SPECIFICATIONS HL975

HYUNDAI

Tier 4 Final Engine

*Photo may include optional equipment.

Net Power 331 HP (247 kW) / 2,100 rpm 26,500 kg / 58,430 lb

Operating Weight

Standard Bucket 4.8 m³/6.3 yd³

HL975



HYUMDAL

SPECIFICATIONS HL975

ENGINE	
Make/model	Cummins / QSG12
	Water-cooled, 4-cycle, turbocharged
Туре	charge air-cooled, direct-injection,
	electronically controlled diesel engine
Gross power	335 HP (250 kw) / 2,100 rpm
Net power	331 HP (247 kw) / 2,100 rpm
Maximum torque	1,746 N-m (1,287 lb·ft) / 1,400 rpm
No. of cylinders	6
Bore x Stroke	132 mm (5.2") x 144 mm (5.7")
Displacement	11.8 Q (720 in ³)
Compression ratio	17:1
Air cleaner	Dry, two-stage dual elements
Alternator	24 V - 110 Amp
Battery	2 x 12 V - 220 Ah
Starting motor	24 V - 7.5 kW
TRANSMISSION	
Torque converter type	3-elements, single-stage, single-phase
TIRE	26.5 R25 , L3

* Fully automatic power shift, countershaft type with soft-shift in range and direction. Properly matched torque converter to engine and transmission for excellent working ability

Travel speed, km/h (mph)		4 speed T/M	5 speed T/M	
		r speed in th	with lockup clutch	
	1st	6.6 (4.1)	6.5 (4.0)	
	2nd	11.0 (6.8)	11.0 (6.8)	
Forward	3rd	24.6 (15.3)	17.6 (10.9)	
	4th	36.5 (22.7)	25.2 (15.7)	
	5th		40.0 (24.9)	
	1st	6.6 (4.1)	6.5 (4.0)	
Reverse	2nd	11.0 (6.8)	11.0 (6.8)	
	3rd	24.6 (15.3)	25.2 (15.7)	

AXLES	
Drive system	Four-wheel drive system
Mount	Rigid front axle and oscillating rear axle
Rear axle oscillation	Oscillation ±11° of center pin-loaded
Hub reduction	Planetary reduction at wheel end
Differential	Hydraulic Lock (front) / Conventional (rear)
Reduction ratio	27.0

OVERVIEW	1			
Description		UNIT	HL975	HL975XT
Operating	aiabt	ka (lb)	26,500	27,295
Operating w	eignt	kg (lb)	(58,420)	(60,175)
Bucket	Heaped	m³ (yd³)	4.8 (6.3)	4.8 (6.3)
capacity	Struck	m³ (yd³)	4.1 (5.3)	4.1 (5.3)
Breakout force-bucket		kg (lb)	23,435	23,295
			(51,665)	(51,355)
Ctusisht		ka (lb)	20,000	18,350
Tipping load-	Straight kg (lb)	kg (lb)	(44,090)	(40,455)
	Full turn	ka (lb)	18,350	16,790
Full turn		kg (lb)	(40,455)	(37,015)

TIRES	
Туре	Tubeless, loader design tires
Standard	26.5R25, L3
	26.5R25, XHA2, L3
Options include	26.5-25, 28PR, L3
	26.5-25, 32PR, L3

HYDRAUL	IC SYSTEM	
Туре		Load-sensing hydraulic system
Dump		Variable-displacement piston pump,
Pump		353 l/min (93.2 gpm)
Control valv	10	2 spool (bucket, boom)
COntrol valv	e	3 spool (bucket, boom, aux)
System pres	sure	280 kgf/cm ² (3,983 psi)
		The valve has four functions:
Lift circuit		raise, hold, lower and float.
Entercult		Can adjust automatic kick-out from
		horizontal to full lift.
		The valve has three functions:
Tilt circuit		tilt back, hold and dump.
The circuit		Can adjust automatic bucket
		positioner to desired load angle.
		Type: Double acting
		No. of cylinders-bore x stroke;
Cylinder		Lift: 170 mm (6.7") x 795 mm (31.3")
	HL975	Tilt: 190 mm (7.5") x 565 mm (22.2")
HL975XT		Tilt: 190 mm (7.5") x 585 mm (23.0")
		Raise: 5.9 sec
		Dump: 1.7 sec
Cycle time		Lower: 3.9 sec
		Total: 11.5 sec
		IOLAI. I I.D SEC

