SPECIFICATIONS HL940

Tier 4 Final Engine



Net Power 156 HP (116 kW) / 2,100 rpm **Operating Weight** 13,300 kg (29,321 lb) **Standard Bucket** 2.3 m³/ 3.0 yd³



SPECIFICATIONS HL940

ENGINE					
Make/model		CUMMINS / QSB6.7			
Туре		Water-cooled, 4-cycle, turbocharged air-cooled, direct-injection, electronically controlled diesel engine			
HL940	Gross power	158 HP (118 kW) / 2,100 rpm			
HL940	Net power	156 HP (116 kW) / 2,100 rpm			
Maximum	torque	86 kg·m (622 lb·ft) / 1,500 rpm			
No. of cyli	nders	6			
Bore x Stro	oke	107 mm (4.21") x 124 mm (4.88")			
Displacem	ent	6.7 Q (409 in ³)			
Compress	ion ratio	17.3 : 1			
Air cleane	r	Dry, 2-stage dual elements			
Alternator		24 V - 95 Amp			
Battery		2 x 12 V - 120 Ah, 850 CCA			
Starting m	iotor	24 V - 7.8 kW			
TRANSM	IISSION				
Torque con	nverter type	3-element, single-stage, single-phase			
+ Full	atic nowar shift, sou	ntershaft tupe with soft shift in range and			

* 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, kn	n/h (mph)	HL940				
Forward	1st	6.9 (4.3)				
	2nd	12.7 (7.9)				
	3rd	24.9 (15.5)				
	4th	40 (24.9)				
	1st	7.3 (4.5)				
Reverse	2nd	13.4 (8.3)				
	3rd	26.1 (16.2)				

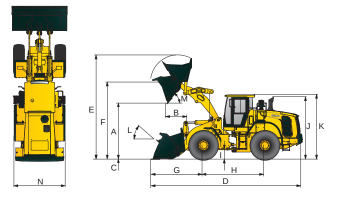
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AXLES								
Drive system		Four-wheel drive system						
Mount		Rigid front axle and oscillating rear axle						
Rear axle oscilla	ation	±12° (total 24°)						
Hub reduction		Planetary reduction at wheel end						
Differential		Hydraulic lock	(front) /	convent	ional (rear)			
Reduction ratio)	21.53						
OVERVIEW								
Description		UNIT	HLS	940	HL940XT			
Operating wei	ght	kg (lb)	. ,	300 321)	13,490 (29,740)			
Bucket	Heaped	m ³ (yd ³)	2.3	(3.0)	2.3 (3.0)			
capacity	Struck	m ³ (yd ³)	2.0	(2.6)	2.0 (2.6)			
Breakout force	-bucket	kg (lb)	,	250 800)	10,920 (24,075)			
	Straight	kg (lb)		460 060)	8,200 (18,080)			
Tipping load	Full turn	kg (lb))00 842)	7,080 (15,610)			
TIRES								
Туре		Tubeless, loader design tires						
Standard		20.5 R25, L3						
Options includ	e	20.5-25, 16PR, L2 17.5-25, 1			5, 12PR, L3 5, 12PR, L2 25, XHA1, L3			

