



Engine **Rated Power Net Power Maximum Dig Depth Standard Bucket Capacity Operating Weight**

Cummins QSL 214 kW (286 hp / 291 ps) @ 2,100 rpm 202 kW (270 hp / 274 ps) @ 2,100 rpm 7,340 mm **1.6** m³ 35,000-35,585 kg

936E EXCAVATOR

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 936E.

936E. 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:



FIT FOR PURPOSE



UPTIME AND SUPPORT



TOTAL COST OF OWNERSHIP



With the 936E, we've met your challenge and given you everything you want - without compromise.



TOUGH QUALITY STANDARDS

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

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

TOUGH RESEARCH AND TESTING

cost-effective ways of working matters to you. It matters to us too. Our new Global Research & Development Centre in Liuzhou China, 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.



- Finding tougher, smarter, safer and more

TOUGH PARTNERS

LiuGong has teamed up with some of the industry's best known names. Here's just a few of our valued joint venture partners;

- German drivetrain components manufacturer ZF Friedrichshafen AG
- Finnish mining and aggregates processing equipment manufacturer Metso
- North American diesel engine manufacturer Cummins

FIT FOR PURPOSE

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.

OUR NEW 936E HIGH PERFORMANCE FROM THE GROUND UP

TOUGHER UNDERCARRIAGE

With X-shaped frame built from high strength tensile steel, the 936E's undercarriage is designed to withstand the toughest conditions. Continuous digging, lifting and loading can put excessive stress on machines. The 936E 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 of the 936E 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, increased by 15% on the E-series cab compared with our previous model, combined with the rear-view camera, provides an extraordinary view of the 936E's surroundings.

TOUGHER BOOM AND ARM

The 936E 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 936E, 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 powerlatch 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 easv.

SIMPLER TO DO THE JOB RIGHT

LIUGONG

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.



FASTER CYCLE TIMES

Greater hydraulic flow and higher swing speeds combine to improve cycle times by 12% on tasks such as truck loading, digging, trenching and backfilling compared with our previous model.





JOBSITE FACT: ANYTIME



6000 hours registered and still working hard. Tapegyseg Co. Hungary

"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 936E is powered by the latest Cummins QSL engine with a rated net power of 202 kW (270 hp / 274 ps) @ 2,100 rpm in compliance with EU Stage IIIA emission standards.

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

The engine utilizes turbo charger 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 936E's 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 936E'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.



SMART FUEL ECONOMY (SAVE UP TO 4 L)

The intelligent combination of powerful digging force, swing torque and lifting performance make the most of every drop of fuel. The 936E maximizes fuel economy by intelligently regulating its idle speed by the second.

1 second: If no hydraulic request signal detected from the joystick, the engine speed is

automatically dropped by 100 RPM, saving 1 liter of fuel every 2 hours.



seconds the engine speed will decrease to idle. In each case, as soon as the system detects the hydraulic signal once more, the engine will immediately return to the previous throttle speed

3 seconds: If no activity is detected over three

83

Our tests indicate that up to 4 liters of fuel can be

DAILY CHECKS AND MAINTENANCE SHOULDN'T BE TOUGH

Simple daily checks and maintenance prolong machine performance but, they can be difficult and time consuming on tough jobsites where time is precious. Not with the 936E.

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 on the 950E, 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 filter

DESIGNED TO MAKE TOUGH WORK EASY ON THE OPERATOR

Climb into the cab of the 936E 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.

