R1250-9



Engine Output 771 PS (567 kW) at 1,800 rpm **Travel Speed** 2.3 km/hr / 3.2 km/hr

HD HYUNDAI CONSTRUCTION EQUIPMENT Head Office(Sales Office)

11F, GLOBAL R&D CENTER, 477 BUNDANG SUSEO-RO, BUNDANG-GU, SEONGNAM-SI, GYEONGGI-DO, 13553, KOREA

PLEASE CONTACT



WHAT'S NEWEST AND BEST

Gross Power SAE J1955 / 760 HP at 1,800 rpm



Net Power SAE J1349 / 740 HP at 1,800 rpm



Travel Speed 2.0 mph

3.2km/hr

PRECISION

- · Auto Boom-swing Priority
- · Computer Aided Power
- · Improved Hydraulic System

PERFORMANCE

- · CUMMINS QSK23 Engine
- · Heavy-duty strength
- · Structure Strength
- $\cdot\,$ Excellent Reliability and Durability



R1250-9



PREFERENCE

- Wide Cabin with
- Excellent Visibility
- Operator Comfort
- Reduced Stress
- \cdot Operator Friendly Cluster

PROFITABILITY

- · Enhanced Safety
- · Hi-MATE
- (Remote Management System)
- Easy Access
- · Long-Life Components

*Photo may include optional equipment.

PRECISION

Innovative hydraulic system technologies make the 9 series excavator fast, smooth and easy to control.

Auto Boom-swing Priority

This smart function automatically and conti-nuously looks the ideal hydraulic flow balance for the boom and swing motions of the machine. The advanced CAPO system monitors the hydraulic system and adjusts its settings to maximize performance and productivity.

Improved Hydraulic System

Improved hydraulic valves, precision-designed variable volume piston pumps, fine-touch pilot controls, and enhanced travel functions make any operator running a 9 series look like a smooth operator. Newly improved features include arm-in and boom-down flow regeneration, improved control valve technology and innovative auto boom and swing priority for optimal performance in any application.

Computer Aided Power

The CAPO system also provides complete self diagnostic features and digital gauges for important information like hydraulic oil temperature, water temperatures and fuel level. This system interfaces with multiple sensors placed throughout the hydraulic system as well as the electronically controlled engine to provide the optimum level of engine power and hydraulic flow.



- P (Power Max) mode maximizes machine speed and power for mass production.
- S (Standard) mode provides a reduced, fixed rom for optimum performance and improved fuel economy. For maximum fuel savings and improved control.
- E (Economy) mode provides precise flow and engine power based on load demand.



ぐつ

Some jobs require more precise machine settings. Using the versatile U (User) mode, the operator can customize engine speed, pump output, idle speed and other machine settings for the job at hand.

PERFORMANCE

9 series is designed for maximum performance to keep the operator working productively.

CUMMINS QSK23 Engine

The Tier II compliant, six cylinder, turbo-charged, 4 cycle, water cooled, Cummins QSK23 diesel engine is built for power, reliability, efficiency and reduced emissions.

Heavy-duty strength

Its high-pressure injection (HPI) fuel system (up to 29,000 psi / 200,000 kPa) results in more complete combustion for superior engine response across the entire power curve and the lowest fuel consumption in its class. Its compact and balanced inline six-cylinder design and proven durability in the toughest mine sites make it a great choice to repower vee engines of similar displacement.

The one-piece Ferrous Cast Ductile (FCD) iron pistons and robust cylinder head work to improve long-term durability and dependability. A one-piece cast-iron block, forged-steel crankshaft and a large-diameter camshaft ensure long, reliable performance between overhauls, with the capability of multiple rebuild cycles.





Photo may include optional equipment

12 10-

The 9 series cabin structure has been fitted with stronger but slimmer tubing for more safety

Durable full track rail guards keep track links in place. Track adjustment is made easy with standard grease cylinder track adjusters and shock absorbing springs. The strengthened undercarriage is designed for excellent production at quarries and mines.

Operator - Friendly Clust

The advanced new cluster with 7 inch wide color LCD screen and toggle switch allows the operator to select his personal machine preferences. Power and work mode selection, sel diagnostics, optional rear-view camera, maintenance check lists, start-up machine security, and video functions were integrated into the cluster to make the machine more versatile and th operator more productive.

