ENGINE		STD	OPT
Hyundai HM5.9 engine		CTD	ODT
HYDRAULIC SYSTEM		STD	OPT
Intelligent Power Control (IPC)			
3-power mode, 2-work mode, user	mode	•	
Variable power control		•	
Pump flow control Attachment mode flow control		•	•
Engine auto idle		•	
Engine auto shutdown control			•
CAB & INTERIOR		STD	ΟΡΤ
ISO Standard Cabin			
Rise-up type windshield wiper		•	
Radio / USB player		•	
Handsfree mobile phone system wi		•	
12 V power outlet (24 V DC to 12 V	DC converter)	•	
Electric horn	- 11:4	•	
All-weather steel cab with 360° visil Safety glass windows	Unity		
Sliding fold-in front window			
Sliding side window (LH)		•	
Lockable door		•	
Hot & Cool box		•	
Storage compartment & Ashtray		•	
Sun visor		•	
Door and cab locks, one key		•	
Pilot-operated slidable joystick		•	
Automatic Climate Control			
Air conditioner & Heater		•	
Defroster Starting aid (air grid heater) for co	ld weather	•	
Centralized Monitoring			
8" LCD display - Normal type		•	
8" LCD display - Premium type			•
Engine speed or trip meter / Accel		•	
Engine coolant temperature gauge		•	
Max power		•	
Low speed / High speed		•	
Auto idle		•	
Overload		•	
Air cleaner clogging Indicators		•	
ECO gauges			
Fuel level gauge		•	
Hyd. oil temperature gauge		•	
Fuel warmer		•	
Warnings		•	
Communication error		•	
Low battery		•	
Clock Cabin lights		•	•
Cabin lights Cabin front window rain guard		-	•
Cabin roof-steel cover		•	
Seat		·	
Mechanical suspension without hea		•	
Mechanical suspension with heater			•
Adjustable air suspension without I			•
Adjustable air suspension with hear	ter		•
Cabin FOPS	F 10 T		
FOPS (falling object protective	Front & Tops guard		•
structures) ISO 10262 level 2	Tops guard		•
Cabin ROPS			-
ROPS (roll over protective structure	es/150 1211/-2		•

SAFETY	STD	OPT
Battery master switch	•	
Rearview camera		•
AAVM (advanced around view monitoring)		•
Four front working lights	•	
(2 boom mounted, 2 front frame mounted) Travel alarm	•	
Rear work lamp	•	•
Beacon lamp	-	•
Automatic swing brake	•	
Boom holding system	•	
Arm holding system	•	
Safety lock valve for boom cylinder with overload warning device		•
Safety lock valve for arm cylinder		•
Swing lock system Two outside rearview mirror	•	•
ATTACHMENT	SID	OPT
Booms		
5.68 m, 18' 8" mono	•	
5.68 m, 18' 8" Heavy Duty		•
8.2 m, 26' 11" long reach		•
Arms		
2.0 m, 6' 7"		•
2.4 m, 7' 10"	-	•
2.92 m, 9' 7" 2.92 m, 9' 7" Heavy Duty	•	•
3.9 m, 12' 10"		
6.3 m, 20' 8" long reach		•
OTHER	STD	OPT
		OFT
Removable clean-out dust net for cooler	•	
Removable reservoir tank Fuel pre-filter	•	
Fuel warmer	•	•
Self-diagnostics system	•	
Hi MATE (remote management system)		•
Batteries (2 x 12 V x 100 AH)	•	
Fuel filler pump (50 L/min)		•
Single-acting piping kit (Breaker, etc.)		•
Double-acting piping kit (Clamshell, etc.)	_	•
Rotating piping kit		•
Quick coupler piping		•
Quick coupler Accumulator for lowering work equipment	•	•
Pattern change valve (4 patterns)	•	•
Fine swing control system		•
General type guardrail		•
Tool kit		•
Counterweight		
3.8 ton CWT	•	
4.2 ton CWT		•
5.3 ton CWT (LR)		•
UNDERCARRIAGE	STD	ΟΡΤ
Lower frame under cover (additional)		•
Lower frame under cover (normal)	•	-
Track Shoes		
Triple grousers shoes (600 mm, 24")	•	
Triple grousers shoe (700 mm, 28")		•
Triple grousers shoe (800 mm, 32")		•
Triple grousers shoe (900 mm, 36")		•
Double grousers shoe (600 mm, 24")		•
Double grousers shoe (700 mm, 28")		•
Track rail guard	•	
Full track rail guard		•
	more inf	

Standard and optional equipment may vary. Contact your hydrida dealer for more information. The machine may vary according to international standards.
 * 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.

PLEASE CONTACT

AHYUNDAI CONSTRUCTION EQUIPMENT

Head Office (Sales office)

First tower, 55, Bundang-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea

Net Power SAE J1349/147 HP (110 kW) at 1,950 rpm

Gross Power SAE J1995 / 150 HP (112 kW) at 1,950 rpm





www.hyundai-ce.com

2021. 06. Rev.10

Bucket Capacity 0.92~1.34 m³

Operating Weight 22,070 kg / 48,660 lb



RULE THE GROUND

The HX Series exceeds customer's expectation! Become a true leader on the ground with HCE's HX series.



WORK MAX, WORTH MAX

- · New Variable Power Control
- · Fuel Rate Information
- · IPC (Intelligent Power Control)
- · Attachment Flow Control (Option)
- · ECO Gauge
- \cdot New Cooling System with Increased Air Flow
- \cdot Enlarged Air Inlet with Grill Cover
- \cdot Cycle Time Improvement



MORE RELIABLE, MORE SUSTAINABLE

- · Durable Cooling Module
- · Reinforced Pin, Bush, and Polymer Shim
- Reinforced Durability of Upper and Lower Structure and Attachments
- \cdot Wear Resistant Cover Plate
- \cdot Hi-grade (High-pressure) Hoses

FRONTIER

- · New Front Side Air-conditioning System
- · Intelligent and Wide Cluster
- · New Air Conditioning System
- \cdot Proportional Auxiliary Hydraulic System (Option)
- · Quick Coupler Button (Option)
- · New Audio System





*Photo may include optional equipment.



New Variable Power Control

The HX Series minimizes equipment input and output control signals to improve fuel efficiency. Its three-stage power mode ensures the highest performance in any operating environment.

P(power) mode: Maximizes speed and



power of the equipment for heavy load work.



S(standard) mode: Optimizes performance and fuel efficiency of the equipment for general load work.



E(economy) mode : Improves the control systemfor light load work

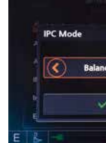
WORK MAX, **WORTH MAX**

Fuel Efficient System, Allows Great Performance

The HX Series has an eco-friendly, high-performance engine which ensures both excellent fuel efficiency and high power. With outstanding operating performance proven by rigorous tests at various work sites, it will satisfy any customer's needs.

15% increased greater screen from 7 to 8 inch is applied in HX Series. More functions and better resolution are available with adding premium options.





IPC (Intelligent Power Control)

The IPC controls power depending on work environments. Its mode can be selected and released on the monitor. On the excavation mode, pump flow can be easily controlled by a lever, reducing fuel consumption.

Fuel Rate Information (Option)



Eco Gauge

Eco gauge enables economic operation of machines. The gauge level and color displays engine torque and fuel efficiency level. On top of that, the status of fuel consumption such as average rate and the total amount of fuel consumed is displayed. Hourly and daily based fuel consumption can be checked in the detailed menu as well.



New Cooling System with Increased Air Flow

With the three-floor horizontally placed cooling module improving air inflow, the HX Series provides excellent cooling performance by increasing heat dissipation and can be easily cleaned.

0.50	- († -
	x
nce Mode	
ОК	
#	-

2
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2

Attachment Flow Control (Option)

The HX Series improves pump flow rate by independent control of two pumps. It optimizes attachments for effective flow rate setting depending on attachments (ten breaker types and ten crusher types), enabling various operations matching the site environments.



Enlarged Air Inlet with Grill Cover

Enlarged vent hole of the air inlet side cover and fine net grill to prevent penetration of foreign materials further improve durability.

Cycle Time Improvement

The HX Series provides higher productivity on the site by faster operation: it loads trucks up to 7% faster and levels up to 6% faster than the 9S Series.

MORE RELIABLE, **MORE SUSTAINABLE**

New Exterior Design for Robustness and Safety

The true value of the HX Series lies in its durability. The robust frame structure and the attachments show the real value of the HX Series in tough working environments and promise higher productivity.



Durable Cooling Module

The HX Series has a durable cooling module that passed stringent tests, demonstrating the highest productivity in tough working environments.





Reinforced Durability of Upper and Lower Structure and Attachments

The upper and lower structure and attachments of the HX Series have higher durability than demanded on the site, as proven through numerous tests including road tests and virtual simulation. The wear resistance of the bucket has been improved by use of new material.

Reinforced Pin, Bush, and Polymer Shim

The HX Series improves lubricity of connecting parts between the equipment and attachments. Gaps with attachments are minimized by wear-resistant long-life pins, bushes, and polymer shims, supporting the highest performance with invariable durability.

