HD HYUNDAI CONSTRUCTION EQUIPMENT **HX48AZ** SPECIFICATIONS

ENGINE							
Model			YANMAR / 4TNV88C				
Emissions of	certification		Tier 4 Final				
Output	SΔF —	J1995 (gross)	39 hp (29.1 kW) @ 2,200 rpm				
Output	OAL	J1349 (net)	37.7 hp (28.1 kW) @ 2,200 rpm				
Displaceme	ent	cu. in. (cc)	133.64 (2,190)				
Number of	cylinders		4				
Bore × Stro	ke	in. (mm)	3.46 (88) × 3.51 (90)				
HYDRAU	LIC SYSTE	М					
Pump type			Load sensing system				
Maximum f	low	gal. (L)/min	26.2 (99.00)				
Maximum p	ressure	psi (bar)	3,613 (254)				
AUXILLAR'	Y HYDRAULIC	CS					
10± 21.1V	Flow	gpm (lpm)	21.1 (79.9)				
1st aux.	Pressure	psi (bar)	3,613 (254)				
2nd aux.	Flow	gpm (lpm)	10.1 (40.0)				
ZIIU aux.	Pressure	psi (bar)	3,613 (254)				
HYDRAULIC	CMOTORS						
Travel		Two fixed-displacement axial piston motors					
Swing		Fixed-displacer	ment axial piston motor				
RELIEF VAL	VE SETTINGS						
Implement	circuits		3,699 (260)				
Travel circu	it	psi (bar)	3,280 (230)				
Swing circu	it	_	2,990 (210)				
HYDRAULIC	CCYLINDERS						
	Boom cylinde	er	1-3.74 × 2.17 × 25.31 (95 × 55 × 643)				
Number	Arm cylinder		1-3.15 × 1.97 × 27.95 (80 × 50 × 710)				
of	Bucket cylin		1-2.95 × 1.77 × 23.23 (75 × 45 × 590				
cylinders. Bore ×	Boom swing (cylinder (mm)	1-3.15 × 1.97 × 20.67 (80 × 50 × 525)				
DOLE V	Daniel de la contraction d		1 152 220 025 (115 02 212)				

Drive m	otor			Two f	iixed-displacement axial pisto ors				
Reducti	on sys	tem		2-sta	age planetary				
Max. tra	avel	Low	mph (kph)	2.05	(3.3)				
speed		High mph (k		3.04	3.04 (4.9)				
Gradeat	oility	degrees (°	%)	35° (70%)				
Parking	brake			Auto relea	matic, spring applied hydraul sed				
Travelin	g and:	steering		Two I	evers with pedals				
Engine t	hrott	le		Elect	ric, dial type				
SWING	2.6	TEM							
Swing m		I LIVI		Fixed	-displacement axial piston moto				
Swing re		n			ge planetary				
Swing b					matic, spring applied hydrauli				
Swing sp	peed		rpm	9.9					
SERVIO	^E DE	FILL CA	PACITIES						
Fuel tan		I ILL CA	ACITIE	17.6 (66.8)				
Engine o	coolan	t	_		(46.8)				
Engine	oil		gal. (ℓ)	2.5 (9.5)					
Hydraul	ic tank	<	_	1.8 (7	<u>'</u>)				
	ic syst	em	_	9.5 (3	56)				
Hydraul									
	2CAR	RAIGE							
UNDER		RAIGE llers on eac	ch side	1					
UNDER	per ro			1 4					
UNDER No. of up No. of lov	per ro wer rol	llers on eac lers on eacl	h side	-					
UNDER No. of up No. of lov	per ro wer rol	llers on eac	n side T	-	11,380 (5,160)				
UNDER No. of up No. of lov	werrol ATING Open	llers on eac lers on eacl WEIGH	h side T nt II	4 b (kg)	11,380 (5,160) 4.92 (0.35)				
UNDERNO. of low	wer rol ATING Opera Grou	llers on eac lers on eacl WEIGH ating weigh	n side T nt II re psi (kgf,	4 b (kg)					

