10,512 *11,608 *13,207 10,558	*9,742 *9,742 *11,016 *11,016 *11,536 *11,536 *10,702 9,176 *12,423 11,707 *11,062 9,004 *13,409 11,270 *11,543 8,778 *14,207 10,887 *11,937 8,565 *14,573 10,625 *12,043 8,414 *14,320 10,512 *11,608 8,367 *13,207 10,558	*9,742 *9,742 *8,843 *11,016 *11,016 *8,676 *11,536 *11,536 *10,702 9,176 *8,039 *12,423 11,707 *11,062 9,004 *7,719 *13,409 11,270 *11,543 8,778 *8,481 *14,207 10,887 *11,937 8,565 *9,095 *14,573 10,625 *12,043 8,414 *9,513 *14,320 10,512 *11,608 8,367 *10,702 *13,207 10,558 *10,459 *10,459 *10,446 *10,446 *9,870 *9,870	*9,742 *9,742 *8,843 *8,843 *11,016 *11,016 *8,676 *8,676 *11,536 *11,536 *10,702 9,176 *8,039 *12,423 11,707 *11,062 9,004 *7,719 7,676 *13,409 11,270 *11,543 8,778 *8,481 7,347 *14,207 10,887 *11,937 8,565 *9,095 7,244 *14,573 10,625 *12,043 8,414 *9,513 7,367 *14,320 10,512 *11,608 8,367 *10,702 7,845 *13,207 10,558 *10,459 8,707 *10,446 *10,446 *9,870 *9,870

LIFTING CAPACITY (IMPERIAL)		
952E with 24" Shoes, 21' 4" Boom, 8'4" Arm	Conditions	A
A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side	Boom length: 21'4" Arm length: 8'4" Bucket: None Counterweight: 23,810 lbs Shoes: 24" triple grouser Unit: lbs	

					A (Unit: f	t)					
	-	10		15	2	20	2	5		MAX REACH	
B (ft)			F.	CH-	F.	C	F.		F.	CH-	A (ft)
25									*29,099	28,545	23.0
20					*31,903	*31,903	*28,563	25,435	*27,974	22,952	26.3
15			*45,775	*45,775	*35,113	34,218	*29,765	24,828	*27,622	20,624	27.9
10			*53,184	48,308	*38,526	32,584	*31,314	24,048	*27,465	19,251	28.9
5			*46,610	46,480	*40,655	31,356	*32,368	23,378	*27,516	18,949	28.9
GROUND LEVEL			*53,019	46,165	*40,631	30,748	*32,194	22,988	*27,717	19,645	27.9
-5	*46,357	*46,357	*48,339	46,460	*38,153	30,704	*29,932	22,990	*27,174	21,272	26.3
-10	*46,899	*46,899	*40,644	*40,644	*32,437	31,195			*25,865	25,170	23.3
-15			*27,509	*27,509					*21,266	*21,266	18.7

952E with 28" Shoes, 21' 4" Boom, 8'4" Arm

A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side

Conditions Boom length: 21'4" Arm length: 8'4" Bucket: None Counterweight: 23,810 lbs Shoes: 28" triple grouser Unit: lbs



					A (Unit: f	t)					
D (41)	1	0	1	5	2	:0	2	5		MAX REACH	
B (ft)	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (ft)
25									*29,099	29,064	23.0
20					*31,903	*31,903	*28,563	25,911	*27,974	23,391	26.3
15			*45,775	*45,775	*35,113	34,851	*29,765	25,305	*27,622	21,032	27.9
10			*53,184	49,256	*38,526	33,219	*31,314	24,524	*27,465	19,643	28.9
5			*46,610	*46,610	*40,655	31,989	*32,368	23,854	*27,516	19,339	28.9
GROUND LEVEL			*53,019	47,113	*40,631	31,383	*32,194	23,464	*27,717	20,053	27.9
- 5	*46,357	*46,357	*48,339	47,408	*38,153	31,339	*29,932	23,466	*27,174	21,713	26.3
- 10	*46,899	*46,899	*40,644	*40,644	*32,437	31,830			*25,865	25,682	23.3
- 15			*27,509	*27,509					*21,266	*21,266	18.7

LIFTING CAPACITY (IMPERIAL)