Wear Resistant Cover Plate

A wear-resistant cover plate is installed at the end of the arm to minimize abrasion on the connector between the arm and the bucket. Vibration reduction of buckets enables more stable operation even in high-load work.



Hi-grade (High-pressure) Hoses

The HX Series uses high-pressure hoses with improved heat and pressure resistance, greatly increasing the durability of the equipment.



INFOTAINMENT FRONTIER

Improved Instrument Panel for Easier Monitoring

Many electronic functions are concentrated in the most convenient spot for operators to improve work efficiency. The highly-advanced infotainment system, a product of HCE's intensive information technology development, enables both productivity and comfort while working! The HX Series is designed with the operator in mind.



Intelligent and Wide Cluster

The 8-inch interactive touchscreen display of the HX Series is 15% larger than that of the previous model. The centralized switches on the display allow the operator to check the urea level and the temperature outside the cab.



Front Side Air-Vent

is available with quick coupler button.

New Audio System

proved access.



New Front Side Air-conditioning System

The ventilation is designed for both warm and cool air reaching to operators' faces. It could helps operators create more neat and enjoyable atmosphere through indoor air circulation.

New Air Conditioning System Front side Air Vent holes make operators more convenient and fresh through direct air flow to driver's face, foot and body.



Proportional Auxiliary Hydraulic System (Option)

- · Proportional control switch for better speed control
- · Enlarge the operation convenience

Quick Coupler Button (Option)

Easy attachment replacement of equipment

The radio player with a USB-based MP3 player, an integrated Bluetooth hands-free feature, and a built-in microphone allow for phone calls while at work and in transit. The radio player is conveniently located on the right side of the operator to allow for im-



MODERN COMFORT, SIMPLE AND SAFE SOLUTION

New Cabin for More Comfort

Low noise, low vibration, and ergonomic design make the cabin space more comfortable and pleasant! With focus on safety and convenience of operators, the HX Series allows rapid and safe equipment inspection any time and anywhere, providing an optimal environment for operators to work.



AAVM (Advanced Around View Monitoring) Camera System Option

The HX Series has a state-of-the-art AAVM video camera system to secure field of vision for operators in all directions, thereby preventing accidents. Operators can easily check the workplace in the front and rear and to the right and left.



* AVM (Around View Monitoring): Secure field of vision in all directions by nine views including 3D bird's eye view and 2D/4CH view.

* IMOD (Intelligent Moving Object Detection): Inform when people or dangerous objects are detected within the range of operation (Recognition distance: 5m).

НіМЯТЕ

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.



Cab Suspension Mount

With a low-vibration design by the coil spring and damper inside the mount, the cab suspension mount of the HX Series reduces noise inside the cabin and improves durability, providing a comfortable operation space that lessens operators' fatigue.

Swing Lock System (Option)

Swing lock system is provided to maintain stability when swing movement needs to be limited, improving operating speed and productivity.

Fine Swing Control (Option)

Fine swing control is available for customer's convenience when users want to control fine swing.

SPECIFICATIONS

FNCINE						
ENGINE						
Maker / Mo	odel		HYUNDAI HM5.9			
Туре			Water cooled 4 cycle diesel, 6 cylinders in line, direct injection, trubocharged, charger air, cooled, low emission			
		J1995 (gross)	150 HP (112 kW) at 1,950 rpm			
Rated S	SAE	J1349 (net)	147 HP (110 kW) at 1,950 rpm			
horse			152 PS (112 kW) at 1,950 rpm			
power D	DIN	6271/1 (net)	149 PS (110 kW) at 1,950 rpm			
Max. torqu		027171 (fiet)	62.6 kgf · m (450 lbf · ft) at 1,500 rpm			
Bore X stro			102 × 120 mm (4.02" × 4.72")			
Piston disp		ment	5,900 cc (359 cu in)			
Batteries	lace		2×12 V ×100 Ah			
Starting me	otor		$24 \text{ V} \times 4.8 \text{ kW}$			
Alternator	0101		$24 \text{ V} \times 95 \text{ A}$			
		SYSTEM				
MAIN PUN	MP					
Туре			Variable displacement tandem axis piston pumps			
Max. flow			2×247 Q/min			
Sub-pump	for	oilot circuit	Gear pump			
Panip			te te			
Cross-sensir	ng ar	nd fuel saving p	ump system			
HYDRAUL	IC N	IOTORS				
Travel			Two speed axial pistons motor with			
			brake valve and parking brake			
Swing			Axial piston motor with automatic brake			
	1.1					
RELIEF VA			$2\Gamma_0 \log(log) (4.000!)$			
Implement	circi	uits	350 kgf/cm ² (4,980 psi)			
Travel			350 kgf/cm ² (4,980 psi)			
Power boo bucket)	ost (b	oom, arm,	380 kgf/cm ² (5,400 psi)			
Swing circu	uit		265 kgf/cm ² (3,770 psi)			
Pilot circuit	t		40 kgf/cm ² (570 psi)			
Service val	ve		Installed			
HYDRAUL	IC C	YLINDERS				
No. of cylin	nder		Boom: 2-Ø120×1,290 mm			
bore X stro			Arm: 1-Ø140×1,510 mm			
			Bucket: 1-Ø120×1,055 mm			
DRIVES &	& BI	RAKES				
Drive meth	nod		Fully hydrostatic type			
Drive moto	or		Axial piston motor, in-shoe design			
Reduction	syste	em	Planetary reduction gear			
Max. drawl	bar p	bull	21,100 kgf (46,517 lbf)			
Max. trave	l spe	ed (high / low)	5.4 km/hr (3.35 mph) / 3.6 km/hr (2.23 mph)			
			mpn) 35° (70%)			
Gradeabilit Parking bra			35 (70%) Multi wet disc			
_						
CONTRO	DL					
-			ks and pedals with detachable lever fatigueless operation.			
Pilot contro	ol		Two joysticks with one safety lever			
			(LH): Swing and arm, Boom and bucket			
Traveling a		-	Two levers with pedals			
Engine thro	ottle		Electric, dial type			

Swing motor	Fixed displacement axial piston motor							
Swing reduction	Planetary gea	ar reduction						
Swing bearing lubrication	Grease-bathe	ed						
Swing brake	Multi wet disc	:						
Swing speed	12.5 rpm							
COOLANT & LUBRICANT CAPACITY								
	liter	US gal	UK gal					
Fuel tank	400	106	88					
Engine coolant	31	8.2	6.82					
Engine oil	20	5.3	4.4					
Swing device	6.2	1.64	1.36					
Final drive (each)	4.5	1.2	1					
	275	72.6	60.5					
Hydraulic system (including tank)								
, , , , , , , , , , , , , , , , , , ,	160	42.3	35.2					

and a track chain with double or triple grouser shoes.							
model	HX225SL	HX225S					
Center frame	X-leg type	X-leg type					
Track frame	Pentagonal box type	Pentagonal box type					
No. of shoes on each side	49 EA	46 EA					
No. of carrier roller on each side	2 EA	2 EA					
No. of track roller on each side	9 EA	7 EA					
No. of rail guard on each side	2 EA	1 EA					

OPERATING WEIGHT (APPROXIMATE)

Operating weight, including 5,680 mm (18' 8") boom, 2,920 mm (9' 7") arm, SAE heaped 0.92 m³ (1.20 yd³) bucket, lubricant, coolant, full fuel tank, full hydraulic tank, and all standard equipments.

OPERATING WEIGHT

Shoes		ng weight	Ground pressure	
Туре	Width mm (in)	kg	kgf/cm ² (psi)	
		HX225S	21,700 (47,840)	0.50 (7.10)
	600 (24")	HX225S L	22,070 (48,660)	0.47 (6.70)
		HX225S L HW	24,030 (53,570)	0.52 (7.38)
	700 (28")	HX225S	21,970 (48,440)	0.43 (6.16)
		HX225S L	22,550 (49,710)	0.41 (5.87)
Triple		HX225S L HW	24,580 (54,190)	0.45 (6.40)
grouser	000 (2211)	HX225S	22,240 (49,030)	0.38 (5.45)
		HX225S L	22,830 (50,330)	0.37 (5.20)
	800 (32")	HX225S L LR	24,830 (54,740)	0.40 (5.65)
		HX225S L HW	24,860 (54,810)	0.40 (5.66)
	000 (26")	HX225S L	23,150 (51,040)	0.33 (4.68)
	900 (36")	HX225S L HW	25,180 (55,510)	0.36 (5.10)
Double	600 (24")	HX225S L HW	24,530 (54,080)	0.52 (7.44)
grouser	700 (28")	HX225S L HW	24,850 (54,780)	0.45 (6.46)

BUCKET SELECTION GUIDE & DIGGING FORCE

BUCKETS

All buckets are welded with high-strength steel.



