

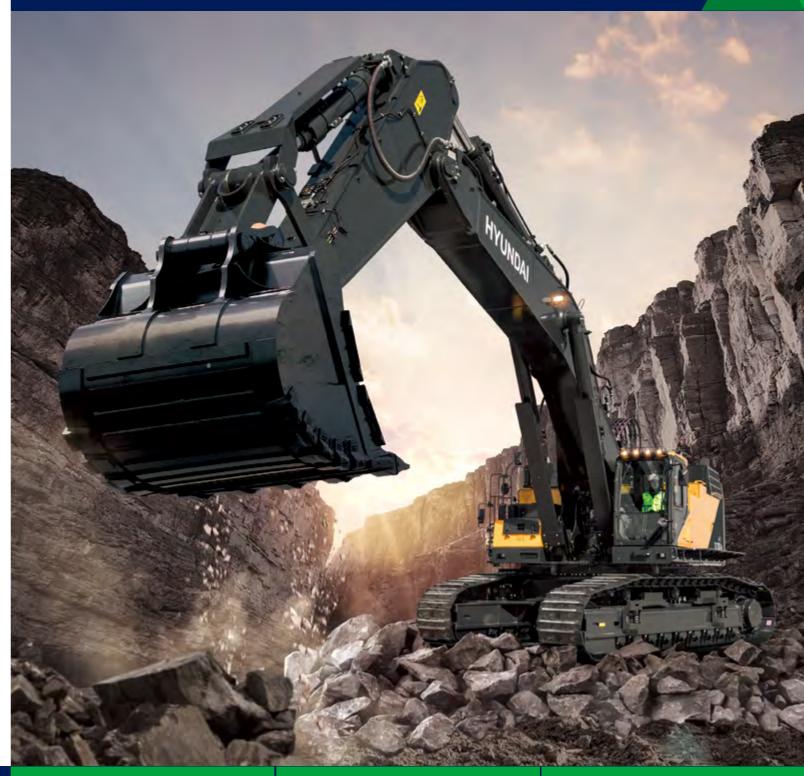
Head Office(Sales Office)

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

PLEASE CONTACT

HX1000A L

Crawler Excavators



Rated power 629 hp (469 kW) @ 2,000 rpm

Operating weight 100.4t

Bucket capacity 5.4~6.8 m³





WHAT'S NEWEST **AND BEST**

HX1000AL

HIGH PRODUCTIVITY AND LOW COST **OF OWNERSHIP**

Delivers higher productivity and reduced fuel consumption in an efficient and comfortable work environment.

RELIABILITY

Designed for the toughest applications and the most abrasive materials.

SAFETY

Your safety is our priority: 360° camera system, large side mirrors, powerful LED work lights, anti-slip steps and platforms, guard rails on upper structure.

MASS EXCAVATION

2 Heavy Duty (HD) front combinations available to match various conditions. Mass excavation front with large bucket size or heavy-duty fronts when long reach is needed.

SWING BEARINGS

Unique design of crossed bearings, for better stress distribution, and increased lifetime.



UNDERCARRIAGE DURABILITY

Heavy-duty undercarriage, with large rollers and sprocket, enhanced frame for the toughest applications

EASY MAINTENANCE

Automatic greasing system as standard, all filters easily accessible, compressor with air gun as option, everything designed for easy maintenance.

ADVANCED FILTRATION OPERATE AT EASE

COMFORT

control as standard.

One of the most spacious cabs in the

levels and excellent all-round visibility.

Fully adjustable heated air-suspension

market, with low noise & vibration

seat, air conditioning with climate

ENGINE

Exceptionally powerful – with high torque at low revs - the Perkins 2806J engine combines reliability and low environmental impact. This Stage V compliant 6-cylinder engine delivers 469 kW at 2000 rpm.

EXCELLENT FUEL EFFICIENCY

The Smart Power Control (SPC) system increases fuel efficiency by adjusting the power to meet the application's needs. The system delivers the exact amount of oil needed to avoid any loss of energy.



* Photo may include optional equipment.