PREFERENCE

Operators can fully customize their work environment and operating preferences to fit their individual needs.

Operator Comfort

In 9 series cabin you can easily adjust the seat, console and armrest settings to best suit your preferred comfort level. Other preference settings that add to overall operator comfort include the full automatic high capacity air conditioning system, transparent polycarbonate glass sun roof, large and easy to control sun visor, and radio / USB player.



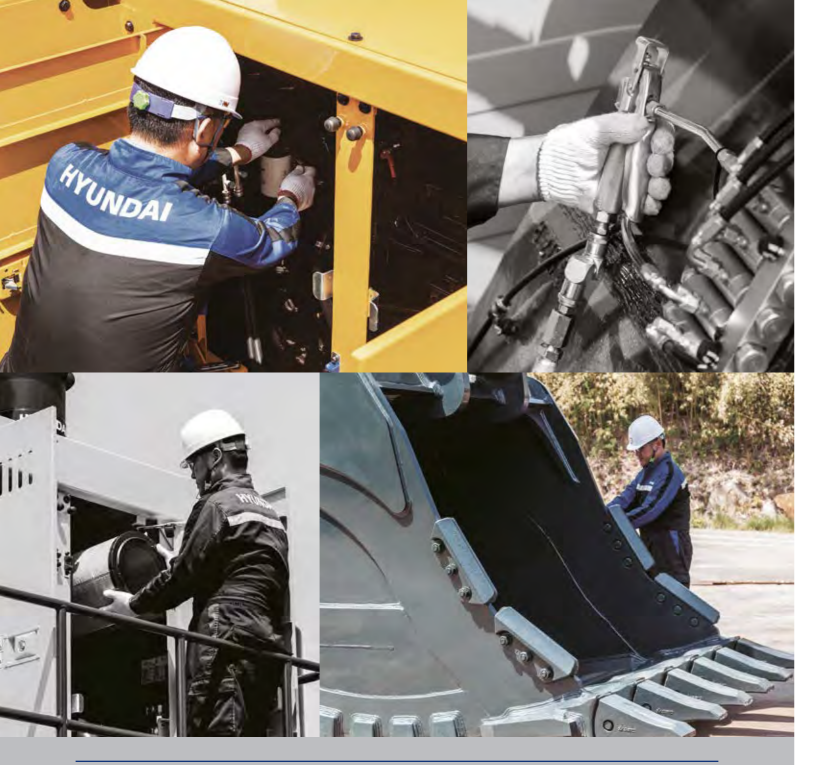
Reduced Stress

system and the optimized vent positions provide the operator with optimum air temperature. An advanced audio system with USB player, AM/FM stereo, plus remotely located controls is perfect for listening to music favorites. Operators can even talk on the phone with the hands-free cell phone feature.

Wide Cabin with Excellent Visibility

The powerful climate control The newly designed cabin was conceived for more space, a wider field of view and operator comfort. Single piece right side glass improves visibility and operator comfort. Plus, the front defrosting system provides more comfortable working condition. Special attention was given to a clear, open and convenient interior with plenty of visibility on the machine surroundings and the job at hand.





Enhanced Safety

Variable cabin guards offer enhanced operator safety. And the work lamps on the cab improved operator convenience at night time. Wide cat-walks, large handrails and anti-slip plates provide easy access to the cab and safer maintenance.



PROFITABILITY

9 series is designed to maximize profitability through improved efficiencies, enhanced service features and longer life components.

HIMATE Option

It's Convenient, Easy and Valuable

Hi MATE Hyundai's newly developed remote management system, utilizes GPS-satellite technolgy to provide customers with the highest level of service and product support available. Hi-mate enables users to remotely evaluate machine performance, access diagnostic information, and verify machine locations at the touch of a button.

What is benefits



Increase Productivity

It helps you operate machines in efficient. You can check the difference between total engine hours and actual working hours. See how productive your machines are and plan any required cost saving solutions. Hi MATE offers working information such as working / idling hours, fuel consumption and rate.



Convenient and Easy Monitoring

There is nothing much to do to monitor your machines. Just log on to the Hi MATE website or mobile application. Hi MATE allows you to watch your machines whenever and wherever you are.