Capacity m³(yd³)					Recommendation mm (ft-in)							
		Width Weight		Tooth	5,680 (18' 8") Boom							8,200 (26' 11") Boom
		mm (in)	kg (lb)	EA	З	8.8 ton CW	г	4.2 ton CWT				5.3 ton CWT
SAE heaped	CECE heaped	-			2,000 (6' 7") Arm	2,400 (7' 10") Arm	2,920 (9' 7") Arm	2,000 (6' 7") Arm	2,400 (7' 10") Arm	2,920 (9' 7") Arm	3,900 (12' 10") Arm	6,300 (20' 8") Arm
0.92 (1.20)	0.80 (1.05)	1,150 (45.3")	770 (1,700)	5	•	•	•	•	•	•		-
1.10 (1.44)	0.96 (1.26)	1,320 (52.0")	830 (1,830)	5	•	O		•	•	O		-
1.20 (1.57)	1.00 (1.31)	1,400 (55.1")	850 (1,870)	5	O	O		•	O		-	-
1.34 (1.75)	1.15 (1.50)	1,550 (61.0")	920 (2,030)	6				0			-	-
	0.80 (1.05)	1,095 (43.1")	810 (1,790)	5	•	•	•	•	•	•		-
	0.92 (1.20)	1,290 (50.8")	890 (1,960)	5	•	O		•	•	O		-
• 0.87 (1.14)	0.75 (0.98)	1,140 (44.9")	900 (1,980)	5	•	•	•	•	•	•		-
• 1.00 (1.31)	0.87 (1.14)	1,305 (51.4")	990 (2,180)	5	•	•		•	•			-
• 1.20 (1.57)	1.00 (1.31)	1,410 (55.5")	1,030 (2,270)	5	O			O	O		-	-
★ 0.52 (0.68)	0.45 (0.59)	935 (36.8")	460 (1,010)	5	-	-	-	-	-	-	-	A

Heavy duty bucket

 Rock-Heavy duty bucket \star Long reach bucket

ATTACHMENT

are available.

DIGGING FORCE											
Boom	Length	mm (ft·in)	8,200 (26' 11")								
	Weight	kg (lb)		2,350 (5,180)	Remark						
A	Length	mm (ft·in)	2,000 (6' 7")	2,400 (7' 10")	2,920 (9' 7")	3,900 (12' 10")	6,300 (20' 8")	Remark			
Arm	Weight	kg (lb)	975 (2,150)	1,045 (2,300)	1,095 (2,410)	1,295 (2,850)	1,330 (2,930)				
		kN	133.4 [144.8]	133.4 [144.8]	133.4 [144.8]	133.4 [144.8]	72.6				
	SAE	kgf	13,600 [14,770]	13,600 [14,770]	13,600 [14,770]	13,600 [14,770]	7,400				
Bucket		lbf	29,980 [32,550]	29,980 [32,550]	29,980 [32,550]	29,980 [32,550]	16,310	7			
digging force	ISO	kN	152.0 [165.0]	152.0 [165.0]	152.0 [165.0]	152.0 [165.0]	83.4				
		kgf	15,500 [16,830]	15,500 [16,830]	15,500 [16,830]	15,500 [16,830]	8,500				
		lbf	34,170 [37,100]	34,170 [37,100]	34,170 [37,100]	34,170 [37,100]	18,740	[]: Deurer			
		kN	144.2 [156.5]	119.6 [129.9]	102.0 [110.7]	84.3 [91.6]	49.0	Power Boost			
	SAE	kgf	14,700 [15,960]	12,200 [13,250]	10,400 [11,290]	8,600 [9,340]	5,000	Doost			
Arm		lbf	32,410 [35,190]	26,900 [29,210]	22,930 [24,900]	18,960 [20,590]	11,020				
crowd force	ISO	kN	151.0 [164.0]	125.5 [136.3]	106.9 [116.1]	87.3 [94.8]	50.0				
		kgf	15,400 [16,720]	12,800 [13,900]	10,900 [11,830]	8,900 [9,660]	5,100				
		lbf	33,950 [36,860]	28,220 [30,640]	24,030 [26,090]	19,620 [21,300]	11,240				

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





€0.90 (1.18) (1.05 (1.37)



●0.87 (1.14) 1.00 (1.31) • 1.20 (1.57)



★0.52 (0.68)

• : 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

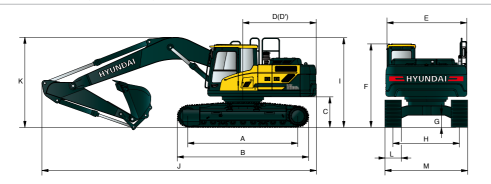
- : Not Recommended

Booms and arms are welded with a low-stress, full-box section design. 5.68 m, 8.2 m booms and 2.0 m, 2.4 m, 2.92 m, 3.9 m & 6.3 m arms

DIMENSIONS & WORKING RANGE

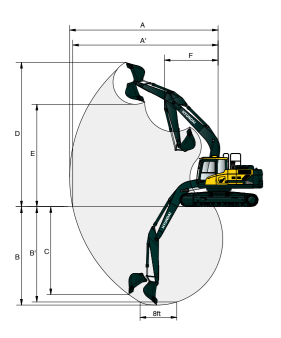
HX225S DIMENSIONS

5.68 m (18' 8") boom and 2.0 m (6' 7"), 2.4 m (7' 10"), 2.92 m (9' 7"), 3.9 m (12' 10") arm



							U	nit : mm (tt · in)		
Α	Tumbler distance	3,360 (11' 0")		Boom length	5,680 (18' 8")					
В	Overall length of crawler	4,114 (13' 6")			2000					
С	Ground clearance of counterweight	1,060 (3' 6")		Arm length	2000 (6' 7")	2400 (7' 10")	2,920 (9' 7")	3,900 (12' 10")		
D	Tail swing radius	2,890 (9' 5")	J	Overall length	9,650 (31' 8")	9,570 (31' 5")	9,530 (31' 3")	9,520 (31' 3")		
D'	Rear-end length	2,770 (9' 1")	-	K Overall height of boom	3.200	3.110	3.030	3.480		
E	Overall width of upperstructure	2,740 (9' 0")	k		(10' 6")	(10' 2")	(9' 11")	(11' 5")		
F	Overall height of cab	3,030 (9' 11")	L	Track shoe width	600 (24")	700 (28")	800 (32")	900 (36")		
G	Min, ground clearance	480 (1' 7")	_			,	000 (02)	500 (507		
		2 200 (71 211)	N	M Overall width	2,800	2,900	3,000	3,100		
Н	Track gauge	2,200 (7' 3")			(9' 2")	(9' 6")	(9' 10")	(10' 2")		
L	Overall height of handrail (Option)	3,213 (10' 6")								

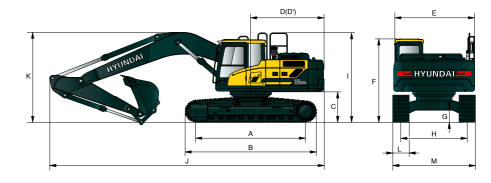
HX225S WORKING RANGE



					Unit∶mm (ft·in)				
	Boom length	5,680 (18' 8")							
	Arm length	2,000 (6' 7")	2,400 (7' 10")	2,920 (9' 7")	3,900 (12' 10")				
A	Max. digging reach	9,140 (30' 0")	9,500 (31' 2")	9,980 (32' 9")	10,910 (35' 10")				
A'	Max. digging reach on ground	8,960 (29' 5")	9,330 (30' 7")	9,820 (32' 3")	10,770 (35' 4")				
В	Max. digging depth	5,820 (19' 1")	6,220 (20' 5")	6,730 (22' 1")	7,720 (25' 4")				
B'	Max. digging depth (8' level)	5,580 (18' 4")	6,010 (19' 9")	6,560 (21' 6")	7,580 (24' 10")				
С	Max. vertical wall digging depth	5,280 (17' 4")	5,720 (18' 9")	6,280 (20' 7")	7,240 (23' 9")				
D	Max. digging height	9,140 (30' 0")	9,340 (30' 8")	9,600 (31' 6")	10,110 (33' 2")				
E	Max. dumping height	6,330 (20' 9")	6,520 (21' 5")	6,780 (22' 3")	7,290 (23' 11")				
F	Min. swing radius	3,750 (12' 4")	3,740 (12' 3")	3,740 (12' 3")	3,650 (12' 0")				

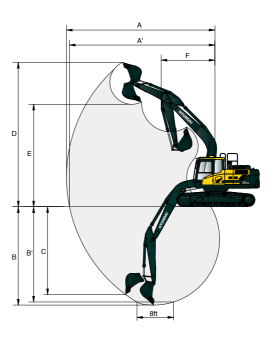
HX225S L DIMENSIONS

5.68 m (18' 8") boom and 2.0 m (6' 7"), 2.4 m (7' 10"), 2.92 m (9' 7"), 3.9 m (12' 10") arm



A	Tumbler distance	3,650 (12' 0")
В	Overall length of crawler	4,404 (14' 4")
С	Ground clearance of counterweight	1,060 (3' 6")
D	Tail swing radius	2,890 (9' 5")
D'	Rear-end length	2,770 (9' 1")
E	Overall width of upperstructure	2,740 (9' 0")
F	Overall height of cab	3,030 (9' 11")
G	Min. ground clearance	480 (1' 7")
Н	Track gauge	2,390 (7' 10")
I	Overall height of handrail (Option)	3,213 (10' 6")