THE BEST PRODUCTIVITY AND FUEL EFFICIENCY ADVANCED HYDRAULIC SYSTEM NO LOSS HYUNDAI

The power to raise productivity

- The HX1000AL is equipped with the latest generation of Perkins engine
- Stage V compliant, this engine boasts extremely low emissions because reducing our environmental impact is paramount to us
- Exhaust gases are purified by Selective Catalytic Reduction (SCR) technology, a Diesel Oxidation Catalyst (DOC) and a Diesel Particulate Filter





Efficient Fuel Management

- Choice of 4 power modes and 4 working modes guarantees optimum performance in all conditions
- Smart Power Control (SPC3) system: reduces engine speed and adjusts pump torque according to work conditions. The system automatically adjusts engine power and hydraulic output to improve fuel efficiency and reduce emissions. 2 systems (Variable Speed Control and Pump Torque $Control) work together to improve {\tt efficiency} {\tt while} {\tt maintaining} {\tt productivity}.$
- Engine auto-shut-off: shuts down the engine after the machine has been idling for a specified time. The operator can set the delay before shut-off via the touchscreen

Asymmetric Turbocharger

High-efficiency asymmetric turbocharger uses a design with 2 different sized scrolls to stream exhaust across the turbine wheel at different velocities.

The most Advanced Hydraulic System

This new electronic main pump accurately calculates the amount of pump flow required for each actuator, thereby maximizing productivity (faster operation) and avoiding unnecessary fuel loss.



RELIABILITY

In your profession, you need equipment you can depend on. At HYUNDAI, we put durability and reliability at the core of our machines' development. Our materials and structures undergo stringent testing for strength and resilience under the most extreme conditions.

NEW EXTERIOR DESIGN FOR ROBUSTNESS AND SAFETY

QUALITY-PROVEN MAIN COMPONENTS

Manufactured with the finest quality main components customized precisely for large equipment, this new machine offers Best-in-Class power and durability.

STRUCTURE

HYUNDAI offers a whole new structure designed specifically for mining operations, keeping your excavator running at all times in rugged harsh environments.

HEAVY-DUTY FRONT

The boom and arm have been specially developed for the toughest applications, such as quarrying or mass excavation, which considerably enhances the overall durability of the machine.

CROSSED ROLLER SWING BEARINGS

Unique crossed bearing design provides longer lifetime by distributing stress more evenly.

UNDERCARRIAGE

Our heavy-duty undercarriage further increases the durability of your machine.

HEAVY-DUTY SPROCKET

Our heavy-duty sprocket further increases your machine's durability.

BOOM

- Boom foot design to increase the pin strength and decrease one-sided wear of pin.
- Flat steel plate for dispersing machine stress.
- Welding design to increase welding part lifetim e.
- Inner reinforced plate changed to disperse stress.

ARM

- Bottom steel plate to increase strength of arm structure.
- Arm center boss to lower stress.
- Arm welding design to decrease stress.



Protected hydraulic system



Crossed roller swing bearings



Heavy-duty under cover



Undercarriage



Frame



Heavy-duty sprocket

1.8" touch screen 2. Cup holder 3. Joysticks and switches are integrated in adjustable control consoles 4. Improved visibility on the bottom right 5. Separate seat height adjustment lever and cushion tilting function 6. Straight ergonomic pedals 7. Flat, spacious, easy-to-clean floor include optional equipment.

EASY CONTROL

BEST-IN-CLASS OPERATOR ENVIRONMENT

The HX1000AL is designed to provide you with the best possible working conditions. The sophisticated state-of-the-art cab is pressurized and compliant with level 2 FOPS protection when equipped with FOPS guard for your safety. A high-quality heated seat with air suspension provides maximum operator comfort.

CAB SUSPENSION

The cab's suspension system (CabSus mount) dampens vibrations and provides outstanding protection against impact.

This system absorbs shocks and vibrations much more effectively than a conventional silentblock suspension system.

HYUNDAI SMART TOUCH

The wide 8" touchscreen provides easy scrolling through the different menus, including power settings and auxiliary hydraulics settings. It also allows you to connect a Bluetooth device or listen to your favorite radio station.

360° ALL-AROUND VIEW CAMERA (AVM) SYSTEM

The 360° camera system gives you full view of the machine's surroundings.

HYUNDAI SMART KEY

We bring automotive standards and comfort to construction machinery

- Search function
- Coming/leaving home light function
- Remote door opening
- Keyless engine start

ERGONOMICALLY DESIGNED PEDALS

Ergonomically designed travel pedals placed in the middle. Pedal angle adjusted to relieve pressure on ankle and joints, reducing fatigue and lightening the operator's load.