Security

Protect your machines from theft or unauthorized usage with Hi MATE. If the machine moves out of the Geo-fence boundary, you will get alerts.

Easy Access

Concentrated engine filters, remote type fuel pre-filter and fuel cut valve, and wide open compartments make service more convenient. The auto greasing system at the touch of a button provides simple and easy maintenance.



Long-Life Components

9 series excavators were designed with bushings designed for long-life lube intervals (250 hrs) & polymer shims (wear resistant, noise reducing), long-life hydraulic filters (1,000 hrs), long-life hydraulic oil (5,000 hrs), more efficient cooling systems and integrated preheating systems.



SPECIFICATIONS

ENGINE					
Maker / M	Nodel		CUMMINS QSK23		
Туре			Water-cooled, 4-cycle Diesel, 6-Cylinder in-line, Direct injection, Turbocharged, Charger air cooled, Low emission		
Rated	SAE	J1995 (gross)	760 HP (567 kW) at 1,800 rpm		
flywheel		J1349 (net)	740 HP (552 kW) at 1,800 rpm		
horse	DIN	6271/1(gross)	771 PS (567 kW) at 1,800 rpm		
power		6271/1(net)	750 PS (552 kW) at 1,800 rpm		
Max. toro	que		354 kgf·m (2,560 lbf·ft) at 1,350 rpm		
Bore × S	Stroke		170 × 170 mm (6.69" × 6.69")		
Piston displacement			23,000 cc (1,404 in ³)		
Batteries			4×12 V \times 160 Ah		
Starting motor			$2 \times 24 \vee \times 7.5 \text{ kW}$		
Alternator			24 V × 75 A		

HYDRAULIC SYSTEM

MAIN PUMP					
Туре	Variable displacement axial piston pumps				
Max. flow	3 × 504 ℓ/min (133.1 US gpm / 110.9 UK gpm)				
	1 × 117 ℓ/min (30.9 US gpm / 25.7 UK gpm)				
Sub-pump for pilot circuit	Gear pump				

Cross-sensing and fuel saving pump system.

HYDRAULIC MOTORS	
Travel	Two speed axial pistons motor with brake valve and parking brake
Swing	Axial piston motor with automatic brake
RELIEF VALVE SETTING	

Implement circuits	320 kgf/cm ² (4,550 psi)			
Travel	350 kgf/cm ² (4,980 psi)			
Power boost (boom, arm, bucket)	350 kgf/cm² (4,980 psi)			
Swing circuit	300 kgf/cm ² (4,270 psi)			
Pilot circuit	40 kgf/cm ² (570 psi)			
Service valve	Installed			
HYDRAULIC CYLINDERS				
	Boom : 230 × 2,165 (9.1" × 85.2")			
No. of cylinder bore X stroke	Arm : 260 × 2,180 mm (10.2" × 85.8")			
DUIE A SUIDRE	Developt 0.40 X/ 1.700 mm (0.411 X/ 70.611)			

Bucket : 240 × 1,792 mm (9.4" × 70.6") **DRIVES & BRAKES** Drive method Fully hydrostatic type Drive motor Axial piston motor, in-shoe design **Reduction system** Planetary reduction gear Max. drawbar pull 70,200 kgf (154,800 lbf) Max. travel speed (high / low) 3.2 km/hr (2.0 mph) / 2.3 km/hr (1.4 mph) 35° (70%) Gradeability Multi wet disc Parking brake

CONTROL

Pilot pressure operated joysticks and pedals with detachable lever provide almost effortless and fatigueless operation.

Pilot control	Two joysticks with one safety lever (LH) : Swing and arm, (RH) : Boom and bucket (ISO)
Traveling and steering	Two levers with pedals
Engine throttle	Electric, dial type

SWING SYSTEM Swing motor Axial piston motor Swing reduction Planetary gear reduction Swing bearing lubrication Grease-bathed Swing brake Multi wet disc Swing speed 5.6 rpm **COOLANT & LUBRICANT CAPACITY**

	liter	US gal	UK gal
Fuel tank	1,475.0	389.7	324.5
Engine coolant	100.0	26.4	22.0
Engine oil	70.0	18.5	15.4
Swing device - gear oil	8.0	2.1	1.8
Final drive (each) - gear oil	20.0	5.3	4.4
Hydraulic system (including tank)	1,160.0	306.4	255.2
Hydraulic tank	670.0	177.0	147.4

UNDERCARRIAGE

The X-leg type center frame is integrally welded with reinforced box-section track frames. The undercarriage includes lubricated rollers, idlers, track adjusters with shock absorbing springs and sprockets, and a track chain with double or triple grouser shoes.

