LIUGONG

930F 933F 936F 939F 939F 942F EXCAVATOR



930F/933F

Engine Net Power Operating Weight Bucket Capacity B6.7 161kW 31,500 - 35,400kg 1.6m³

936F/939F/942F

Engine Net Power Operating Weight Bucket Capacity

L9 219kW 38,600 - 44,000kg 2.1m³



GATHE BEST MACHINES ARE DESIGNED FOR BALANCE, NOT COMPROMISE...

YOUR PERFORMANCE DASHBOARD

Research tells us that 6 key performance areas really matter to you. We'd like to use this performance dashboard to present the real, tough facts about our **all New 30 - 42T range.**



With the All New 30 - 42T range we've built a machine which matches your performance criteria exactly. No compromises, just everything you need. It's not rocket science, it's just customer focus matched with intelligent design.

CUSTOMER DRIVEN DESIGN...

Our customers don't like compromise, nor do we. That's why we do our homework before we start the design process to really understand how our machines are actually owned and operated.

This insight allows us to perfectly balance, the demands of the machine owner and the machine operator but without compromise.



RED DOT AWARD-WINNING DESIGN

Our UK design team were recently recognized with a prestigious Red Dot Award for our new 4180D motor grader recognising its innovation and excellence in product design.



HERE'S THE BIG PICTURE...



POWER & EFFICIENCY

3 new power modes - Power, Standard and Eco

IMPROVED

EW

- Cummins VGT technology engine delivers 5% more torque
- 20% increase on slew torque



TOUGHNESS & DURABILITY

- Heavier duty undercarriage with bilateral supported upper rollers

IMPROVED

IEW

- Longer undercarriages & increased counterweight masses
- Extra strong boom & arm reduces stress by 25%
- 100% flaw detection



INTELLIGENCE & CONTROL

- Electro-hydraulic control technology - Boom float technology
- Attachment flow and pressure control



NOW FOR THE DETAIL...



930F-942F EXCAVATOR



SAFETY & VISIBILITY NEW

- 360 degree camera
- Ground level daily inspection

IMPROVED

- Anti-slip tread plates and guard rails



UPTIME & MAINTENANCE IMPROVED

- 1,000h air filter cycle
- Component wear reduced by 70% NEW
- 5,000 hour long life oil
- Oil bath pre-cleaner option



COMFORT & ERGONOMICS NEW

- F-Series Ergonomic cab design

- Intuitive operator interfaces & control **IMPROVED**

- Quiet (69dBA) and clean (pressurised environment)

NO MATTER WHAT YOU DO, YOU'VE GOT TO TRUST YOUR MACHINE 100%







TOUGHNESS AND DURABILITY DESIGNED TO WORK HARDER, FOR LONGER



DESIGNED TO WORK HARDER, FOR LONGER

To build machines that can withstand the hardest conditions takes intelligent design, and attention to detail. We know that a machine is only as strong as its weakest point, so every weld, every joint, every component is scrutinized to ensure it passes our rigorous durability tests. Here's the proof.

TOUGHNESS AND DURABILITY

INCREASED LOAD SUPPORT

Upper rollers adopt bilateral support to increase the support and reduce wear

3. EXTRA VIGILANCE

100% flaw detection ensures every weld is checked to meet our stringent standards.

5. TOUGHER BOOM AND ARM

2. EXTRA PROTECTION

Deeper side beams provide higher impact resistance and make it quicker and easier to add additional impact plates if required.

4. INCREASED STABILITY

- 930F counterweight increased by 300kg to 5.8T
- 936F counterweight increased by 700kg to 7.7T

Finite element analysis proves the load efficiency and toughness of our boom and arm, but we go further to reduce stress by 25%.

- Front and rear supports are cast, reducing welds and increasing torsional resistance
- Central ram pivot is forged to reduce stress
- F EH hydraulic system reduces hoses and potential leak paths improving long-term performance





3. PERFORMANCE DEEPER **STATISTICS** SIDE BEAMS FLAW INCREASE DETECTION **STRESS** IN 936F REDUCTION COUNTERWEIGHT

TOUGHNESS IS WHAT WE DO...

With over 50,000 excavators already working in the world's toughest environments, you can trust out machines to keep working harder - for longer.

08



WHY CHOOSE BETWEEN POWER AND EFFICIENCY WHEN YOU CAN HAVE BOTH?





POWER AND EFFICIENCY DESIGNED TO MOVE MORE, FOR LESS



POWER AND EFFICIENCY

1. MORE REAL POWER

With VGT technology, six-cylinder Cummins engines deliver 5% extra torque compared to high torque at low engine speeds. VGT enables the engine to maximize its power output whilst creating less noise and using less fuel.

3. EXCEED YOUR EXPECTATIONS

When it comes to efficiency, the 30 - 42T range is smarter than you'd think. Feed Forward control technology matches the engine's speed to the operator's command and predicted load to deliver even greater fuel economy.

4. BOOSTING YOUR PERFORMANCE

- 20% Increased Slew Torque on 930F/933F and 23% Increase of 936F/939F/942F
- Increased Travel Motor Power: 930F/933F 6% Increase 942F 9% Increase

EXTRA

942F offers increased lift performance with 20mm larger diameter boom cylinders

PERFORMANCE STATISTICS



+10%

BETTER ON FUEL

+20%

2. SAVE EVERY DROP OF FUEL

helps protect the environment.

5. MOVE MORE FOR LESS

Engine Auto Idle and Auto Shutdown make

We are always improving our performance,

with fuel consumption reduced by 10% and

efficiency increased by 5% compared to the

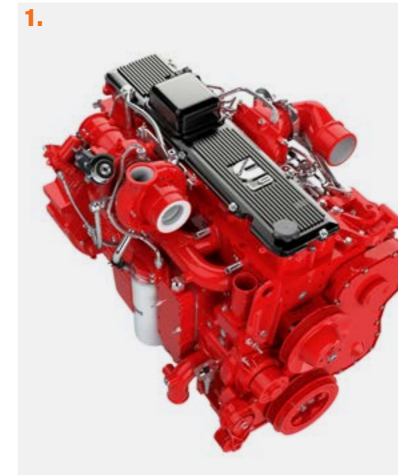
E Series, we have delivered on that promise.

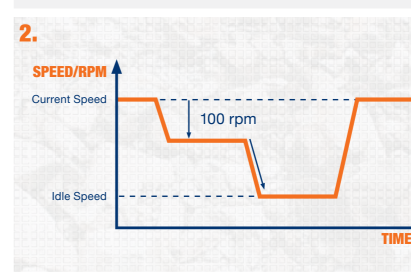
every single drop of fuel count. Reducing

unproductive fuel saves you money and

INCREASE ON SLEW TORQUE

12





WHY COMPROMISE?

The all New 30 - 42T range let's you do more, for less cost, and with less environmental impact, don't settle for anything less.







TOUGH MACHINES CAN BE INTELLIGENT TOO

DI3.5h PI ISO/SAE

Power mode setting

E

Power mode

S standard mode

Economic mode

Start up power mode setting

14

DESIGNED TO WORK SMARTER



INTELLIGENCE AND CONTROL



15

DESIGNEDTO WORKSNARTERSmart operators choose smart machines
their job is tough enough. When it comes
control the all New 30 - 42T range may s

Smart operators choose smart machines because they know their job is tough enough. When it comes to intelligence and control the all New 30 - 42T range may surprise you as it's packed with smart features to make life easier.

INTELLIGENCE AND CONTROL

1. CHOOSE YOUR MODE

With a choice of 3 Integrated Work Modes each designed to match the engine speed, pump flow and system pressure to your chosen application, it's easy to find the perfect balance of performance and economy.

3. USE OUR BRAINS

With a suite of Smart functions at your fingertips you can control your attachment properties from the comfort of your cab. It's easy:

- Adjustable flow control
- Adjustable pressure control
- 10 attachment settings

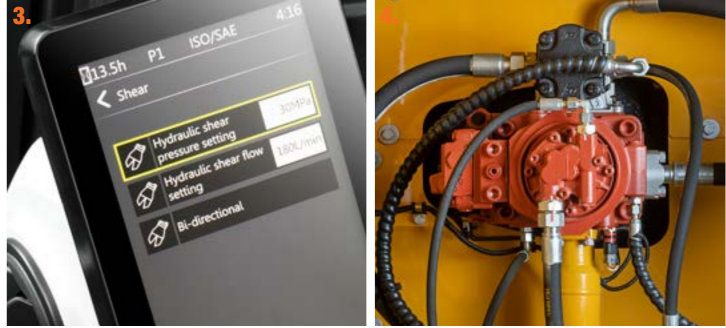
5. WORK SMARTER WITH BOOM FLOAT

Improves performance and prolongs tool life by preventing excessive pressure during braking applications.

Perfect for smooth levelling and deep excavation work, this smart function reduces fuel consumption by allowing the boom to fall under its own mass.









SMART IDEAS IN ACTION

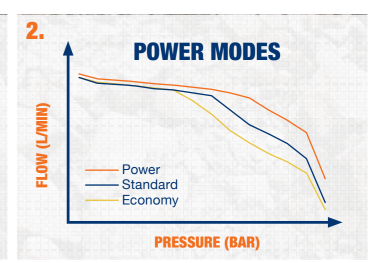
The all New 30 - 42T range has the perfect balance of toughness and intelligence designed to keep you in control.

2. ELECTRO-HYDRAULIC CONTROL

The state-of-the-art full electro-hydraulic system from Kawasaki provides lightening fast signals between the joysticks, pumps and valve blocks to deliver pin point precision and maximize available engine power.

4. INCREASED HYDRAULIC PERFORMANCE

 936F/939F/942F features a larger pump with 11% increased flow



TOUGH DAYS GO FASTER WHEN YOU'RE WORKING IN COMFORT

E LIUGONG



COMFORT AND ERGONOMICS DESIGNED AROUND THE OPERATOR



19

DESGNED **OPERATOR**

Climb into the spacious cab and you'll know that it has been designed by a team that really knows what its like to be an operator. Talking, listening and observing operators, our design team spend almost as much time in the cab as they do with the CAD. The result? One of the most ergonomic and comfortable cabs you can get.



COMFORT AND ERGONOMICS

PERFECT CONTROL

- From the ergonomically positioned non-slip pedals to the multi-functional joysticks, the cab interior represents a masterclass in design.
- Every action and movement requires the minimum of effort from the operator.
- Boom float, travel speed and proportional auxiliary controls are customizable and finger tip controlled - you can even mute your music!

3. **YOUR CHOICE OF SEAT**

Every operator is different, so we offer a range of seats and joystick configurations to suit everyone.

- Mechanical suspension standard seat
- Comfort level, air suspension seat with adjustable lumbar support.
- Luxury level, heated air suspension seat with adjustable lumbar and premium padding.

5. **IT'S SO QUIET**

INTUITIVE INTERFACE

We've designed the operator interface to be even more intuitive and easy to use. The large 8-inch LCD colour screen can be controlled via touchscreen or by a fingertip navigational control dial conveniently sited in the armrest control panel.

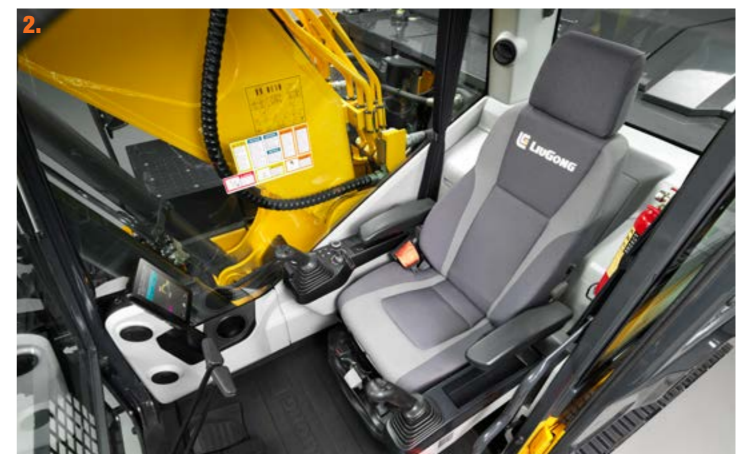
4. MAKE IT YOUR PLACE

We never forget that a machine is not just a tool, it's your place for many hours a day (and night). So, we've remembered all the little things that make it feel like home.

- Cool box for food & drinks
- Large storage box and rack
- Drinks holder

Our latest F Series cabin and sound insulation system dramatically reduces the noise in cab by

Phone holder with 12V charging, USB and AUX ports





PERFECTLY MATCHED TO YOU

The all New 30 - 42T range gives you the operating environment you would design for yourself.

TICKS ALL THE RIGHT BOXES

as much as 3dB on the 930F/933F and 6dB on the 936F/939F/942F.



INTUITIVE LCD OPERATOR CONSOLE



ERGONOMIC LAYOUT

ULLY PRESSURIZED (100PA)

ADVANCE AIR-CON AND TEMPERATURE CONTROL



20

CUSTOMIZABLE OPERATING HANDLE IOW NOISE AND LOW VIBRATION

WE CONSTANTLY ASK... HOW CAN WE MAKE OUR MACHINES EVEN SAFER



DESIGNED TO PROTECT



SAFETY AND VISIBILITY



SAFER ALL-ROUND ACCESS

Being protected in the cab is important, but accident research shows us that most accidents occur outside of the machine. We've taken the challenge to make our machines even safer to be around.

SAFETY AND VISIBILITY

MORE PROTECTION WHERE YOU NEED IT

The driver protection system delivers even greater protection to the front and top of the cab and protects the operator from falling rocks and debris. The front screen has a hinge design making cleaning and maintenance easier.

2. WATCH YOUR STEP

- The new 0.5m wide stepped boarding channel with non-slip treadplates makes getting on and off the machine safer
- The engine compartment features a gripped access platform.
- Optional guard rails or integral fences on the left and right sides of the upper platform increase safety.

3. **EMERGENCY STOP**

The ground level emergency stop switch is fitted as standard.