DYNAMIC POWER MANAGEMENT

- Automatic travel speed range selection (slow/fast)
- A one-touch deceleration button immediately reduces engine speed to low idle
- · Auto-idling starts 4 seconds (adjustable) after all controls are returned to neutral - reducing fuel consumption and noise levels in the cab

"INTELLIGENT FLOATING BOOM" MODE

The "intelligent floating boom" function allows the boom to move up and down freely according to the application:

- · Hydraulic breaker setting: during boom down operation, the boom moves down freely under its own weight. The result is reduced shock and vibration and longer breaker service life
- Full float setting: during boom down selection, the boom is allowed to rise and fall as required while the bucket is drawn across the ground

EXPERT FINGERTIP CONTROL

- The new multi-function 8" touchscreen displays all useful information in a visual and intuitive format
- At a glance, you can check the machine's status and settings to achieve optimal efficiency
- HYUNDAI's unique jog shuttle switch gives you easy and precise control over all machine functions
- Highly sensitive and low-effort joysticks enable you to work safely, smoothly and confidently
- The proportional thumb switches on the joysticks can be mounted horizontally or vertically, as the operator prefers, for optimal control of hydraulic attachments

4 WORK MODES AND 4 POWER MODES + **BOOM / SWING PRIORITY CONTROL**

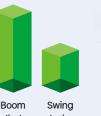
Delivers the needed power according to your specific application while minimizing fuel consumption:

- 1-way mode, 2-way mode, digging mode and lifting mode
- Power plus mode, power mode, standard mode, economy mode
- Boom / swing priority control allows you to control operating modes with just 1 button - resulting in more comfortable and productive operation optimized for various work environments

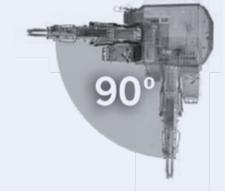




Hydraulic power

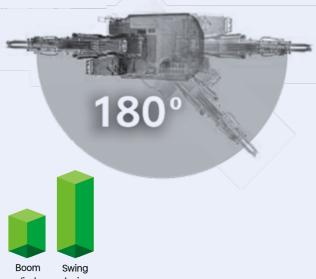






SWING PRIORITY MODE

Hydraulic power



HX1000AL SIMPLEMAINTENANCE





HEAVY-DUTY AIR CLEANER

2-stage air cleaner protects engine from dust and contaminating particles – avoids downtime and is easy to maintain.

REVERSIBLE FAN

- Rotating cooling fan in reverse direction is possible.
- Able to blow away dust on radiator and oil cooler easily to save time & effort.

CENTRALIZED FUEL FILTRATION SYSTEM

Water separator, pre-fuel filter and main filter are grouped together to increase engine life and prevent machine failures, making machine inspection or maintenance much easier with one simple access.

ELECTRIC FUEL TRANSFER PUMP (ETP)

Use this switch to easily refill fuel for your machine after its inspection or repair.

AUTO GREASE SYSTEM (AGS)

This new auto grease filling device helps reduce maintenance time significantly and prevents unexpected downtime.

Hydraulics Main pumps

Swing

Pilot

(links per side)

SPECIFICATIONS

Engine	
Make	Perkins
Model	2806J
Number of cylinders	6
Rated power, gross (hp per SAE J1995)	629 hp (469 kW) @ 2000 rpm
Max. torque, gross (SAE J1995)	2178 ft.·lb. (2951 Nm) @ 1300 rpm
Piston displacemen	1105 in. ³ (18.1 L)
Bore and stroke	145 mm x 183 mm (5.7 in. x 7.2 in.)
Starter	9.0 kW (24 V, 12 hp)
Battery	2 x 12 V, 200 AH
Alternator	24 V, 115 A
Air cleaner	Three-stage

1 L) 3 mm (5.7 in. x 7.2 in.) 12 hp)	Environment	
	Sound level (2000/14/EC)	
	Cabin sound level	
ΛΗ	(ISO 6396)	

Drive System

Travel speed [low - high]

Air cleaner	60 L/min. (15.9 gpm)
Working Pressure	
Boom/arm/bucket (normal mode)	357 kg/cm ² (5076 psi)
Travel	357 kg/cm² (5076 psi)

3 x 523 L/min. (3 x 138 gpm)

300 kg/cm² (4270 psi)

204 kg/cm² (2901 psi)

	3, ()
Undercarriage	
Upper rollers (each track)	3
Lower rollers (each track)	9
Number of shoes	51

Swing Mechanism				
Swing speed	0 – 6.3 rpm			
Swing torque	39330 kgf·m (284474 lbf.·ft.)			