HYDRAULIC SYSTEM	
Туре	Load-sensing hydraulic system
Pump	Variable-displacement piston pump 149 ℓ/min (39.4 gpm)
Control valve	2 spool (bucket, boom) 3 spool (bucket, boom, aux) (opt.) Pilot pressure controlled type
System pressure	280 kgf/cm ² (3,982 psi)
Lift circuit	The valve has four functions: raise, hold, lower and float. Can adjust automatic kick-out from horizontal to full lift
Tilt circuit	The valve has three functions: tilt back, hold and dump Can adjust automatic bucket positioner to desired load angle
Cylinder HL940/ HL940XT	Type: Double acting No. of cylinders-bore x stroke Lift: Lift 2-110 mm x 738 mm (4.3 "x 29.1 ") Tilt: Tilt 1-125 mm x 505 mm (4.9 "x 19.9 ")
Cycle times	HL940 / HL940XT
	Raise: 5.5 sec Dump: 1.1 sec Lower: 3.0 sec Total: 9.6 sec
BRAKES	
Service brakes	Hydraulically actuated, wet-disc brakes actuate all 4 wheels Independent axle-by-axle system Self-adjusting and wheel speed brake
Parking brake	Spring-applied, hydraulically released brake
Emergency brake	When brake oil pressure drops, indicator light alerts operator, and parking brake automatically applies
STEERING SYSTEM	
Туре	Load-sensing hydrostatic articulated steering
Pump	Variable-displacement piston pump 149 ℓ/min (39 gpm)
Relief valve setting	210 kgf/cm ² (2,987 psi)
Cylinder	Double acting 65 mm (2.56") x 429 mm (16.9")
Steering angle	40° both right and left angle, respectively
Additional Features	Center-point frame articulation Tilt and telescopic steering column
SERVICE REFILL CAPACIT	IES
Fuel tank	220 ℓ (58 gal)
DEF tank	19 ℓ (5.0 gal)
Cooling system	34 ℓ (9.0 gal)
Crankcase	18 ℓ (4.8 gal)
Transmission	27 Ձ (7.1 gal)
Front axle	24 ℓ (6.3 gal)
Rear axle	24 ℓ (6.4 gal)
Hydraulic tank	90 ℓ (23.8 gal)
Hydraulic system (including tank)	130 ℓ (34.0 gal)

DIMENSIONS

All dimensions are approximate.



Description	UNIT	HL940	HL940XT
E. Overall height	mm	5,255	5,860
(fully raised)	(ft-in)	(17' 2.9")	(19' 2.7")
F. Bucket pivot max. height	mm	3,820	4,425
	(ft-in)	(12' 6.3")	(14' 6.2")
G. Front overhang	mm	2,480	3,075
	(ft-in)	(8' 1.6")	(10' 1.1")
H. Wheelbase	mm	2,950	2,950
	(ft-in)	(9' 8")	(9' 8")
I. Ground clearance	mm	417	417
	(ft-in)	(1' 4.4")	(1' 4.4")
J. Height over exhaust	mm	3,245	3,245
	(ft-in)	(10' 7.8")	(10' 7.8")
K. Height over cab	deg	3,300 (10' 9.9")	3,300 (10' 9.9")
L. Rollback on ground	deg	42	42
angle (deg) at carry	deg	47	50
M. Dump angle (deg)	mm (ft-in)	48	47
Clearance circle, over bucket	mm	11,990	12,130
(carry position)	(ft-in)	(39' 4")	(41' 2.1")
Clearance circle,	mm	10,674	10,674
outside of tires	(ft-in)	(35')	(35')
Clearance circle,	mm	5,814	5,814
inside of tires	(ft-in)	(19' 1")	(19' 1")
N. Overall width with bucket	mm	2,600	2,600
	(ft-in)	(8' 6.3")	(8' 6.3")

Description		UNIT	HL940	HL940XT		
Bucket type		General purpose bolt-on cutting edge				
, ,	mping clearance at max. mm 2,785 3,390 ght and 45° dump angle. (ft-in) (9' 1.7") (11' 1.5)					
B. Reach	Full lift	mm (ft-in)	1,025 (3'4.3")	1,010 (3' 3.8")		
	2,134 mm height (7 feet)	mm (ft-in)	1,530 (5')	2,045 (6' 8.5")		
C. Digging d	epth	mm (ft-in)	90 (3.5")	130 (5.1")		
D. Overall	on ground	mm (ft-in)	7,430 (24' 4.5")	8,080 (26' 6.1")		
length	at carry	mm (ft-in)	7,360 (24' 1.7")	8,030 (26' 4.1")		

HL940 / DENSIT	Y OF OPERATING MATERIALS					
Loose material	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 / m³ (2,528~2,865 lb / yd³)				
25~76 mm (1" to 3")		1.6~1.7 tons / m ³ (2,697~2,865 lb / yd ³)				
Aggregate	19 mm (3") and larger	1.8 tons / m ³ (3,034 lb / yd ³)				