Center frame	X - leg type		
Track frame	Pentagonal box type		
No. of shoes on each side	52 EA		
No. of carrier roller on each side	3 EA		
No. of track roller on each side	8 EA		
No. of rail guard on each side	2 EA		

OPERATING WEIGHT (APPROXIMATE)

Operating weight, including 7,550 mm (24' 9") boom, 3,400 mm (11' 2") arm, SAE heaped 6.70 m³ (8.76 yd³) HD bucket, lubricant, coolant, full fuel tank, full hydraulic tank, and all standard equipments.

MAJOR COMPONENT WEIGHT						
Upperstructu	re	29,920 kg	29,920 kg (65,960 lb)			
Counterweight		20,400 kg	20,400 kg (44,970 lb)			
Boom (with arm	n cylinder)	12,640 kg	(27,870 lb)			
OPERATING WEIGHT						
Shoes		Operating weight	Ground pressure			
Type Width mm (in)		kg (lb)	kgf/cm ² (psi)			
700 (28")		118,000 (260,150)	1.09 (15.50)			
Double	800 (32")	118,670 (261,620)	0.96 (13.65)			
grouser	900 (36")	119,470 (263,390)	0.87 (12.37)			

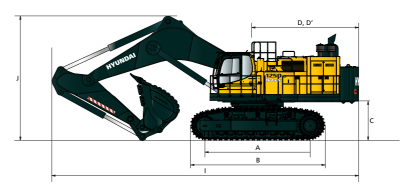
AIR CONDITIONING SYSTEM

The air condition system for the machine contains the fluorinated greenhouse gas with global warming potential of R134a. (Global Warming Potential : 1,430) The system hold 1 kg refrigerant consisting of a CO₂ equivalent 1.43 kg metric tonne. For more information, Please refer to the manual.

DIMENSION & WORKING RANGE

R1250-9 DIMENSION

7.55m Boom / 3.40m Arm



А	Tumbler distance	5,010	(16' 5")	Boom leng	th	7,550	
В	Overall length of crawler 6,400 (20		(20' 12")	20' 12")		(24' 9")	
С	Ground clearance of counterweight	1,825	(5' 12")	Arm lengtl	h	3,400 (11' 2")	
D	Tail swing radius	4,865	(15' 12")	I Overall len	ath	14,580	
D'	Rear-end length	4,805	(15' 9")	1 Overall length	901	(47' 10")	
E	Overall width of upperstructure	3,520	(11' 7")	J Overall hei of boom	ght	6,210 (20' 4")	
_	Overall STD	4,250	(13' 11")			700	
F	height of cab Cab riser(opt)	5,450	(17' 11")	K Track shoe	e Width	(2' 4")	
G	Min. ground clearance	990	(3' 3")	L Overall Wid	dth	5,560	
Н	Track gauge	3,900	(12' 10")		uuri	(18' 3")	

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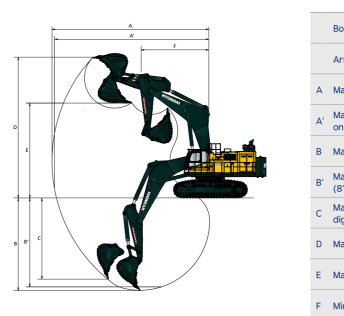
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R1250-9 WORKING RANGE



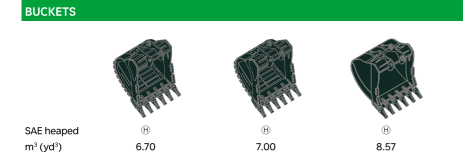


Unit : mm (ft·in)

Unit : mm (ft·in)

7,550 (24'9")
3,400 (11' 2")
13,760 (45' 2")
13,380 (43' 11")
8,010 (26' 3")
7,840 (25'9")
5,230 (17' 2")
12,420 (40'9")
7,790 (26'5")
6,550 (21' 6")