51

Traction force, max. (drawbar pull)	78700 kgf·m (173504 lbf.·ft.)
Max. grade (limited by engine lubrication)	35° (70%)
,	

109 dB(A) 71 dB(A)

2.6 - 4.3 km/h (1.6 - 2.7 mph)

Refill Capacities			
Fuel tank	1138 L (300.6 gal.)		
DEF tank	47 L (12.4 gal.)		
Cooling system (radiator capacity)	105.1 L (27.5 gal.)		
Engine oil (with filler)	65 L (17.2 gal.)		
Swing drive	2 x 8 L (2 x 2.1 gal.)		
Final drive (each side)	20 L (5.3 gal.)		
Hydraulic system	881 L (233 gal.)		
Hydraulic tank	533 L (141 gal.)		

Hydraulic Cylinders				
Boom (2) bore x rod diameter x stroke		1138 L (300.6 gal.)		
Arm (1) bore x rod diameter x stroke		47 L (12.4 gal.)		
Bucket (1) bore x rod	STD	105.1 L (27.5 gal.)		
diameter x stroke	ME*	65 L (17.2 gal.)		

*ME: Mass Excavation arm

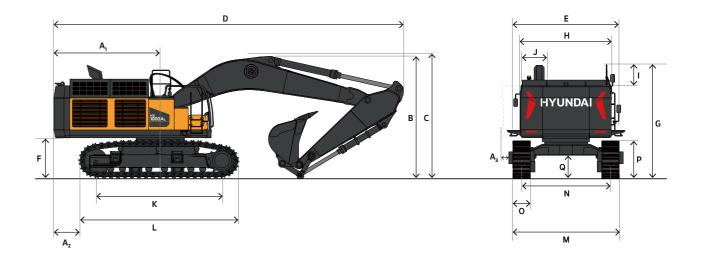
The piston rods and cylinder bodies are made of high-strength steel. A shock-absorbing mechanism is fitted in all cylinders to ensure shock-free operation and extended piston life.

NOTE: Where applicable, dimensions are in accordance with Society of Automotive Engineers (SAE) and ISO standards. Specifications and design are subject to change without notice. All dimensions are given for HYUNDAI excavators equipped with standard tracks and the standard front as listed. Pictures of HYUNDAI excavators may show other than standard equipment. All dimensions are shown in inches. Respective metric dimensions are enclosed by parentheses. HYUNDAI equipment is manufactured with a Quality Management System that is in compliance with ISO 9001:2008.

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DIMENSIONS

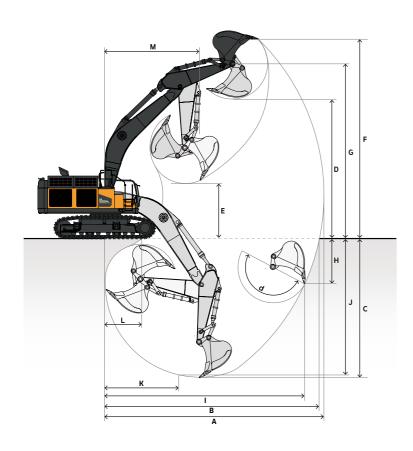
			HX1000AL		
Boom length		8400 mm(27' 7")	7250 mm (23' 9")		
Arm length			3750 mm (12' 4")	2900 mm (9' 6")	
Bucket type (SAE)			5.4 m³ (7.06 yd³)	6.8 m³ (8.89 yd³)	
Track type			Retractable		
Tail swing radius		A ₁	4620 mm (15' 2")		
Tail swing overhang (rear)		A_2	1395 mm (4' 7")		
Tail swing overhang (side)	without step	Аз	2465 m	m (8' 1")	
rail swillig overrialig (side)	with step	A3	2319 m	m (7' 7")	
Shipping height (boom)		В	5450 mm (17' 11")	5090 mm (16' 8")	
Shipping height (hose)		С	5550 mm (18' 3")	5150 mm (16' 11")	
Shipping length		D	14550 mm (47' 9")	13800 mm (45' 3")	
Shipping width (with step)		E	3982 mm (13' 1")		
Counterweight clearance*		F	1560 mm (5' 1")		
Cabin height		G	3615 mm (11' 10")		
Upper structure width	without catwalks	н	3410 mr	3410 mm (11' 2")	
opper structure width	with catwalks		4450 mm (14' 7")		
Cabin height above house		ı	-		
Cabin width		J	1010 mm (3' 4")		
Tumbler distance		K	5100 mm (16' 9")		
Overall track length		L	6341 mm (20' 10")		
Undercarriage width	retracted	M	3690 mm (12' 1")		
(without step)	extended		4450 mr	m (14' 7")	
Undercarriage width	retracted		3982 mr	m (13' 1")	
(with step)	extended		4742 mr	n (15' 7")	
Track gauge (extended) N		3550 mm (11'8")			
Track shoe width 0		900 mm (36")			
Track height P		1452 mm (4' 9")			
Car body clearance* Q		860 mm (2' 10")			