4. **BE SAFE. BE SEEN**

LED work light for better night visibility is fitted as standard.

5. **SEE THE WHOLE SITE**

Our cab design provides the operator with the very best view of the site, from every angle. Smart design ideas such as integrating the steps into the line of the cabin, improve visibility on the right hand side giving a 180 degree view.

SAFER MAINTENANCE ACCESS

No need to climb on the machine, all the daily maintenance points, including the oil level check point are easily accessible from the ground.

7. **NO BLIND SPOTS**

With 360 degree camera as standard in Europe, you can get an uninterrupted panoramic view around the machine at all angles from the large LCD screen.

BETTER BY DESIGN

LiuGong's Red Dot Award winning design* team is rapidly building a reputation for un-matched visibility. When you can see more you can do more, whilst protecting yourself and people around the machine.

With the All New 30-42T we've pushed the barriers and taken visibility another step forward. *4180D Motorgrader



reddot design award









YOUR SAFETY - OUR PRIORITY

The all New 30 - 42T range has the perfect balance toughness and intelligence designed to keep you in control.



CAN DAILY MAINTENANCE REALLY BE AS SIMPLE AS THIS?







EASY TO OWN AND EASY TO MAINTAIN

We understand that when your machine's not working, it's not earning. To maximize your productive hours, we've made the All New 30-42T even easier to maintain, helping you make every productive second count.

MAINTENANCE AND UPTIME

1. FULLY SYNCHRONIZED MAINTENANCE

Maintenance should be simple so to save you time, all engine oil filter replacement cycles have been synchronized.

2. SPACE FOR YOUR KIT

We've increased the storage space behind the cab and added a segregating tray to create a useful space for your maintenance kit such as grease guns and lifting equipment.

3. NO RISK - LOW LEVEL ACCESS

4. MAKING IT FASTER EVERYDAY

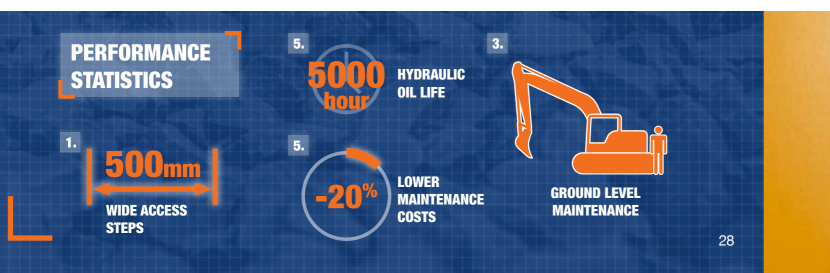
By grouping the greasing points together on the boom base, top of the dipper and slew bearing we make daily maintenance faster and easier. Optional automatic lubrication pipeline gives you easy access to all the lubrication points in one place, saving you even more time on daily maintenance.

5. 5000 HOUR OIL LIFE

New long life hydraulic oil reduces total cost of ownership and saves service maintenance time.

Convenience and safety should never be compromised.

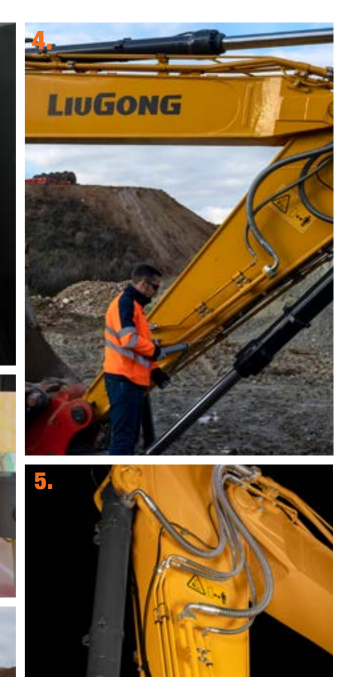
- The easy to access optional re-fuelling pump is safely stowed behind the bay door.
- All filters are located close to the bay doors for safe access and speedy maintenance.
- To aid access to the upper structure, a second access ladder behind the cabin offers additional convenience to the operator.

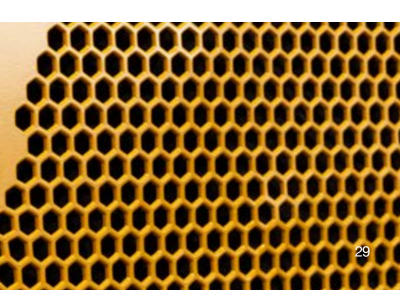












SPECIFICATIONS

ENGINE

OPERATING WEIGHT

930F 31,600 kg (70,222 lbs)
933F 34,300 kg (76,222 lbs)
936F 38,800 kg (86,222 lbs)
939F 39,800 kg (88,444 lbs)
942F 42,800 kg (95,111 lbs)

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

	930F 1.4 m ³ (1.8 yd ³)
Bucket	933F 1.4 m ³ (1.8 yd ³)
Capacity	936F 1.8 m ³ (2.35 yd ³)
Capacity	939F 2.0 m ³ (2.62 yd ³)
	942F 2.1 m ³ (2.75 yd ³)

HYDRAULIC SYSTEM				
Main pump				
Туре	Load-sensing variable pump			
Maximum flow	930F/933 2 × 266 L/min (2 × 70.3 gal/min) 936F/939F/942F 2 × 333 L/min (2 × 88 gal/min)			
Relief valve setting	ng			
Implement	34.3 MPa (4,975 psi)			
Travel circuit	34.3 MPa (4,975 psi)			
Slew circuit	32.4 MPa (4,699 psi)			
Pilot circuit	3.5~3.9 MPa (508~566 psi)			
Hydraulic cylinde	rs			
Boom Cylinder – Bore × Stroke	930F/933F Φ140 × 1,342 mm (Φ5.5'' × 4'4'') 936F/939F/942F Φ140 × 1,505 mm (Φ5.5'' × 4'11'')			
Arm Cylinder – Bore × Stroke	930F/933F Φ150 × 1,755 mm (Φ5.9'' × 5'9'') 936F/939F/942F Φ175 × 1,785 mm (Φ6.9'' × 5'10'')			
Bucket Cylinder – Bore × Stroke	930F/933F Φ140 × 1,135 mm (Φ5.5" × 3'8") 936F/939F/942F Φ160 × 1,250 mm (Φ6.3" × 4'1")			
eyetetti tettage 2	4 V			
Batteries 2	x 12 V			

- ,		
Batteries	2 x 12 V	
Alternator	24 V - 70 A	
Start motor	930F/933F 24 V-7.8 kW (24 V-10.5 hp)	
Start motor	936F/939F/942F 24 V-8 kW (24 V- 0.7 hp)	

Description

930F/933F Cummins B6.7				
936F/939F/942F Cummins L9				
Emission rating	EU Stage V			
Engine manufacturer	Cummins			
Engine model	930F/933F B6.7			
Engine model	936F/939F/942F L9			
Aspiration	Turbo			
Charged air cooling	/			
Cooling fan drive	Direct			
Displacement	930F/933F 6.7 L (1.77 in ³)			
Displacement	936F/939F/942F 8.9 L (2.35 in ³)			
Rated speed	930F/933F 2,000 rpm			
	936F/939F/942F 2,100 rpm			
Engine output -	930F/933F 161 kW (219 hp)			

net (SAE J1349 936F/939F/942F / ISO 9249) 219 kW (298 hp) 930F/933F Engine output 173 kW (235 hp) - rated (SAE J1995 / ISO 936F/939F/942F 14396) 231 kW (314 hp) 930F/933F 949 N·m (700 lbf) @ 1,500 rp

Maximum m 936F/939F/942F 1,526 N·m (1,126 lbf) @ 1,400 rpm 930F/933F

 $107 \times 124 \text{ mm} (4.2'' \times 4.9'')$ Bore × Stroke 936F/939F/942F 114 × 145 mm (4.4'' × 5.7'')

DRIVE AND BRAKES

torque

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

930F/933F High: 5.5 km/h (3.4 mph) Low: 3.0 km/h (1.9 mph) 936F/939F Max. travel speed High: 5.5 km/h (3.4 mph) Low: 3.4 km/h (2.1 mph) 942F High: 5.4 km/h (3.4 mph) Low: 2.9 km/h (1.8 mph)

Gradeability 35°/70% 930F/933F/936F/939F Max. drawbar pull 320 kN (71,939 lbf) 942F 350 kN (78,683 lbf)

SWING STSTEM	
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	930F/933F 10.3 rpm 936F/939F 10 rpm 942F 9.8 rpm		
Swing torque	930F/933F 127,000 N·m (93,670 lbf-fl		

936F/939F/942F 137,000 N·m (101,046 lbf·ft)

UNDERCARRIAGE **930F** 51 Track shoe each 933F/936F/939F 49 side **942F** 50

Link pitch Shoe width, 600 mm (1'12'') triple grouser Bottom rollers 9 each side Top rollers each 2 side

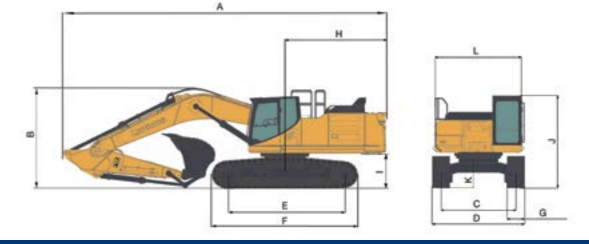
930F 203 mm (7.9") Chain track pitch 933F/936F/939F/942F 216 mm (8.5")

SERVICE CAPACITIES

930F/933F 520 L (137.4 gal) Fuel tank 936F/939F/942F 620 L (163.8 gal) 930F/933F 23 L (6.1 gal) Engine oil 936F/939F/942F 30 L (7.9 gal) Final drive 2 × 9.5 L (2 × 2.5 gal) (each) Swing drive 10.5 L (2.8 gal) 930F/933F 35 L (9.2 gal) Cooling system 936F/939F/942F 37 L (9.8 gal) Hydraulic 930F/933F 195 L (51.5 gal) reservoir 936F/939F/942F 240 L (63.4 gal) 930F/933F 360 L (95.1 gal) Hydraulic

system 936F/939F/942F total 450 L (118.88 gal) DEF tank 65 L (17.17 gal)

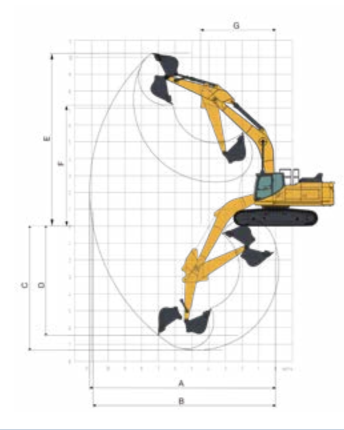
SOUND PERFORMAN	CE
Interior Sound	930F/933F/936F/939F
Power Level (ISO	69 dB(A)
6396)	942F /dB(A)
Exterior Sound	930F/933F/936F/939F
Power Level (ISO	105 dB(A)
6395)	942F /dB(A)



DIMENSIONS	930F/933F			
Boom	6,200 mm (20'4'')			
Arm Options	3,050 mm (10'0'')	2,600 mm (8'6'')		
A Shipping Length	930F 10,653 mm (34'11'') / 933F 10,650 mm (34'11'')	930F 10,250 mm (33'7'')		
B Shipping Height – Top of Boom	3,525 mi	m (11'7'')		
C Track Gauge	2,590 m	m (8'6'')		
D Undercarriage Width- 600mm shoes	3,190 mr	m (10'6'')		
E Length to Center of Rollers	930F 4,010 mm (13'2'') / 933F 4,140 mm (13'7'')			
F Track Length	930F 4,935 mm (16'2'') / 933F 5,075 mm (16'8'')			
G Track Shoe Width	600 mi	m (24")		
H Tail Swing Radius	930F 3,233 mm (10'7'')	/ 933F 3,280 mm (10'9'')		
I Counterweight Ground Clearance	1,250 m	ım (4'1'')		
J Overall Height of Cab	3,175 mr	n (10'5'')		
Overall Height of Cab-with OPG	3,310 mn	n (10'10'')		
Overall Height of Cab- with dome lamp	3,310 mn	n (10'10'')		
K Min. Ground Clearance	535 mm (1'9'')			
L Overall Width of Upper Structure	2,995 mm (9'9'') / 3,059 mm (10'0'')			

DIMENSIONS	936F	939F	942F
Boom		6,400 mm (21')	
Arm Options	3,200 mm (10'6'') / 2,900 mm (9	'6'') / 2,600 mm (8'6'')	3,200 mm (10'6'') / 2,900 mm (9'6'') / 2,600 mm (8'6'')
A Shipping Length	11,300 mm (37	"1")	11,597 mm (37'1'')
B Shipping Height – Top of Boom	3,800 mm (12	'6'')	3,800 mm (12'6'')
C Track Gauge	2,590 mm (8'	6'')	2,740 mm (8'6'')
D Undercarriage Width- 600mm shoes	3,190 mm (10	'6'')	3,400 mm (11'1'')
E Length to Center of Rollers	4,140 mm (13	'7'')	4,250 mm (13'11'')
F Track Length	5,075 mm (16	'8'')	5,215 mm (17'1'')
G Track Shoe Width	600 mm (24	,")	600 mm (24")
H Tail Swing Radius	3,593 mm (11	'9')	3,766 mm (12'4'')
I Counterweight Ground Clearance	1,250 mm (4	1'')	1,250 mm (4'1'')
J Overall Height of Cab	3,175 mm (10	'5'')	3,175 mm (10'5'')
Overall Height of Cab-with OPG	3,310 mm (10	10'')	3,310 mm (10'10'')
Overall Height of Cab- with dome lamp	3,310 mm (10	10'')	3,310 mm (10'10'')
K Min. Ground Clearance	545 mm (1'9)'')	545 mm (1'9'')
L Overall Width of Upper Structure	2,995 mm (9'9'') / 3,05	9 mm (10'0'')	2,995 mm (9'9'') / 3,059 mm (10'0'')