BRAKES	
	Hydraulically actuated, wet-disc
Service brakes	brakes actuate all 4 wheels
Service brakes	Independent axle-by-axle system
	Wheel speed brake
Parking brake	Spring-applied, hydraulically
Farking brake	released brake
	When brake oil pressure drops,
Emergency brake	indicator light alerts operator and
	parking brake automatically applies

STEERING SYSTEM		
Tupo	Load-sensing hydrostatic articulated	
Туре	steering	
Rump	Variable-displacement piston pump,	
Pump	211 l/min (55.7 gpm)	
Relief valve setting	210 kgf/cm ² (2,990 psi)	
Cylinder	Double-acting	
Cylinder	2-100 mm (3.9") X 480 mm (18.9")	
Steering angle	40° both right and left angle,	
Steering angle	respectively	
Additional features	Center-point frame articulation Tilt and telescopic steering column	

SERVICE REFILL CAPACITIES				
Fuel tank	400 ℓ (105.6 US gal)			
DEF tank	56.8ℓ(15.0 US gal)			
Cooling system	46.0 ℓ (12.2 US gal)			
Crankcase	34.0 ℓ (9.0 US gal)			
Transmission	48.0 l (12.7 US gal)			
Front axle	51.0 ℓ (13.5 US gal)			
Rear axle	40.0 ℓ (10.6 US gal)			
Hydraulic tank	166 l (43.9 US gal)			
Hydraulic system (including tank)	300 ℓ (79.3 US gal)			

DIMENSIONS All dimensions are approximate.

	B. G.		J K
Description	 UNIT	HL975	HL975XT

Beschption		0.111	112373	11207070
Bucket Type		General purpose bolt-on cutting edge		
A. Dumping clearance at max. height and 45° dump angle.		mm (ft-in)	3,120 (10' 3")	3,485 (11' 5")
	г. II I:£+	mm	1,335	1,420
B. Reach	Full lift	(ft-in)	(4'5")	(4'8")
B. Reach	2,134 mm	mm	2,020	2,370
	height (7 feet)	(ft-in)	(6'7.5")	(7' 9.3")
C. Digging depth		mm (ft-in)	100 (3.9")	140 (5.5")
D. Overall length	on ground	mm	9,205	9,640
		(ft-in)	(30'2")	(31'8")
	at carry	mm	9,080	9,530
		(ft-in)	(29' 9.5")	(31' 3.2")