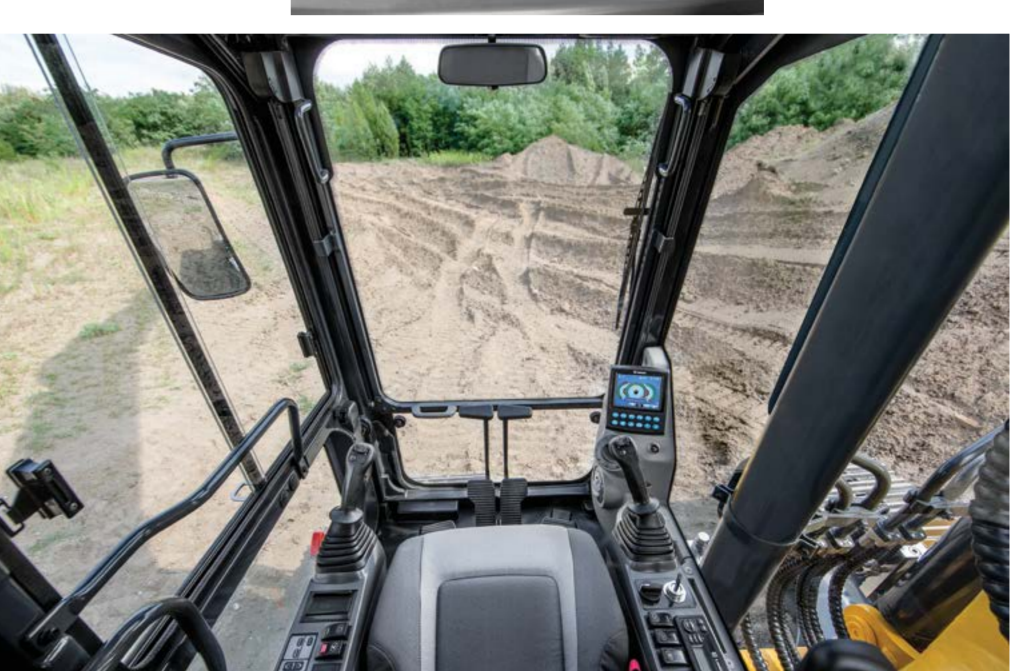
The cab is sound proofed, vibration protected and well ventilated. It has advanced climate control to handle the changing seasons and is completely sealed to prevent dust contamination.



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 936E 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.

JOBSITE UPTIME AND SUPPORT

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.





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 diagnost

lable within 24hr 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. For example, we choose high quality, proven components such as Cummins engines and Kawasaki hydraulic pumps. 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

With the 936E 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 936E represents the formula for success.





CUSTOMER SATISFACTION

+ UPTIME AND SUPPORT + TOTAL COST OF OWNERSHIP

FIT FOR PURPOSE



SPECIFICATIONS

OPERATING WEIGHT 35,000-35,585 kg

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

0.5 - 1.9 m³ Bucket capacity

ENGINE

Description

Cummins EPA Tier 3 / EU Stage IIIA , inline 6-cylinder, turbocharged, mechnically controlled direct injection. Air cleaner: Cummins direct flow air filter. Cooling system:Charge air cooler

Emission rating	EPA Tier 3 /			
Emission rating	EU Stage IIIA			
Engine manufacturer	Cummins			
Engine model	QSL			
Aspiration	Wastegate Turbo (WGT)			
Charged air cooling	Aftercooler			
Cooling fan drive	Direct			
Displacement	8.9 L			
Rated speed	2,100 rpm			
Engine output - net (SAE J1349 / ISO 9249)	202 kW (270 hp / 274 ps)			
Engine output - rated (SAE J1995 / ISO 14396)	214 kW (286 hp / 291 ps)			
Maximum torque	1,343 N⋅m @ 1,600 rpm			
Bore × Stroke	114 × 145 mm			

UNDERCARRIAGE

Track shoe each side	48
Link pitch	216 mm
Shoe width, triple grouser	600/700/800/900 mr
Bottom rollers each side	9
Top rollers each side	2

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.

Swing speed	10 rpm
Swing torque	111,000 N·m

HYDRAULIC SYSTEM

Main	pump	

Туре	Two variable displacement piston pumps
Maximum flow	2 × 300 L/min
Pilot pump	
Туре	Gear pump
Maximum flow	19 L/min
Relief valve setting	

34.3/37.3 MPa Implement

Travel circuit 34.3 MPa

26.2 MPa Slew circuit Pilot circuit 3.9 MPa

Hydraulic cylinders

Boom Cylinder - Φ 140 × 1,505 mm Bore × Stroke Arm Cylinder -0170 × 1,785 mm

Bore × Stroke Bucket Cylinder -

0145 × 1,220 mm Bore × Stroke

ELECTRIC SYSTEM	
System Voltage	24 V
Batteries	2 x 12 V
Alternator	24 V - 70 A
Start motor	24 V - 7.8 kW