WORKING RANGE	930F/933F 936F/939F/942F					
Boom Length	6,200 mm (20'4'')		6,400 mm (21')			
Arm Length	3,050 mm (10'0")	2,600 mm (8'6")	3,200 mm (10'6")	2,900 mm (9'6")	2,600 mm (8'6")	
A. Max. Digging Reach	10,653 mm (34'11")	10,250 mm (33'8")	11,100 mm (36'5")	10,728 mm (35'2")	10,560 mm (34'8")	
B. Max. Digging Reach on Ground	10,453 mm (34'4")	10,032 mm (32'11")	10,900 mm (35'9")	10,527 mm (34'6")	10,350 mm (33'11")	
C. Max. Digging Depth	7,300 mm (23'11")	6,825 mm (22'5")	7,340 mm (24'1")	6,890 mm (22'7")	6,730 mm (22'1")	
D. Max. Vertical Wall Digging Depth	6,216 mm (20'5")	5,450 mm (17'11")	6,460 mm (21'2")	5,085 mm (16'8")	4,430 mm (14'6")	
E. Max. Cutting Height	10,300 mm (33'10")	10,007 mm (32'10")	10,240 mm (33'7")	9,818 mm (32'3")	9,830 mm (32'3")	
F. Max. Dumping Height	7,265 mm (23'10")	7,086 mm (23'3")	7,160 mm (23'6")	6,655 mm (21'10")	6,900 mm (22'8")	
G. Min. Front swing radius	4,040 mm (13'3")		4,465 mm (14'8")	4,385 mm (14'5")	4,700 mm (15'5")	
Max. Digging Depth, 2.44 m (8') Level	/		/			
Lift above Ground	/		/			
Depth below Ground	/		/			
Bucket Digging Force (ISO)	203 kN (45,636 lbf)		290 kN (65,195 lbf)			
Arm Digging Force (ISO)	149 kN (33,497 lbf)	165 kN (37,093 lbf)	196 kN (44,063 lbf)	227 kN (51,032 lbf)	243 kN (54,629 lbf)	
				936F 1.8 m ³ (2.4 yd ³)		
Bucket Capacity	1.4 m³ (1.8 yd³)		939F 2.0 m ³ (2.6 yd ³)			
			942F 2.1 m ³ (2.7 yd ³)			
		m (5 ¹ 6")	936F/939F 1,785 mm (5'10")			
Bucket Tip Radius	1,671 mm (5'6")		942F 1,839 mm (6'0'')			

MACHINE WEIGHTS AND GROUND PRESSURE 930F									
Shoe width	Operating weight	Ground pressure	Overall width						
Shoe width —	6.2 m (20'4'') boom, 3.05 m (10'0'') arm, 1.4 m ³ (1.8 yd ³) bucket, 5,200 kg (11,464 lbs) counterweight								
600 mm (24")	31,600 kg (70,222 lbs)	59.4 kPa (8.6 psi)	3,190 mm (10'5'')						
700 mm (28")	32,000 kg (70,548 lbs)	52 kPa (7.5 psi)	3,190 mm (10'5'')						
800 mm (32")	32,400 kg (71,430 lbs)	46 kPa (6.7 psi)	3,190 mm (10'5'')						
900 mm (35")	32,800 kg (72,312 lbs)	41 kPa (5.9 psi)	3,190 mm (10'5'')						

MACHINE WEIGHTS AND GROUND PRESSURE 933F								
Shoe width	Operating weight	Ground pressure	Overall width					
	6.2 m (20'4'') boom, 3.05 m (10'0'') arm, 1.4 m³ (1.8 yd³) bucket, 6,700 k	g (14,771 lbs) counterweight					
600 mm (24")	34,300 kg (75,619 lbs)	62.7 kPa (9.1 psi)	3,190 mm (10'5'')					
700 mm (28")	34,700 kg (76,500 lbs)	54 kPa (7.8 psi)	3,190 mm (10'5'')					
800 mm (32")	35,100 kg (77,382 lbs)	48 kPa (7.0 psi)	3,190 mm (10'5'')					
900 mm (35")	35,500 kg (78,264 lbs)	43 kPa (6.2 psi)	3,190 mm (10'5'')					

Ground pressure	Overall width							
8 m ³ (2.35 vd ³) bucket 7700 kg	(10.070 //)							
6.4 m (21') boom, 3.2 m (10'6'') arm, 1.8 m³ (2.35 yd³) bucket, 7,700 kg (16,976 lbs) counterweight								
69.7 kPa (10.1 psi)	3,190 mm (10'5'')							
60.4 kPa (8.8 psi)	3,190 mm (10'5'')							
53.4 kPa (7.7 psi)	3,190 mm (10'5'')							
47.9 kPa (6.9 psi)	3,190 mm (10'5'')							
-	69.7 kPa (10.1 psi) 60.4 kPa (8.8 psi) 53.4 kPa (7.7 psi)							

MACHINE WEIGHTS AND GROUND PRESSURE 939F										
Chaowidth	Operating weight	Ground pressure	Overall width							
Shoe width —	6.4 m (21') boom, 3.2 m (10'6'') arm, 1.8 m ³ (2.35 yd ³) bucket, 8,500 kg (18,739 lbs) counterweight									
600 mm (24")	39,800 kg (87,744 lbs)	71.5 kPa (10.4 psi)	3,190 mm (10'5'')							
700 mm (28")	40,200 kg (88,626 lbs)	61.9 kPa (9.0 psi)	3,190 mm (10'5'')							
800 mm (32")	40,600 kg (89,508 lbs)	54.7 kPa (7.9 psi)	3,190 mm (10'5'')							
900 mm (35")	41,000 kg (90,390 lbs)	49.1 kPa (7.1 psi)	3,190 mm (10'5'')							

MACHINE WEIGHTS AND GROUND PRESSURE 942F										
Shoe width	Operating weight	Ground pressure	Overall width							
	6.4 m (21') boom, 3.2 m (10'6'') arm, 2.1 m ³ (2.75 yd ³) bucket, 9,000 kg (19,842 lbs) counterweight									
600 mm (24")	42,800 kg (94,358 lbs)	76.3 kPa (11.1 psi)	3,190 mm (10'5'')							
700 mm (28")	43,200 kg (95,240 lbs)	66.0 kPa (9.6 psi)	3,190 mm (10'5'')							
800 mm (32")	43,600 kg (96,122 lbs)	58.3 kPa (8.5 psi)	3,190 mm (10'5'')							
900 mm (35")	44,000 kg (97.003 lbs)	52.3 kPa (7.6 psi)	3,190 mm (10'5'')							

ARM DIME	INSIONS				
	930F/9	936F/939F/942F			
Arm	3,050 mm (10'0'')	2,600 mm (8'6'')	3,200 mm (10'6'')	2,900 mm (9'6'')	2,600 mm (8'6'')
Length	4,224 mm (13'10'')	3,800 mm (12'6'')	4,384 mm (14'5'')	4,166 mm (13'8'')	3,818 mm (12'6'')
Height	1,016 mm (3'4'')	4,045 mm (13'3'')	1,095 mm (3'7'')	1,107 mm (3'8'')	1,120 mm (3'8'')
Width	532 mm (1'9'')	532 mm (1'9'')	655 mm (2'2'')	655 mm (2'2'')	655 mm (2'2'')
Weight	930F 1,720 kg (3,792 lbs) 933F 1,834 kg (4,043 lbs)	1,752 kg (3,862 lbs)	2,189.5 kg (4,827 lbs)	2,157 kg (4,755 lbs)	2,046.5 kg (4,512 lbs)

Cylinder, linkage and pin included.



BOOM DIMENS	SIONS	
	930F/933F	936F/939F/942F
Boom	6,200 mm (20'4'')	6,400 mm (21')
Length	6,430 mm (21'1'')	6,640 mm (21'9'')
Height	1,557 mm (5'1'')	1,684 mm (5'6'')
Width	942 mm (3'1'')	973 mm (3'2'')
Weight	930F 2,839 kg (6,259 lbs) / 933F 3,034 kg (6,689 lbs)	3,535.5 kg (7,794 lbs)

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

BUCKET SELECTION GUIDE 930F/933F

					6.2 m (20'	4'') Boom	
Bucket type	Capacity	Cutting width	Weight	Teeth pcs	3.05 m (10'0'') Arm	2.6 m (8'6'') Arm	
Earth type	/	/	/	/	/	/	
General type	1.4 m ³ (1.83 yd ³)	1,445 mm (4'9'')	1,387 kg (3,058 lbs)	5	C&D	/	
General type	1.6 m ³ (2.09 yd ³)	1,560 mm (5'1'')	1,487.5 kg (3,279 lbs)	5	/	C&D	
Rock type	/	/	/	/	/	/	

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:

- Maximum material density: A. 1,200-1,300 kg/m³ (2,023-2,191 lb/yd³): Coal, Caliche, Shale B. 1,400-1,600 kg/m³ (2,360-2,697 lb/yd³): Wet earth and clay, limestone, sandstone C. 1,700-1,800 kg/m³ (2,865-3,034 lb/yd³): Granite, wet sand, well blasted rock

D. 1,900 kg/m³ (3,203 lb/yd³): Wet mud, Iron ore NA. Not applicable

BUCKET SELECT	ION GUIDE 936F						
					6	6.2 m (20'4'') Boom	
Bucket type	Capacity	Cutting width	Weight	Teeth pcs	3.2 m (10'5'') Arm	2.9 m (9'6'') Arm	2.6 m (8'6'')
Earth type	/	/	/	/	/	/	/
General type	1.8 m ³ (2.35 yd ³)	1,540 mm (5'0'')	1,667 kg (3,675 lbs)	5	В	С	D
Rock type	/	/	/	/	/	/	/
The recommendation		y based on typical oner	ation conditions				

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. 1,200-1,300 kg/m³ (2,023-2,191 lb/yd³): Coal, Caliche, Shale B. 1,400-1,600 kg/m³ (2,360-2,697 lb/yd³): Wet earth and clay, limestone, sandstone

C. 1,700-1,800 kg/m³ (2,865-3,034 lb/yd³): Granite, wet sand, well blasted rock D. 1,900 kg/m³ (3,203 lb/yd³): Wet mud, Iron ore

NA. Not applicable

BUCKET SELECT	TION GUIDE 939F/942F				6	.2 m (20'4'') Boom	
Bucket type	Capacity	Cutting width	Weight	Teeth pcs	3.2 m (10'5'') Arm		
Earth type	/	/	/	/	/	/	/
General type	939F 2.0 m ³ (2.62 yd ³) 942F 2.1 m ³ (2.75 yd ³)	1,605 mm (5'3'')	1,736 kg (3,827 lbs)	5	В	С	D
Rock type	/	/	/	/	/	/	/

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. 1,200-1,300 kg/m3 (2,023-2,191 lb/yd3): Coal, Caliche, Shale

 $R_{\rm c}$, 1,200 - 1,500 kg/m (2,360 - 2,697 lb/yd³): Wet earth and clay, limestone, sandstone C. 1,700-1,800 kg/m³ (2,865-3,034 lb/yd³): Granite, wet sand, well blasted rock

D. 1,900 kg/m³ (3,203 lb/yd³): Wet mud, Iron ore

NA. Not applicable

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.



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

930F with 600 mm (24") Shoes, 6,200 mm (20'4") Boom, 3,050 mm (10'0") Arm

capacities.

LIFTING CAPACITY

A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side or 360°

						A	(Unit: m)							
B (m)		1.	.5	3	3	4	.5	e	6	7.	.5	M	IAX REACH	н
в (Ш)		Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m
6.0 (20 ft)	kg							*6,977	*6,977	*6,852	*6,852	*6,154	6,142	8.1
	lb							*15,382	*15,382	*15,107	*15,107	*13,568	13,541	27.0
4.5 (15 ft)	kg					*9,600	*9,600	*8,032	*8,032	*7,291	6,787	*6,045	5,464	8.7
	lb					*21,164	*21,164	*17,708	*17,708	*16,075	14,962	*13,326	12,046	29.0
3.0 (10 ft)	kg					*12,491	*12,491	*9,402	8,928	*7,980	6,602	*6,197	5,130	9.0
	lb					*27,539	*27,539	*20,727	19,682	*17,594	14,554	*13,662	11,310	30.0
1.5 (5 ft)	kg					*14,790	12,596	*10,677	8,589	*8,682	6,423	*6,981	5,058	9.0
	lb					*32,607	27,770	*23,540	18,936	*19,141	14,161	*15,392	11,151	30.0
GROUND LEVEL	kg					*15,796	12,320	*11,514	8,377	*9,186	6,299	*7,505	5,157	8.8
	lb					*34,825	27,162	*25,383	18,467	*20,251	13,887	*16,547	11,369	29.0
-1.5 (-5 ft)	kg	*8,654	*8,654	*12,956	*12,956	*15,766	12,284	*11,748	8,302	*9,291	6,258	*8,257	5,540	8.3
	lb	*19,079	*19,079	*28,563	*28,563	*34,757	27,082	*25,899	18,303	*20,482	13,797	*18,203	12,215	27.0
-3.0 (-10 ft)	kg	*15,061	*15,061	*20,740	*20,740	*14,851	12,404	*11,236	8,360			*8,582	6,344	7.5
	lb	*33,203	*33,203	*45,724	*45,724	*32,741	27,347	*24,772	18,430			*18,921	13,987	25.0
-4.5 (-15 ft)	kg			*17,371	*17,371	*12,713	12,692	*9,348	8,600			*8,879	8,262	6.2
	lb			*38,297	*38,297	*28,027	27,981	*20,610	18,959			*19,575	18,215	20.0

') Arm



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

- The rated loads are in compliance with ISO 10567 Hydraulic Excavator Lift Capacity Rating Standard. They do not exceed 87% of hydraulic lifting capacity or 75% tipping load. 3. Ratings at bucket lift hook.
- 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: 6,200 mm (20'4'') Arm length: 3,050 mm (10'0'') Shoes: 600 mm (24") Bucket: None Unit: kg