ENGINE	
Electronically controlled Yanmar engine	•
Double-element air filter	•
Auto-idling system	•
Water separator with filter	•
HYDRAULIC SYSTEM	
Load-sensing hydraulic system	•
Two-speed travel with auto-shift	•
Floating dozer blade	•
Angle dozer blade	0
Pressure accumulator	•
Proportional aux. control	•
1-way aux. hydraulic line for breaker	•
2-way aux. hydraulic line for grapple	•
4-way aux. hydraulic line for rotating	0
Divert valve for 2-way hydraulic	•
Adjustable aux. flow on cluster	•
CABIN	
ROPS	_
(Roll-Over Protective Structure, ISO3471)	_
OPS (Operator Protective Structure) Level 1	•
FOG (Falling Object Guard)	0
Adjustable mechanical suspension seat	•
Retractable seatbelt with warning alarm	•

Angle dozer cylinder

Angle swing cylinder

Dozer cylinder

diameter

× stroke

CABIN	
Heating and air conditioning	•
Travel levers with foot pedals	•
Emergency hammer for exit	•
Power-assisted front window	•
Rearview camera	0
Travel alarm	•
LED beacon lamp	0
5" IP68-rated dust- and waterproof digital cluster	•
Radio with USB	•
12 V power socket	•
Side and rear mirrors	•
Cup holder	•
Pattern change valve inside cabin	•
Horn	•
CANOPY	
ROPS	
(Roll-Over Protective Structure, ISO3471)	
OPS (Operator Protective Structure) Level 1	С
Adjustable mechanical suspension seat	•
Retractable seatbelt with warning alarm	•
Travel levers with foot pedals	•
5" IP68-rated dust- and waterproof digital cluster	•
12 V power socket	•

•	Standard / O Option
CANOPY	
Side mirror	•
Cup holder	•
Horn	•
WORKING EQUIPMENT	
Zero-tail	•
Boom swing function	•
Arm with thumb bracket	•
Long arm	0
Hyundai quick coupler	•
Quick coupler piping	•
Additional counterweight	•
Safety valves for boom/arm	0
Overload warning alarm	0
Travel and swing motor	•
1 LED work light on boom	•
2 LED work lights on cabin	•
UNDERCARRIAGE	
Rubber track	•
Steel track	0
Interchangeability between ru	bber
and steel track	
TELEMATICS	
Hi MATE-Mobile (4G) Type	•

^{*} Standard and optional equipment may vary. Contact your Hyundai dealer for more information. The machine may vary according to International standards.

1-4.53 × 2.36 × 8.35 (115 × 60 × 212)

 $1 - 4.53 \times 2.36 \times 8.35 (115 \times 60 \times 212)$

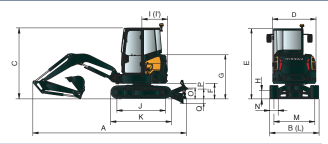
1-3.74 × 1.77 × 13.19 (95 × 45 × 335)

^{*} The photos may include attachments and optional equipment that are not available in your area.

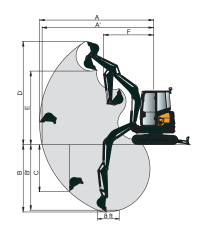
* Materials and specifications are subject to change without advance notice.

^{*} All imperial measurements rounded off to the nearest pound or inch.