HL940 / DENSITY OF OPERATING MATERIALS

									Materi	al Dens	sity [t/	m³] (lb	/ yd³)				
Lift arm	Bucket	Туре	m³ (yd³)	1.0	1.1 1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4
				(1,686)(1,	,854) (2,02	3) (2,191)	(2,360)	(2,528)	(2,697)	(2,865) (3	3,034)	(3,203) (3	3,371)	(3,540)	(3,708)	(3,877)	(4,045)
		Cutting edge	2.3 (3.0)			2.6 I	m³ (3.4	ł yd³)					2.2 r	n³ (2.9	∂yd³)		
		Cutting edge	2.1 (2.7)					2.4 n	n³ (3.1	yd³)					2.0	m³ (2.6	6 yd³)
Standard	General	1-piece bolt-on tooth	2.2 (2.9)				2.5 r	m³ (3.3	yd³)					2.1 r	m³ (2.7	′ yd³)	
lift arm	lift arm Purpose	1-piece bolt-on tooth	2.0 (2.6)	2.3 m ³ (3.0 yd ³)							1.9 m (2.5 y						
		2-piece bolt-on tooth	2.2 (2.9)	2.5 m ³ (3.3 yd ³)					2.1 m ³ (2.7 yd ³)								
		Cutting edge	2.3 (3.0)	Ž	2.6 m³ (3	.4 yd³)					2.2 n	n³ (2.9	yd³)				
High-lift	General	Cutting edge	2.1 (2.7)			2.4 I	m³ (3.1	yd³)					2.0 m	³ (2.6 y	d³)		
arm (XT)	Purpose	1-piece bolt-on tooth	2.2 (2.9)		2.5 m ³ (3.3 yd ³) 2.1 m					2.1 m	2.1 m ³ (2.7 yd ³)						
ann (AT)	ruipose	1-piece bolt-on tooth	2.0 (2.6)				2.3 r	m³ (3.0	yd³)					1.9 r	m³ (2.5	5 yd³)	
		2-piece bolt-on tooth	2.2 (2.9)		2.5	5 m³ (3.3	3 yd³)					2.1 m	n ³ (2.7	′ yd³)			

CAB & INTERIOR	STD	ОРТ
Alternator, 95 Amp	•	
Alarms, audible and visual	1	
Air filter clogging	•	
Transmission error	•	
Battery voltage	•	
Brake oil pressure	•	
Engine oil pressure	•	
Parking brake	•	
Water in fuel	•	
Fuel level Coolant level	•	
Hydraulic oil temperature	•	
Coolant temperature	•	
Transmission oil temperature	•	
Alarm, back-up	•	
Batteries, CMF		
850 CCA, 12V, (2)	•	
Gauges		
Engine coolant temperature	•	
Fuel level	•	
Speedometer	•	
Transmission oil temperature	•	
Indicator lights		
Pilot cut off	•	
High beam Turn signal	•	
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 1 LED dome light		
2 stop and taillights	•	
4 turn signals	•	
Brake lights (counterweight)	•	
2 head lights 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 grille	•	
Switches		
Hazard	•	
Ignition	•	
Parking	•	
Battery master switch	•	
FNR CCR cleaning (inhibit	•	
SCR cleaning / inhibit Secondary steering test	•	•
Pilot cutoff	•	
Integrated monitor switches	1	
Main light switch	•	
Work light switch	•	
Quick coupler switch	•	
Ride control switch	•	
Work load switch	•	
Becon lamp switch	•	
Rear wiper switch	•	
Mirror heat switch	•	
Auto position switch	•	