BUCKET SELECTION GUIDE & DIGGING FORCE



Capacity						Recommendation mm (ft · in)	
	m³ (yo	·	Width Weight mm (in) kg (lb)		Tooth EA	7,550 (24' 9") Boom	
	SAE heaped	CECE heaped				3,400 (11' 2") Arm	
(H)	6.70 (8.76)	5.90 (7.72)	2,535 (99.8")	7,385 (16,280)	6	O	
(H)	7.00 (9.16)	6.15 (8.04)	2,535 (99.8")	7,565 (16,680)	6	O	
(H)	8.57 (11.21)	7.68 (10.05)	2,535 (99.8")	7,295 (16,080)	6		
R	6.00 (7.85)	5.30 (6.93)	2,420 (99.8")	6,605 (14,560)	5	•	

 $\ensuremath{\mathbb{H}}$: Heavy Duty

®:Rock

 Applicable for materials with density of 2,100 kg/m³ (3,500 lb/yd³) or less
Applicable for materials with density of 1,800 kg/m³ (3,000 lb/yd³) or less Applicable for materials with density of 1,500 kg/m³ (2,500 lb/yd³) or less
Applicable for materials with density of 1,200 kg/m³ (2,000 lb/yd³) or less ▲ Applicable for materials with density of 900 kg/m³ (1,500 lb/yd³) or less - Not Recommended

6.00

ATTACHMENT

Booms and arms are of all-welded, low-stress, full-box section design.

7,550 mm (24' 9"), boom and 3,400 mm (11' 2"), arms are available, Hyundai Bucket are all-welded, high-strength steel implements.

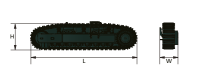
DIGGING FORCE					
Doom	Length	mm (ft∙in)	7,550 (24' 9")		
Boom	Weight	kg (lb)	10,540 (23,240)	Demorte	
A	Length	mm (ft∙in)	3,400 (11' 2")	Remark	
Arm	Weight	kg (lb)	4,030 (8,880)		
		kN	511.9 [558.5]		
	SAE	kgf	52,200 [56,950]		
Bucket		lbf	115,080 [125,540]		
digging force		kN	581.5 [634.4]		
Torce	ISO	kgf	59,300 [64,690]		
		lbf	130,730 [142,610]	[]:	
		kN	423.7 [462.2]	Power Boost	
	SAE	kgf	43,200 [47,130]	20000	
Arm		lbf	95,240 [103,900]		
crowd force		kN	429.5 [468.6]		
10100	ISO	kgf	43,800 [47,780]		
		lbf	96,560 [105,340]		

Note : Boom weight includes arm cylinder, piping, and pin Arm weight includes bucket cylinder, linkage, and pin



TRANSPORTATION PLAN

BASE	E MACHINE		
	Dimension mm (ft \cdot in)		Weight
L	Н	W	kg (lb)
6,885 (22' 7")	3,410 (11' 2")	3,580 (11' 9")	41,000 (90,390)
	· · · · · · · · · · · · · · · · · · ·		<u>`</u>



W

		TRACK FRAME			
		Dimension r	mm (ft∙in)		Weight
	Shoe	L	Н	W	kg (lb)
	700 (24")	6,425 (21' 1")	1,585 (5' 2")	1,060 (3' 6")	14,120 (31,130)
≺w►	800 (32")	6,425 (21' 1")	1,585 (5' 2")	1,110 (3' 8")	14,790 (32,610)
	900 (35")	6,425 (21' 1")	1,585 (5' 2")	3,580 (11' 9")	15,590 (34,370)

В	OOM ASSEMBLY (BOO	M & PIPING & ARM	M CYLINDER & PIN	S)	
		Dimension	mm (ft·in)		Weight
	Boom	L	н	W	kg (lb)
	7.55 m (24' 9")	7,930 (26' 0")	3,430 (11' 3")	1,500 (4' 11")	13,090 (28,860)
				-	

ARM ASSE	MBLY (ARM & PIPING & I	BUCKET CYLINDER	& CONTROL LIN	KAGE & PINS)	
		Dimension r	mm (ft·in)		Weight
. н	Arm	L	н	w	kg (lb)
	3.40 m (11' 2")	5,030 (16' 6")	930 (3' 1")	1,720 (5' 8")	6,390 (14,090)