952E with 24" Shoes, 23'2" Boom, 9'6" Arm

A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side

							A (Unit: ft)						
		10			15		20	2	25		30	N	AX REAC	н
B (ft)	B	Ġ		U		IJ		IJ	C -	I.	C -	F		A (ft)
25								*25,929	*25,929			*25,591	23,415	26.6
20								*26,866	26,037			*25,042	20,082	29.2
15				*45,750	*45,750	*34,302	*34,302	*28,682	25,247	*25,466	19,465	*24,888	18,239	30.8
10						*38,140	32,805	*30,669	24,368	*26,317	19,044	*24,842	17,148	31.8
5						*40,585	31,550	*32,143	23,627	*26,927	18,649	*24,985	16,903	31.8
GROUND LEVEL						*40,966	30,922	*32,553	23,162	*26,773	18,404	*25,371	17,439	30.8
- 5				*49,549	46,608	*39,308	30,801	*31,464	23,018			*24,996	18,422	29.5
- 10	*50,	953	*50,953	*43,751	*43,751	*35,417	31,090	*28,122	23,248			*24,526	20,900	26.9
- 15	*39,	,450	*39,450	*34,626	*34,626	*28,063	*28,063					*22,690	*22,690	23.0

952E with 28" Shoes, 23'2" Boom, 9'6" Arm

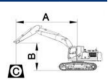
A: Load radius B: Load point height C: Lifting capacity rating Cf: Rated loads over front Cs: Rated loads over side

						A (Unit: m)							
D (64)	1	0	1	5	2	:0	2	5	3	0	N	IAX REACH	4
B (ft)	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (ft)
25							*25,929	*25,929			*25,591	23,847	26.6
20							*26,866	26,513			*25,042	20,470	29.2
15			*45,750	*45,750	*34,302	*34,302	*28,682	25,724	*25,466	19,846	*24,888	18,603	30.8
10					*38,140	33,438	*30,669	24,844	*26,317	19,423	*24,842	17,496	31.8
5					*40,585	32,185	*32,143	24,103	*26,927	19,030	*24,985	17,251	31.8
GROUND LEVEL					*40,966	31,557	*32,553	23,638	*26,773	18,786	*25,371	17,802	30.8
- 5			*49,549	47,556	*39,308	31,436	*31,464	23,495			*24,996	18,803	29.5
- 10	*50,953	*50,953	*43,751	*43,751	*35,417	31,725	*28,122	23,724			*24,526	21,328	26.9
- 15	*39,450	*39,450	*34,626	*34,626	*28,063	*28,063					*22,690	*22,690	23.0



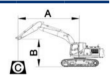
Conditions

Boom length: 23'2" Arm length: 9'6" Bucket: None Counterweight: 23,810 lbs Shoes: 24" triple grouser Unit: lbs



Conditions

Boom length: 23'2" Arm length: 9'6" Bucket: None Counterweight: 23,810 lbs Shoes: 28" triple grouser Unit: Use Unit: Ibs



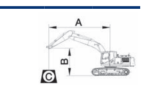
LIFTING CAPACITY (IM	PERIAL)					
952E with 24" Shoes	s, 23'2" Boom, 1	1'1" Arm		Conditions		Δ
A: Load radius B: Load point height C: Lifting capacity rati Cf: Rating loads over fi Cs: Rating loads over s	ront			Boom length: 23'2" Arm length: 11'1" Bucket: None Counterweight: 23,81 Shoes: 24" triple grou Unit: Ibs	10 lbs user	
			A (Unit: ft))		
	10	15	20	25	30	MAX REACH

B (ft)	IJ		FL (Ð		IJ	C R	IJ	C R	Ŀ		A (ft)
30							*21,477	*21,477			*19,495	*19,495	24.9
25							*24,286	*24,286			*19,127	*19,127	28.5
20							*25,433	*25,433	*23,594	19,848	*17,723	*17,723	31.2
15			*42,324	*42,324	*32,467	*32,467	*27,388	25,333	*24,388	19,469	*17,017	16,585	32.8
10			*50,761	48,971	*36,555	32,988	*29,562	24,370	*25,448	18,971	*18,697	15,869	33.5
5			*41,110	*41,110	*39,527	31,531	*31,321	23,526	*26,317	18,501	*20,051	15,642	33.5
GROUND LEVEL			*47,598	45,905	*40,587	30,699	*32,128	22,948	*26,550	18,168	*20,973	15,904	32.8
-5	*34,9	87 *34,98	7 *51,233	45,944	*39,626	30,417	*31,570	22,699	*25,591	18,065	*23,594	16,938	31.2
-10	*55,1	95 *55,19	5 *46,114	*46,114	*36,533	30,580	*29,116	22,800			*23,058	18,803	28.9
-15	*46,1	65 *46,16	5 *38,036	*38,036	*30,523	*30,523	*23,029	*23,029			*21,760	*21,760	25.3
-20			*24,648	*24,648							*17,875	*17,875	19.7