930F with 7	00 mm (2	28") Sho	es, 6,200	mm (20'4	l'') Boom	n, 3,050 m	m (10'0'')	Arm	Conditio	ons			A	
A: Load radiu B: Load point C: Lifting cap Cf: Rating loa Cs: Rating loa	height acity ratin ds over fro	ont	o						Arm lengt	gth: 6,200 r h: 3,050 mr 0 mm (28") one	m (1Ò'0'') ´			- AR
						A	(Unit: m)							
		1.5		;	3	4.5		6		7.5		MAX REACH		
B (m)	_	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m
6.0 (20 ft)	kg							*6,977	*6,977	*6,852	*6,852	*6,154	*6,154	8.1
	lb							*15,382	*15,382	*15,107	*15,107	*13,568	*13,568	27.0
4.5 (15 ft)	ka					*9.600	*9.600	*8.032	*8.032	*7.291	6.905	*6.045	5.563	8.7

								10,002	10,002	10,101	10,107	10,000	10,000	21.0
4.5 (15 ft)	kg					*9,600	*9,600	*8,032	*8,032	*7,291	6,905	*6,045	5,563	8.7
	lb					*21,164	*21,164	*17,708	*17,708	*16,075	15,223	*13,326	12,264	29.0
3.0 (10 ft)	kg					*12,491	*12,491	*9,402	9,083	*7,980	6,720	*6,197	5,225	9.0
	lb					*27,539	*27,539	*20,727	20,026	*17,594	14,815	*13,662	11,520	30.0
1.5 (5 ft)	kg					*14,790	12,825	*10,677	8,745	*8,682	6,542	*6,981	5,153	9.0
	lb					*32,607	28,275	*23,540	19,280	*19,141	14,422	*15,392	11,361	30.0
GROUND LEVEL	kg					*15,796	12,549	*11,514	8,532	*9,186	6,417	*7,505	5,255	8.8
	lb					*34,825	27,666	*25,383	18,811	*20,251	14,147	*16,547	11,585	29.0
-1.5 (-5 ft)	kg	*8,654	*8,654	*12,956	*12,956	*15,766	12,513	*11,748	8,458	*9,291	6,376	*8,257	5,645	8.3
	lb	*19,079	*19,079	*28,563	*28,563	*34,757	27,587	*25,899	18,647	*20,482	14,057	*18,203	12,445	27.0
-3.0 (-10 ft)	kg	*15,061	*15,061	*20,740	*20,740	*14,851	12,633	*11,236	8,515			*8,582	6,463	7.5
	lb	*33,203	*33,203	*45,724	*45,724	*32,741	27,851	*24,772	18,773			*18,921	14,248	25.0
-4.5 (-15 ft)	kg			*17,371	*17,371	*12,713	*12,713	*9,348	8,756			*8,879	8,412	6.2
	lb			*38,297	*38,297	*28,027	*28,027	*20,610	19,303			*19,575	18,544	20.0

LIFTING CAPACITY

930F with 600 mm	(24") Shoes	. 6.200 mm (20'4'') Boom. 2.600 mr	n (8'6'') Arm
		, 0,200 11111 (20 4	, Boom, 2,000 mi	

A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side or 360°

Conditions	
Boom length: 6,200 mm (20 Arm length: 2,600 mm (8'6' Shoes: 600 mm (24") Bucket: None Unit: kg)'4'') ')

						A (Unit: m))					
B (m)		;	3	4	.5	(6	7.	.5		MAX REACH	
B (m)		Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)
6.0 (20 ft)	kg					*7,558	*7,558	*7,388	6,842	*7,407	6,702	7.6
	lb					*16,661	*16,661	*16,289	15,084	*16,330	14,775	25.0
4.5 (15 ft)	kg			*10,492	*10,492	*8,557	*8,557	*7,700	6,737	*7,551	5,920	8.2
	lb			*23,131	*23,131	*18,864	*18,864	*16,976	14,852	*16,646	13,052	27.0
3.0 (10 ft)	kg			*13,310	12,974	*9,844	8,829	*8,307	6,562	*7,277	5,446	8.6
	lb			*29,343	28,604	*21,703	19,465	*18,314	14,467	*16,044	12,007	28.0
1.5 (5 ft)	kg			*15,261	12,404	*10,985	8,511	*8,916	6,398	*8,031	5,369	8.6
	lb			*33,645	27,345	*24,218	18,763	*19,657	14,106	*17,706	11,836	28.0
GROUND LEVEL	kg			*15,836	12,229	*11,644	8,333	*9,299	6,296	*8,319	5,485	8.4
	lb			*34,912	26,959	*25,671	18,371	*20,501	13,881	*18,341	12,093	28.0
-1.5 (-5 ft)	kg	*13,578	*13,578	*15,485	12,261	*11,677	8,299	*9,212	6,292	*8,777	6,012	7.8
	lb	*29,934	*29,934	*34,139	27,031	*25,743	18,297	*20,308	13,872	*19,350	13,254	26.0
-3.0 (-10 ft)	kg	*19,284	*19,284	*14,277	12,439	*10,883	8,410			*9,182	7,088	6.9
	lb	*42,515	*42,515	*31,475	27,424	*23,992	18,540			*20,243	15,626	23.0
-4.5 (-15 ft)	kg	*15,525	*15,525	*11,627	*11,627					*9,318	*9,318	5.5
	lb	*34,226	*34,226	*25,634	*25,634					*20,543	*20,543	18.0

LIFTING CAPACITY

930F with 700 (28") mm Shoes, 6,200 mm (20'4") Boom, 2,600 mm (8'6") Arm

A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side or 360°

						A (Unit: m)					
D ()		:	3	4	.5		6	7.	.5		MAX REACH	
B (m)	-	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)
6.0 (20 ft)	kg					*7,558	*7,558	*7,388	6,960	*7,407	6,818	7.6
	lb					*16,661	*16,661	*16,289	15,344	*16,330	15,032	25.0
4.5 (15 ft)	kg			*10,492	*10,492	*8,557	*8,557	*7,700	6,855	*7,551	6,027	8.2
	lb			*23,131	*23,131	*18,864	*18,864	*16,976	15,113	*16,646	13,286	27.0
3.0 (10 ft)	kg			*13,310	13,203	*9,844	8,985	*8,307	6,680	*7,277	5,547	8.6
	lb			*29,343	29,108	*21,703	19,809	*18,314	14,728	*16,044	12,228	28.0
1.5 (5 ft)	kg			*15,261	12,633	*10,985	8,667	*8,916	6,516	*8,031	5,469	8.6
	lb			*33,645	27,850	*24,218	19,107	*19,657	14,366	*17,706	12,057	28.0
GROUND LEVEL	kg			*15,836	12,457	*11,644	8,489	*9,299	6,414	*8,319	5,589	8.4
	lb			*34,912	27,464	*25,671	18,714	*20,501	14,141	*18,341	12,321	28.0
-1.5 (-5 ft)	kg	*13,578	*13,578	*15,485	12,490	*11,677	8,455	*9,212	6,410	*8,777	6,125	7.8
	lb	*29,934	*29,934	*34,139	27,535	*25,743	18,640	*20,308	14,132	*19,350	13,503	26.0
-3.0 (-10 ft)	kg	*19,284	*19,284	*14,277	12,668	*10,883	8,566			*9,182	7,219	6.9
	lb	*42,515	*42,515	*31,475	27,929	*23,992	18,884			*20,243	15,914	23.0
-4.5 (-15 ft)	kg	*15,525	*15,525	*11,627	*11,627					*9,318	*9,318	5.5
	lb	*34,226	*34,226	*25,634	*25,634					*20,543	*20,543	18.0

LIFTING CAPACITY

933F with 600 mm (24") Shoes, 6,200 mm (20'4") Boom, 3,050 mm (10'0") Arm

A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side or 360°

						A	A (Unit: m)							
B (m)		1.	.5	3	3	4	.5	(6	7.	5	N	IAX REACH	ł
B (III)		Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m
6.0 (20 ft)	kg							*6,977	*6,977	*6,852	*6,852	*6,154	*6,154	8.1
	lb							*15,382	*15,382	*15,107	*15,107	*13,568	*13,568	27.0
4.5 (15 ft)	kg					*9,600	*9,600	*8,032	*8,032	*7,291	7,230	*6,045	5,835	8.7
	lb					*21,164	*21,164	*17,708	*17,708	*16,075	15,939	*13,326	12,864	29.0
3.0 (10 ft)	kg					*12,491	*12,491	*9,402	*9,402	*7,980	7,045	*6,197	5,487	9.0
	lb					*27,539	*27,539	*20,727	*20,727	*17,594	15,532	*13,662	12,097	30.0
1.5 (5 ft)	kg					*14,790	13,455	*10,677	9,174	*8,682	6,867	*6,981	5,415	9.0
	lb					*32,607	29,662	*23,540	20,225	*19,141	15,139	*15,392	11,938	30.0
GROUND LEVEL	kg					*15,796	13,179	*11,514	8,961	*9,186	6,742	*7,505	5,523	8.8
	lb					*34,825	29,054	*25,383	19,756	*20,251	14,864	*16,547	12,177	29.0
-1.5 (-5 ft)	kg	*8,654	*8,654	*12,956	*12,956	*15,766	13,143	*11,748	8,887	*9,291	6,701	*8,257	5,933	8.3
	lb	*19,079	*19,079	*28,563	*28,563	*34,757	28,974	*25,899	19,592	*20,482	14,774	*18,203	13,080	27.0
-3.0 (-10 ft)	kg	*15,061	*15,061	*20,740	*20,740	*14,851	13,262	*11,236	8,944			*8,582	6,788	7.5
	lb	*33,203	*33,203	*45,724	*45,724	*32,741	29,239	*24,772	19,718			*18,921	14,964	25.0
-4.5 (-15 ft)	kg			*17,371	*17,371	*12,713	*12,713	*9,348	9,184			*8,879	8,823	6.2
	lb			*38,297	*38,297	*28,027	*28,027	*20,610	20,248			*19,575	19,451	20.0

A



Conditions

Boom length: 6,200 mm (20'4'') Arm length: 2,600 mm (8'6'') Shoes: 700 mm (28") Bucket: None Unit: kg



Conditions

Boom length: 6,200 mm (20'4'') Arm length: 3,050 mm (10'0'') Shoes: 600 mm (24") Bucket: None Unit: kg



LIFTING CAPACIT	ſΥ												
933F with 700 r	mm (28") Sho	es, 6,200	mm (20'4	1'') Boom	, 3,050 m	m (10'0'')	Arm	Conditio	ons			A	
A: Load radius B: Load point heig C: Lifting capacity Cf: Rating loads c Cs: Rating loads c	y rating over front	p						Arm lengt	gth: 6,200 n h: 3,050 m 00 mm (28") one	m (1Ò'0'') ´			
					ļ	A (Unit: m)							
B (m)	1	.5	;	3	4	.5		6	7	.5	N	MAX REAC	ж
B (m)	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)

B (m)		Cf	Cs	A (m)										
6.0 (20 ft)	kg							*6,977	*6,977	*6,852	*6,852	*6,154	*6,154	8.1
	lb							*15,382	*15,382	*15,107	*15,107	*13,568	*13,568	27.0
4.5 (15 ft)	kg					*9,600	*9,600	*8,032	*8,032	*7,291	*7,291	*6,045	5,934	8.7
	lb					*21,164	*21,164	*17,708	*17,708	*16,075	*16,075	*13,326	13,083	29.0
3.0 (10 ft)	kg					*12,491	*12,491	*9,402	*9,402	*7,980	7,163	*6,197	5,582	9.0
	lb					*27,539	*27,539	*20,727	*20,727	*17,594	15,792	*13,662	12,307	30.0
1.5 (5 ft)	kg					*14,790	13,683	*10,677	9,330	*8,682	6,985	*6,981	5,510	9.0
	lb					*32,607	30,167	*23,540	20,569	*19,141	15,399	*15,392	12,148	30.0
GROUND LEVEL	kg					*15,796	13,407	*11,514	9,117	*9,186	6,860	*7,505	5,621	8.8
	lb					*34,825	29,558	*25,383	20,100	*20,251	15,125	*16,547	12,393	29.0
-1.5 (-5 ft)	kg	*8,654	*8,654	*12,956	*12,956	*15,766	13,371	*11,748	9,043	*9,291	6,820	*8,257	6,038	8.3
	lb	*19,079	*19,079	*28,563	*28,563	*34,757	29,479	*25,899	19,936	*20,482	15,034	*18,203	13,311	27.0
-3.0 (-10 ft)	kg	*15,061	*15,061	*20,740	*20,740	*14,851	13,491	*11,236	9,100			*8,582	6,906	7.5
	lb	*33,203	*33,203	*45,724	*45,724	*32,741	29,743	*24,772	20,062			*18,921	15,225	25.0
-4.5 (-15 ft)	kg			*17,371	*17,371	*12,713	*12,713	*9,348	9,340			*8,879	*8,879	6.2
	lb			*38,297	*38,297	*28,027	*28,027	*20,610	20,592			*19,575	*19,575	20.0

LIFTIN		DACIT	
	15 GA	PAUL	

933F with 600 mm	(24")	Shoes	6 200 mm	(20141)	Boom	2 600 mm	(8'6'')	Arm
933F WILL 000 IIIII	(24)	Shoes,	0,200 mm	(204)	DUUIII,	2,000 11111	00	