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$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Description		UNIT	HL975	HL975XT
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	E. Overall he	eight	mm	6,090	6,455
F. Bucket pivot max. height (ft-in) (14' 6.5") (15' 8.6") G. Front overhang mm $3,205$ $3,600$ (ft-in) (10' 6.2") (11' 9.7") H. Wheelbase mm $3,550$ $3,550$ (ft-in) (11' 8") mm $3,550$ I. Ground clearance mm 460 460 (ft-in) (1' 6") (1' 6") (1' 6") J. Height over exhaust mm $3,515$ $3,515$ (ft-in) (11' 7") (11' 7") K. Height over cab mm $3,590$ $3,590$ (ft-in) (11' 9") (11' 9") (11' 9") L. Rollback on ground deg 43 43 angle at carry deg 48 49 M. Dump angle deg 48 48 61 Clearance circle, over bucket mm 14,730 15,100 13,510 outside of tires (ft-in) (44' 3.9") (44' 3.9") 7,395 7,395 inside of tires (ft-in) (24' 3") (24' 3") <t< td=""><td>(fully raise</td><td>ed)</td><td>(ft-in)</td><td>(19' 11.8")</td><td>(21'2")</td></t<>	(fully raise	ed)	(ft-in)	(19' 11.8")	(21'2")
G. Front overhangmm $3,205$ $3,600$ (ft-in)H. Wheelbasemm $3,550$ $3,550$ (ft-in)(10' 6.2")(11' 9.7")H. Wheelbasemm $3,550$ $3,550$ (ft-in)(11' 8")(11' 8")I. Ground clearancemm 460 460 (ft-in)(11' 6")(1' 6")J. Height over exhaustmm $3,515$ $3,515$ (ft-in)(11' 7")(11' 7")K. Height over cabmm $3,590$ $3,590$ (ft-in)(11' 9")(11' 9")L. Rollbackon grounddeg 43 43 angleat carrydeg 48 49 M. Dump angledeg 48 49 Clearance circle, over bucketmm $14,730$ $15,100$ (carry position)(ft-in)(44' 3.5")(49' 6.5")Clearance circle,mm $7,395$ $7,395$ inside of tires(ft-in)(24' 3")(24' 3")withmm $3,250$ $3,250$	E Bucket pi	ot may baight	mm	4,425	4,790
G. Front overhang (ft-in) (10' 6.2") (11' 9.7") H. Wheelbase mm 3,550 3,550 (ft-in) (11' 8") (11' 8") I. Ground clearance mm 460 460 (ft-in) (1' 6") (1' 6") (1' 6") J. Height over exhaust mm 3,515 3,515 (ft-in) (11' 7") (11' 7") K. Height over cab mm 3,590 3,590 (ft-in) (11' 9") (11' 9") (11' 9") L. Rollback on ground deg 43 43 angle at carry deg 48 49 M. Dump angle deg 48 48 6 Clearance circle, over bucket mm 14,730 15,100 (carry position) (ft-in) (44' 3.9") (44' 3.9") Clearance circle, mm 7,395 7,395 inside of tires (ft-in) (24' 3") (24' 3") Clearance circle, mm 7,395 7,395 inside of tires (ft-in) (24' 3") (24' 3")	r. bucket pi	ot max. neight	(ft-in)	(14' 6.5")	(15' 8.6")
H. Wheelbase(ft-in) $(10^{\circ} 6.2^{\circ})$ $(11^{\circ} 9.7^{\circ})$ H. Wheelbasemm3,5503,550(ft-in) $(11^{\circ} 8^{\circ})$ $(11^{\circ} 8^{\circ})$ I. Ground clearancemm460460(ft-in) $(1^{\circ} 6^{\circ})$ $(1^{\circ} 6^{\circ})$ J. Height over exhaustmm3,5153,515(ft-in) $(11^{\circ} 7^{\circ})$ $(11^{\circ} 7^{\circ})$ K. Height over cabmm3,5903,590(ft-in) $(11^{\circ} 9^{\circ})$ $(11^{\circ} 9^{\circ})$ L. Rollbackon grounddeg4343angleat carrydeg4849M. Dump angledeg4848Clearance circle, over bucketmm14,73015,100(carry position)(ft-in)(48^{\circ} 3.5^{\circ})(49^{\circ} 6.5^{\circ})Clearance circle,mm7,3957,395inside of tires(ft-in)(24^{\circ} 3^{\circ})(24^{\circ} 3^{\circ})withmm3,2503,250	C Frant ave	rhang	mm	3,205	3,600