	BUCKET ASS	SEMBLY (BUCKET	& PINS)					
		Dimension mm (ft · in)						
	m ³ (yd ³)	L	Н					
н	(H) 6.70 (8.76)	2,833 (9' 4")	2,351 (7' 9")					
	(+) 7.00 (9.16)	2,862 (9' 5")	2,417 (7' 11")					
L	(+) 8.57 (11.21)	2,991 (9' 10")	2,449 (8' 0")					
→	® 6.00 (7.85)	2,783 (9' 2")	2,342 (7' 8")					

CAB ASSEMBLY Dimension mm (ft · in) Weight Н W kg (lb) L 1,960 (6' 5") 1,675 (5' 6") 1,290 (4' 3") 310 (0.680)

BC	OOM CYLINDER (2 EA W	EIGHT : 1,090 × 2 = 2,	380 KG)	
-		Dimension mm (ft \cdot in)		Weight
	L	Н	W	kg (lb)
l − − − − −	3,615 (11' 10")	432 (1' 5")	340 (1' 1")	1,090 (1EA) (2,400)

	C	OUNTER WEIGHT			
			Dimension mm (ft · in)		Weight
HYUNDAI	Arm	L	н	W	kg (lb)
	STD	3,520 (11' 7")	1,840 (6' 0")	980 (3' 3")	20,400 (44,970)

LIFTING CAPACITY

R1250-9

Boom : 7.55 m (24' 9") / Arm : 3.40 m (11' 2") / Shoe : 700 mm (28") triple grouser

							Lift-poir	nt radius						At	max. rea	ch
Lift-po heigh		3.0 m ((9.8 ft)	4.5 m (1	4.8 ft)	6.0 m (19.7 ft)	7.5 m (2	.4.6 ft)	9.0 m (2	29.5 ft)	10.5 m (3	34.4 ft)	Сара	city	Reach
(m/ft		ŀ	-6)	Þ	-6)	ŀ	-£)	Þ	- F)	ŀ	- F	ŀ	- F J	ŀ	- F	m (ft)
9.0m	kg									*19,580	*19,580			*14,850	*14,850	9.27
29.5ft	lb									*43,170	*43,170			*32,740	*32,740	(30.4)
7.5m	kg									*25,900	*25,900			*14,460	*14,460	10.10
24.6ft	lb									*57,100	*57,100			*31,880	*31,880	(33.1)
6.0m	kg							*31,100	*31,100	*26,900	*26,900	*17,990	*17,990	*14,490	*14,490	10.64
19.7ft	lb							*68,560	*68,560	*59,300	*59,300	*39,660	*39,660	*31,940	*31,940	(34.9)
4.5m	kg					*42,940	*42,940	*33,570	*33,570	*28,140	27,500	*24,560	21,560	*14,900	*14,900	10.95
14.8ft	lb					*94,670	*94,670	*74,010	*74,010	*62,040	60,630	*54,150	47,530	*32,850	*32,850	(35.9)
3.0m	kg							*35,510	34,730	*29,150	26,530	*24,820	21,030	*15,720	*15,720	11.03
9.8ft	lb							*78,290	76,570	*64,260	58,490	*54,720	46,360	*34,660	*34,660	(36.2)
1.5m	kg					*46,700	*46,700	*36,270	33,510	*29,500	25,740	*24,570	20,580	*17,040	*17,040	10.90
4.9ft	lb					*102,960	*102,960	*79,960	73,880	*65,040	56,750	*54,170	45,370	*37,570	*37,570	(35.8)
0.0m	kg					*44,880	*44,880	*35,540	32,800	*28,800	25,240	*21,090	20,350	*19,150	*19,150	10.55
0.0ft	lb					*98,940	*98,940	*78,350	72,310	*63,490	55,640	*46,500	44,860	*42,220	*42,220	(34.6)
-1.5m	kg			*50,120	*50,120	*41,080	*41,080	*33,070	32,570	*26,540	25,090			*22,370	21,940	9.94
-4.9ft	lb			*110,500	*110,500	*90,570	*90,570	*72,910	71,800	*58,510	55,310			*49,320	48,370	(32.6)
-3.0m	kg	*45,200	*45,200	*41,780	*41,780	*35,030	*35,030	*28,320	*28,320	*21,290	*21,290			*21,030	*21,030	9.04
-9.8ft	lb	*99,650	*99,650	*92,110	*92,110	*77,230	*77,230	*62,430	*62,430	*46,940	*46,940			*46,360	*46,360	(29.7)
-4.5m	kg			*29,670	*29,670	*25,510	*25,510	*19,220	*19,220					*17,860	*17,860	7.73
-14.8ft	lb			*65,410	*65,410	*56,240	*56,240	*42,370	*42,370					*39,370	*39,370	(25.4)
-6.0m	kg															
-19.7ft	lb															