CAB & INTERIOR	STD	ΟΡΤ
Cab ROPS (ISO3471) / FOPS (ISO3449) (so		
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	•	•
Rubber floor mat	•	
Armrest	•	
ENGINE	STD	OPT
ENGINE Engine, Cummins QSB6.7	STD	OPT
	STD •	OPT
Engine, Cummins QSB6.7 Tier 4 Final / Stage 4 Engine enclosure, lockable	STD •	OPT
Engine, Cummins QSB6.7 Tier 4 Final / Stage 4 Engine enclosure, lockable Engine fuel priming pump	•	OPT
Engine, Cummins QSB6.7 Tier 4 Final / Stage 4 Engine enclosure, lockable Engine fuel priming pump Fan guard	•	OPT
Engine, Cummins QSB6.7 Tier 4 Final / Stage 4 Engine enclosure, lockable Engine fuel priming pump	•	OPT
Engine, Cummins QSB6.7 Tier 4 Final / Stage 4 Engine enclosure, lockable Engine fuel priming pump Fan guard Fuel/water separator	• • • • •	OPT
Engine, Cummins QSB6.7 Tier 4 Final / Stage 4 Engine enclosure, lockable Engine fuel priming pump Fan guard Fuel/water separator Antifreeze Clean emission module DOC and SCR	• • • • •	OPT
Engine, Cummins QSB6.7 Tier 4 Final / Stage 4 Engine enclosure, lockable Engine fuel priming pump Fan guard Fuel/water separator Antifreeze Clean emission module DOC and SCR 3-stage air precleaner	• • • • •	
Engine, Cummins QSB6.7 Tier 4 Final / Stage 4 Engine enclosure, lockable Engine fuel priming pump Fan guard Fuel/water separator Antifreeze Clean emission module DOC and SCR 3-stage air precleaner Radiator	• • • • •	
Engine, Cummins QSB6.7 Tier 4 Final / Stage 4 Engine enclosure, lockable Engine fuel priming pump Fan guard Fuel/water separator Antifreeze Clean emission module DOC and SCR 3-stage air precleaner Radiator Starting aid (air intake heater)	• • • • •	OPT
Engine, Cummins QSB6.7 Tier 4 Final / Stage 4 Engine enclosure, lockable Engine fuel priming pump Fan guard Fuel/water separator Antifreeze Clean emission module DOC and SCR 3-stage air precleaner Radiator	• • • • • • • • • • • • • • •	OPT
Engine, Cummins QSB6.7 Tier 4 Final / Stage 4 Engine enclosure, lockable Engine fuel priming pump Fan guard Fuel/water separator Antifreeze Clean emission module DOC and SCR 3-stage air precleaner Radiator Starting aid (air intake heater) Fuel heater	• • • • • • • • • • • • • • •	OPT
Engine, Cummins QSB6.7 Tier 4 Final / Stage 4 Engine enclosure, lockable Engine fuel priming pump Fan guard Fuel/water separator Antifreeze Clean emission module DOC and SCR 3-stage air precleaner Radiator Starting aid (air intake heater) Fuel heater Fuel heater (dual) Coolant-level sight gauge Engine oil-level dipstick gauge	• • • • • • • • • • • • • • •	OPT
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POWER TRAINSTDOPTTires20.5R25, L3•20.5R25, L3•20.5 - 25, 15PR, L3•20.5 - 25, 15PR, L3••17.5 - 25, 12PR, L2••17.5 - 25, 12PR, L2••17.5 - 25, 12PR, L2••17.5 - 25, 12PR, L3••HYDRAULIC SYSTEMSTDOPTBoom kick-out, automatic•Bucket positioner, automatic•Diagnostic pressure taps•Hydraulic control, 3 spool•Joystick control (EH Control)•Ride control system•Secondary steering system•Extra piping for auxiliary function•Quick coupler piping•Doors, service access (locking)•Doors, service access (locking)•Doard cab locks, one key•Doors, service access (locking)•Platforms•Steps•Hydraulic oil-level sight gauge•Lift and tie-down hooks•Ladders•Platforms•Steps•Hydraulic oil-level sight gauge•Lift and tie-down hooks•Loader linkage, sealed•Z-bar design•Vandalism protection caplocks•Toolkit•Tooth, 1 piece, bolt-on type•Pallet forks•Log grapple•Guards•Crankcase•Transmissi			
20.5R25, L3•20.5 - 25, 16PR, L3•20.5 - 25, 16PR, L2•20.5 - 25, 12PR, L3•17.5 - 25, 12PR, L2•17.5 - 25, 12PR, 12PR•17.5 - 25, 12PR	POWER TRAIN	STD	OPT