HX225S L WORKING RANGE



В B' С d DN Е

Unit∶mm (ft · in)

Unit∶mm (ft · in)

Boom length	5,680 (18' 8")						
Arm length	2000	2400	2,920	3,900			
	(6' 7")	(7' 10")	(9' 7")	(12' 10")			
Overall length	9,650	9,570	9,530	9,520			
	(31' 8")	(31' 5")	(31' 3")	(31' 3")			
Overall height of boom	3,200	3,110	3,030	3,480			
	(10' 6")	(10' 2")	(9' 11")	(11' 5")			
Track shoe width	600 (24")	700 (28")	800 (32")	900 (36")			
Overall width	2,990	3,090	3,190	3,290			
	(9' 10")	(10' 2")	(10' 6")	(10' 10")			
	Arm length Overall length Overall height of boom Track shoe width	Arm length2000 (6' 7")Overall length9,650 (31' 8")Overall height of boom3,200 (10' 6")Track shoe width600 (24")Overall width2,990	Boom length 2000 (6' 7") 2400 (7' 10") Arm length 2000 (6' 7") 2400 (7' 10") Overall length 9,650 (31' 8") 9,570 (31' 5") Overall height of boom 3,200 (10' 6") 3,110 (10' 2") Track shoe width 600 (24") 700 (28") Overall width 2,990 3,090	Boom length 2000 (6' 7") 2400 (7' 10") 2,920 (9' 7") Arm length 9,650 (31' 8") 9,570 (31' 5") 9,530 (31' 5") Overall length 9,650 (31' 8") 3,110 (10' 2") 3,030 (9' 11") Overall height of boom 3,200 (10' 6") 3,110 (10' 2") 3,030 (9' 11") Track shoe width 600 (24") 700 (28") 800 (32") Overall width 2,990 3,090 3,190			

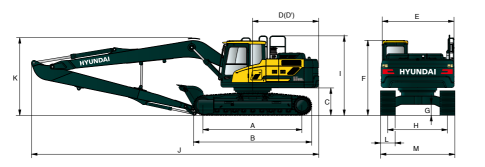
Т	In	i+	٠	m	m

	Boom length		5,680 (18' 8")				
	Arm length	2,000 (6' 7")	2,400 (7' 10")	2,920 (9' 7")	3,900 (12' 10")		
A	Max. digging reach	9,140 (30' 0")	9,500 (31' 2")	9,980 (32' 9")	10,910 (35' 10")		
A'	Max. digging reach on ground	8,960 (29' 5")	9,330 (30' 7")	9,820 (32' 3")	10,770 (35' 4")		
В	Max. digging depth	5,820 (19' 1")	6,220 (20' 5")	6,730 (22' 1")	7,720 (25' 4")		
B'	Max. digging depth (8' level)	5,580 (18' 4")	6,010 (19' 9")	6,560 (21' 6")	7,580 (24' 10")		
С	Max. vertical wall digging depth	5,280 (17' 4")	5,720 (18' 9")	6,280 (20' 7")	7,240 (23' 9")		
D	Max. digging height	9,140 (30' 0")	9,340 (30' 8")	9,600 (31' 6")	10,110 (33' 2")		
E	Max. dumping height	6,330 (20' 9")	6,520 (21' 5")	6,780 (22' 3")	7,290 (23' 11")		
F	Min. swing radius	3,750 (12' 4")	3,740 (12' 3")	3,740 (12' 3")	3,650 (12' 0")		

DIMENSIONS & WORKING RANGE

HX225S L LONG REACH

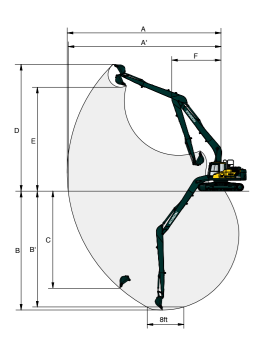
8.2 m (26' 11") boom and 6.3 m (20' 8") arm



А	Tumbler distance	3,650 (12' 0")
В	Overall length of crawler	4,404 (14' 4")
С	Ground clearance of counterweight	1,060 (3' 6")
D	Tail swing radius	2,890 (9' 5")
D'	Rear-end length	2,770 (9' 1")
Е	Overall width of upperstructure	2,740 (9' 0")
F	Overall height of cab	3,030 (9' 11")
G	Min. ground clearance	480 (1' 7")
Н	Track gauge	2,390 (7' 10")
L	Overall height of guardrail (Option)	3,213 (10' 6")

		Unit∶mm (ft·in)
	Boom length	8,200 (26' 11")
	Arm length	6,300 (20' 8")
J	Overall length	12,030 (39' 6")
к	Overall height of boom	3,280 (10' 9")
L	Track shoe width	800 (32")
М	Overall width	3,190 (10' 6")

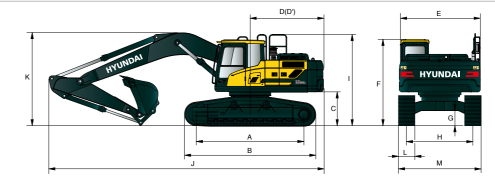
HX225S L LONG REACH WORKING RANGE



		Unit : mm (ft · in)
	Boom length	8,200 (26' 11")
	Arm length	6,300 (20' 8")
A	Max. digging reach	15,220 (50' 0")
A'	Max. digging reach on ground	15,120 (49' 7")
В	Max. digging depth	11,760 (38' 7")
B'	Max. digging depth (8' level)	11,650 (38' 3")
С	Max. vertical wall digging depth	9,610 (31' 6")
D	Max. digging height	12,550 (41' 2")
E	Max. dumping height	10,280 (33' 8")
F	Min. swing radius	4,870 (16' 0")

HX225S L HIGH WALKER DIMENSIONS

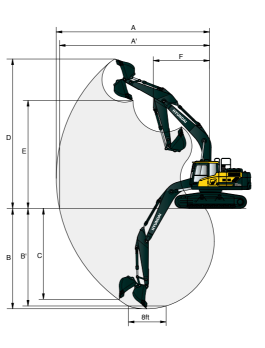
5.68 m (18' 8") boom and 2.0 m (6' 7"), 2.4 m (7' 10"), 2.92 m (9' 7"), 3.9 m (12' 10") arm



А	Tumbler distance	3,650 (12' 0")	
В	Overall length of crawler	4,404 (14' 4")	_
С	Ground clearance of counterweight	1,260 (4' 1")	
D	Tail swing radius	2,890 (9' 5")	J
D'	Rear-end length	2,770 (9' 1")	
Е	Overall width of upperstructure	2,740 (9' 0")	К
F	Overall height of cab	3,230 (10' 7")	
G	Min. ground clearance	660 (2' 2")	L
н	Track gauge	2,795 (9' 2")	м
L	Overall height of handrail (Option)	3,413 (11' 2")	

Т 0

HX225S L HIGH WALKER WORKING RANGE



Unit∶mm (ft · in)

Boom length	5,680 (18' 8")						
Arm length	,		2,400 (7' 07)	, -		3,900 12' 10")	
Overall lengt	9,650 (31' 8")		-) ,			9,560 (31' 4")	
Overall heigh	-, -		3,170 (10' 5")	-,		3,450 (11' 4")	
Tuestabes	type		Triple	grouser		Double	grouser
Track shoe	width	600 (24")	700 (28")	800 (32")	900 (36")	600 (24")	700 (28")
Overall width		3,395 (11' 2")	3,495 (11' 6")	3,595 (11' 10")	3,695 (12' 2")	3,395 (11' 2")	3,495 (11' 6")
	Arm length Overall length Overall heigh Track shoe	Arm length Overall length Overall height of boom Track shoe type width	Arm length 2,00 (6' 7' Overall length 9,65 (31'8 Overall height of boom 3,29 (10' 10' 10' 10' 10' 10' 10' 10' 10' 10'	Arm length 2,000 (6'7") Overall length 9,650 (31'8") Overall height of boom 3,290 (10'10") Track shoe type width 600 (24") 700 (28") Overall width 3,395	Boom length 2,000 (6'7") 2,400 (7'07) Arm length 2,000 (6'7") 2,400 (7'07) Overall length 9,650 (31'8") 9,550 (31'4") Overall height of boom 3,290 (10'10") 3,170 (10'5") Track shoe type Triple grouser width 600 (24") 700 (28") 800 (32") Overall width 3,395 3,495 3,595	Boom length (18'8'') Arm length 2,000 (6'7'') 2,400 (7'07) 2,92 (9'7') Overall length 9,650 (31'8'') 9,550 (31'4'') 9,47 (31'1') Overall length 3,290 (10'10'') 3,170 (10'5'') 3,06 (10'10'') Track shoe type Triple grouser Width 600 (24'') 700 (28'') 800 (32'') 900 (36'') Overall width 3,395 3,495 3,595 3,695	Boom length (18' 8") Arm length 2,000 (6' 7") 2,400 (7' 07) 2,920 (9' 7") ((10' 2'')) Overall length 9,650 (31' 8") 9,550 (31' 4") 9,470 (31' 1") ((10' 10'')) Overall height of boom 3,290 (10' 10") 3,170 (10' 5") 3,060 (10' 0") (10' 0") Track shoe type Triple grouser Double width 600 (24") 700 (28") 800 (32") 900 (36") 600 (24") 3,395 3,495 3,595 3,695 3,395