Weight

kg (lb)

7,385 (16,280)

7,565 (16,680)

7,295 (16,080)

6,605 (14,560)

W

2,625 (8' 7")

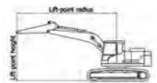
2,625 (8' 7")

2,632 (8' 8")

2,453 (8' 1")

|1| Lifting capacity are based on ISO 10567. |2| Lifting capacity of HX Series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity. [3] The Lift-point is bucket pivot mounting pin on the arm(without bucket mass).

| 4 | (*) indicates load limited by hydraulic capacity.



STANDARD / OPTIONAL EQUIPMENT

MEMO

TANDARD EQUIPMENT SO Standard Cabin	
All-weather steel cab with 360° visibility	
Safety glass windows	
Rise-up type windshield wiper	
Sliding fold-in front window	
Sliding side window (LH)	
Lockable door	
Hot & Cool box	
Storage compartment & Ashtray	
Cabin roof-steel cover	
Radio / USB player	
12 V power outlet (24 V DC to 12 V DC converter)	
Handsfree mobile phone system with USB	
Sun visor	
Cabin FOPS/FOG (ISO/DIS 10262 Level 2)	
FOPS (Falling Object Protective Structure)	
FOG (Falling Object Frotective Structure)	
Cabin lights	
U	(0) cyctom
Computer aided power optimization (New CAP 3-power mode, 2-work mode, user mode	o) system
Auto deceleration & one-touch deceleration system	
· · · · · ·	
Auto warm-up system	
Auto overheat prevention system	
Automatic Climate Control	
Full automatic temperature controller	
Defroster	
elf-diagnostics system	
starting aid (air grid heater) for cold weather	
Centralized Monitoring	
8" LCD display	
Engine speed or trip meter / Accel	
Clock	
Gauges	
Fuel level gauge	
Engine coolant temperature gauge	
Hyd. oil temperature gauge	
Warnings	
Check engine	
Overload	
Communication error	
Low battery	
Air cleaner clogging	
Indicators	
Max power	
Low speed / High speed	
Fuel warmer	
Autoidle	
wo outside rearview mirrors	

Console box height adjust system	
Six front working lights, two rear lights	
Air horn	
Batteries (2 \times 12 V \times 150 AH)	
Battery master switch	
Removable clean-out dust net for cooler	
Automatic swing brake	
Automatic fuel line deaeration	
Fuel pre-filter with fuel warmer	
Boom holding system	
Arm holding system	
Track shoes (700 mm, 28")	
Full track rail guard	
Accumulator for lowering work equipment	
Electric transducer	
Lower frame under cover	
Viscous fan clutch	
Air compressor	
Travel alarm	
OPTIONAL EQUIPMENT	
Fuel filler pump (50 l/min)	
Beacon lamp	
Booms	
7.55 m, 24' 9"	
Arms	
3.40 m, 11' 2"	
Climate control	
Air conditioner only	
Heater only	
Track Shoes	
Double grousers shoe (800 mm, 32")	
Double grousers shoe (900 mm, 36")	
Pre-heating system, coolant	
Tool kit	
Rearview camera	
Seat	
Mechanical suspension seat	
Mechanical suspension seat with heater	
Mechanical suspension seat with heater Air-suspension seat	
· · · · · · · · · · · · · · · · · · ·	
Air-suspension seat	

The photos may include attachments and optional scandards.
The photos may include attachments and optional equipment that are not available in your area.
Materials and specifications are subject to change without advance notice.
* All imperial measurements rounded off to the nearest pound or inch.

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