A

£

						A (Unit: m)						
B (m)		;	3	4	.5		6	7.	.5		MAX REACH	
B (m)		Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)
6.0 (20 ft)	kg					*7,558	*7,558	*7,388	7,285	*7,407	7,138	7.6
	lb					*16,661	*16,661	*16,289	16,061	*16,330	15,737	25.0
4.5 (15 ft)	kg			*10,492	*10,492	*8,557	*8,557	*7,700	7,180	*7,551	6,319	8.2
	lb			*23,131	*23,131	*18,864	*18,864	*16,976	15,829	*16,646	13,930	27.0
3.0 (10 ft)	kg			*13,310	*13,310	*9,844	9,414	*8,307	7,006	*7,277	5,823	8.6
	lb			*29,343	*29,343	*21,703	20,754	*18,314	15,445	*16,044	12,837	28.0
1.5 (5 ft)	kg			*15,261	13,262	*10,985	9,095	*8,916	6,842	*8,031	5,745	8.6
	lb			*33,645	29,238	*24,218	20,052	*19,657	15,083	*17,706	12,666	28.0
GROUND LEVEL	kg			*15,836	13,087	*11,644	8,917	*9,299	6,740	*8,319	5,872	8.4
	lb			*34,912	28,851	*25,671	19,659	*20,501	14,858	*18,341	12,947	28.0
-1.5 (-5 ft)	kg	*13,578	*13,578	*15,485	13,119	*11,677	8,884	*9,212	6,735	*8,777	6,435	7.8
	lb	*29,934	*29,934	*34,139	28,923	*25,743	19,585	*20,308	14,849	*19,350	14,186	26.0
-3.0 (-10 ft)	kg	*19,284	*19,284	*14,277	13,298	*10,883	8,994			*9,182	7,579	6.9
	lb	*42,515	*42,515	*31,475	29,316	*23,992	19,829			*20,243	16,708	23.0
-4.5 (-15 ft)	kg	*15,525	*15,525	*11,627	*11,627					*9,318	*9,318	5.5
	lb	*34,226	*34,226	*25,634	*25,634					*20,543	*20,543	18.0

LIFTING CAPACITY

933F with 700 mm (28") Shoes, 6,200 mm (20'4") Boom, 2,600 (8'6") mm Arm

- A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side or 360°

						A (Unit: m)						
P. (m)		:	3	4	.5		6	7.	.5		MAX REACH	
B (m)		Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)
6.0 (20 ft)	kg					*7,558	*7,558	*7,388	*7,388	*7,407	7,254	7.6
	lb					*16,661	*16,661	*16,289	*16,289	*16,330	15,993	25.0
4.5 (15 ft)	kg			*10,492	*10,492	*8,557	*8,557	*7,700	7,298	*7,551	6,425	8.2
	lb			*23,131	*23,131	*18,864	*18,864	*16,976	16,090	*16,646	14,164	27.0
3.0 (10 ft)	kg			*13,310	*13,310	*9,844	9,570	*8,307	7,124	*7,277	5,923	8.6
	lb			*29,343	*29,343	*21,703	21,098	*18,314	15,705	*16,044	13,058	28.0
1.5 (5 ft)	kg			*15,261	13,491	*10,985	9,251	*8,916	6,960	*8,031	5,846	8.6
	lb			*33,645	29,742	*24,218	20,396	*19,657	15,344	*17,706	12,887	28.0
GROUND LEVEL	kg			*15,836	13,316	*11,644	9,073	*9,299	6,858	*8,319	5,976	8.4
	lb			*34,912	29,356	*25,671	20,003	*20,501	15,119	*18,341	13,174	28.0
-1.5 (-5 ft)	kg	*13,578	*13,578	*15,485	13,348	*11,677	9,040	*9,212	6,854	*8,777	6,548	7.8
	lb	*29,934	*29,934	*34,139	29,427	*25,743	19,929	*20,308	15,110	*19,350	14,435	26.0
-3.0 (-10 ft)	kg	*19,284	*19,284	*14,277	13,526	*10,883	9,150			*9,182	7,709	6.9
	lb	*42,515	*42,515	*31,475	29,821	*23,992	20,173			*20,243	16,996	23.0
-4.5 (-15 ft)	kg	*15,525	*15,525	*11,627	*11,627					*9,318	*9,318	5.5
	lb	*34,226	*34,226	*25,634	*25,634					*20,543	*20,543	18.0

LIFTING CAPACITY

936F with 600 mm (24") Shoes, 6,400 mm (21') Boom, 3,200 mm (10'6") Arm

A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side or 360°

						4	A (Unit: m)							
B (m)		3		4.5		6	6		.5	ç)	N	IAX REACI	н
в (III)		Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m
6.0 (20 ft)	kg							*8,170	6,832			*7,295	5,565	8.5
	lb							*18,012	15,061			*16,082	12,269	28.
4.5 (15 ft)	kg					*9,921	9,196	*8,711	6,626	*7,866	5,001	*6,900	4,910	9.1
	lb					*21,871	20,273	*19,204	14,608	*17,343	11,025	*15,212	10,824	30.
3.0 (10 ft)	kg			*15,350	12,859	*11,374	8,662	*9,449	6,359	8,297	4,891	7,894	4,655	9.3
	lb			*33,841	28,349	*25,076	19,095	*20,831	14,019	18,292	10,784	17,403	10,262	31.
1.5 (5 ft)	kg			*17,566	11,989	*12,641	8,197	*10,145	6,106	8,162	4,770	7,668	4,491	9.4
	lb			*38,727	26,431	*27,869	18,071	*22,365	13,462	17,995	10,517	16,906	9,901	31.0
GROUND LEVEL	kg			*18,247	11,632	*13,353	7,906	10,421	5,927	8,072	4,689	7,836	4,562	9.2
	lb			*40,228	25,644	*29,438	17,429	22,975	13,067	17,796	10,338	17,275	10,057	30.0
-1.5 (-5 ft)	kg	*15,064	*15,064	*17,779	11,584	*13,353	7,797	10,338	5,855			8,445	4,886	8.7
	lb	*33,210	*33,210	*39,197	25,538	*29,438	17,190	22,792	12,908			18,619	10,773	29.0
-3.0 (-10 ft)	kg	*22,032	*22,032	*16,332	11,727	*12,505	7,853	*9,673	5,921			*8,909	5,578	7.9
	lb	*48,573	*48,573	*36,005	25,854	*27,569	17,312	*21,326	13,054			*19,641	12,297	26.
-4.5 (-15 ft)	kg	*17,734	*17,734	*13,554	12,064	*10,284	8,103					*8,699	7,077	6.7
	lb	*39,098	*39,098	*29,882	26,596	*22,673	17,864					*19,177	15,602	22.



Conditions

Boom length: 6,200 mm (20'4'') Arm length: 2,600 mm (8'6'') Shoes: 700 mm (28") Bucket: None Unit: kg







LIFTING CAPACITY		
936F with 700 mm (28") Shoes, 6,400 mm (21') Boom, 3,200 mm (10'6'') Arm	Conditions	A
A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side or 360°	Boom length: 6,400mm (21') Arm length: 3,200mm (10'6'') Shoes: 700mm (28'') Bucket: None Unit: kg	
A (Unit: m)		

D (m)		:	3	4	.5	(6	7.	.5	9	9	MAX REACH		
B (m)		Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)
6.0 (20 ft)	kg							*8,170	6,940			*7,295	5,658	8.5
	lb							*18,012	15,299			*16,082	12,473	28.0
4.5 (15 ft)	kg					*9,921	9,338	*8,711	6,734	*7,866	5,088	*6,900	4,995	9.1
	lb					*21,871	20,586	*19,204	14,846	*17,343	11,217	*15,212	11,013	30.0
3.0 (10 ft)	kg			*15,350	13,067	*11,374	8,804	*9,449	6,467	*8,377	4,978	8,018	4,739	9.3
	lb			*33,841	28,809	*25,076	19,409	*20,831	14,256	*18,467	10,975	17,678	10,447	31.0
1.5 (5 ft)	kg			*17,566	12,198	*12,641	8,339	*10,145	6,214	8,292	4,857	*7,724	4,573	9.4
	lb			*38,727	26,891	*27,869	18,385	*22,365	13,699	18,281	10,708	*17,029	10,083	31.0
GROUND LEVEL	kg			*18,247	11,841	*13,353	8,048	*10,575	6,035	8,202	4,776	7,962	4,646	9.2
	lb			*40,228	26,104	*29,438	17,743	*23,313	13,305	18,083	10,530	17,553	10,243	30.0
-1.5 (-5 ft)	kg	*15,064	*15,064	*17,779	11,793	*13,353	7,939	10,504	5,963			8,581	4,977	8.7
	lb	*33,210	*33,210	*39,197	25,999	*29,438	17,503	23,158	13,145			18,919	10,972	29.0
-3.0 (-10 ft)	kg	*22,032	*22,032	*16,332	11,936	*12,505	7,995	*9,673	6,029			*8,909	5,679	7.9
	lb	*48,573	*48,573	*36,005	26,314	*27,569	17,626	*21,326	13,291			*19,641	12,520	26.0
-4.5 (-15 ft)	kg	*17,734	*17,734	*13,554	12,272	*10,284	8,245					*8,699	7,201	6.7
	lb	*39,098	*39,098	*29,882	27,056	*22,673	18,177					*19,177	15,875	22.0

LIFTING C	APACITY	

A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side or 360°

Conditions Boom length: 6,400 mm (21') Arm length: 2,900 mm (9'6'') Shoes: 600 mm (24") Bucket: None Unit: kg

Ê 01

						1	A (Unit: m)							
B (m)		:	3	4	.5	(6	7.	.5	9	9	N	AX REAC	н
B (m)		Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)
6.0 (20 ft)	kg							*8,501	6,777			*8,156	5,853	8.2
	lb							*18,740	14,940			*17,981	12,904	27.0
4.5 (15 ft)	kg			*12,911	*12,911	*10,290	9,103	*8,982	6,581			*7,922	5,147	8.8
	lb			*28,464	*28,464	*22,686	20,070	*19,802	14,508			*17,465	11,348	29.0
3.0 (10 ft)	kg			*15,911	12,609	*11,677	8,568	*9,664	6,319	8,275	4,872	*8,051	4,791	9.1
	lb			*35,077	27,797	*25,743	18,889	*21,306	13,931	18,243	10,740	*17,748	10,563	30.0
1.5 (5 ft)	kg			*17,828	11,811	*12,833	8,121	*10,290	6,077	8,159	4,767	8,032	4,696	9.1
	lb			*39,304	26,040	*28,292	17,903	*22,685	13,398	17,987	10,510	17,708	10,354	30.0
GROUND LEVEL	kg			*18,167	11,546	*13,403	7,860	10,408	5,916			8,217	4,775	8.9
	lb			*40,052	25,454	*29,548	17,329	22,947	13,042			18,115	10,527	29.0
-1.5 (-5 ft)	kg	*15,508	*15,508	*17,457	11,557	*13,246	7,786	10,355	5,869			8,890	5,132	8.4
	lb	*34,188	*34,188	*38,487	25,479	*29,203	17,165	22,829	12,940			19,599	11,315	28.0
-3.0 (-10 ft)	kg	*20,689	*20,689	*15,796	11,747	*12,199	7,881					*9,285	5,987	7.5
	lb	*45,612	*45,612	*34,823	25,898	*26,895	17,374					*20,471	13,199	25.0
-4.5 (-15 ft)	kg	*16,171	*16,171	*12,694	12,145	*9,507	8,206					*8,760	7,740	6.3
	lb	*35,650	*35,650	*27,984	26,776	*20,960	18,092					*19,313	17,064	21.0

LIFTING CAPACITY

936F with 700 mm (28") Shoes, 6,400 mm (21') Boom, 2,900 (9'6'') mm A

A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side or 360°

						4	A (Unit: m)							
P (m)		3		4.5 6		6	7.	.5	9)	N	IAX REAC	н	
B (m)		Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)
6.0 (20 ft)	kg							*8,501	6,885			*8,156	5,950	8.2
	lb							*18,740	15,178			*17,981	13,118	27.0
4.5 (15 ft)	kg			*12,911	*12,911	*10,290	9,246	*8,982	6,688			*7,922	5,236	8.8
	lb			*28,464	*28,464	*22,686	20,383	*19,802	14,745			*17,465	11,544	29.0
3.0 (10 ft)	kg			*15,911	12,817	*11,677	8,710	*9,664	6,427	8,405	4,959	*8,051	4,877	9.1
	lb			*35,077	28,258	*25,743	19,203	*21,306	14,169	18,530	10,932	*17,748	10,752	30.0
1.5 (5 ft)	kg			*17,828	12,020	*12,833	8,263	*10,290	6,185	8,289	4,854	8,160	4,782	9.1
	lb			*39,304	26,500	*28,292	18,217	*22,685	13,636	18,274	10,702	17,990	10,543	30.0
GROUND LEVEL	kg			*18,167	11,754	*13,403	8,002	10,574	6,024			8,349	4,863	8.9
	lb			*40,052	25,914	*29,548	17,642	23,313	13,280			18,406	10,721	29.0
-1.5 (-5 ft)	kg	*15,508	*15,508	*17,457	11,766	*13,246	7,928	*10,454	5,977			9,032	5,226	8.4
	lb	*34,188	*34,188	*38,487	25,940	*29,203	17,478	*23,048	13,178			19,913	11,522	28.0
-3.0 (-10 ft)	kg	*20,689	*20,689	*15,796	11,956	*12,199	8,023					*9,285	6,095	7.5
	lb	*45,612	*45,612	*34,823	26,358	*26,895	17,688					*20,471	13,437	25.0
-4.5 (-15 ft)	kg	*16,171	*16,171	*12,694	12,354	*9,507	8,348					*8,760	7,874	6.3
	lb	*35,650	*35,650	*27,984	27,236	*20,960	18,405					*19,313	17,359	21.0