Unit∶mm (ft · in)

	Boom length	5,680 (18' 8")						
	Arm length	2,000 (6' 7")	2,400 (7' 07)	2,920 (9' 7")	3,900 (12' 10")			
A	Max. digging reach	9,140 (30' 0")	9,500 (31' 2")	9,980 (32' 9")	10,910 (35' 10")			
A'	Max. digging reach on ground	8,920 (29' 3")	9,290 (30' 6")	9,820 (32' 3")	10,730 (35' 2")			
В	Max. digging depth	5,630 (18' 6")	6,010 (19' 9")	6,550 (21' 6")	7,530 (24' 8")			
B'	Max. digging depth (8' level)	5,390 (17' 8")	5,820 (19' 1")	6,380 (20' 11")	7,390 (24' 3")			
С	Max. vertical wall digging depth	5,090 (16' 8")	5,630 (18' 6")	6,100 (20' 0")	7,050 (23' 1")			
D	Max. digging height	9,330 (30' 7")	9,530 (31' 3")	9,780 (32' 1")	10,300 (33' 9")			
E	Max. dumping height	6,520 (21' 5")	6,710 (22' 0")	6,960 (22' 10")	7,480 (24' 6")			
F	Min. swing radius	3,750 (12' 4")	3,740 (12' 3")	3,740 (12' 3")	3,650 (12' 0")			

LIFTING CAPACITY

		Load radius										At max. reach		
Load po		1.5 m (4.9 ft)	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)	Capa	city	Reach
height m (ft)		ŀ	-‡	ŀ	-‡	ŀ	-	ŀ	-	ŀ	+	ŀ	-	m (ft)
7.5 m	kg							*4,430	*4,430			*3,370	*3,370	6.27
24.6 ft	lb							*9,770	*9,770			*7,430	*7,430	(20.6)
6.0 m	kg							*4,340	*4,340			*3,090	*3,090	7.39
19.7 ft	lb							*9,570	*9,570			*6,810	*6,810	(24.2)
4.5 m	kg							*4,860	4,450	*4,640	3,110	*3,020	2,730	8.07
14.8 ft	lb							*10,710	9,810	*10,230	6,860	*6,660	6,020	(26.5)
3.0 m	kg					*7,280	6,450	*5,710	4,220	4,660	3,010	*3,070	2,490	8.43
9.8 ft	lb					*16,050	14,220	*12,590	9,300	10,270	6,640	*6,770	5,490	(27.7)
1.5 m	kg					*9,060	5,980	6,340	4,000	4,550	2,910	*3,250	2,410	8.51
4.9 ft	lb					*19,970	13,180	13,980	8,820	10,030	6,420	*7,170	5,310	(27.9)
0.0 m	kg			*5,950	*5,950	9,650	5,760	6,180	3,860	4,480	2,840	*3,590	2,470	8.32
0.0 ft	lb			*13,120	*13,120	21,270	12,700	13,620	8,510	9,880	6,260	*7,910	5,450	(27.3)
-1.5 m	kg	*6,530	*6,530	*10,430	*10,430	9,620	5,720	6,140	3,820	4,470	2,830	*4,210	2,690	7.84
-4.9 ft	lb	*14,400	*14,400	*22,990	*22,990	21,210	12,610	13,540	8,420	9,850	6,240	*9,280	5,930	(25.7)
-3.0 m	kg	*11,150	*11,150	*14,280	11,210	9,740	5,830	6,210	3,880			5,030	3,200	7.00
-9.8 ft	lb	*24,580	*24,580	*31,480	24,710	21,470	12,850	13,690	8,550			11,090	7,050	(23.0)
-4.5 m	kg	,	,	*11,760	11,650	*8,270	6,090	,				*6,160	4,470	5.64
-14.8 ft	lb			*25,930	25,680	*18,230	13,430					*13,580	9,850	(18.5)

Rating over-front 🚔 Rating over-side or 360 degree

HX225S L

1. Lifting capacity are based on ISO 10567.

2. Lifting capacity of the ROBEX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.

3. The load point is a hook located on the back of the bucket.

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

5.68 m (18' 8") boom, 2.00 m (6' 7") arm equipped with 600 mm (24") triple grouser shoe, and 3,800 kg (8,380 lb) counterweight. Load radius Load point 3.0 m (9.8 ft) 4.5 m (14.8 ft) 6.0 r height m ╞ ľ, ╞ ŀ (ft) P#1 7.5 m kg 24.6 ft Ib 6.0 m kg *4,35 19.7 ft Ib *9,59 4.5 m kg *5,570 *5,570 *4,76 14.8 ft Ib *12,280 *12,280 *10,49 3.0 m kg *7,350 6,470 *5,52 9.8 ft Ib *16,200 14,260 *12,17 1.5 m kg *8,930 *6,31 6,040 4.9 ft Ib *19,690 13,320 *13,91 0.0 m kg *9,660 6,46 5,900 0.0 ft Ib *21,300 13,010 14,24 -1.5 m kg *13,200 12,220 *9,610 5,920 6,46 *21,190 -4.9 ft Ib *29,100 26,940 13,050 14,24 -3.0 m kg *12,550 12,450 *8,810 6,090 *6,33 -9.8 ft lb 13,430 *13,96 *27,670 27,450 *19,420

5.68 m (18' 8") boom, 2.40 m (7' 10") arm equipped with 600 mm (24") triple grouser shoe, and 3,800 kg (8,380 lb) counterweight.

					Load r	adius				At	max. reach	I
Load po		3.0 m (9	9.8 ft)	4.5 m (14	4.8 ft)	6.0 m (19	9.7 ft)	7.5 m (24	4.6 ft)	Capac	ity	Reach
height (ft)	. m	ŀ	4	ŀ	-‡ >	ŀ	-‡)	ŀ	-‡ \$	ŀ	-	m (ft)
7.5 m	kg									*3,550	*3,550	5.77
24.6 ft	lb									*7,830	*7,830	(18.9)
6.0 m	kg					*3,900	*3,900			*3,290	*3,290	6.97
19.7 ft	lb					*8,600	*8,600			*7,250	*7,250	(22.9)
4.5 m	kg					*4,370	*4,370	*4,170	2,960	*3,270	2,810	7.70
14.8 ft	lb					*9,630	*9,630	*9,190	6,530	*7,210	6,190	(25.3)
3.0 m	kg			*6,770	6,570	*5,170	4,140	*4,490	2,840	*3,430	2,490	8.08
9.8 ft	lb			*14,930	14,480	*11,400	9,130	*9,900	6,260	*7,560	5,490	(26.5)
1.5 m	kg			*8,480	6,080	*6,040	3,900	4,600	2,720	*3,770	2,360	8.16
4.9 ft	lb			*18,700	13,400	*13,320	8,600	10,140	6,000	*8,310	5,200	(26.8)
0.0 m	kg	*6,850	*6,850	*9,450	5,860	6,430	3,750	4,520	2,650	4,120	2,420	7.97
0.0 ft	lb	*15,100	*15,100	*20,830	12,920	14,180	8,270	9,960	5,840	9,080	5,340	(26.1)
-1.5 m	kg	*11,830	*11,830	*9,640	5,840	6,390	3,710			4,560	2,680	7.46
-4.9 ft	lb	*26,080	*26,080	*21,250	12,870	14,090	8,180			10,050	5,910	(24.5)
-3.0 m	kg	*13,290	12,220	*9,080	5,970	6,490	3,800			5,640	3,330	6.57
-9.8 ft	lb	*29,300	26,940	*20,020	13,160	14,310	8,380			12,430	7,340	(21.6)
-4.5 m	kg	*10,650	*10,650	*7,360	6,270					*6,270	5,160	5.11
-14.8 ft	lb	*23,480	*23,480	*16,230	13,820					*13,820	11,380	(16.8)