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WORKING RANGE

		HX1000AL	
Boom length		8400 mm (27' 7")	7250 mm (23' 9")
Arm length		3750 mm (12' 4")	2900 mm (9' 6")
Bucket type (SAE, PCSA)		5.4 m³ (7.06 yd³)	6.8 m ³ (8.89 yd ³)
Track type		Retractable	
Max. digging reach	Α	14275 mm (46' 10")	12430 mm (40' 9")
Max. digging reach (ground)	В	14000 mm (45' 11")	12110 mm (39' 9")
Max. digging depth	С	8795 mm (28' 10")	7260 mm (23' 10")
Max. loading height	D	9440 mm (31' 0")	8100 mm (26' 7")
Min. loading height	E	4210 mm (13' 10")	3910 mm (12' 10")
Max. digging height	F	13840 mm (45' 5")	12425 mm (40' 9")
Max. bucket pin height	G	11862 mm (38' 11")	10515 mm (34' 6")
Max. vertical wall depth	Н	4470 mm (14' 8")	2965 mm (9'9")
Max. radius vertical	1	12265 mm (40' 3")	10995 mm (36' 1")
Max. depth to 8' line	J	8665 mm (28' 5")	7110 mm (23' 4")
Min. radius to 8' line	K	5290 mm (17' 4")	4410 mm (14' 6")
Min. digging reach	L	3365 mm (11' 0")	1970 mm (6' 6")
Min. swing radius	М	6295 mm (20' 8")	5345 mm (17' 6")
Bucket angle (DEG)	d	143.8°	145.3°
Digging force, bucket (PCSA)	ISO	88185 lbf. (40000 kgf)	98767 lbf. (44800 kgf)
Digging force, arm	150	79850 lbf. (36220 kgf)	88846 lbf. (40300 kgf)
Operating weight		220880 lb. (100400 kg)	220282 lb. (100128 kg)
Ground pressure		14.4 psi (1.01 kg/cm²)	



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BUCKET

	HX1000AL		
Boom	8400 mm (27' 7")	7250 mm (23' 9")	
Arm	3750 mm (12' 4")	2900 mm (9' 6")	
Shoe size	900 mm	900 mm (36")	
Track type	Retractable	Retractable	
Mount	Pin-	Pin-on	
Removeable counterweight	11300 kg (11300 kg (24860 lb.)	

	Capacity*	- yd3 (m3)	Width – in. (mm)	
Bucket Type	CECE	SAE	with cutter	without cutter
Covere duty	$4.9 \text{m}^3 (6.4 \text{yd}^3)$	5.4 m ³ (7.06 yd ³)	1940 mm (76.37")	
Severe-duty	6.1 m ³ (7.97 yd ³)	6.8 m³ (8.8 yd³)	2320 mm (91.3")	

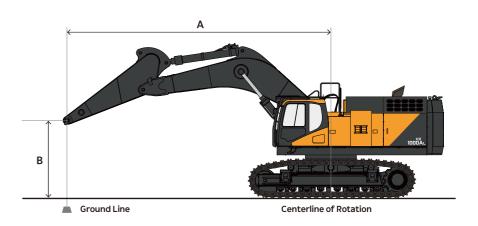
Dunket Tune	Capaci	650 Shoe		750 Shoe		900 Shoe		
Bucket Type	CECE	SAE						
Severe-duty	4.9 m ³ (6.4 yd ³)	5.4 m ³ (7.06 yd ³)	D	Α	D	Α	D	Α
	6.1 m ³ (7.97 yd ³)	6.8 m ³ (8.8 yd ³)	Х	С	Х	С	X	С

^{*}Capacity based on ISO 10567 and SAE J296, arm length without quick change clamp

Maximum Suitable Material Density

2100 kg/m³ (A 3500 lb./yd³) 1800 kg/m³ (B 3000 lb./yd³) 1500 kg/m³ (C 2500 lb./yd³) 1200 kg/m³ (D 2000 lb./yd³) X Not Recommended

Please consult with your HYUNDAI dealer to properly match buckets and attachments for the application.