20.5 - 25, 16PR, L3•20.5 - 25, 16PR, L2•20.5 R25, XHA2, L3•17.5 - 25, 12PR, L3•17.5 - 25, 12PR, L2•17.5 R25, XHA1, L3•HYDRAULIC SYSTEMSTDBoom kick-out, automatic•Biagnostic pressure taps•Hydraulic control, 3 spoolJoystick control left Control)Joystick control (EH Control)•Ride control system•Secondary steering system•Extra piping for auxiliary function•Quick coupler piping•OTHERSTDArticulation locking bar•Counterweight•Doors, service access (locking)•Drawbar with pin•Ergonomically located and slip•resistant, left and right•Hadrails•Ladders•Platforms•Steps•Hydraulic oil-level sight gauge•Lift and tie-down hooks•Loader linkage, sealed•Crankcase•Toolkit•Tooth, 2 pieces, bolt-on type•Crankcase•Italf fenders font and rear•Full rear fenders•Wheel chock•License plate and lamp•Mobile•Satellite•SAFETYSTD OPTBeacon light, rotating•Fire extinguisher•	Tires		
20.5 - 25, 16PR, L2•20.5R25, XHA2, L3•17.5 - 25, 12PR, L3•17.5 - 25, 12PR, L2•17.5 - 25, XHA1, L3•HYDRAULIC SYSTEMSTDBoom kick-out, automatic•Bucket positioner, automatic•Diagnostic pressure taps•Hydraulic coll cooler•Hydraulic control, 3 spool•Joystick control lever with F&R•Joystick control (EH Control)•Ride control system•Secondary steering system•Quick coupler piping•OTHERSTDQuick coupler piping•Doors, service access (locking)•Drawbar with pin•Ergonomically located and slip•resistant, left and right•Hadrails•Ladders•Platforms•Steps•Tooth, 1 piece, bolt-on type•Vandalism protection caplocks•Loader linkage, sealed•Z-bar design•Vandalism protection caplocks•Tooth, 1 piece, bolt-on type•Crankcase•Transmission•Half fenders front and rear•Full rear fenders•Mobile•Satellite•Steps•Full rear fenders•Full rear fenders•Full rear fenders•Fashelite•Steps• </td <td></td> <td>•</td> <td></td>		•	
20.5R25, XHA2, L3•17.5 - 25, 12PR, L3•17.5 - 25, 12PR, L2•17.5 - 25, 12PR, L2•17.5 - 25, XHA1, L3•HYDRAULIC SYSTEMSTDBoom kick-out, automatic•Bucket positioner, automatic•Diagnostic pressure taps•Hydraulic oil cooler•Hydraulic control, 3 spool•Joystick control lever with F&R•Joystick control (EH Control)•Ever control•Fingertip control (EH Control)•Ride control system•Secondary steering system•Counterweight•Door and cab locks, one key•Doors, service access (locking)•Drawbar with pin•Ergonomically located and slip resistant, left and right•Handrails•Ladders•Hydraulic oil-level sight gauge•Lift and tie-down hooks•Loader linkage, sealed•Zohder spiple•Tooth, 1 piece, bolt-on type•Pallet forks•Log grapple•Guards•Crankcase•Transmission•Half fenders front and rear•Full rear fenders•Wheel chock•License plate and lamp•Hi-Mate remote management system•Mobile•Satellite•Fire extinguisher• <td>20.5 - 25, 16PR, L3</td> <td></td> <td>•</td>	20.5 - 25, 16PR, L3		•
17.5 - 25, 12PR, L3•17.5 - 25, 12PR, L2•17.5R25, XHA1, L3•HYDRAULIC SYSTEMSTDBoom kick-out, automatic•Biagnostic pressure taps•Hydraulic oil cooler•Hydraulic control, 3 spool•Joystick control lever with F&R•Joystick control (EH Control)•Ever control•Ride control system•Secondary steering system•Secondary steering system•OTHERSTDArticulation locking bar•Counterweight•Door and cab locks, one key•Door sizence sciences (locking)•Drawbar with pin•Ergonomically located and slip resistant, left and right•Hydraulic oil-level sight gauge•Liadders•Platforms•Steps•Hydraulic oil-level sight gauge•Liadders•Plattorms•Steps•Hydraulic oil-level sight gauge•Lind tie-down hooks•Loader linkage, sealed•Z-bar design•Vandalism protection caplocks•Tooth, 1 piece, bolt-on type•Ooth, 2 pieces, bolt-on type•Pallet forks•Log grapple•Guards•Crankcase•Transmission•Half fenders front and rear•Full rear fender	20.5 - 25, 16PR, L2		•
17.5 - 25, 12PR, L2•17.5R25, XHA1, L3•HYDRAULIC SYSTEMSTDBoom kick-out, automatic•Bucket positioner, automatic•Diagnostic pressure taps•Hydraulic oil cooler•Hydraulic control, 3 spool•Joystick control (EH Control)•Lever control•Fingertip control (EH Control)•Ride control system•Secondary steering system•Secondary steering system•Quick coupler piping•OTHERSTDArticulation locking bar•Counterweight•Door and cab locks, one key•Doors, service access (locking)•Presistant, left and right•Hadrails•Ladders•Platforms•Steps•Hydraulic oil-level sight gauge•Lift and tie-down hooks•Loader linkage, sealed•Z-bar design•Vandalism protection caplocks•Tooth, 1 piece, bolt-on type•Oth, 2 pieces, bolt-on type•Quards•Crankcase•Transmission•Haif fenders front and rear•Full rear fenders•Wheel chock•License plate and lamp•Hi-Mate remote management system•Mobile•Satellite•SAtellite•Fir	20.5R25, XHA2, L3		•