1. Lifting capacity are based on ISO 10567.

HX225S L

-4.5 m kg -14.8 ft Ib

2. Lifting capacity of the ROBEX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.

Rating over-front 📥 Rating over-side or 360 degree

*90 *9,590 *9,700 8,800 (21.2) *60 4,370 *4,540 3,160 7.23 90 9,630 *10,010 6,970 (23.7) 20 4,120 4,730 2,850 4,600 2,770 7.63 70 9,080 10,430 6,280 10,140 6,110 (25.0) 110 3,900 4,630 2,750 4,420 2,630 7.72 110 8,600 10,210 6,060 9,740 5,800 (25.3) 160 3,780 4,570 2,710 4,560 2,700 7.51 140 8,330 10,080 5,970 10,050 5,950 (24.7) 160 3,780 5,130 3,040 6.97 140 8,330 11,310 6,700 (22.9) 330 3,920 *6,300 3,910 6.02) trip	le grouser	snoe, and 3,	ia) counte	erweight.		
Image: Second					At	max. reach	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	m (1	9.7 ft)	7.5 m (24	l.6 ft)	Capac	ity	Reach
*90 *9,590 *9,700 8,800 (21.2) *60 4,370 *4,540 3,160 7.23 90 9,630 *10,010 6,970 (23.7) 20 4,120 4,730 2,850 4,600 2,770 7.63 70 9,080 10,430 6,280 10,140 6,110 (25.0) 10 3,900 4,630 2,750 4,420 2,630 7.72 10 8,600 10,210 6,060 9,740 5,800 (25.3) 160 3,780 4,570 2,710 4,560 2,700 7.51 440 8,330 10,080 5,970 10,050 5,950 (24.7) 160 3,780 5,130 3,040 6.97 440 8,330 11,310 6,700 (22.9) 330 3,920 *6,300 3,910 6.02 460 8,640 *13,890 8,620 (19.7)		-₽°	ŀ	- *	ŀ	-‡	m (ft)
*90 *9,590 *9,700 8,800 (21.2) *60 4,370 *4,540 3,160 7.23 90 9,630 *10,010 6,970 (23.7) 20 4,120 4,730 2,850 4,600 2,770 7.63 70 9,080 10,430 6,280 10,140 6,110 (25.0) 10 3,900 4,630 2,750 4,420 2,630 7.72 10 8,600 10,210 6,060 9,740 5,800 (25.3) 160 3,780 4,570 2,710 4,560 2,700 7.51 440 8,330 10,080 5,970 10,050 5,950 (24.7) 160 3,780 5,130 3,040 6.97 440 8,330 11,310 6,700 (22.9) 330 3,920 *6,300 3,910 6.02 460 8,640 *13,890 8,620 (19.7)							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	350	*4,350			*4,400	3,990	6.45
190 9,630 *10,010 6,970 (23.7) 20 4,120 4,730 2,850 4,600 2,770 7.63 70 9,080 10,430 6,280 10,140 6,110 (25.0) 10 3,900 4,630 2,750 4,420 2,630 7.72 10 8,600 10,210 6,060 9,740 5,800 (25.3) 160 3,780 4,570 2,710 4,560 2,700 7.51 440 8,330 10,080 5,970 10,050 5,950 (24.7) 160 3,780 5,130 3,040 6.97 440 8,330 11,310 6,700 (22.9) 330 3,920 *6,300 3,910 6.02 460 8,640 *13,890 8,620 (19.7)	590	*9,590			*9,700	8,800	(21.2)
20 4,120 4,730 2,850 4,600 2,770 7.63 70 9,080 10,430 6,280 10,140 6,110 (25.0) 10 3,900 4,630 2,750 4,420 2,630 7.72 10 8,600 10,210 6,060 9,740 5,800 (25.3) 460 3,780 4,570 2,710 4,560 2,700 7.51 440 8,330 10,080 5,970 10,050 5,950 (24.7) 440 8,330 11,310 6,700 (22.9) 33,040 6.97 440 8,330 11,310 6,700 (22.9) 33,040 6.97 450 3,920 *6,300 3,910 6.02 (19,7) 660 8,640 *13,890 8,620 (19,7)	760	4,370			*4,540	3,160	7.23
70 9,080 10,430 6,280 10,140 6,110 (25.0) 110 3,900 4,630 2,750 4,420 2,630 7.72 110 8,600 10,210 6,060 9,740 5,800 (25.3) 160 3,780 4,570 2,710 4,560 2,700 7.51 140 8,330 10,080 5,970 10,050 5,950 (24.7) 160 3,780 5,130 3,040 6.97 140 8,330 11,310 6,700 (22.9) 330 3,920 *6,300 3,910 6.02 660 8,640 *13,890 8,620 (19.7)	190	9,630			*10,010	6,970	(23.7)
10 3,900 4,630 2,750 4,420 2,630 7.72 10 8,600 10,210 6,060 9,740 5,800 (25.3) 160 3,780 4,570 2,710 4,560 2,700 7.51 140 8,330 10,080 5,970 10,050 5,950 (24.7) 160 3,780 5,130 3,040 6.97 140 8,330 11,310 6,700 (22.9) 330 3,920 *6,300 3,910 6.02 660 8,640 *13,890 8,620 (19.7) *6,770 *6,770 *6,770 4.36	520	4,120	4,730	2,850	4,600	2,770	7.63
110 8,600 10,210 6,060 9,740 5,800 (25.3) 160 3,780 4,570 2,710 4,560 2,700 7.51 140 8,330 10,080 5,970 10,050 5,950 (24.7) 160 3,780 5,130 3,040 6.97 140 8,330 11,310 6,700 (22.9) 330 3,920 *6,300 3,910 6.02 660 8,640 *13,890 8,620 (19.7) *6,770 *6,770 4.36 4.36	70	9,080	10,430	6,280	10,140	6,110	(25.0)
460 3,780 4,570 2,710 4,560 2,700 7.51 440 8,330 10,080 5,970 10,050 5,950 (24.7) 460 3,780 5,130 3,040 6.97 440 8,330 11,310 6,700 (22.9) 330 3,920 *6,300 3,910 6.02 460 8,640 *13,890 8,620 (19.7)	310	3,900	4,630	2,750	4,420	2,630	7.72
440 8,330 10,080 5,970 10,050 5,950 (24.7) 460 3,780 5,130 3,040 6.97 440 8,330 11,310 6,700 (22.9) 330 3,920 *6,300 3,910 6.02 660 8,640 *13,890 8,620 (19.7) *6,770 *6,770 4.36	910	8,600	10,210	6,060	9,740	5,800	(25.3)
160 3,780 5,130 3,040 6,97 140 8,330 11,310 6,700 (22.9) 130 3,920 *6,300 3,910 6.02 130 8,640 *13,890 8,620 (19.7) *6,770 *6,770 *6,770 4,36	160	3,780	4,570	2,710	4,560	2,700	7.51
440 8,330 11,310 6,700 (22.9) 330 3,920 *6,300 3,910 6.02 660 8,640 *13,890 8,620 (19.7) *6,770 *6,770 *6,770 4,36	240	8,330	10,080	5,970	10,050	5,950	(24.7)
30 3,920 *6,300 3,910 6.02 960 8,640 *13,890 8,620 (19.7) *6,770 *6,770 4.36	160	3,780			5,130	3,040	6.97
x13,890 x620 (19.7) *6,770 *6,770 *6,770 4.36	240	8,330			11,310	6,700	(22.9)
*6,770 *6,770 4.36	30	3,920			*6,300	3,910	6.02
	960	8,640			*13,890	8,620	(19.7)
*14,930 *14,930					*6,770	*6,770	4.36
					*14,930	*14,930	

3. The load point is a hook located on the back of the bucket.

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

LIFTING CAPACITY

Rating over-front 🚔 Rating over-side or 360 degree

HX225S L

5.68 m (18' 8") boom, 3.9 m (12' 10") arm equipped with 600 mm (24") triple grouser shoe, and 3,800 kg (8,380 lb) counterweight.

		Load radius											At max. reach			
Load point		1.5 m (4.9 ft)	3.0 m (9.8 ft)	4.5 m (1	14.8 ft)	6.0 m (1	9.7 ft)	7.5 m (2	4.6 ft)	Capa	city	Reach		
height (ft)	m	ŀ	- ‡	ŀ	- †	ŀ	-‡)	ŀ	-‡ >	ŀ	- ‡\$	ŀ	- ‡\$	m (ft)		
7.5 m	kg											*2,240	*2,240	6.49		
24.6 ft	lb											*4,940	*4,940	(21.3)		
6.0 m	kg									*2,360	*2,360	*2,070	*2,070	7.58		
19.7 ft	lb									*5,200	*5,200	*4,560	*4,560	(24.9)		
4.5 m	kg							*3,850	*3,850	*3,720	2,960	*2,040	*2,040	8.25		
14.8 ft	lb							*8,490	*8,490	*8,200	6,530	*4,500	*4,500	(27.1)		
3.0 m	kg			*9,630	*9,630	*5,980	*5,980	*4,700	4,170	*4,120	2,830	*2,110	*2,110	8.60		
9.8 ft	lb			*21,230	*21,230	*13,180	*13,180	*10,360	9,190	*9,080	6,240	*4,650	*4,650	(28.2)		
1.5 m	kg			*6,760	*6,760	*7,830	6,140	*5,630	3,900	4,570	2,690	*2,310	2,080	8.68		
4.9 ft	lb			*14,900	*14,900	*17,260	13,540	*12,410	8,600	10,080	5,930	*5,090	4,590	(28.5)		
0.0 m	kg			*7,640	*7,640	*9,080	5,830	6,390	3,710	4,460	2,590	*2,660	2,110	8.50		
0.0 ft	lb			*16,840	*16,840	*20,020	12,850	14,090	8,180	9,830	5,710	*5,860	4,650	(27.9)		
-1.5 m	kg	*6,820	*,6820	*10,840	*10,840	*9,550	5,740	6,310	3,630	4,430	2,560	*3,290	2,310	8.03		
-4.9 ft	lb	*15,040	*15,040	*23,900	*23,900	*21,050	12,650	13,910	8,000	9,770	5,640	*7,250	5,090	(26.3)		
-3.0 m	kg	*10,410	*10,410	*14,010	11,930	*9,290	5,820	6,350	3,670			*4,590	2,790	7.21		
-9.8 ft	lb	*22950	*22,950	*30,890	26,300	*20,480	12,830	14,000	8,090			*10,120	6,150	(23.7)		
-4.5 m	kg			*11,890	*11,890	*8,090	6,050					*5,730	3,970	5.91		
-14.8 ft	lb			*26,210	*26,210	*17,840	13,340					*12,630	8,750	(19.4)		