SERVICE CAPACITIES	
Fuel tank	620 L
Engine oil	30 L
Final drive (each)	9.5 L
Swing drive	10.5 L
Cooling system	37 L
Hydraulic reservoir	240 L
Hydraulic system total	450 L

SOUND PERFORMANCE

Interior Sound Power 76 dBA Level (ISO 6396)

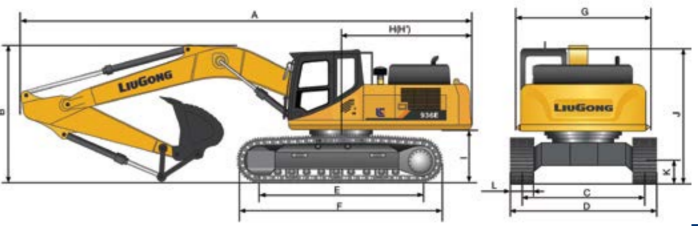
Exterior Sound Power 106 dBA Level (ISO 6395)

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: 5.5 km/h Low: 3.4 km/h
Gradeability	35°/70%
Gradeability Max. drawbar pull	320 kN



DIMENSIONS					
Boom		6,400 mm		10,350 mm	
Arm Options	3,200 mm	2,600 mm	2,900 mm	7,800 mm	
A Shipping Length	11,167 mm	11,350 mm	11,350 mm	15,180 mm	
B Shipping Height – Top of Boom	3,530 mm	3,800 mm	3,800 mm	3,730 mm	
C Track Gauge		2,590 mm		2,590 mm	
D Undercarriage Width – with 600 mm Shoes		3,190 mm		3,190 mm	
700 mm Shoes		3,290 mm		3,290 mm	
800 mm Shoes		3,390 mm		3,390 mm	
900 mm Shoes		3,490 mm	3,490 mm		
E Length to Center of Rollers		4,050 mm		4,050 mm	
F Track Length		4,944 mm		4,944 mm	
G Overall Width of Upper Structure	(includi	3,163 mm ing protective side b	eam)	3,163 mm (including protective side beam)	
H Tail Swing Radius		3,550 mm		3,550 mm	
Counterweight Ground Clearance		1,172 mm		1,172 mm	
J Overall Height of Cab	(with	3,318 mm n protective equipmer	nt)	3,318 mm (with protective equipment)	
K Min. Ground Clearance		532 mm		532 mm	
L Track Shoe Width		600 mm		600 mm	

BOOM DIMENSIONS		ARM DIM	ENSIONS			
Boom	6,400 mm	10,350 mm	Arm	3,200 mm		2,600 mm
ength	6,692 mm	10,590 mm	Length	4,376 mm		3,873 mm
leight	1,980 mm	1,732 mm	Height	1,055 mm	-	1,155 mm
Vidth	813 mm	813 mm	Width	652 mm		655 mm
Veight	3,250 kg	3,460 kg	Weight	1,880 kg		1,730 kg
Cylinder, piping and pin includ	led.		O Factor I			

Boom cylinder pin excluded.

BUCKET SELECTION								
Bucket type Capacity Cutting width Weight Teeth p	Canaaitu	Cutting width	W/aiabt	T		10,350 mm boom		
	reem pcs	3,200 mm arm	2,600 mm arm	2,900 mm arm	7,800 mm arm			
General Purpose	1.6 m ³	1,540 mm	1,583 kg	5	С	NA	С	NA
General Purpose	1.9 m³	1,540 mm	1,696 kg	5	NA	С	NA	NA
General Purpose	0.5 m ³	870 mm	440 kg	4	NA	NA	NA	А

The recommendations are given as a guide only, based on typical operation conditions. Bucket capacity based on ISO 7451, heaped material with a 1:1 angle of repose.

Maximum material density:

A 1,000 - 1,200 kg/m³ : Sand and sandy loam, Humus, Planting soil, Stony loam B 1,200 - 1,500 kg/m³ : Building soil, Cemented backfill, Ice clay, Natural small gravel

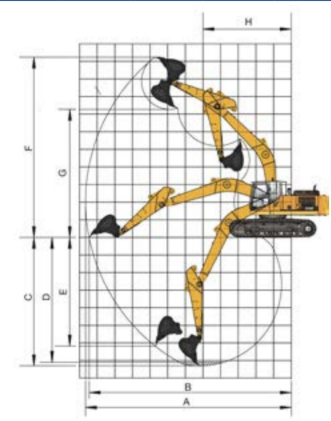
B 1,200 - 1,500 kg/m³ : Building soil, Cemented backfill, Ice clay,
 A,B 1,000-1,500 kg/m³ : Refer to A&B description
 C 1,600 - 2,000 kg/m³ : Building soil, Cemented backfill, Ice clay
 D 2,000 - 2,200 kg/m³ : Gravel, Pebbles
 E 2,200 - 2,500 kg/m³ : Coal seam, Shale



Cylinder, linkage and pin included.