H. Wheelbase (ft-in) (11'8") (11'8") I. Ground clearance mm 460 460 (ft-in) (1'6") (1'6") (1'6") J. Height over exhaust mm 3,515 3,515 (ft-in) (11'7") (11'7") K. Height over cab mm 3,590 3,590 (ft-in) (11'9") (11'9") (11'9") L. Rollback on ground deg 43 43 angle at carry deg 48 48 Clearance circle, over bucket mm 14,730 15,100 (carry position) (ft-in) (44'3.5") (49'6.5") Clearance circle, mm 13,510 13,510 outside of tires (ft-in) (44'3.9") (44'3.9") Clearance circle, mm 7,395 7,395 inside of tires (ft-in) (24'3") (24'3")	G. FIOIILOVE	ernang	(ft-in)	(10' 6.2")	(11' 9.7")
(ft-in) (11'8") (11'8") I. Ground clearance mm 460 460 (ft-in) (1'6") (1'6") (1'6") J. Height over exhaust mm 3,515 3,515 (ft-in) (11'7") (11'7") (11'7") K. Height over cab mm 3,590 3,590 (ft-in) (11'9") (11'9") (11'9") L. Rollback on ground deg 43 43 angle at carry deg 48 49 M. Dump angle deg 48 48 Clearance circle, over bucket mm 14,730 15,100 (carry position) (ft-in) (48'3.5") (49'6.5") Clearance circle, mm 13,510 13,510 outside of tires (ft-in) (44'3.9") (44'3.9") Clearance circle, mm 7,395 7,395 inside of tires (ft-in) (24'3") (24'3")		<u>.</u>	mm	3,550	3,550
I. Ground clearance $(ft-in)$ $(1^{\circ} 6^{\circ})$ $(1^{\circ} 6^{\circ})$ J. Height over exhaust mm $3,515$ $3,515$ $(ft-in)$ $(11^{\circ} 7^{\circ})$ $(11^{\circ} 7^{\circ})$ K. Height over cab mm $3,590$ $3,590$ $(ft-in)$ $(11^{\circ} 7^{\circ})$ $(11^{\circ} 7^{\circ})$ K. Height over cab mm $3,590$ $(11^{\circ} 9^{\circ})$ L. Rollback on ground deg 43 angle at carry deg 48 49 M. Dump angle deg 48 48 Clearance circle, over bucket mm $14,730$ $15,100$ (carry position) (ft-in) (48' 3.5") (49' 6.5") Clearance circle, mm $13,510$ $13,510$ outside of tires (ft-in) (44' 3.9") (44' 3.9") Clearance circle, mm $7,395$ $7,395$ inside of tires (ft-in) (24' 3") (24' 3") with mm $3,250$ $3,250$	n. Wheelba	se	(ft-in)	(11'8")	(11'8")
(ft-in) (1'6") (1'6") J. Height over exhaust mm 3,515 3,515 (ft-in) (11'7") (11'7") K. Height over cab mm 3,590 3,590 (ft-in) (11'9") (11'9") (11'9") L. Rollback on ground deg 43 43 angle at carry deg 48 49 M. Dump angle deg 48 48 Clearance circle, over bucket mm 14,730 15,100 (carry position) (ft-in) (48'3.5") (49'6.5") Clearance circle, mm 13,510 13,510 outside of tires (ft-in) (44'3.9") (44'3.9") Clearance circle, mm 7,395 7,395 inside of tires (ft-in) (24'3") (24'3")	L Cround d		mm	460	460
J. Height over exhaust (ft-in) (11'7") (11'7") K. Height over cab mm 3,590 3,590 (ft-in) (11'9") (11'9") L. Rollback on ground deg 43 43 angle at carry deg 48 49 M. Dump angle deg 48 48 Clearance circle, over bucket mm 14,730 15,100 (carry position) (ft-in) (48'3.5") (49'6.5") Clearance circle, mm 13,510 13,510 outside of tires (ft-in) (44'3.9") (44'3.9") Clearance circle, mm 7,395 7,395 inside of tires (ft-in) (24'3") (24'3") with mm 3,250 3,250	I. GIOUITU CI	ediance	(ft-in)	(1'6")	(1'6")
(ft-in) (11' 7") (11' 7") K. Height over cab mm 3,590 3,590 (ft-in) (11' 9") (11' 9") L. Rollback on ground deg 43 43 angle at carry deg 48 49 M. Dump angle deg 48 48 Clearance circle, over bucket mm 14,730 15,100 (carry position) (ft-in) (48' 3.5") (49' 6.5") Clearance circle, mm 13,510 13,510 outside of tires (ft-in) (44' 3.9") (44' 3.9") Clearance circle, mm 7,395 7,395 inside of tires (ft-in) (24' 3") (24' 3") with mm 3,250 3,250	L Lloight ou	ar avbaust	mm	3,515	3,515