1. Lifting capacity are based on ISO 10567.

2. Lifting capacity of the ROBEX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.

3. The load point is a hook located on the back of the bucket.

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

HX225S L LONG REACH

								Load r	adius							At	max. rea	ach
Load po		4.5 m (14.8 ft)	6.0 m (19.7 ft)	7.5 m (2	24.6 ft)	9.0 m (29.5 ft)	10.5 m	(34.4 ft)	12.0 m	(39.4 ft)	13.5 m	(44.3 ft)	Capa	acity	Reach
height (ft)	m	ŀ	+	ŀ	-£	ŀ	-‡	ŀ	-	ŀ	-†	ŀ	-‡	ŀ	+	ŀ	-	m (ft)
10.5 m	kg															*490	*490	11.06
34.4 ft	lb															*1,080	*1080	(36.3)
9.0 m	kg											*530	*530			*440	*440	12.10
29.5 ft	lb											*1,170	*1,170			*970	*970	(39.7)
7.5 m	kg											*1,050	*1,050			*420	*420	12.89
24.6 ft	lb											*2,310	*2,310			*930	*930	(42.3)
6.0 m	kg									*1,580	*1,580	*1,370	*1,370			*420	*420	13.46
19.7 ft	lb									*3,480	*3,480	*3,020	*3,020			*930	*930	(44.2)
4.5 m	kg									*1,760	*1,760	*1,650	*1,650	*780	*780	*430	*430	13.85
14.8 ft	lb									*3,880	*3,880	*3,640	*3,640	*1,720	*1,720	*950	*950	(45.4)
3.0 m	kg					*2,500	*2,500	*2,190	*2,190	*1,990	*1,990	*1,860	1,600	*1,030	*1,030	*460	*460	14.06
9.8 ft	lb					*5,510	*5,510	*4,830	*4,830	*4,390	*4,390	*4,100	3,530	*2,270	*2,270	*1,010	*1,010	(46.1)
1.5 m	kg	*5,610	*5,610	*3,920	*3,920	*3,060	*3,060	*2,560	*2,560	*2,240	1,970	*2,030	1,500	*1,180	1,140	*510	*510	14.11
4.9 ft	lb	*12,370	*12,370	*8,640	*8,640	*6,750	*6,750	*5,640	*5,640	*4,940	4,340	*4,480	3,310	*2,600	2,510	*1,120	*1,120	(46.3)
0.0 m	kg	*6,970	6,680	*4,740	4,450	*3,590	3,200	*2,920	2,400	*2,490	1,830	*2,200	1,410	*1,200	1,080	*580	*580	14.00
0.0 ft	lb	*15,370	14,730	*10,450	9,810	*7,910	7,050	*6,440	5,290	*5,490	4,030	*4,850	3,110	*2,650	2,380	*1,280	*1,280	(45.9)
-1.5 m	kg	*5,890	*5,890	*5,360	4,080	*4,030	2,950	*3,230	2,230	*2,710	1,710	*2,350	1,330	*1,000	*1,000	*680	*680	13.72
-4.9 ft	lb		*12,990		8,990	*8,880	6,500	*7,120	4,920	*5,970	3,770	*5,180	2,930	*2,200	*2,200	*1,500	*1,500	(45.0)
-3.0 m	kg	*6,050	5,940	*5,750	3,880	*4,350	2,790	*3,470	2,110	*2,880	1,630	2,360	1,280			*820	*820	13.26
-9.8 ft	lb	*13,340		*12,680	8,550	*9,590	6,150	*7,650	4,650	*6,350	3,590	5,200	2,820			*1,810	*1,810	(43.5)
-4.5 m	kg	*6,820	5,900	*5,920	3,790	*4,520	2,710	*3,610	2,040	2,870	1,590	*2,200	1,260			*1,020	*1,020	12.61
-14.8 ft	lb	*15,040		*13,050	8,360	*9,960	5,970	*7,960	4,500	6,330	3,510	*4,850	2,780			*2,250	*2,250	(41.4)
-6.0 m	kg	*8,010	5,970	*5,880	3,800	*4,530	2,700	*3,610	2,030	2,880	1,590					*1,340	1,340	11.73
-19.7 ft	lb	*17,660	,	*12,960	8,380	*9,990	5,950	*7,960	4,480	6,350	3,510					*2,950	2,950	(38.5)
-7.5 m	kg	*7,560	6,140	*5,590	3,890	*4,330	2,760	*3,440	2,090	*2,120	1,660					*1,920	1,650	10.56
-24.6 ft	lb	*16,670	- ,	*12,320	8,580	*9,550	6,080	*7,580	4,610	*4,670	3,660					*4,230	3,640	(34.7)
-9.0 m	kg	*6,630	6,430	*4,960	4,080	*3,820	2,910	*2,900	2,240							*2,910	2,240	9.00
-29.5 ft	lb	*14,620	,	*10,930	8,990	*8,420	6,420	*6,390	4,940							*6,420	4,940	(29.5)
-10.5 m	kg	*5,020	*5,020	*3,710	*3,710											*3,150	*3,150	6.75
-34.4 ft	lb	*11,070	*11,070	*8,180	*8,180											*6,940	*6,940	(22.1)

1. Lifting capacity are based on ISO 10567.

2. Lifting capacity of the ROBEX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.

Rating over-front 🚓 Rating over-side or 360 degree

3. The load point is a hook located on the back of the bucket.

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

LIFTING CAPACITY

HX225S L HIGH WALKER

					Load r	adius				At	max. reach	
Load p		3.0 m (9.8 ft)	4.5 m (1	4.8 ft)	6.0 m (1	9.7 ft)	7.5 m (2	4.6 ft)	Capac	ity	Reach
height m (ft)		ŀ	-‡	ŀ	-‡	ŀ	-‡)	ŀ	-‡)	ŀ	4	m (ft)
7.5m 24.6ft	kg Ib									*4,390 *9,680	*4,390 *9,680	5.3! (17.6
6.0m 19.7ft	kg Ib					*4,370 *9,630	*4,370 *9,630			*4,420 *9,740	*4,420 *9,740	6.58
4.5m	kg	*8,520	*8,520	*5,780	*5,780	*4,840	*4,840			*4,570	4,180	7.3
14.8ft 3.0m	lb kg	*18,780	*18,780	*12,740 *7,590	*12,740 *7,590	*10,670 *5,630	*10,670 5,540	*4,830	3,890	*10,080 *4,790	9,220 3,760	(24.0
9.8ft	lb			*16,730	*16,730	*12,410	12,210	*10.650	8,580	*10,560	8,290	(25.1
1.5m	kg			*9,080	8,320	*6,410	5,330	5,130	3,790	4,910	3,630	7.7
4.9ft	lb			*20,020	18,340	*14,130	11,750	11,310	8,360	10,820	8,000	(25.3
0.0m 0.0ft	kg Ib			*9,690 *21,360	8,190 18.060	*6,900 *15,210	5,220 11,510			5,130 11,310	3,780 8,330	7.4 (24.5
-1.5m	kg	*13,920	*13,920	*9,560	8,240	*6,930	5,230			5,830	4,290	6.8
-4.9ft	lb	*30,690	*30,690	*21,080	18,170	*15,280	11,530			12,850	9,460	(22.6
-3.0m	kg	*12,250	*12,250	*8,630	8,440					*6,380	5,610	5.8
-9.8ft	lb	*27,010	*27,010	*19,030	18,610					*14,070	12,370	(19.2
-4.5m -14.8ft	kg Ib									*6,800 *14,990	*6,800 *14,990	4.0

Rating over-front 🚔 Rating over-side or 360 degree

5.68 m (18' 8") boom, 2.40 m (7' 10") arm equipped with 600 mm (24") triple grouser shoe, and 3,800 kg (8,380 lb) counterweight.