936E EXCAVATOR

MACHINE WEIGHTS AND GROUND PRESSURE									
Shoe width	Operating weight	Ground pressure	Overall width	Operating weight	Ground pressure	Overall width	Operating weight	Ground pressure	Overall width
6.4 m boom, 3.2 m arm, 1.6 m ³ bucket, 6,500 kg counterweight			6.4 m boom, 2.6 m arm, 1.9 m³ bucket, 6,500 kg counterweight			10.35 m boom, 7.8 m arm, 0.5 m ³ bucket, 8,500 kg counterweight			
600 mm	35,000 kg	65.3 kPa	3,190 mm	35,000 kg	65.3 kPa	3,190 mm	38,200 kg	69 kPa	3,190 mm
700 mm	35,200 kg	56.3 kPa	3,290 mm	35,200 kg	56.3 kPa	3,290 mm	38,400 kg	59.7 kPa	3,290 mm
800 mm	35,400 kg	49.5 kPa	3,390 mm	35,400 kg	49.5 kPa	3,390 mm	38,603 kg	52.7 kPa	3,390 mm
900 mm	35,585 kg	44.2 kPa	3,490 mm	35,585 kg	44.2 kPa	3,490 mm	38,785 kg	47.2 kPa	3,490 mm



WORKING RANGE								
Boom Length			6,400 mm					
Arm Length		3,200 mm	2,600 mm	2,900 mm	7,800 mm			
A. Max. Digging Reach		11,100 mm	10,560 mm	10,560 mm	18,726 mm 18,606 mm 14,590 mm 14,480 mm 11,215 mm 14,150 mm 11,745 mm			
B. Max. Digging Reach on Ground	k	10,900 mm	10,350 mm	10,350 mm	18,726 mm 18,606 mm 14,590 mm 14,480 mm 11,215 mm 14,150 mm			
C. Max. Digging Depth		7,340 mm	6,730 mm	6,730 mm	14,590 mm			
D. Max. Digging Depth, 2.44 m (8')) level	7,180 mm	6,530 mm	6,530 mm	14,480 mm			
E. Max. Vertical Wall Digging Dept	th	6,460 mm	4,430 mm	4,430 mm	11,215 mm			
F. Max. Cutting Height		10,240 mm	10,240 mm 9,830 mm		14,150 mm			
G. Max. Dumping Height		7,160 mm	6,900 mm	6,900 mm	11,745 mm			
H. Min. Front Swing Radius		4,465 mm	4,700 mm	4,700 mm	4,465 mm			
Pueket Digging Force (ISO)	Normal	232 kN	232 kN	10,560 mm 18,726 mm 10,350 mm 18,606 mm 6,730 mm 14,590 mm 6,530 mm 14,480 mm 4,430 mm 11,215 mm 9,830 mm 14,150 mm 6,900 mm 11,745 mm				
Bucket Digging Force (ISO)	Power Boost	252 kN	252 kN	252 kN	71 kN			
	Normal	7,160 mm 6,900 mm 6,900 m 4,465 mm 4,700 mm 4,700 m 232 kN 232 kN 232 kN 252 kN 252 kN 252 kN 170 kN 210 kN 210 kN	210 kN	/				
Arm Digging Force (ISO)	Power Boost	185 kN	228 kN	228 kN	90 kN			
Bucket Capacity		1.6 m ³	1.9 m ³	1.9 m ³	0.5 m ³			
Bucket Tip Radius		1,687 mm	1,687 mm	1,687 mm	1,372 mm			

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.

c P

- capacities. 2. The rated loads are in compliance with ISO
- lifting capacity or 75% tipping load. 3. Ratings at bucket lift hook.