LIFTING CAPACITY

936F with 600 mm (24") Shoes, 6,400 mm (21') Boom, 2,600 mm (8'6") Arm

A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side or 360°

						A (Unit: m))					
P. (m)		3		4	4.5		6		5	MAX REACH		
B (m)		Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m
6.0 (20 ft)	kg					*9,545	9,480	*8,842	6,721	*8,789	6,168	7.9
	lb					*21,042	20,900	*19,494	14,817	*19,377	13,598	26.0
4.5 (15 ft)	kg			*13,533	*13,533	*10,644	9,013	*9,249	6,539	*8,775	5,404	8.5
	lb			*29,835	*29,835	*23,465	19,871	*20,391	14,416	*19,347	11,915	28.0
3.0 (10 ft)	kg			*16,443	12,340	*11,956	8,476	*9,869	6,284	8,541	5,020	8.8
	lb			*36,252	27,205	*26,359	18,686	*21,758	13,855	18,830	11,067	29.0
1.5 (5 ft)	kg			*18,007	11,634	*12,995	8,047	*10,420	6,054	8,427	4,917	8.8
	lb			*39,699	25,649	*28,650	17,740	*22,973	13,347	18,578	10,840	29.0
GROUND LEVEL	kg			*17,988	11,468	*13,419	7,818	10,404	5,912	8,632	5,004	8.6
	lb			*39,656	25,283	*29,585	17,236	22,937	13,034	19,030	11,033	28.0
-1.5 (-5 ft)	kg	*15,854	*15,854	*17,057	11,537	*13,103	7,780	*10,338	5,896	*9,336	5,400	8.1
	lb	*34,953	*34,953	*37,605	25,434	*28,888	17,153	*22,792	12,999	*20,582	11,905	27.0
-3.0 (-10 ft)	kg	*19,213	*19,213	*15,194	11,775	*11,840	7,920			*9,429	6,354	7.2
	lb	*42,357	*42,357	*33,497	25,958	*26,104	17,461			*20,787	14,009	24.0
-4.5 (-15 ft)	kg			*11,732	*11,732					*8,979	8,702	5.8
	lb			*25,865	*25,865					*19,796	19,185	19.0



Arm	Conditions	A
	Boom length: 6,400mm (21') Arm length: 2,900mm (9'6'') Shoes: 700mm (28") Bucket: None Unit: kg	
m)		





LIFTING CAPACITY

936F with 700 mm (28") Shoes, 6,400 mm (21') Boom, 2,600 mm (8'6") Arm

A:	Load	radius	

A: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side or 360°

Conditions Boom length: 6,400 mm (21') Arm length: 2,600 mm (8'6'') Shoes: 700 mm (28") Bucket: None Unit: kg



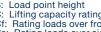
A

0

						A (Unit: m)					
P (m)		3		4	.5	(6	7.	5	I	MAX REACH	l
B (m)		Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)
6.0 (20 ft)	kg					*9,545	*9,545	*8,842	6,829	*8,789	6,269	7.9
	lb					*21,042	*21,042	*19,494	15,055	*19,377	13,821	26.0
4.5 (15 ft)	kg			*13,533	*13,533	*10,644	9,156	*9,249	6,647	*8,775	5,497	8.5
	lb			*29,835	*29,835	*23,465	20,185	*20,391	14,654	*19,347	12,119	28.0
3.0 (10 ft)	kg			*16,443	12,549	*11,956	8,618	*9,869	6,392	8,675	5,109	8.8
	lb			*36,252	27,665	*26,359	18,999	*21,758	14,092	19,126	11,263	29.0
1.5 (5 ft)	kg			*18,007	11,843	*12,995	8,189	*10,420	6,162	8,561	5,006	8.8
	lb			*39,699	26,109	*28,650	18,054	*22,973	13,585	18,873	11,037	29.0
GROUND LEVEL	kg			*17,988	11,677	*13,419	7,960	10,570	6,020	8,770	5,096	8.6
	lb			*39,656	25,743	*29,585	17,550	23,303	13,272	19,335	11,235	28.0
-1.5 (-5 ft)	kg	*15,854	*15,854	*17,057	11,746	*13,103	7,922	*10,338	6,004	*9,336	5,498	8.1
	lb	*34,953	*34,953	*37,605	25,894	*28,888	17,466	*22,792	13,236	*20,582	12,122	27.0
-3.0 (-10 ft)	kg	*19,213	*19,213	*15,194	11,983	*11,840	8,063			*9,429	6,468	7.2
	lb	*42,357	*42,357	*33,497	26,419	*26,104	17,775			*20,787	14,259	24.0
-4.5 (-15 ft)	kg			*11,732	*11,732					*8,979	8,851	5.8
	lb			*25,865	*25,865					*19,796	19,512	19.0

LIFTING CAPACITY

939F with 600 mm ((24") Shoes	6 400 mm (21) Boom 3 200 mm	(10'6'') Arm
		, 0, 400 11111 (21	/ DOOIN, 0,200 MM	



A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side or 360°



Boom length: 6,400 mm (21') Arm length: 3,200 mm (10'6'') Shoes: 600 mm (24") Bucket: None Unit: kg

						ŀ	A (Unit: m)							
D (m)		;	3	4.	.5	(6	7.	5	ç)	N	IAX REAC	н
B (m)		Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)
6.0 (20 ft)	kg							*8,170	7,101			*7,295	5,797	8.5
	lb							*18,012	15,656			*16,082	12,780	28.0
4.5 (15 ft)	kg					*9,921	9,551	*8,711	6,896	*7,866	5,218	*6,900	5,124	9.1
	lb					*21,871	21,057	*19,204	15,202	*17,343	11,504	*15,212	11,296	30.0
3.0 (10 ft)	kg			*15,350	13,381	*11,374	9,017	*9,449	6,628	*8,377	5,109	*8,025	4,864	9.3
	lb			*33,841	29,499	*25,076	19,879	*20,831	14,613	*18,467	11,262	*17,692	10,723	31.0
1.5 (5 ft)	kg			*17,566	12,511	*12,641	8,552	*10,145	6,376	8,487	4,987	*7,724	4,697	9.4
	lb			*38,727	27,582	*27,869	18,855	*22,365	14,056	18,711	10,995	*17,029	10,356	31.0
GROUND LEVEL	kg			*18,247	12,154	*13,353	8,261	*10,575	6,197	8,397	4,906	8,152	4,773	9.2
	lb			*40,228	26,794	*29,438	18,213	*23,313	13,661	18,513	10,817	17,972	10,523	30.0
-1.5 (-5 ft)	kg	*15,064	*15,064	*17,779	12,106	*13,353	8,153	*10,532	6,124			*8,768	5,112	8.7
	lb	*33,210	*33,210	*39,197	26,689	*29,438	17,974	*23,220	13,502			*19,331	11,271	29.0
-3.0 (-10 ft)	kg	*22,032	*22,032	*16,332	12,249	*12,505	8,208	*9,673	6,191			*8,909	5,831	7.9
	lb	*48,573	*48,573	*36,005	27,004	*27,569	18,096	*21,326	13,648			*19,641	12,855	26.0
-4.5 (-15 ft)	kg	*17,734	*17,734	*13,554	12,586	*10,284	8,458					*8,699	7,386	6.7
	lb	*39,098	*39,098	*29,882	27,746	*22,673	18,647					*19,177	16,284	22.0

LIFTING CAPACITY

939F with 700 mm (28") Shoes, 6,400 mm (21') Boom, 3,200 mm (10'6'') Arm

A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side or 360°

						4	A (Unit: m)							
P (m)		\$	3	4.	.5	6	6	7.	.5	ç)	N	IAX REAC	н
B (m)		Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m
6.0 (20 ft)	kg							*8,170	7,209			*7,295	5,890	8.5
	lb							*18,012	15,893			*16,082	12,985	28.0
4.5 (15 ft)	kg					*9,921	9,693	*8,711	7,004	*7,866	5,305	*6,900	5,210	9.1
	lb					*21,871	21,370	*19,204	15,440	*17,343	11,695	*15,212	11,485	30.0
3.0 (10 ft)	kg			*15,350	13,589	*11,374	9,159	*9,449	6,736	*8,377	5,195	*8,025	4,947	9.3
	lb			*33,841	29,959	*25,076	20,193	*20,831	14,851	*18,467	11,454	*17,692	10,907	31.0
1.5 (5 ft)	kg			*17,566	12,720	*12,641	8,695	*10,145	6,483	8,617	5,074	*7,724	4,780	9.4
	lb			*38,727	28,042	*27,869	19,168	*22,365	14,294	18,998	11,187	*17,029	10,538	31.0
GROUND LEVEL	kg			*18,247	12,362	*13,353	8,403	*10,575	6,304	8,528	4,993	*8,272	4,858	9.2
	lb			*40,228	27,255	*29,438	18,526	*23,313	13,899	18,800	11,008	*18,238	10,710	30.0
-1.5 (-5 ft)	kg	*15,064	*15,064	*17,779	12,315	*13,353	8,295	*10,532	6,232			*8,768	5,203	8.7
	lb	*33,210	*33,210	*39,197	27,149	*29,438	18,287	*23,220	13,739			*19,331	11,470	29.0
-3.0 (-10 ft)	kg	*22,032	*22,032	*16,332	12,458	*12,505	8,350	*9,673	6,298			*8,909	5,932	7.9
	lb	*48,573	*48,573	*36,005	27,465	*27,569	18,410	*21,326	13,886			*19,641	13,079	26.0
-4.5 (-15 ft)	kg	*17,734	*17,734	*13,554	12,794	*10,284	8,600					*8,699	7,510	6.7
	lb	*39,098	*39,098	*29,882	28,207	*22,673	18,961					*19,177	16,557	22.0

LIFTING CAPACITY

939F with 600 mm (24") Shoes, 6,400 mm (21') Boom, 2,900 mm (9'6'') Arm

A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side or 360°

						4	A (Unit: m)							
P (m)		;	3	4	.5	6	6	7.5		ç)	N	IAX REACI	H
B (m)		Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)
6.0 (20 ft)	kg							*8,501	7,046			*8,156	6,096	8.2
	lb							*18,740	15,535			*17,981	13,438	27.0
4.5 (15 ft)	kg			*12,911	*12,911	*10,290	9,459	*8,982	6,850			*7,922	5,370	8.8
	lb			*28,464	*28,464	*22,686	20,853	*19,802	15,102			*17,465	11,839	29.0
3.0 (10 ft)	kg			*15,911	13,131	*11,677	8,923	*9,664	6,589	*8,565	5,089	*8,051	5,005	9.1
	lb			*35,077	28,948	*25,743	19,673	*21,306	14,525	*18,883	11,219	*17,748	11,035	30.0
1.5 (5 ft)	kg			*17,828	12,333	*12,833	8,476	*10,290	6,347	8,484	4,984	8,353	4,911	9.1
	lb			*39,304	27,190	*28,292	18,687	*22,685	13,992	18,704	10,989	18,414	10,826	30.0
GROUND LEVEL	kg			*18,167	12,068	*13,403	8,216	*10,628	6,185			8,547	4,995	8.9
	lb			*40,052	26,604	*29,548	18,112	*23,430	13,637			18,843	11,011	29.0
-1.5 (-5 ft)	kg	*15,508	*15,508	*17,457	12,079	*13,246	8,141	*10,454	6,139			*9,050	5,368	8.4
	lb	*34,188	*34,188	*38,487	26,630	*29,203	17,948	*23,048	13,534			*19,951	11,834	28.0
-3.0 (-10 ft)	kg	*20,689	*20,689	*15,796	12,269	*12,199	8,236					*9,285	6,257	7.5
	lb	*45,612	*45,612	*34,823	27,049	*26,895	18,158					*20,471	13,794	25.0
-4.5 (-15 ft)	kg	*16,171	*16,171	*12,694	12,667	*9,507	8,562					*8,760	8,074	6.3
	lb	*35,650	*35,650	*27,984	27,926	*20,960	18,875					*19,313	17,801	21.0



Conditions

Boom length: 6,400 mm (21') Arm length: 3,200 mm (10'6'') Shoes: 700 mm (28") Bucket: None Unit: kg







LIFTING CAPACITY		
939F with 700 mm (28") Shoes, 6,400 mm (21') Boom, 2,900 mm (9'6") Arm	Conditions	A
A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side or 360°	Boom length: 6,400mm (21') Arm length: 2,900mm (9'6'') Shoes: 700mm (28") Bucket: None Unit: kg	
A (Unit: m)		

P (m)		3		4.5		6		7.5		9		MAX REACH		
B (m)		Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)
6.0 (20 ft)	kg							*8,501	7,154			*8,156	6,192	8.2
	lb							*18,740	15,772			*17,981	13,652	27.0
4.5 (15 ft)	kg			*12,911	*12,911	*10,290	9,601	*8,982	6,958			*7,922	5,459	8.8
	lb			*28,464	*28,464	*22,686	21,167	*19,802	15,339			*17,465	12,036	29.0
3.0 (10 ft)	kg			*15,911	13,339	*11,677	9,066	*9,664	6,696	*8,565	5,176	*8,051	5,091	9.1
	lb			*35,077	29,408	*25,743	19,986	*21,306	14,763	*18,883	11,410	*17,748	11,224	30.0
1.5 (5 ft)	kg			*17,828	12,542	*12,833	8,618	*10,290	6,455	8,614	5,071	8,481	4,996	9.1
	lb			*39,304	27,650	*28,292	19,000	*22,685	14,230	18,991	11,180	18,697	11,015	30.0
GROUND LEVEL	kg			*18,167	12,276	*13,403	8,358	*10,628	6,293			8,679	5,083	8.9
	lb			*40,052	27,065	*29,548	18,426	*23,430	13,874			19,134	11,205	29.0
-1.5 (-5 ft)	kg	*15,508	*15,508	*17,457	12,288	*13,246	8,283	*10,454	6,247			*9,050	5,462	8.4
	lb	*34,188	*34,188	*38,487	27,090	*29,203	18,262	*23,048	13,772			*19,951	12,041	28.0
-3.0 (-10 ft)	kg	*20,689	*20,689	*15,796	12,478	*12,199	8,378					*9,285	6,365	7.5
	lb	*45,612	*45,612	*34,823	27,509	*26,895	18,471					*20,471	14,031	25.0
-4.5 (-15 ft)	kg	*16,171	*16,171	*12,694	*12,694	*9,507	8,704					*8,760	8,208	6.3
	lb	*35,650	*35,650	*27,984	*27,984	*20,960	19,189					*19,313	18,095	21.0

LIFTING	CAD	CITV

020E with 600 mm	(24")	Shoos	6	400 mm	(21)	Boom	2	600 mm	(01611)	Arm
939F with 600 mm	(24*)	Snoes,	о,	400 mm	(21)	Doom,	2	mm 000,	0.0	Arm