952E with 28" Shoes, 23'2" Boom, 11'1" Arm

A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side

Conditions Boom length: 23'2" Arm length: 11'1" Bucket: None Counterweight: 23,810 lbs Shoes: 28" triple grouser Unit: lbs



						A (Unit: m))						
D (#)	1	0	1	5	2	20	2	.5	3	0	Ν	AX REACH	4
B (ft)	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (ft)
30							*21,477	*21,477			*19,495	*19,495	24.9
25							*24,286	*24,286			*19,127	*19,127	28.5
20							*25,433	*25,433	*23,594	20,230	*17,723	*17,723	31.2
15			*42,324	*42,324	*32,467	*32,467	*27,388	25,810	*24,388	19,850	*17,017	16,923	32.8
10			*50,761	49,917	*36,555	33,620	*29,562	24,846	*25,448	19,352	*18,697	16,197	33.5
5			*41,110	*41,110	*39,527	32,165	*31,321	24,002	*26,317	18,883	*20,051	15,970	33.5
GROUND LEVEL			*47,598	46,853	*40,587	31,332	*32,128	23,424	*26,550	18,550	*20,973	16,241	32.8
-5	*34,987	*34,987	*51,233	46,892	*39,626	31,052	*31,570	23,175	*25,591	18,446	*23,594	17,295	31.2
-10	*55,195	*55,195	*46,114	*46,114	*36,533	31,213	*29,116	23,276			*23,058	19,196	28.9
-15	*46,165	*46,165	*38,036	*38,036	*30,523	*30,523	*23,029	*23,029			*21,760	*21,760	25.3
-20			*24,648	*24,648							*17,875	*17,875	19.7

LIFTING CAPACITY (METRIC)

952ELL with 800 mm Shoes, 14,500 mm Boom, 10,000 mm Arm

A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side A (Unit: m)

	1	0	1	2	1	4	1	6	1	8	20		22		м	AX REAC	н
B (m)	R		R		R	(F)	Ð		Ð	(F)	IJ		IJ	C -	Ŀ	C -	A (m)
14											*2,254	*2,254			*1,554	*1,554	20.9
12											*2,244	*2,244			*1,523	*1,523	21.9
8									*2,525	*2,525	*2,285	*2,285	*2,093	*2,093	*1,444	*1,444	23.3
4	*5,059	*5,059	*4,125	*4,125	*3,480	*3,480	*3,008	*3,008	*2,648	*2,648	*2,363	*2,363	*2,131	*2,131	*1,559	*1,559	23.9
0	*5,563	*5,563	*4,472	*4,472	*3,722	*3,722	*3,176	*3,176	*2,761	*2,761	*2,432	*2,432	*2,156	2,046	*1,561	*1,561	23.9
-4	*5,682	5,529	*4,599	4,450	*3,824	3,676	*3,245	3,082	*2,794	2,608	*2,424	2,223	*2,089	1,914	*1,882	1,781	23.1
-8	*5,318	*5,318	*4,380	4,221	*3,664	3,462	*3,100	2,910	*2,632	2,490	*2,208	2,172			*1,785	*1,785	21.7
-12	*4,362	*4,362	*3,656	*3,656	*3,061	*3,061	*2,534	*2,534	*2,006	*2,006					*1,563	*1,563	19.3
-14	*3,563	*3,563	*2,999	*2,999	*2,468	*2,468	*1,920	*1,920							*1,342	*1,342	17.6

9	952ELL with 900 mm Shoes, 14,500 mm Boom, 10000 mm Arm	Co
E	A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side	Boo Arn Buo Cou Sho Uni
		A (Unit: r