Ð Rating over - front (Cf) Rating over - side (Cs)

LIFTING CAPACITY (METRIC)

936E with 600 mm shoes, 3,200 mm arm

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

							onn. kg						
						A (Unit: m	1)						
	3	.0	4.5		6.	0	7.5		9	.0	MAX REACH		
B (m)	F	d P	Ð	d II	F	Ē	Ð	Ē	Ψ	ġ.	Ð	d a	A (m)
7.5							*7,900	6,540			*7,890	6,390	7.6
6.0							*7,940	6,490			*7,620	5,280	8.5
4.5					*9,650	8,750	*8,460	6,290	7,790	4,740	*7,210	4,650	9.1
3.0			*14,920	12,220	*11,050	8,230	*9,170	6,030	7,680	4,630	*7,300	4,410	9.3
1.5			*17,050	11,380	*12,270	7,780	9,820	5,790	7,550	4,520	7,090	4,520	9.4
GROUND LEVEL			*17,690	11,040	*12,950	7,500	9,620	5,620	7,460	4,440	7,150	4,320	9.2
- 1.5	*23,810	21,360	*17,230	11,000	*12,940	7,400	9,550	5,550			7,810	4,630	8.7
- 3.0	*21,310	*21,310	*15,810	11,140	*12,100	7,450	*9,360	5,620			*8,620	5,290	7.9
- 4.5	*17,110	*17,110	*13,100	11,480	*9,930	7,700					*8,400	6,730	6.7

936E with 700 mm shoes, 3,200 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: r	n)						
	3.	.0	4.	.5	6.	6.0		7.5		.0	MAX REACH		
B (m)	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)
7.5							*7,900	6,720			*7,890	6,570	7.6
6.0							*7,940	6,680			*7,620	5,440	8.5
4.5					*9,650	8,990	*8,460	6,480	7,860	4,890	*7,210	4,800	9.1
3.0			*14,920	12,580	*11,050	8,470	*9,170	6,220	7,900	4,780	7,510	4,550	9.3
1.5			*17,050	11,740	*12,270	8,020	9,840	5,970	7,770	4,670	7,300	4,390	9.4
GROUND LEVEL			*17,690	11,400	*12,950	7,740	9,900	5,800	7,680	4,590	7,460	4,470	9.2
- 1.5	*23,810	22,030	*17,230	11,360	*12,940	7,640	9,820	5,730			8,040	4,790	8.7
- 3.0	*21,310	*21,310	*15,810	11,500	*12,100	7,700	*9,360	5,800			*8,620	5,470	7.9
- 4.5	*17,110	*17,110	*13,100	11,840	*9,930	7,950					*8,400	6,940	6.7

LiuGong standard and optional equipment may vary from region to region. Please consult your LiuGong dealer for information specific to your area.



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

- 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.
- 6. 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: 6,400 mm Arm length: 3,200 mm Bucket: None
- Counterweight: 6,500 kg Shoes: 600 mm triple grouser
- Unit: kg

Conditions

Boom length: 6,400 mm Arm length: 3,200 mm Bucket: None Counterweight: 6,500 kg Shoes: 700 mm triple grouser Unit: kg



936E with 600 mm shoes, 2,600 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: 6,400 mm Arm length: 2,600 mm Bucket: None Counterweight: 6,500 kg Shoes: 600 mm triple grouser Unit: kg



			A (Unit: m)											
P (m)	3.	0	4.5		6.0		7.	5	MAX REACH					
B (m)	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)			
6.0					*9,310	9,020	*8,620	6,400	*8,570	5,780	7.9			
4.5			*13,270	13,000	*10,400	8,600	*9,020	6,230	8,470	5,150	8.5			
3.0					*11,710	8,110	*9,640	6,000	7,920	4,780	8.8			
1.5					*12,730	7,730	9,810	5,790	7,820	4,690	8.8			
GROUND LEVEL			*17,670	11,090	*13,150	7,520	9,660	5,660	8,010	4,780	8.6			
- 1.5			*16,740	11,150	*12,830	7,490	9,650	5,650	8,710	5,160	8.1			
- 3.0	*18,880	*18,880	*14,890	11,360	*11,570	7,610			*9,190	6,180	7.2			
- 4.5			*11,470	*11,470					*8,740	8,340	5.8			