A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side or 360°

Conditions Boom length: 6,400 mm (21') Arm length: 2,600 mm (8'6'') Shoes: 600 mm (24") Bucket: None Unit: kg

A Ê

						A (Unit: m)					
B (m)		;	3	4	.5	(6	7.	5	MAX REACH		
B (m)		Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)
6.0 (20 ft)	kg					*9,545	*9,545	*8,842	6,991	*8,789	6,421	7.9
	lb					*21,042	*21,042	*19,494	15,412	*19,377	14,156	26.0
4.5 (15 ft)	kg			*13,533	*13,533	*10,644	9,369	*9,249	6,809	*8,775	5,637	8.5
	lb			*29,835	*29,835	*23,465	20,655	*20,391	15,010	*19,347	12,427	28.0
3.0 (10 ft)	kg			*16,443	12,862	*11,956	8,831	*9,869	6,554	*8,865	5,243	8.8
	lb			*36,252	28,356	*26,359	19,469	*21,758	14,449	*19,545	11,558	29.0
1.5 (5 ft)	kg			*18,007	12,156	*12,995	8,402	*10,420	6,324	8,762	5,140	8.8
	lb			*39,699	26,800	*28,650	18,524	*22,973	13,941	19,316	11,332	29.0
GROUND LEVEL	. kg			*17,988	11,990	*13,419	8,174	*10,661	6,182	8,977	5,233	8.6
	lb			*39,656	26,433	*29,585	18,020	*23,504	13,628	19,791	11,538	28.0
-1.5 (-5 ft)	kg	*15,854	*15,854	*17,057	12,059	*13,103	8,136	*10,338	6,166	*9,336	5,646	8.1
	lb	*34,953	*34,953	*37,605	26,585	*28,888	17,936	*22,792	13,593	*20,582	12,447	27.0
-3.0 (-10 ft)	kg	*19,213	*19,213	*15,194	12,296	*11,840	8,276			*9,429	6,638	7.2
	lb	*42,357	*42,357	*33,497	27,109	*26,104	18,245			*20,787	14,634	24.0
-4.5 (-15 ft)	kg			*11,732	*11,732					*8,979	*8,979	5.8
	lb			*25,865	*25,865					*19,796	*19,796	19.0

LIFTING CAPACITY

939F with 700 mm (28") Shoes, 6,400 mm (21') Boom, 2,600 mm (8'6'')

A: Load radius

A: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side or 360°

						A (Unit: m)					
D ()		:	3	4	.5	(6	7.	5		MAX REACH	
B (m)	-	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)
6.0 (20 ft)	kg					*9,545	*9,545	*8,842	7,098	*8,789	6,522	7.9
	lb					*21,042	*21,042	*19,494	15,649	*19,377	14,380	26.0
4.5 (15 ft)	kg			*13,533	*13,533	*10,644	9,511	*9,249	6,916	*8,775	5,729	8.5
	lb			*29,835	*29,835	*23,465	20,968	*20,391	15,248	*19,347	12,631	28.0
3.0 (10 ft)	kg			*16,443	13,071	*11,956	8,973	*9,869	6,662	*8,865	5,332	8.8
	lb			*36,252	28,816	*26,359	19,783	*21,758	14,687	*19,545	11,755	29.0
1.5 (5 ft)	kg			*18,007	12,365	*12,995	8,544	*10,420	6,432	8,895	5,229	8.8
	lb			*39,699	27,260	*28,650	18,837	*22,973	14,179	19,611	11,528	29.0
GROUND LEVEL	kg			*17,988	12,199	*13,419	8,316	*10,661	6,289	9,115	5,325	8.6
	lb			*39,656	26,894	*29,585	18,334	*23,504	13,866	20,095	11,740	28.0
-1.5 (-5 ft)	kg	*15,854	*15,854	*17,057	12,267	*13,103	8,278	*10,338	6,273	*9,336	5,744	8.1
	lb	*34,953	*34,953	*37,605	27,045	*28,888	18,250	*22,792	13,831	*20,582	12,664	27.0
-3.0 (-10 ft)	kg	*19,213	*19,213	*15,194	12,505	*11,840	8,418			*9,429	6,751	7.2
	lb	*42,357	*42,357	*33,497	27,569	*26,104	18,559			*20,787	14,883	24.0
-4.5 (-15 ft)	kg			*11,732	*11,732					*8,979	*8,979	5.8
	lb			*25,865	*25,865					*19,796	*19,796	19.0

LIFTING CAPACITY

942F with 600 mm (24") Shoes, 6,400 mm (21') Boom, 3,200 mm (10'6'') Arm

A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side or 360°

							A (Unit: m)
B (m)		;	3	4	.5	(6
В (III)		Cf	Cs	Cf	Cs	Cf	Cs
6.0 (20 ft)	kg						
	lb						
4.5 (15 ft)	kg					*9,921	*9,921
	lb					*21,871	*21,871
3.0 (10 ft)	kg			*15,350	14,608	*11,374	9,776
	lb			*33,841	32,205	*25,076	21,552
1.5 (5 ft)	kg			*17,566	13,717	*12,641	9,304
	lb			*38,727	30,241	*27,869	20,511
GROUND LEVEL	kg			*18,247	13,352	*13,353	9,008
	lb			*40,228	29,435	*29,438	19,859
-1.5 (-5 ft)	kg	*15,064	*15,064	*17,779	13,303	*13,353	8,898
	lb	*33,210	*33,210	*39,197	29,327	*29,438	19,616
-3.0 (-10 ft)	kg	*22,032	*22,032	*16,332	13,449	*12,505	8,954
	lb	*48,573	*48,573	*36,005	29,650	*27,569	19,740
-4.5 (-15 ft)	kg	*17,734	*17,734	*13,554	*13,554	*10,284	9,208
	lb	*39,098	*39,098	*29,882	*29,882	*22,673	20,301
		-	-	-	-	-	



Conditions

Boom length: 6,400 mm (21') Arm length: 2,600 mm (8'6'') Shoes: 700 mm (28") Bucket: None Unit: kg



Conditions





: m) MAX REACH 7.5 9 Cf Cs Cf Cs Cf Cs A (m) *8,170 7,651 *7,295 8.5 6,256 *18,012 16,868 *16,082 13,792 28.0 *8,711 7.443 *7.866 5.641 *6,900 5.541 9.1 921 871 *19,204 16,409 *17,343 12,437 *15,212 12,215 30.0 *8,377 5,531 *8,025 9.3 76 *9,449 7,172 5,268 52 15,812 *18,467 12,193 *17,692 31.0 *20,831 11,613)4 *10,145 6,917 *8,674 5,408 *7,724 5,095 9.4 511 *22,365 15,248 *19,122 11,923 *17,029 11,232 31.0)8 *10,575 6,735 *8,769 5,327 *8,272 5,181 9.2 59 *23.313 14.849 *19,333 11,743 *18,238 11.423 30.0 98 *10,532 6,662 *8,768 5,552 8.7 *19,331 616 *23.220 14,688 12.240 29.0 54 *9,673 6,729 *8,909 6,333 7.9 14,836 740 *21.326 *19.641 13.961 26.0)8 *8,699 8,023 6.7 *19,177 17,687 22.0

LIFTING CAPACITY		
942F with 700 mm (28") Shoes, 6,400 mm (21') Boom, 3,200 mm (10'6'') Arm	Conditions	A
A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side or 360°	Boom length: 6,400mm (21') Arm length: 3,200mm (10'6'') Shoes: 700mm (28") Bucket: None Unit: kg	
A (Unit: m)		

D (m)		;	3	4	.5	(6	7.	.5	9)	N	IAX REAC	н
B (m)		Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)
6.0 (20 ft)	kg							*8,170	7,764			*7,295	6,353	8.5
	lb							*18,012	17,116			*16,082	14,006	28.0
4.5 (15 ft)	kg					*9,921	*9,921	*8,711	7,556	*7,866	5,732	*6,900	5,630	9.1
	lb					*21,871	*21,871	*19,204	16,658	*17,343	12,637	*15,212	12,412	30.0
3.0 (10 ft)	kg			*15,350	14,829	*11,374	9,925	*9,449	7,285	*8,377	5,621	*8,025	5,355	9.3
	lb			*33,841	32,692	*25,076	21,882	*20,831	16,061	*18,467	12,393	*17,692	11,806	31.0
1.5 (5 ft)	kg			*17,566	13,938	*12,641	9,453	*10,145	7,029	*8,674	5,499	*7,724	5,181	9.4
	lb			*38,727	30,728	*27,869	20,841	*22,365	15,497	*19,122	12,123	*17,029	11,421	31.0
GROUND LEVEL	kg			*18,247	13,572	*13,353	9,157	*10,575	6,848	*8,769	5,417	*8,272	5,270	9.2
	lb			*40,228	29,922	*29,438	20,188	*23,313	15,098	*19,333	11,943	*18,238	11,617	30.0
-1.5 (-5 ft)	kg	*15,064	*15,064	*17,779	13,523	*13,353	9,047	*10,532	6,775			*8,768	5,646	8.7
	lb	*33,210	*33,210	*39,197	29,814	*29,438	19,945	*23,220	14,936			*19,331	12,448	29.0
-3.0 (-10 ft)	kg	*22,032	*22,032	*16,332	13,670	*12,505	9,103	*9,673	6,842			*8,909	6,438	7.9
	lb	*48,573	*48,573	*36,005	30,137	*27,569	20,070	*21,326	15,084			*19,641	14,194	26.0
-4.5 (-15 ft)	kg	*17,734	*17,734	*13,554	*13,554	*10,284	9,358					*8,699	8,152	6.7
	lb	*39,098	*39,098	*29,882	*29,882	*22,673	20,630					*19,177	17,973	22.0

LIFT				TV
	1111	U7A1	74101	

942F with 600 mm ((24") Shoes.	6.400 mm (21')	Boom. 2.900 mm	(9'6'') Arm



Conditions



						1	A (Unit: m)							
B (m)		;	3	4	.5	(6	7.	.5	9)	N	IAX REACI	н
B (m)		Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)
6.0 (20 ft)	kg							*8,501	7,596			*8,156	6,578	8.2
	lb							*18,740	16,745			*17,981	14,502	27.0
4.5 (15 ft)	kg			*12,911	*12,911	*10,290	10,225	*8,982	7,397			*7,922	5,806	8.8
	lb			*28,464	*28,464	*22,686	22,542	*19,802	16,307			*17,465	12,801	29.0
3.0 (10 ft)	kg			*15,911	14,352	*11,677	9,681	*9,664	7,132	*8,565	5,511	*8,051	5,421	9.1
	lb			*35,077	31,640	*25,743	21,343	*21,306	15,724	*18,883	12,149	*17,748	11,952	30.0
1.5 (5 ft)	kg			*17,828	13,535	*12,833	9,226	*10,290	6,887	*8,780	5,405	*8,697	5,326	9.1
	lb			*39,304	29,840	*28,292	20,341	*22,685	15,184	*19,357	11,917	*19,173	11,741	30.0
GROUND LEVEL	kg			*18,167	13,263	*13,403	8,962	*10,628	6,724			*8,867	5,421	8.9
	lb			*40,052	29,240	*29,548	19,757	*23,430	14,824			*19,548	11,952	29.0
-1.5 (-5 ft)	kg	*15,508	*15,508	*17,457	13,275	*13,246	8,886	*10,454	6,677			*9,050	5,829	8.4
	lb	*34,188	*34,188	*38,487	29,267	*29,203	19,590	*23,048	14,720			*19,951	12,850	28.0
-3.0 (-10 ft)	kg	*20,689	*20,689	*15,796	13,470	*12,199	8,983					*9,285	6,796	7.5
	lb	*45,612	*45,612	*34,823	29,696	*26,895	19,803					*20,471	14,983	25.0
-4.5 (-15 ft)	kg	*16,171	*16,171	*12,694	*12,694	*9,507	9,313					*8,760	*8,760	6.3
	lb	*35,650	*35,650	*27,984	*27,984	*20,960	20,532					*19,313	*19,313	21.0

LIFTING CAPACITY

942F with 700 mm (28") Shoes, 6,400 mm (21') Boom, 2,900 mm (9'6") A

A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side or 360°

							A (Unit: m)							
P (m)		\$	3	4	.5		6 7.5		.5	9)	MAX REACH		
B (m)		Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)
6.0 (20 ft)	kg							*8,501	7,708			*8,156	6,679	8.2
	lb							*18,740	16,994			*17,981	14,725	27.0
4.5 (15 ft)	kg			*12,911	*12,911	*10,290	*10,290	*8,982	7,510			*7,922	5,899	8.8
	lb			*28,464	*28,464	*22,686	*22,686	*19,802	16,556			*17,465	13,006	29.0
3.0 (10 ft)	kg			*15,911	14,573	*11,677	9,830	*9,664	7,245	*8,565	5,601	*8,051	5,511	9.1
	lb			*35,077	32,127	*25,743	21,672	*21,306	15,972	*18,883	12,349	*17,748	12,149	30.0
1.5 (5 ft)	kg			*17,828	13,756	*12,833	9,376	*10,290	7,000	*8,780	5,496	*8,697	5,415	9.1
	lb			*39,304	30,327	*28,292	20,670	*22,685	15,433	*19,357	12,117	*19,173	11,938	30.0
GROUND LEVEL	kg			*18,167	13,484	*13,403	9,111	*10,628	6,837			*8,867	5,513	8.9
	lb			*40,052	29,728	*29,548	20,086	*23,430	15,073			*19,548	12,154	29.0
-1.5 (-5 ft)	kg	*15,508	*15,508	*17,457	13,496	*13,246	9,035	*10,454	6,790			*9,050	5,927	8.4
	lb	*34,188	*34,188	*38,487	29,754	*29,203	19,920	*23,048	14,969			*19,951	13,067	28.0
-3.0 (-10 ft)	kg	*20,689	*20,689	*15,796	13,691	*12,199	9,132					*9,285	6,909	7.5
	lb	*45,612	*45,612	*34,823	30,183	*26,895	20,132					*20,471	15,232	25.0
-4.5 (-15 ft)	kg	*16,171	*16,171	*12,694	*12,694	*9,507	9,463					*8,760	*8,760	6.3
	lb	*35,650	*35,650	*27,984	*27,984	*20,960	20,862					*19,313	*19,313	21.0