[·] Equipped with bolt-on wear shrouds

[·] Equipped with bolt-on teeth

[·] Equipped with bolt-on cutting edge

 $[\]cdot \, \text{These recommendations are given as a guide only and based on typical operating conditions}.$

LIFTING CAPACITY

Rating over-front Rating over-side or 360 degree

(29050) (*35800)

* 16260

(* 35850)

* 15960

(* 35180)

* 14760

(* 32550) (* 32550)

(26880)

13500

(29760)

15890

(35030)

* 14760

(36.55')

10.42 m

(34.19')

9.41 m

(30.88')

7.98 m

(26.19')

ш	X1	\mathbf{a}	n	a	Λ	1
м	ΑІ	w	w	u	А	L.

15' (4.5 m) 20' (6.0 m) 25' (7.5 m) 30' (9.0 m) 35' (10.5 m) Max. Reach 45 45 ph₁ 門 門 (ft. or m) 10.5 m kg * 15280 * 15280 * 14660 * 14660 9.05 m lb (* 33690) (* 33690) (* 32320) (* 32320) (29.70') 35' 9.0 m kg * 16190 * 16190 * 13920 * 13920 10.17 m (* 35690) 30' lb (* 35690) (* 30690) (* 30690) (33.36') 9.8ft kg * 18480 * 18480 * 16760 * 16760 * 15770 * 13640 * 13640 10.97 m 15360 25' lb (* 40750) (* 40750) (* 36950) (* 36950) (* 34770) (33860) (*30070) (*30070) (35.98')8.2ft * 17820 * 16200 * 136826.19' 12710 kg *20440 * 20440 * 17820 15000 11.50 m 20' lb (* 45060) (* 45060) (* 39280) (* 39280) (* 35710) (33070) (* 30160) (28030)(37.75)6.6ft kg *22680 * 22680 * 19100 18520 * 16870 14510 * 14010 11850 11.83 m 15' lb (*50010) (*50010) (* 42110) (40830) (*37200) (31990) (*30880) (26120) (38.80') 4.9ft kg * 24720 23040 *20340 17670 * 17570 * 14640 11380 11.95 m 14000 10' lb (* 54500) (50790) (* 44840) (38970) (* 38730) (30870) (* 32270) (25090)(39.21') 3.3ft *26100 *21270 16990 * 18090 * 15630 11270 22010 11.88 m kg 13570 5' lb (* 57540) (48520) (* 46890) (37450) (* 39880) (* 34450) (24840)(38.98') * 18230 * 16090 Ground kg * 26600 21410 *21680 16520 13280 11510 11.62 m Level lb (* 58650) (47190) (* 47800) (36430) (* 40200) (29270) (*35460) (25380)(38.11') -1.5 m kg * 32780 29700 * 26180 * 21410 * 17760 21170 * 16240 12190 11 14 m 16320 13180

(46680)

21260

(46870)

21680

* 16600

(47780) (* 38320)

(* 47200)

* 20200

(* 44530)

* 17380

(65470) (* 57710)

(66050) (* 54530)

*21140 * 16600

(* 46610) (* 46610) (* 36590) (* 36590)

29960

* 26910

* 24730

*21930

(35970) (* 39150)

16380

(36110)

16800

(37040)

Boom: 8400 mm (27' 7"), Arm: 3750 mm (12' 4"), Counterweight: 11300 kg (24860 lb.), 900 mm (36") Double Grouser, No Dozer, Bucket: None, Unit: kg (lb.)

A Distance from center of rotation

*37670

* 32730

(*83060) (*83060)

* 37670

* 32730

* 30520

(* 67280)

* 26910

(*72150) (*72150) (*59330) (*59330) (*48350)

*21140

B Height

-20'

-5'

-10'

-3.0 m kg

-4.5 m kg

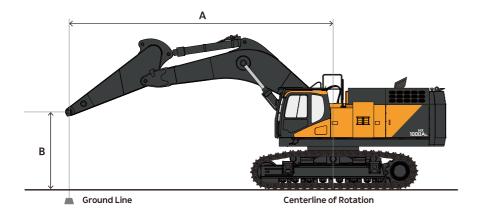
-15' lb

-6.0 m kg

lb

lb

NOTE: Lifting capacities are in compliance with SAE 1097 and ISO 10567. Machine in lifting mode with power boost turned on. Load point is the end of the arm. Rated loads shown do not exceed 75% of minimum tipping loads or 87% of hydraulic capacities. Rated loads marked with an asterisk (*) are limited by hydraulic capacities. The least stable position is over the side. The total mass of machine includes the mass of the boom, arm, counterweight, all operating fluids and 165 lb. (75 kg) operator.