DIMENSIONS & WORKING RANGE HX48Az



DIN	MENSIONS			
	Operating weight (cabin)	lb (kg)	11,900	(5,400)
Α	Overall length		18'0"	(5,493)
В	Overall width		6'7"	(2,000)
	Overall width with dozer		6'7"	(2,000)
С	Overall height		8'6"	(2,580)
D	Overall width of upper structure		6' 1"	(1,850)
Е	Overall height of cab		8'6"	(2,580)
F	Ground clearance of counterweight		2'0"	(608)
G	Overall height of engine hood		5'3"	(1,605)
Н	Minimum ground clearance	ft.in	0'9"	(225)
- 1	Rear-end distance	— (mm)	3'6"	(1,075)
l'	Rear-end swing radius	(11111)	3'6"	(1,075)
J	Distance between tumblers		6'7"	(2,000)
K	Undercarriage length (without grouse	er)	7' 3"	(2,214)
L	Undercarriage width		6'7"	(2,000)
М	Track gauge		5'3"	(1,600)
Ν	Track shoe width, standard		1' 4"	(400)
0	Height of blade		1' 4"	(400)
Р	Ground clearance of blade up		1'7"	(485)
Q	Depth of blade down		2'2"	(670)
	Swing speed	rpm	10.	.08
	Gradeability	Degree (%)	35° (70%)
	Max traction force	lb (kg)	10,250	(4,650)



WORKING RANGE										
Α	Max digging reach		20' 1"	(6,110)						
A'	Max digging reach on ground		19' 7"	(5,970)						
В	Max digging depth		11' 11"	(3,620)						
B'	Max digging depth (8 ft level)	ftin	10'8"	(3,240)						
С	Max vertical wall digging depth	(mm)	5' 10"	(1,790)						
D	Max digging height		18' 7"	(5,670)						
Е	Max dumping height		12' 3"	(3,740)						
F	Min swing radius		8' 4"	(2,540)						

DIGGING FORCE			
		kN	33.1
	SAE	kgf	3,370
Bucket digging force		lbf	7,430
bucket digging force		kN	37.4
	ISO	kgf	3,814
		lbf	8,409
		kN	23.1
	SAE	kgf	2,357
Arm crowd force		lbf	5,196
Armerowarorce		kN	23.8
	ISO	kgf	2,430
		lbf	5,359

LIFTING CAPACITY

Cabin, 9'2" (2.8 m) boom, 4'7" (1.4 m) arm, 16" (400 mm) rubber track, no bucket, dozer down position. Rating over front Rating over side or 360 degree

									_				
		Lift-point radius									At maximum reach		
Lift-point height		6.6 ft (2.0 m)		9.8 ft (3.0 m)		13.1 ft (13.1 ft (4.0 m)		16.4 ft (5.0 m)		Capacity		
ft (m)		·	#	P	4	b	#	ď	#		#	ft (m)	
13.1 ft (4.0 m)	lb			_		_				*2470	2050	13.0 (3.97)	
13.111 (4.0111)	kg									*1120	930	13.0 (3.97)	
0.0 f+ (2.0 m)	lb					*2380	2030			*2400	1570	15.4 (4.68)	
9.8 ft (3.0 m)	kg					*1080	920			*1090	710		
6 6 ft (2 0 m)	lb			*3700	3040	*2760	1960	*2450	1390	*2360	1370	16.5 (5.03)	
6.6 ft (2.0 m)	kg			*1680	1380	*1250	890	*1110	630	*1070	620		
3.3 ft (1.0 m)	lb			*4980	2840	*3240	1870	*2580	1370	*2490	1300	16.8 (5.12)	
3.311(1.0111)	kg			*2260	1290	*1470	850	*1170	620	*1130	590	10.0 (3.12)	
0.0 ft (0.0 m)	lb			*5380	2760	*3510	1830			*2600	1370	- 16.3 (4.95)	
0.011 (0.0111)	kg			*2440	1250	*1590	830			*1180	620		
-3.3 ft (-1.0 m)	lb	*5250	*5250	*5000	2760	*3350	1810			*2670	1540	140(451)	
	kg	*2380	*2380	*2270	1250	*1520	820			*1210	700	14.8 (4.51)	
6.6.ft (0.0 m)	lb	*6060	5620	*3770	2820					*2600	2140	12.0 (3.65)	
-6.6 ft (-2.0 m)	ka	*2750	2550	*1710	1280					*1180	970	12.0 (3.03)	

- 1. Lifting capacities are based on ISO 10567.
- Lifting capacities of HX-A series do 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.

Specifications and features are subject to change without notice.