LIFTING CAPACITY

942F with 600 mm (24") Shoes, 6,400 mm (21') Boom, 2,600 mm (8'6") Arm

A: Load radius B: Load point height C: Lifting capacity rating Cf: Rating loads over front Cs: Rating loads over side or 360°

						A (Unit: m)					
B (m)		:	3	4	.5	6		7.5		MAX REACH		
в (Ш)		Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m
6.0 (20 ft)	kg					*9,545	*9,545	*8,842	7,539	*8,789	6,930	7.9
	lb					*21,042	*21,042	*19,494	16,621	*19,377	15,277	26.0
4.5 (15 ft)	kg			*13,533	*13,533	*10,644	10,134	*9,249	7,355	*8,775	6,094	8.5
	lb			*29,835	*29,835	*23,465	22,341	*20,391	16,214	*19,347	13,435	28.0
3.0 (10 ft)	kg			*16,443	14,077	*11,956	9,587	*9,869	7,097	*8,865	5,678	8.8
	lb			*36,252	31,034	*26,359	21,136	*21,758	15,646	*19,545	12,517	29.0
1.5 (5 ft)	kg			*18,007	13,354	*12,995	9,151	*10,420	6,864	*9,048	5,574	8.8
	lb			*39,699	29,441	*28,650	20,175	*22,973	15,133	*19,947	12,288	29.0
GROUND LEVEL	kg			*17,988	13,184	*13,419	8,919	*10,661	6,720	*9,204	5,680	8.6
	lb			*39,656	29,066	*29,585	19,663	*23,504	14,815	*20,290	12,523	28.0
-1.5 (-5 ft)	kg	*15,854	*15,854	*17,057	13,254	*13,103	8,880	*10,338	6,704	*9,336	6,130	8.1
	lb	*34,953	*34,953	*37,605	29,220	*28,888	19,578	*22,792	14,780	*20,582	13,515	27.0
-3.0 (-10 ft)	kg	*19,213	*19,213	*15,194	13,498	*11,840	9,023			*9,429	7,210	7.2
	lb	*42,357	*42,357	*33,497	29,757	*26,104	19,892			*20,787	15,895	24.0
-4.5 (-15 ft)	kg			*11,732	*11,732					*8,979	*8,979	5.8
	lb			*25,865	*25,865					*19,796	*19,796	19.



Arm	Condition	าร	A
	Boom leng Arm length Shoes: 700 Bucket: No Unit: kg	th: 6,400 mm (21') : 2,900 mm (9'6'') mm (28") ne	
: m)			
	7.5	9	MAX REACH

_	•	





LIFTING CAPACITY

942F with 700 mm (28") Shoes, 6,400 mm (21') Boom, 2,600 mm (8'6") 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 or 360°

Boom length: 6,400 mm (21') Arm length: 2,600 mm (8'6'') Shoes: 700 mm (28") Bucket: None Unit: kg

Conditions

						A (Unit: m)					
P (m)		;	3	4	.5	(6	7.	5		MAX REACH	
B (m)	-	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)
6.0 (20 ft)	kg					*9,545	*9,545	*8,842	7,652	*8,789	7,035	7.9
	lb					*21,042	*21,042	*19,494	16,869	*19,377	15,510	26.0
4.5 (15 ft)	kg			*13,533	*13,533	*10,644	10,283	*9,249	7,468	*8,775	6,191	8.5
	lb			*29,835	*29,835	*23,465	22,670	*20,391	16,463	*19,347	13,648	28.0
3.0 (10 ft)	kg			*16,443	14,298	*11,956	9,736	*9,869	7,210	*8,865	5,771	8.8
	lb			*36,252	31,521	*26,359	21,465	*21,758	15,895	*19,545	12,722	29.0
1.5 (5 ft)	kg			*18,007	13,575	*12,995	9,301	*10,420	6,977	*9,048	5,667	8.8
	lb			*39,699	29,928	*28,650	20,504	*22,973	15,381	*19,947	12,493	29.0
GROUND LEVEL	kg			*17,988	13,405	*13,419	9,068	*10,661	6,833	*9,204	5,776	8.6
	lb			*39,656	29,553	*29,585	19,992	*23,504	15,064	*20,290	12,734	28.0
-1.5 (-5 ft)	kg	*15,854	*15,854	*17,057	13,475	*13,103	9,030	*10,338	6,817	*9,336	6,233	8.1
	lb	*34,953	*34,953	*37,605	29,707	*28,888	19,907	*22,792	15,028	*20,582	13,742	27.0
-3.0 (-10 ft)	kg	*19,213	*19,213	*15,194	13,719	*11,840	9,172			*9,429	7,328	7.2
	lb	*42,357	*42,357	*33,497	30,244	*26,104	20,221			*20,787	16,156	24.0
-4.5 (-15 ft)	kg			*11,732	*11,732					*8,979	*8,979	5.8
	lb			*25,865	*25,865					*19,796	*19,796	19.0

ENGINE SYSTEM

Cummins B6.7 engine, Rate power 173kW,EPA Tier 4F/EU Stage \ turbocharged, 6 cylinder, 4 stroke, water cooled. Cummins L9 engine, Rate power 231kW,EPA Tier 4F/EU Stage V, turbocharged, 6 cylinder, 4 stroke, water cooled. Engine overheat prevention system Auto-idle speed control Automatic engine shutdown Radial seal air filters (primary and secondary filter) Cleanable metal fuel tank Fuel pre-filter with water separator and water detection Electric fuel lifting pump Remote engine oil filter Variable fan with viscous clutch Removable Radiator dustproof net Air conditioner compressor belt automatic tense Cold starting kit for -20° C Engine oil low pressure protection Automatic warming up Coolant level warning Supercharger thermal protection DEF level alarm Fuel pressure differential gauge Air prefilter Warning for air filter block Drain coolant at outer side of radiator Coolant level observed on ground Easy to drain engine oil (bottom cover with drain valve) Fuel shut-off valve Water drainable fuel tank(with water valve)

HYDRAULIC SYSTEM

Swing with anti-reverse function

Full electric control hydraulic system 3-power modes (Power, Standard, Economy) Power boost function Pilot control shut-off lever Pilot accumulator Low force joystick Automatic swing parking brake

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

	930F	930F DM	936F	939F DM	942F
V,			-	-	-
	_	_			

930F	930F DM	936F	939F DM	942F

Boom and arm regeneration circuits

- Boom and arm holding valves
- Automatic two-speed travel
- Automatic travel parking brake

Pressure checking port for main pump

MCV with auxiliary valve

Boom and arm down lock valve

Hydraulic oil level visible

Hydraulic pump with PTO port

OPERATOR STATION	930F	930F DM	936F	939F DM	942F
Pressurized and sealed cab with all-around visibility					
ROPS certified cab					
Lower windshield can be removable					
Openable front windshield with assist device					
Large roof window with slide sliding sun visor					
Air suspension deluxe seat (with heater and head rest) +retractable seat belt (75 mm [3 in] width, red colour, with green alarm lamp) Consoles and seat height adjustable follow-up					
8 inches high resolution LCD touch screen + integrated control panel Washable floor mat					
Fire extinguisher					
Safety hammer for cab evacuation					
Green safety glass					
Cab interior lighting					
Cab emergency exit					
Fire extinguisher bracket					
Travel control pedals with removable hand levers					
Sliding upper door window(left-hand cab door)					

Rear view mirror, mounted in the LH cab

ELECTRICAL SYSTEM	930F	930F DM	936F	939F DM	942F
Monitor: working mode, working hour, water temperature, oil temperature, fuel level, DEF level, fuel consumption, rear vision, fault code, work condition etc. machine information.					
Warn: low engine oil pressure, low fuel level, air filter clog, machine overheat, maintenance remind etc.					
Front window wiper with time adjustable intermittent feature					
AM/FM radio with auxiliary input					
Blue tooth					
Working lights close time delay by programmable					
Cab interior decoration lights close time delay by programmable					
2 stereo speakers					
Battery disconnect switch					
Emergency stop on ground					
Set password for auxiliary hydraulic-flow adjustments					
Work tool flow and pressure programmable memories					
Front window wiper gating switch					

Instantaneous fuel consumption display

2 Batteries

Language display (full graphic and full color display) Engine auto pre-heater

Plateau mode (plateau adaptive function)

Travel alarm

Auto power boost

UNDERCARRIAGE

Guard package: HD bottom guard Rollers, bottom - 9 each side Rollers, top - 2 each side Centralized lubrication for swing bearing Towing eye on base frame Guard package: Heavy-duty travel motor guard

UPPER STRUCTURE

Frame handrail Punched metal anti-slip plates Foot pedal is in engine room Engine chamber and main pump chamber separated by fire board Side door brace automatically lock Rearview mirror mounted in the RH machine Lockable tool box Grease point in front of platform Counterweight reserved rear view instrument installation

DIGGING EQUIPMENT

6200 mm boom 6400 mm boom Arm front end with guard bars Manual centralized lubrication on boom Manual centralized lubrication on arm Hammer pipe support Quick coupler pipe support

AIR CONDITIONING SYSTEM

Automatic air conditioner, heater, defroster Refrigerant observation hole on side Wind renewal function

SERVICE AND MAINTENANCE

Maintenance tool kit Maintenance parts package Data diagnostic port Self-diagnostic system

	930F	930F DM	936F	939F DM	942F
	930F	930F DM	936F	939F DM	942F
k					
	930F	930F DM	936F	939F DM	942F
	930F	930F DM	936F	939F DM	942F
	930F	930F DM	936F	939F DM	942F
	930F	930F DM	936F	939F DM	942F
	930F	930F DM	936F	939F DM	942F
	930F	930F DM	936F	939F DM	942F
	930F	930F DM	936F	939F DM	942F
	930F 930F	930F DM 930F DM	936F 936F	939F DM 939F DM	942F 942F

OPTIONAL EQUIPMENT

ENGINE SYSTEM	930F	930F DM	936F	939F DM	942F
Electric re-fueling pump with auto shutoff					

Cold starting kit for -35° C

HYDRAULIC SYSTEM	930F	930F DM	936F	939F DM	942F
Hand proportional control auxiliary dual way pipes					
Hand proportional control auxiliary swing pipes	-				
PTO max flow with monitor control	-				
Auxiliary single-double hydraulic lines exchange on the monitor					
Auxiliary dual pipe flow & pressure adjustable					
High pressure quick-coupler pipes					
Low pressure quick-coupler pipes					
Attachment oil drain line	-				
Additional filter for breaker piping					
Boom drift function (Use with holding valves)					
Straight travel with one pedal					
Control pattern-change valve (BHL-SAE)					
Long-life hydraulic oil (replacement cycle 5000h)		-			
PTO pump pipeline	_				
Hammer piping pipeline					

OPERATOR STATION	930F	930F DM	936F	939F DM	942F
Openable cab front guard	-				
Cab front guard and top guard (falling object protective structure)	-				
Transparent cab skylight					
Sunscreen					
Front window rain visor		_	_	_	_
Left armrest box can be reversed					
2 alarm mounted bracket on cab roof	_				

ELECTRICAL SYSTEM	930F	930F DM	936F	939F DM	942F
Overload warning device					
Rotating warning light	-		-	-	-
Travel alarm	-	-			
Rotating beacon					
Quicker-coupler opening warning					
Starting code	-				
Right platform working light					
4 boom working lights					
360° view					

Machine rear lighting

Work lights: separately installed LED in front and rear cab (4 front and 2 rear)

Work lights: long strip LED light in front and rear cab

Capability to electrically connect beacon

12V power supply

UNDERCARRIAGE

942F undercarriage (Length to center of Rollers 42500mm, Track Gauge 2740mm)
Heavy duty undercarriage (Length to center of Rollers 4140mm, Track Gauge 2590mm)
600mm track-shoes with triple grousers
700mm track-shoes with triple grousers
800mm track-shoes with triple grousers
900mm track-shoes with triple grousers
Auxiliary tarck footrest
2 piece track guards (each side)
3 piece track guards (each side)

UPPER STRUCTURE

Guard rails of upper frame sides Guard fence of upper frame around Assembly Upper frame guard Standard frame undercover Reinforced frame undercover 5800kg counterweight 6700kg counterweight 7700kg counterweight 8500 kg counterweight 9000 kg counterweight

DIGGING EQUIPMENT

2600mm short reach arm
2900mm short reach arm
3050 mm arm
3200 mm arm
Bucket cylinder rod protect
1.4 m3 general bucket
1.6 m3 general bucket
1.8 m3 general bucket
2.0 m3 general bucket (need 2600mm arm or 2900mm arm)
Hydraulic quick coupler

SERVICE AND MAINTENANCE

-	-			
-	-	-		
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
930F	930F DM	936F	939F DM	942F

				•
-				
-		-		
	-	-	-	-
-				
	-	-	-	-
-		-	-	-
-	-		-	-
-	-	-		-
_	-	_	-	
930F	930F DM	936F	939F DM	942F

				_
				_
930F	930F DM	936F	939F DM	942F
5001		3001	5051 DM	5421
_				

930F	930F DM	936F	939F DM	942F
-	-	-	-	
				_

_







Guangxi LiuGong Machinery Co., Ltd. No. 1 Liutai Road, Liuzhou, Guangxi 545007, PR China T: +86 772 388 6124 E: overseas@liugong.com www.liugong.com



LG-PB-930F 933F 936F 939F 942F-Stage V-WW-A4-052022-ENG

The LiuGong series of logos herein, including but not limited to word marks, device marks, letter of alphabet marks and combination marks, as the registered trademarks of Guangxi LiuGong Group Co., Ltd. are used by Guangxi LiuGong Machinery Co., Ltd. with legal permission, and shall not be used without permission. Specifications and designs are subject to change without notice. Illustrations and pictures may include optional equipment and may not include all standard equipment. Equipment and options varies by regional availability.