936E with 700 mm shoes, 2,600 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)					
B (m)	3	.0	4.5		6.0		7.5		MAX REACH		
	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)
6.0					*9,310	9,270	*8,620	6,580	*8,570	6,040	7.9
4.5			*13,270	*13,270	*10,400	8,840	*9,020	6,410	8,560	5,310	8.5
3.0					*11,710	8,360	*9,640	6,180	8,150	4,940	8.8
1.5					*12,730	7,970	10,090	5,980	8,040	4,840	8.8
GROUND LEVEL			*17,670	11,450	*13,150	7,770	9,940	5,850	8,240	4,930	8.6
- 1.5			*16,740	11,510	*12,830	7,730	9,920	5,830	8,960	5,330	8.1
- 3.0	*18,880	*18,880	*14,890	11,720	*11,570	7,860			*9,190	6,280	7.2
- 4.5			*11,470	11,470					*8,740	8,590	5.8

STANDARD EQUIPMENT

ENGINE SYSTEM

- Cummins QSL engine. EPA Tier 3/EU Stage IIIA, turbocharged, 6 cylinder, 4 stroke, water cooled
- Air filter with pre-cleaner
- Pre-filter with water separator
- Auto-idle speed control
- Aspiration, Wastegate Turbo (WGT)
- IPC (Intelligent Power Control) System
- Radiator, oil cooler, and Charge Air Cooling -After cooler, cooling fan drive - direct drive
- Engine overheat prevention system
- Engine oil filter

DRIVETRAIN

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

SWING SYSTEM

- High-torque piston swing motor with integral spring set and automatic hydraulic release swing brake
 - One key for all locks

INSTRUMENTATION

- · Main pump: two variable displacement piston pumps, ready for PTO
- · Pilot pump: gear • Cylinders: boom, arm, bucket

HYDRAULIC SYSTEM

- Power boost function
- Swing with anti-reverse function
- Boom and arm regeneration circuits
- Pilot oil filter
- Pilot control shut-off lever

OPTIONAL EQUIPMENT

ENGINE SYSTEM

• Electrical fuel refilling pump

- arm supply dropped when the lines split. Dual way auxiliary lines
- Quick coupler lines (low and high pressure)

OPERATOR STATION

- and top guard, bar)
- Operation protection screen (on cab front, net)
 Operation protection screen (front-lower)
- Roll-Over Protective System (ROPS)

- Air suspension seat

6-working mode selection system: Power Mode, Economy Mode, Fine Mode, Lifting Mode, Breaker Mode, Attachment Mode

DIGGING EQUIPMENT

- 6,400 mm boom
- 3.200 mm arm
- 1.6 m³ (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 with MP3 audio jack
- Glass-breaking hammer
- Cigarette lighter
- Cup holder
- Floor mat
- Storage box
- Fire extinguisher

- Color LCD monitor with alarms, filter/fluid
 - mode, fault code, working hour, etc. • Fuel dauge
 - Hydraulic oil level gauge

UPPER STRUCTURE • Upper frame protection (wire)

HYDRAULIC SYSTEM

- Over loading warning

DIGGING EQUIPMENT

- - 0.5 / 1.9 m³ (SAE, heaped) bucket

Bucket cylinder guard

UNDERCARRIAGE

triple grousers

- - **ELECTRICAL**



ELECTRICAL

- Alternator 70 A
- Dual batteries 12 V
- Working lights, 1 frame mounted, 2 boom
- mounted • Starting, 24 V

UNDERCARRIAGE

- 600 mm track-shoes with triple grousers
- Rollers, bottom 9 each side, top 2 each side
- 2 piece track-guards (each side)
- Towing eve on base frame

GUARDS

- Belly guards, 2 mm
- Cover plate under travel frame

OTHER STANDARD EQUIPMENT

- 6,500 kg counterweight (936E)
- Maintenance tool kit
- Maintenance parts package

change, fuel rate, water temperature, work

• 3 piece track-guards (each side)

• LED working lights on cab, 4 front and 2 rear

- Travel alarm
- Rotating beacon
- 4 boom working lights Working lights, 2 cab mounted

ADDITIONAL OPTIONS

- Refuelling pump
- Oil bath pre-cleane
- 8,500 kg counterweight



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