17.5R25, XHA1, L3•HYDRAULIC SYSTEMSTDOPTBoom kick-out, automatic•Bucket positioner, automatic•Diagnostic pressure taps•Hydraulic collecoler•Hydraulic control, 3 spool•Joystick control lever with F&R•Joystick control (EH Control)•Ever control•Fingertip control (EH Control)•Ride control system•Secondary steering system•Quick coupler piping•OTHERSTDArticulation locking bar•Counterweight•Door and cab locks, one key•Doors, service access (locking)•Presistant, left and right•Hardrails•Ladders•Platforms•Steps•Hydraulic oil-level sight gauge•Lift and tie-down hooks•Loader linkage, sealed•Z-bar design•Vandalism protection caplocks•Tooth, 1 piece, bolt-on type•Ortikt•Tooth, 2 pieces, bolt-on type•Pallet forks•Log grapple•Guards•Crankcase•Transmission•Half fenders front and rear•Full rear fenders•Mobile•Satellite•Satellite•Satellite•Fire extinguisher	17.5 - 25, 12PR, L3		•
HYDRAULIC SYSTEMSTDOPTBoom kick-out, automatic••Bucket positioner, automatic••Diagnostic pressure taps••Hydraulic oil cooler••Hydraulic control, 3 spool••Joystick control lever with F&R••Joystick control (EH Control)••Ride control system••Secondary steering system••Extra piping for auxiliary function••Quick coupler piping••OTHERSTDOPTArticulation locking bar••Counterweight••Door and cab locks, one key••Doors, service access (locking)••Ergonomically located and slip resistant, left and right•Handrails••Ladders••Hydraulic oil-level sight gauge•Lift and tie-down hooks•Loader linkage, sealed•Z-bar design•Vandalism protection caplocks•Tooth, 2 pieces, bolt-on type•Cutting edge, bolt-on type•Pallet forks•Log grapple•Guards•Crankcase•Transmission•Helf fenders front and rear•Hulf rear fenders•Wheel chock•License plate and lamp•Hi-Mate remote management system•	17.5 - 25, 12PR, L2		•
Boom kick-out, automatic•Bucket positioner, automatic•Diagnostic pressure taps•Hydraulic oil cooler•Hydraulic control, 3 spool•Joystick control lever with F&R•Joystick control (EH Control)•Ever control•Fingertip control (EH Control)•Ride control system•Secondary steering system•Extra piping for auxiliary function•Quick coupler piping•OTHERSTD OPTArticulation locking bar•Counterweight•Door and cab locks, one key•Doors, service access (locking)•Drawbar with pin•Ergonomically located and slip resistant, left and right•Hadrails•Ladders•Platforms•Steps•Hydraulic oil-level sight gauge•Lift and tie-down hooks•Loader linkage, sealed•Z-bar design•Vandalism protection caplocks•Tooth, 1 piece, bolt-on type•Cutting edge, bolt-on type•Cutting edge, bolt-on type•Bule forks•Log grapple•Guards•Crankcase•Transmission•Half fenders front and rear•Hull rear fenders•Wheel chock•License plate and lamp•Hi-Mate remote management	17.5R25, XHA1, L3		•
Bucket positioner, automatic•Diagnostic pressure taps•Hydraulic colle coller•Hydraulic control, 3 spool•Joystick control lever with F&R•Joystick control (EH Control)•Ever control•Fingertip control (EH Control)•Ride control system•Secondary steering system•Extra piping for auxiliary function•Quick coupler piping•OTHERSTD OPTArticulation locking bar•Counterweight•Door and cab locks, one key•Doors, service access (locking)•Drawbar with pin•Ergonomically located and slip resistant, left and right•Hadrails•Ladders•Platforms•Steps•Hydraulic oil-level sight gauge•Lift and tie-down hooks•Loader linkage, sealed•Z-bar design•Vandalism protection caplocks•Tooth, 1 piece, bolt-on type•Cutting edge, bolt-on type•Cutting edge, bolt-on type•Crankcase•Transmission•Half fenders front and rear•Hull rear fenders•Wheel chock•License plate and lamp•Hi-Mate remote management system•Mobile•Satellite•Satellite•Satellite•	HYDRAULIC SYSTEM	STD	OPT