K. Height over cab (ft-in) (11'9") (11'9") L. Rollback on ground angle at carry deg 43 43 Angle at carry deg 48 49 M. Dump angle deg 48 48 Clearance circle, over bucket (ft-in) (48' 3.5") (49' 6.5") Clearance circle, mm 13,510 13,510 outside of tires (ft-in) (44' 3.9") (44' 3.9") Clearance circle, mm 7,395 7,395 inside of tires (ft-in) (24' 3") (24' 3")	J. Height OV	erexnaust	(ft-in)	(11'7")	(11'7")
L. Rollback on ground deg 43 43 angle at carry deg 48 49 M. Dump angle deg 48 48 Clearance circle, over bucket mm 14,730 15,100 (carry position) (ft-in) (48' 3.5") (49' 6.5") Clearance circle, mm 13,510 13,510 outside of tires (ft-in) (44' 3.9") (44' 3.9") Clearance circle, mm 7,395 7,395 inside of tires (ft-in) (24' 3") (24' 3") with mm 3,250 3,250			mm	3,590	3,590
angle at carry deg 48 49 M. Dump angle deg 48 48 Clearance circle, over bucket mm 14,730 15,100 (carry position) (ft-in) (48' 3.5") (49' 6.5") Clearance circle, mm 13,510 13,510 outside of tires (ft-in) (44' 3.9") (44' 3.9") Clearance circle, mm 7,395 7,395 inside of tires (ft-in) (24' 3") (24' 3") with mm 3,250 3,250	K. Height O		(ft-in)	(11'9")	(11'9")
M. Dump angle deg 48 48 Clearance circle, over bucket mm 14,730 15,100 (carry position) (ft-in) (48' 3.5") (49' 6.5") Clearance circle, mm 13,510 13,510 outside of tires (ft-in) (44' 3.9") (44' 3.9") Clearance circle, mm 7,395 7,395 inside of tires (ft-in) (24' 3") (24' 3") with mm 3,250 3,250	L. Rollback	on ground	deg	43	43
Clearance circle, over bucket mm 14,730 15,100 (carry position) (ft-in) (48' 3.5") (49' 6.5") Clearance circle, mm 13,510 13,510 outside of tires (ft-in) (44' 3.9") (44' 3.9") Clearance circle, mm 7,395 7,395 inside of tires (ft-in) (24' 3") (24' 3") with mm 3,250 3,250	angle	at carry	deg	48	49
(carry position) (ft-in) (48' 3.5") (49' 6.5") Clearance circle, mm 13,510 13,510 outside of tires (ft-in) (44' 3.9") (44' 3.9") Clearance circle, mm 7,395 7,395 inside of tires (ft-in) (24' 3") (24' 3") with mm 3,250 3,250	M. Dump ar	ngle	deg	48	48
Clearance circle, outside of tires mm 13,510 13,510 Clearance circle, inside of tires (ft-in) (44' 3.9") (44' 3.9") Clearance circle, inside of tires mm 7,395 7,395 with mm 3,250 3,250	Clearance ci	rcle, over bucket	mm	14,730	15,100
outside of tires (ft-in) (44' 3.9") (44' 3.9") Clearance circle, mm 7,395 7,395 inside of tires (ft-in) (24' 3") (24' 3") with mm 3,250 3,250	(carry position	on)	(ft-in)	(48' 3.5")	(49' 6.5")
Clearance circle, mm 7,395 7,395 inside of tires (ft-in) (24' 3") (24' 3") with mm 3,250 3,250	Clearance c	Clearance circle,		13,510	13,510
inside of tires (ft-in) (24' 3") (24' 3") with mm 3,250 3,250	outside of tires		(ft-in)	(44' 3.9")	(44' 3.9")
with mm 3,250 3,250	Clearance circle,		mm	7,395	7,395
	inside of tires		(ft-in)	(24'3")	(24'3")
N. Overall bucket (ft-in) (10' 8") (10' 8")		with	mm	3,250	3,250
	N. Overall	bucket	(ft-in)	(10' 8")	(10'8")
width without mm 2,975 2,975	width	without	mm	2,975	2,975
bucket (ft-in) (9' 9") (9' 9")		bucket	(ft-in)	(9'9")	(9'9")