								A (U	nit: m)								
B (m)	10		12		14		16		18		20	22			MAX REACH		
	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)
14											*2,254	*2,254			*1,554	*1,554	20.9
12											*2,244	*2,244			*1,523	*1,523	21.9
8									*2,525	*2,525	*2,285	*2,285	*2,093	*2,093	*1,444	*1,444	23.3
4	*5,059	*5,059	*4,125	*4,125	*3,480	*3,480	*3,008	*3,008	*2,648	*2,648	*2,363	*2,363	*2,131	*2,131	*1,559	*1,559	23.9
0	*5,563	*5,563	*4,472	*4,472	*3,722	*3,722	*3,176	*3,176	*2,761	*2,761	*2,432	*2,432	*2,156	2,125	*1,561	*1,561	23.9
-4	*5,682	*5,682	*4,599	*4,599	*3,824	3,806	*3,245	3,194	*2,794	2,706	*2,424	2,311	*2,089	1,993	*1,882	1,857	23.1
-8	*5,318	*5,318	*4,380	4,375	*3,664	3,592	*3,100	3,021	*2,632	2,588	*2,208	*2,208			*1,785	*1,785	21.7
-12	*4,362	*4,362	*3,656	*3,656	*3,061	*3,061	*2,534	*2,534	*2,006	*2,006					*1,563	*1,563	19.3
-14	*3,563	*3,563	*2,999	*2,999	*2,468	*2,468	*1,920	*1,920							*1,342	*1,342	17.6



Conditions

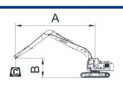
Boom length: 14,500 mm Arm length: 10,000 mm Bucket: None Counterweight: 16,800 kg Shoes:800 mm triple grouser Unit: kg



onditions

Boom length: 14,500mm Arm length: 10,000mm Bucket: None Counterweight: 16,800kg Shoes: 900mm triple grouser Unit: kg

(m)



LIFTING CAPACITY (IMPER	IAL)						
952ELL with 32" mm Sh	10es, 47'7"mn	n Boom, 32'9" mm A	rm	Conditions		A	
A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side				Boom length: 4 Arm length: 32 Bucket: None Counterweight: Shoes: 900 mm Unit: Ibs	9" mm 37,037 lbs		
			Α (ι	Jnit: ft)			
33	39	46	52	59	66	72	MAX REACH

			00		10		02		00								
B (ft)	IJ		Ð		Ð		Ð	C	IJ	C	IJ	C	IJ	C	IJ	C	A (ft)
46											*4,969	*4,969			*3,426	*3,426	69
39											*4,947	*4,947			*3,358	*3,358	72
26									*5,567	*5,567	*5,038	*5,038	*4,614	*4,614	*3,183	*3,183	76
13	*11,153	*11,153	*9,094	*9,094	*7,672	*7,672	*6,632	*6,632	*5,838	*5,838	*5,210	*5,210	*4,698	*4,698	*3,437	*3,437	78
0	*12,264	*12,264	*9,859	*9,859	*8,206	*8,206	*7,002	*7,002	*6,087	*6,087	*5,362	*5,362	*4,753	4,511	*3,441	*3,441	78
-13	*12,527	12,189	*10,139	9,811	*8,430	8,104	*7,154	6,795	*6,160	5,750	*5,344	4,901	*4,605	4,220	*4,149	3,926	76
-26	*11,724	*11,724	*9,656	9,306	*8,078	7,632	*6,834	6,415	*5,803	5,490	*4,868	4,788			*3,935	*3,935	71
-39	*9,617	*9,617	*8,060	*8,060	*6,748	*6,748	*5,587	*5,587	*4,422	*4,422					*3,446	*3,446	63
-46	*7,855	*7,855	*6,612	*6,612	*5,441	*5,441	*4,233	*4,233							*2,959	*2,959	58

952ELL with 35" mm Shoes, 47'7" mm Boom, 32'9" mm Arm

Load radius Δ٠

38

Load point height B:

C: Cf: Lifting capacity rating Rating loads over front

Cs: Rating loads over side



A (Unit: ft)																	
D (f+)	33		39		46		52		59		66		72		MAX REACH		
B (ft)	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (ft
46											*4,969	*4,969			*3,426	*3,426	69
39											*4,947	*4,947			*3,358	*3,358	72
26									*5,567	*5,567	*5,038	*5,038	*4,614	*4,614	*3,183	*3,183	76
13	*11,153	*11,153	*9,094	*9,094	*7,672	*7,672	*6,632	*6,632	*5,838	*5,838	*5,210	*5,210	*4,698	*4,698	*3,437	*3,437	78
0	*12,264	*12,264	*9,859	*9,859	*8,206	*8,206	*7,002	*7,002	*6,087	*6,087	*5,362	*5,362	*4,753	4,685	*3,441	*3,441	78
-13	*12,527	*12,527	*10,139	*10,139	*8,430	8,391	*7,154	7,042	*6,160	5,966	*5,344	5,095	*4,605	4,394	*4,149	4,094	76
-26	*11,724	*11,724	*9,656	9,645	*8,078	7,919	*6,834	6,660	*5,803	5,706	*4,868	*4,868			*3,935	*3,935	71
-39	*9,617	*9,617	*8,060	*8,060	*6,748	*6,748	*5,587	*5,587	*4,422	*4,422					*3,446	*3,446	63
-46	*7,855	*7,855	*6,612	*6,612	*5,441	*5,441	*4,233	*4,233							*2,959	*2,959	58