Diagnostic pressure taps•Hydraulic oil cooler•Hydraulic control, 3 spool•Joystick control lever with F&R•Joystick control (EH Control)•Lever control•Fingertip control (EH Control)•Ride control system•Secondary steering system•Extra piping for auxiliary function•Quick coupler piping•OTHERSTD OPTArticulation locking bar•Counterweight•Door and cab locks, one key•Doors, service access (locking)•Drawbar with pin•Ergonomically located and slip resistant, left and right•Hydraulic oil-level sight gauge•Lift and tie-down hooks•Loader linkage, sealed•Z-bar design•Vandalism protection caplocks•Tooth, 1 piece, bolt-on type•Cutting edge, bolt-on type•Pallet forks•Log grapple•Guards•Crankcase•Transmission•Half fenders front and rear•Hull rear fenders•Wheel chock•License plate and lamp•Hi-Mate remote management system•Mobile•Satellite•Satellite•Fire extinguisher•	Boom kick-out, automatic	•	
Hydraulic oil cooler•Hydraulic control, 3 spool•Joystick control lever with F&R•Joystick control (EH Control)•Lever control•Fingertip control (EH Control)•Ride control system•Secondary steering system•Quick coupler piping•OTHERSTD OPTArticulation locking bar•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•Tooth, 1 piece, bolt-on type•Cutting edge, bolt-on type•Crankcase•Transmission•Half fenders front and rear•Full rear fenders•Wheel chock•License plate and lamp•Hi-Mate remote management system•Mobile•Satellite•Satellite•Satellite•Fire extinguisher•	Bucket positioner, automatic	•	
Hydraulic control, 3 spool•Joystick control lever with F&R•Joystick control (EH Control)•Lever control•Fingertip control (EH Control)•Ride control system•Secondary steering system•Secondary steering system•Quick coupler piping•OTHERSTDArticulation locking bar•Counterweight•Door and cab locks, one key•Doors, service access (locking)•Drawbar with pin•Ergonomically located and slip resistant, left and right•Hadrails•Ladders•Platforms•Steps•Hydraulic oil-level sight gauge•Liader linkage, sealed•Z-bar design•Vandalism protection caplocks•Toolkit•Tooth, 1 piece, bolt-on type•Quitg deg, bolt-on type•Pallet forks•Log grapple•Guards•Crankcase•Transmission•Half fenders front and rear•Full rear fenders•Wheel chock•License plate and lamp•Hi-Mate remote management system•Mobile•Satellite•Satellite•Satellite•Satellite•Satellite•Satellite•Sa	Diagnostic pressure taps	•	
Joystick control lever with F&R.Joystick control (EH Control).Lever control.Fingertip control (EH Control).Ride control system.Secondary steering system.Extra piping for auxiliary function.Quick coupler piping.OTHERSTDArticulation locking bar.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.Z-bar design.Vandalism protection caplocks.Tooth, 1 piece, bolt-on type.Crankcase.Transmission.Half fenders front and rear.Full rear fenders.Wheel chock.License plate and lamp.Hi-Mate remote management system.Mobile.SAFETYSTD OPTBeacon light, rotating.Fire extinguisher.	Hydraulic oil cooler	•	
Joystick control (EH Control)•Lever control•Fingertip control (EH Control)•Ride control system•Secondary steering system•Quick coupler piping•Quick coupler piping•OTHERSTD OPTArticulation locking bar•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•Tooth, 1 piece, bolt-on type•Guards•Crankcase•Transmission•Half fenders front and rear•Hull rear fenders•Wheel chock•Licese plate and lamp•Hi-Mate remote management system•Mobile•Satellite•Satellite•Satellite•Fire extinguisher•	Hydraulic control, 3 spool	•	