		IG MATERIALS

Loose material		Material Density			
Earth/clay		1.5~1.7 tons / m³ (2,528~2,865 lb / yd³)			
Sand and gravel		1.5~1.7 tons / m ³ (2,528~2,865 lb / yd ³)			
A	mm (1" to 3")	1.6~1.7 tons / m ³ (2,697~2,865 lb / yd ³)			
Aggregate	mm (3") and larger	1.8 tons / m ³ (3,034 lb / yd ³)			

HL975 / DENSITY OF OPERATING MATERIALS

		t Type	m ³ Material Density [t/m ³]										
Lift arm	Bucket			0.8 0.9 1.0 1.1 1.2 1.3 1.4 (1,349) (1,517) (1,686) (1,854) (2,023) (2,191) (2,360	1.5) (2,528) (2	1.6 1.7 2,697) (2,865)	1.8 (3,034)	1.9 (3,203)	2.0 2 (3,371) (3,	2.1 2 540) (3,7	2 708) (3	2.3 3,878) (4	2.4 2.5 ,046) (4,215)
		Cutting edge	4.8 (6.28)	5.5 m³ (7.19 yd³)				4.6	m³ (6.02	2 yd³)			
		Cutting edge	5.2 (6.80)	6.0 m³ (7.85 yd³)			4.9	m³ (6	.41 yd³)				
Standard	General	1-Bolt on tooth	4.6 (6.02)	5.3m³ (6.9	3 yd³)		4.4 m³ (5.75 yd³)						
lift arm	Purpose	1-Bolt on tooth	5.0 (6.54)	5.8 m³ (7.59 yd³)				4.8	m³ (6.23	3 yd³)			
		2-Bolt on tooth	4.6 (6.02)	5.3 m³ (6.9	3 yd³)				4.4 m ³	³ (5.75	5 yd³)	
		2-Bolt on tooth	5.0 (6.54)	5.8 m³ (7.59 yd³)				4.8	m³ (6.23	3 yd³)			
	General Purpose	Cutting edge	4.8 (6.28)	5.5 m³ (7.19 yd³)			4.6	m³ (6	.02 yd³)				
		Cutting edge	5.2 (6.80)	6.0 m ³ (7.85 yd ³)		4.9 1	m³ (6.	41 yo	3)				
High lift arm		1-Bolt on tooth	4.6 (6.02)	5.3m³ (6.93 yd³)				4.4	m³(5.75	yd³)			
(XT)		1-Bolt on tooth	5.0 (6.54)	5.8 m³ (7.59 yd³)			4.8	m³ (6	.23 yd³)				
		2-Bolt on tooth	4.6 (6.02)	5.3m³ (6.93 yd³)				4.4	m³ (5.75	5 yd³)			
		2-Bolt on tooth	5.0 (6.54)	5.8 m³ (7.59 yd³)			4.8	m³ (6	.23 yd³)				

CAB & INTERIOR	STD	ОРТ
Alternator, 110 Amp Alarms, audible and visual	•	
Air filter clogging	•	
Transmission error	•	
Battery voltage	•	
Brake oil pressure	•	
Engine oil pressure Parking brake	•	
Fuel level	•	
Hydraulic oil temperature	•	
Coolant temperature	•	
Transmission oil temperature	•	
Service brake oil pressure Coolant level	•	
Water in fuel	•	
Alarm, backup	•	
Batteries, PT		
1,315 CCA, 12V, (2)	•	
Gauges Engine coolant temperature		
Fuel level	•	
Speedometer	•	
Transmission oil temperature	•	
Horn, electric	•	
Indicator lights		
T/C lockup High beam	•	
Turn signal	•	
FNR joystick steering		•
Pilot cutoff	•	
LCD Display		
Clock and fault code Operating hour counter	•	
Engine rpm	•	
Transmission gear range	•	
Indicator	•	
Job time and distance	•	
Temperature (coolant, hydraulic oil, t/m oil)	•	
Lighting system		
LED dome light	•	
2 stop and taillights	•	
4 turn signals	•	
Brake lights (counterweight) 2 headlights on front tower	•	
2 working lights on front roof	•	
4 working lights on front roof,		
2 working lights on rear roof		
4 working lights (2 xenon) on front roof, 2 working lights on rear roof		•
4 working lights (LED) on front roof,		
2 working lights (LED) on rear roof		
2 working lights on grill	•	
Switches Hazard	•	
Ignition	•	
Parking	•	
Battery master switch	•	
FNR Diff lock	•	
SCR cleaning / inhibit	•	
Secondary steering test		•
Pilot cutoff	•	
Integrated monitor switches		
Main light switch Work light switch	•	
Auto grease switch	•	
Quick coupler switch	•	
Ride control switch	•	
Work load switch	•	
Beacon lamp switch	•	
Rear wiper switch Mirror heat switch	•	
Auto position switch	•	
Fine modulation switch	•	