STANDARD EQUIPMENT

ENGINE SYSTEM

- Cummins diesel engine, turbocharged, inline 6-cylinder, 4 stroke, water cooled
- Auto-idle speed control
- Air filter with pre-cleaner
- Engine oil filter
- Pre-filter with water separator · Radiator, oil cooler and intercooler, Hydraulic
- driven fan IPC (Intelligent Power Control) System
- Engine overheating prevention system
- Aspiration, turbocharged

DRIVETRAIN

- · Hydraulic motor, one-piece two-gear piston and reducer
- · 2-speed travel system with automatic shift

SWING SYSTEM

- High-torgue piston swing motor with integral spring set and automatic hydraulic release
- swing brake

HYDRAULIC SYSTEM

- Main pump: two variable displacement piston pumps, ready for PTO
- · Pilot pump: gear
- Cylinders: boom, stick, bucket
- Power boost function
- Swing with anti-reverse function
- Boom and arm regeneration circuits
- Pilot oil filter
- Pilot control shut-off lever
- 6-working mode selection system: Power.

DIGGING EQUIPMENT • 6,500 mm (21'4") boom

- 2,550 mm (8'4") arm
- 3.2 m³ (4.19 yd³) (SAE, heaped) bucket

OPERATOR STATION

- Pressurized and sealed cab with all-around visibility, large roof window with slide sliding sun visor, front window wiper and removable lower window
- Air conditioner, heater, defroster
- Mechanical suspension seat
 - AM/FM radio Glass-breaking hammer
 - Cigarette lighter
 - Cup holder
 - Floor mat
 - Storage box
 - Fire extinguisher Rear view mirrors
 - One key for all locks

INSTRUMENTATION

- change, fuel rate, water temperature, work mode, fault code, working hour, etc.
- Fuel gauge
- Hydraulic oil level gauge

ELECTRICAL

mounted

• Starting, 24 V

Dual batteries 12 V

- Alternator 70 A

А

C m

Economy, Fine, Lifting, Breaker, Attachment

OPTIONAL EQUIPMENT

ENGINE SYSTEM

Electrical fuel refilling pump

HYDRAULIC SYSTEM

- Control pattern change valve
- Hydraulic attachments rotation lines
- Overloading warning
 Hose burst safety valves, prevention of boom or arm supply dropped when the lines split.
- Quick coupler lines (low and high pressure

- and top guard, bar)
- Operation protection screen (on cab front, net)Operation protection screen (front-lower)

- Mechanic heated suspension seat
- Air suspension seat

952E LL

952E

- triple grousers
- 16,800 kg (37,037 lbs) counterweight
- 3 piece track-guards (each side)

• Upper frame protection (wire) Belly guard and 8 mm thickness platform

Bucket cylinder guard

UPPER STRUCTURE

UNDERCARRIAGE

- 950E/

OPERATOR STATION

- Operation protection guard (included cab front

- Roll-Over Protective System (ROPS)



UNDERCARRIAGE

- 600 mm (24") track-shoes with triple arousers
- Rollers, bottom 9 each side, top 2 each side
- 2 piece track-guards (each side)
- Towing eye on base frame

GUARDS

- Belly guards
- Cover plate under travel frame
- Track shields

OTHER STANDARD EQUIPMENT

- Counterweight, 9,000 kg (19,842 lbs)
- Maintenance tool kit
- Maintenance parts package

• Color LCD monitor with alarms, filter / fluid

• Working lights, 1 frame mounted, 2 boom

• 700 mm (28"), 800 mm (32"), 900 mm (35") track-shoes with triple grousers • 3 piece track-guards (each side

• Integral track-guards (each side) - 952E only

700 mm (28") track-shoes with triple grousers
10,800 kg (23,810 lbs) counterweight

• 800 mm (32"), 900 mm (35") track-shoes with

DIGGING EQUIPMENT

950E/952E

- 7,060 mm (23'2") boom
- 2,900 mm (9'6") arm
- 1.4, 2.2, 2.6 m³ (1.83, 2.88, 3.4 yd³) (SAE,

952E LL

- 0.6 m³ (SAE, heaped) bucket

ELECTRICAL

- LED working lights on cab, 4 front and 2
- Travel alarm
- Rotating beacon



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