LIFTING CAPACITY

Rating over-front Rating over-side or 360 degree

HX1000AL

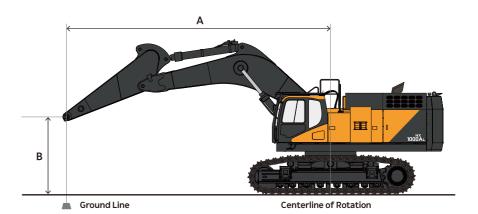
 $Boom: 7250 \, \text{mm} \, (23'9"), Arm: 2900 \, \text{mm} \, (9'6"), Counterweight: 11300 \, \text{kg} \, (24860 \, \text{lb.}), 900 \, \text{mm} \, (36") \, \text{Double Grouser}, \, \text{No Dozer, Bucket: None, Unit: kg (lb.)}, \, \text{None, Unit:$

	Α	4.5 m ((15')	6.0 m	(20')	7.5 m	(25')	9.0 m ((30')		Max. Reach	
B (ft. or m)	t.orm)	b	45)	b	45)	ď	45)	b	45)	þ	45)	А
10.5 m	kg									* 43780	* 43780	20.99'
35'	lb									(* 19860)	(* 19860)	(6.40 m)
9.0 m	kg					* 46570	* 46570			* 39360	* 39360	25.93'
30'	lb					(* 21120)	(* 21120)			(* 17850)	(* 17850)	(7.90 m)
9.8ft	kg					* 47040	* 47040			* 37570	* 37570	29.23'
25'	lb					(* 21340)	(* 21340)			(* 17040)	(* 17040)	(8.91 m)
8.2ft	kg			* 26700	*26700	*50180	* 50180	* 45440	* 45440	* 37210	* 37210	31.39'
20'	lb			(* 58870)	(* 58870)	(* 22760)	(* 22760)	(* 20610)	(* 20610)	(* 16880)	(* 16880)	(9.57 m)
6.6ft'	kg			* 30640	* 30640	* 54530	* 54530	* 47320	44400	* 37940	37730	32.67'
15	lb			(* 67560)	(* 67560)	(* 24730)	(* 24730)	(* 21460)	-20140	(* 17210)	-17110	(9.96 m)
4.9ft	kg			* 34080	* 34080	* 58720	56260	* 49410	43040	* 39750	36120	33.15'
10'	lb			(* 75130)	(* 75130)	(* 26640)	-25520	(* 22410)	-19520	(* 18030)	-16380	(10.10 m)
3.3ft	kg			* 79020	75140	*61510	54350	* 50790	41910	* 42890	35950	32.88'
5'	lb			(* 35840)	-34080	(* 27900)	-24650	(* 23040)	-19010	(* 19460)	-16310	(10.02 m)
Ground	kg			* 78850	73900	*62030	53250	* 50560	41260	* 45810	37280	31.84'
Level	lb			(* 35770)	-33520	(* 28140)	-24160	(* 22930)	-18720	(* 20780)	-16910	(9.70 m)
-1.5 m	kg	* 43150	* 43150	* 75010	73820	*59610	53010	* 47190	41350	* 46020	40640	29.94'
-5'	lb	(* 95130)	(* 95130)	(* 34030)	-33480	(* 27040)	-24050	(* 21400)	-18750	(* 20870)	-18430	(9.13 m)
-3.0 m	kg	*37880	* 37880	* 66940	* 66940	*52700	* 52700			* 45320	* 45320	27.00'
-10'	lb	(* 83510)	(* 83510)	(* 30360)	(* 30360)	(* 23900)	(* 23900)			(* 20560)	(* 20560)	(8.23 m)
-4.5 m	kg	* 29390	* 29390	*51600	* 51600					* 41910	* 41910	22.61'
-15'	lb	(* 64800)	(* 64800)	(* 23410)	(* 23410)					(* 19010)	(* 19010)	(6.89 m)

A Distance from center of rotation

B Height

NOTE: Lifting capacities are in compliance with SAE 1097 and ISO 10567. Machine in lifting mode with power boost turned on. Load point is the end of the arm. Rated loads shown do not exceed 75% of minimum tipping loads or 87% of hydraulic capacities. Rated loads marked with an asterisk (*) are limited by hydraulic capacities. The least stable position is over the side. The total mass of machine includes the mass of the boom, arm, counterweight, all operating fluids and 165 lb. (75 kg) operator.