CAB & INTERIOR	STD	OPT
Cab (sound suppressed and pressurized)	with	
Cigar lighter and ashtray	•	
Coat hook	•	
Automatic climate control		
Air conditioner and heater	•	
Defroster	•	
Intermittent wiper and washer,	•	
front and rear		
Seat 3" retractable seat belt and adjustable air		
suspension (heated)	•	
Personal storage space		
Console box	•	
Holder, can and cup	•	
Rearview mirrors (1 inside)	•	
Rearview mirrors (2 outside)	•	
Rearview mirrors (2 outside, heated)	•	
Steering column, tilt and telescopic	•	
Steering wheel with knob	•	
Roller type sunshade (front window)	•	
Roller type sunshade (rear window)		•
Tinted safety glass	•	
One door cab	•	
Magazine pocket	•	
Pedals		
One accelerator pedal	•	
One brake pedal	•	
Dual-brake pedal		•
Radio / USB player Bluetooth	•	
Miracast	•	
Rubber floor mat	•	
Armrest	•	
24V to 12V DC converter (20 amps)		
	•	
ENGINE	STD	OPT
Engine, Cummins, QSG12		
Tier 4 Final / Stage 4	•	
Engine enclosure, lockable Fan guard	•	
Reversible cooling fan		
Fuel/water separator	•	
Antifreeze	•	
Clean emission module		
DPF and SCR	•	
Radiator	•	
Fuel warmer	•	
Coolant-level sight gauge	•	
Engine oil-level dipstick gauge	•	
3-stage air precleaner	•	
Air cleaner with auto dust eject	•	
POWER TRAIN	STD	OPT
Brakes: service, enclosed wet-disc	•	
Parking brake	•	
Torque converter	•	
Transmission F4 / R3, computer-		
controlled, electronic soft-shift,	•	
auto-shift and kick-down features included		
Iransmission F5 / R3 With		
Transmission F5 / R3 with lockup clutch		•
lockup clutch Transmission oil sight level	•	•
lockup clutch	•	•
lockup clutch Transmission oil sight level Transmission oil cooler Transmission oil cooler with thermostat		•
lockup clutch Transmission oil sight level Transmission oil cooler Transmission oil cooler with thermostat Hydraulic lock differential (front) /		•
lockup clutch Transmission oil sight level Transmission oil cooler Transmission oil cooler with thermostat Hydraulic lock differential (front) / Conventional differential (rear)		•
lockup clutch Transmission oil sight level Transmission oil cooler Transmission oil cooler with thermostat Hydraulic lock differential (front) / Conventional differential (rear) Front and rear axle coolers		•
lockup clutch Transmission oil sight level Transmission oil cooler Transmission oil cooler with thermostat Hydraulic lock differential (front) / Conventional differential (rear) Front and rear axle coolers Limited slip differential (front, rear)		•
lockup clutch Transmission oil sight level Transmission oil cooler Transmission oil cooler with thermostat Hydraulic lock differential (front) / Conventional differential (rear) Front and rear axle coolers		•

POWER TRAIN	STD	ΟΡΤ
Tires		
26.5 R25, L3	•	
26.5-R25, XHA2, L3		•
29.5-25, 28PR, L3		•
29.5-25, 32PR, L3		•
Travel speed limiter (20-40 km/h)	•	
• • •		
HYDRAULIC SYSTEM	STD	OPT
Boom kick-out, automatic	•	
Bucket positioner, automatic	•	
Diagnostic pressure taps	•	
Hydraulic oil cooler	•	
Hydraulic control, 3 spool	•	
Joystick control (EH control)	•	
Fingertip control (EH control)		•
Joystick steering		•
Ride control system	•	
Secondary steering system		•
Extra piping for auxiliary function		•
Quick coupler piping	•	
Auto grease system		•
OTHER	STD	ОРТ
Articulation locking bar	•	
Counterweight	•	
Additional counterweight		•
Door and cab locks, one key	•	
Doors, service access (locking)	•	
Drawbar with pin	•	
Ergonomically located and slip-		
resistant, left and right		
Handrails	•	
Ladders	•	
Platforms	•	
Steps	•	
Hydraulic oil-level sight gauge	•	
Lift and tie-down hooks	•	
Loader linkage, sealed	•	
Z-bar design	•	
Vandalism protection caplocks Tool kit	•	
Tooth, 1 piece, bolt-on type		•
Tooth, 2 pieces, bolt-on type		•
Cutting edge, bolt-on type	•	
Quick coupler		•
Guards	1	
Crankcase		•
Transmission		•
Half fenders front and rear	•	
Full rear fenders		•
Wheel chock		•
License plate and lamp		•
Hi-mate remote management system		
Mobile	•	
Satellite		•
SAFETY	STD	OPT
Beacon light, rotating		•
Fire extinguisher		•
Boom safety lock		•
Rearview camera	•	

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

The photos may induce 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

HYUNDAI **CONSTRUCTION EQUIPMENT**

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