					At max. reach									
Load po		1.5 m (4.9 ft)	3.0 m (9.8 ft)	4.5 m (1	14.8 ft)	6.0 m (1	19.7 ft)	7.5 m (2	4.6 ft)	Сара	city	Reach
heigh m (ft		ŀ	-‡	ŀ	-‡	h t		ŀ	-‡	ŀ	-‡)	ŀ	- ‡>	m (ft)
7.5 m	kg											*3,490	*3,490	5.97
24.6 ft	lb											*7,690	*7,690	(19.6)
6.0 m	kg							*3,940	*3,940			*3,280	*3,280	7.09
19.7 ft	lb							*8,690	*8,690			*7,230	*7,230	(23.3)
4.5 m	kg					*5,200	*5,200	*4,460	*4,460	*4,200	4,000	*3,290	*3,290	7.77
14.8 ft	lb					*11,460	*11,460	*9,830	*9,830	*9,260	8,820	*7,250	*7,250	(25.5)
3.0 m	kg					*7,020	*7,020	*5,290	*5,290	*4,550	3,880	*3,460	3,400	8.11
9.8 ft	lb					*15,480	*15,480	*11,660	*11,660	*10,030	8,550	*7,630	7,500	(26.6)
1.5 m	kg					*8,660	8,350	*6,140	5,320	*4,970	3,760	*3,840	3,300	8.15
4.9 ft	lb					*19,090	18,410	*13,540	11,730	*10,960	8,290	*8,470	7,280	(26.8)
0.0 m	kg			*7,490	*7,490	*9,520	8,150	*6,740	5,180	5,030	3,690	*4,520	3,410	7.92
0.0 ft	lb			*16,510	*16,510	*20,990	17,970	*14,860	11,420	11,090	8,140	*9,960	7,520	(26.0)
-1.5 m	kg	*8,420	*8,420	*12,580	*12,580	*9,610	8,150	*6,920	5,160			5,190	3,810	7.37
-4.9 ft	lb	*18,560	*18,560	*27,730	*27,730	*21,190	17,970	*15,260	11,380			11,440	8,400	(24.2)
-3.0 m	kg	*13,210	*13,210	*13,030	*13,030	*8,940	8,310	*6,440	5,270			*5,850	4,780	6.42
-9.8 ft	lb	*29,120	*29,120	*28,730	*28,730	*19,710	18,320	*14,200	11,620			*12,900	10,540	(21.1)
-4.5 m	kg			*10,120	*10,120	*6,960	*6,960					*6,330	*6,330	4.84
-14.8 ft	lb			*22,310	*22,310	*15,340	*15,340					*13,960	*13,960	(15.9)

1. Lifting capacity are based on ISO 10567.

Lifting capacity of the ROBEX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.

3. The load point is a hook located on the back of the bucket. 4. (*) indicates load limited by hydraulic capacity.

5.68 m (18' 8") boom, 2.92 m (9' 7") arm equipped with 600 mm (24") triple grouser shoe, and 3,800 kg (8,380 lb) counterweight.														
						Load r	adius					At	max. reac	h
Load po		1.5 m (4.9 ft)	3.0 m (9.8 ft)	4.5 m (1	14.8 ft)	6.0 m (1	19.7 ft)	7.5 m (2	4.6 ft)	Сара	city	Reach
heigh m (ft		ŀ	-‡	ŀ	-	ŀ	-	ŀ	- F	ŀ	-‡	ŀ	- F	m (ft)
7.5 m	kg											*2,210	*2,210	6.67
24.6 ft	lb											*4,870	*4,870	(21.9)
6.0 m	kg									*2,730	*2,730	*2,060	*2,060	7.69
19.7 ft	lb									*6,020	*6,020	*4,540	*4,540	(25.2)
4.5 m	kg							*3,950	*3,950	*3,760	*3,760	*2,040	*2,040	8.31
14.8 ft	lb							*8,710	*8,710	*8,290	*8,290	*4,500	*4,500	(27.3)
3.0 m	kg			*10,360	*10,360	*6,240	*6,240	*4,820	*4,820	*4,180	3,860	*2,130	*2,130	8.63
9.8 ft	lb			*22,840	*22,840	*13,760	*13,760	*10,630	*10,630	*9,220	8,510	*4,700	*4,700	(28.3)
1.5 m	kg			*6,570	*6,570	*8,050	*8,050	*5,750	5,320	*4,670	3,720	*2,340	*2,340	8.67
4.9 ft	lb			*14,480	*14,480	*17,750	*17,750	*12,680	11,730	*10,300	8,200	*5,160	*5,160	(28.5)
0.0 m	kg			*7,990	*7,990	*9,190	8,110	*6,480	5,140	4,960	3,630	*2,720	*2,720	8.45
0.0 ft	lb			*17,610	*17,610	*20,260	17,880	*14,290	11,330	10,930	8,000	*6,000	*6,000	(27.7)
-1.5 m	kg	*7,280	*7,280	*11,360	*11,360	*9,560	8,040	*6,820	5,070	4,940	3,610	*3,410	3,320	7.94
-4.9 ft	lb	*16,050	*16,050	*25,040	*25,040	*21,080	17,730	*15,040	11,180	10,890	7,960	*7,520	7,320	(26.0)
-3.0 m	kg	*10,930	*10,930	*13,810	*13,810	*9,200	8,140	*6,620	5,130			*4,870	4,030	7.07
-9.8 ft	lb	*24,100	*24,100	*30,450	*30,450	*20,280	17,950	*14,590	11,310			*10,740	8,880	(23.2)
-4.5 m	kg			*11,470	*11,470	*7,820	*7,820					*5,800	*5,800	5.68
-14.8 ft	lb			*25,290	*25,290	*17,240	*17,240					*12,790	*12,790	(18.6)

5.68 m (18' 8") boom, 3.90 m (12' 9") arm equipped with 600 mm (24") triple grouser shoe, and 3,800 kg (8,380 lb) counterweight.

		Load radius													At max. reach			
Load p		1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (14.8 ft)	6.0 m (19.7 ft)	7.5 m (2	24.6 ft)	9.0 m (2	9.5 aft)	Capa	acity	Reach		
heigł m (ft		ŀ	-‡)	ŀ	‡	ŀ	- ‡	ŀ	-‡	ŀ	-	ŀ	-	ŀ	- ‡	m (ft)		
7.5 m	kg									*2,190	*2,190			*1,420	*1,420	7.87		
24.6 ft	lb									*4,830	*4,830			*3,130	*3,130	(25.8)		
6.0 m	kg									*2,690	*2,690			*1,310	*1,310	8.75		
19.7 ft	lb									*5,930	*5,930			*2,890	*2,890	(28.7)		
4.5 m	kg									*2,980	*2,980	*2,100	*2,100	*1,290	*1,290	9.30		
14.8 ft	lb									*6,570	*6,570	*4,630	*4,630	*2,840	*2,840	(30.5)		
3.0 m	kg							*3,880	*3,880	*3,470	*3,470	*2,890	2,760	*1,330	*1,330	9.59		
9.8 ft	lb							*8,550	*8,550	*7,650	*7,650	*6,370	6,080	*2,930	*2,930	(31.4)		
1.5 m	kg			*11,520	*11,520	*6,710	*6,710	*4,910	*4,910	*4,050	3,670	*3,370	2,670	*1,440	*1,440	9.63		
4.9 ft	lb			*25,400	*25,400	*14,790	*14,790	*10,820	*10,820	*8,930	8,090	*7,430	5,890	*3,170	*3,170	(31.6)		
0.0 m	kg	*3,400	*3,400	*8,640	*8,640	*8,280	8,050	*5,830	5,060	*4,590	3,530	*3,320	2,600	*1,640	*1,640	9.43		
0.0 ft	lb	*7,500	*7,500	*19,050	*19,050	*18,250	17,750	*12,850	11,160	*10,120	7,780	*7,320	5,730	*3,620	*3,620	(30.9)		
-1.5 m	kg	*5,750	*5,750	*10,050	*10,050	*9,140	7,830	*6,440	4,910	4,780	3,440			*1,990	*1,990	8.97		
-4.9 ft	lb	*12,680	*12,680	*22,160	*22,160	*20,150	17,260	*14,200	10,820	10,540	7,580			*4,390	*4,390	(29.4)		
-3.0 m	kg	*8,400	*8,400	*13,060	*13,060	*9,280	7,830	*6,620	4,890	4,790	3,450			*2,630	*2,630	8.21		
-9.8 ft	lb	*18,520	*18,520	*28,790	*28,790	*20,460	17,260	*14,590	10,780	10,560	7,610			*5,800	*5,800	(27.0)		
-4.5 m	kg	*11,620	*11,620	*13,120	*13,120	*8,640	7,990	*6,160	5,010					*4,070	3,920	7.06		
-14.8 ft	lb	*25,620	*25,620	*28,920	*28,920	*19,050	17,610	*13,580	11,050					*8,970	8,640	(23.2)		
-6.0 m	kg			*10,050	*10,050	*6,640	*6,640							*5,340	*5,340	5.25		
(-20 ft)	lb			*22,160	*22,160	*14,640	*14,640							*11,770	*11,770	(17.2)		

HX225S L HIGH WALKER

Lifting capacity are based on ISO 10567.
 Lifting capacity of the ROBEX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.

Rating over-front 🚔 Rating over-side or 360 degree

3. The load point is a hook located on the back of the bucket.

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