STANDARD & OPTIONAL EQUIPMENT

Perkins 2806J	•
Stage V compliant	•
Turbo, waste gate (WGT)	•
Air-to-air intercooler	•
Selective catalyst reduction (SCR)	•
Diesel oxidation catalyst (DOC)	•
Diesel particulate filter (DPF)	•
Three-stage air cleaner (cyclonic pre-filter & 2 filter elements)	•
Pilot-operated control valves	•
Pattern control change valve	•
Removable counterweight system	•
Variable-speed hydraulic cooling fan	•
Axial piston swing motors	•
Auxiliary hydraulics, one- & two-way piping with pedal	•
Auxiliary hydraulics, rotate piping	•
Quick coupler piping	•
Adjustable auxiliary flow & pressure, 10 presets	•
Intelligent floating boom	•
Breaker return filter	•
Boom & arm lock valves	•
Boom & arm flow regeneration	•
Straight travel	•
CONTROLS	
Proportional control for auxiliary hydraulics, roll switch on both joysticks	•
Limp home mode control switch	•
Auto idle control system, one-touch deceleration button on joystick	•
Engine speed control dial	•
Advanced mechatronics with power mode control system	•
Power modes (P+, P, S, E)	•
Work modes (excavating, lifting, breaker, shear)	•
Jog dial display control	•
Electronic Power Optimizing System (EPOS)	•
Cross-sensing pump control	•

ABIN	
Steel, all-weather & sound-suppressed	•
Vandalism guard hooks	•
viscous mount with spring reinforcement	•
Front window with wiper/was	•
Tinted safety glass	•
Skylight top hatch with sun screen	•
Pull-up type top front window	•
Removable lower front window with storage behind seat	•
Adjustable sliding side door window	•
Defrost, front window	•
- Heated - Air suspension - 2" (51 mm) seat belt - Adjustable height & recline - Adjustable fore/aft - Adjustable armrests - Adjustable lumbar	•
Leatherette seat - Heating & cooling - Air suspension - 2" (51 mm) seat belt - Adjustable height & recline - Adjustable fore/aft - Adjustable armrests - Adjustable lumbar - Adjustable headrest - Adjustable bottom cushion - Height adjustable panels - Sliding control console	0
Fully automatic HVAC with ambient temperature sensor	•
B" multi-function LCD interactive display monitor	•
Digital Bluetooth® audio broadcasting MP3 radio with cell phone integration - Audio control panel on/off switch - Control volume - Channel select	•
Antenna, roof-mounted	•
Emergency breakout tool	•
Cup holder	•
Shoe case	•
Coat hanger	_
Coat hanger Rain shield	•

ELECTRICAL	
System voltage – 24 V	
Alternator – 24 V, 115 amp	
2 x 12 V batteries, 200 AH re capacity	eserve
Main circuit breaker	
Power sockets - 12 V & 24 V	,
Electrical remote box with s & spare relays	pare fuses
LED lights: machine (2), boor	n (2)
Light, work (LED): 8	
Rotating beacon	
Overload warning alarm	
Hour meter	
Engine restart prevention sy	ystem
Side view & rearview camera lamps (3)	a with LED
360° all-around view camera	a •
Laptop service port	
Self-diagnostics system	
Smart key (remote ignition l	(ey)
Emergency stop switch	
Swing alarm	
Travel alarm	
Lower window wiper	
HYUNDAI Fleet Management	
UNDERCARRIAGE	
Track guards & chains with a	adjusters
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UNDERCARRIAGE	
Track guards & chains with adjusters	•
Track rollers, upper	3
Track rollers, lower	9
Shoes, double grouser - 600 mm	•
Shoes, double grouser - 750 mm	•
Shoes, double grouser - 900 mm	•

OTHER	
Automatic lubrication	•
Handrails & service platforms	•
Skid-resistant steps & service platforms, upper deck	•
HYUNDAI Fleet Management 3-year subscription	•
Air compressor	•

 $[\]star$ Standard and optional equipment may vary. Contact your Hyundai dealer for more information. The machine may vary according to International standards.

Front window guard

MEMO

 $[\]hbox{* The photos may include attachments and optional equipment that are not available in your area.} \\$

 $^{^{\}star}$ Materials and specifications are subject to change without advance notice.

 $^{^{\}star}\,\mathrm{All}$ imperial measurements rounded off to the nearest pound or inch.