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Ride control system•Secondary steering system•Extra piping for auxiliary function•Quick coupler piping•OTHERSTD OPTArticulation locking bar•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•Tooth, 1 piece, bolt-on type•Cutting edge, bolt-on type•Guards•Crankcase•Transmission•Half fenders front and rear•Hurdar eremote management system•Mobile•Satellite•SAFETYSTD OPTBeacon light, rotating•Fire extinguisher•	Fingertip control (EH Control)		•
Secondary steering system•Extra piping for auxiliary function•Quick coupler piping•OTHERSTDArticulation locking bar•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•Tooth, 1 piece, bolt-on type•Cutting edge, bolt-on type•Guards•Crankcase•Transmission•Half fenders front and rear•Full rear fenders•Wheel chock•License plate and lamp•Hi-Mate remote management system•Mobile•SAFETYSTDBeacon light, rotating•Fire extinguisher•		•	
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Quick coupler piping•OTHERSTDOPTArticulation locking bar•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•Toolkit•Tooth, 1 piece, bolt-on type•Quiting edge, bolt-on type•Guards•Crankcase•Transmission•Half fenders front and rear•Full rear fenders•Wheel chock•License plate and lamp•Hi-Mate remote management system•Mobile•Satellite•SAFETYSTD OPTBeacon light, rotating•Fire extinguisher•	· · · · · · · · · · · · · · · ·		•
Articulation locking bar•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•Loader linkage, sealed•Z-bar design•Vandalism protection caplocks•Tooth, 1 piece, bolt-on type•Outing edge, bolt-on type•Guards•Crankcase•Transmission•Half fenders front and rear•Full rear fenders•Wheel chock•Licese plate and lamp•Hi-Mate remote management system•Mobile•Satellite•Satellite•Fire extinguisher•			•
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•Toolkit•Tooth, 1 piece, bolt-on type•Quards•Cutting edge, bolt-on type•Guards•Crankcase•Transmission•Half fenders front and rear•Full rear fenders•Wheel chock•License plate and lamp•Hi-Mate remote management system•Mobile•Satellite•SAFETYSTD OPTBeacon light, rotating•Fire extinguisher•	OTHER	STD	ОРТ
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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•Loader linkage, sealed•Z-bar design•Vandalism protection caplocks•Toolkit•Tooth, 1 piece, bolt-on type•Quarting edge, bolt-on type•Guards•Crankcase•Transmission•Half fenders front and rear•Full rear fenders•Wheel chock•License plate and lamp•Hi-Mate remote management system•Mobile•Satellite•Satellite•Satellite•Fire extinguisher•		•	
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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 • Tooth, 1 piece, bolt-on type • Tooth, 1 piece, bolt-on type • Cutting edge, bolt-on type • Guards • Crankcase • Transmission • Half fenders front and rear • Full rear fenders • Wheel chock • License plate and lamp • Mobile • Satellite • SAFETY STD OPT Beacon light, rotating •	· · ·		
Ladders • Platforms • Steps • Hydraulic oil-level sight gauge • Lift and tie-down hooks • Loader linkage, sealed • Z-bar design • Vandalism protection caplocks • Toolkit • Tooth, 1 piece, bolt-on type • Tooth, 2 pieces, bolt-on type • Cutting edge, bolt-on type • Guards • Crankcase • Transmission • Half fenders front and rear • Full rear fenders • Wheel chock • License plate and lamp • Mobile • Satellite • SAFETY STD OPT Beacon light, rotating •	resistant, left and right	•	
Platforms • Steps • Hydraulic oil-level sight gauge • Lift and tie-down hooks • Loader linkage, sealed • Z-bar design • Vandalism protection caplocks • Toolkit • Tooth, 1 piece, bolt-on type • Tooth, 2 pieces, bolt-on type • Cutting edge, bolt-on type • Cutting edge, bolt-on type • Guards • 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 •	Handrails	•	
Steps • Hydraulic oil-level sight gauge • Lift and tie-down hooks • Loader linkage, sealed • Z-bar design • Vandalism protection caplocks • Toolkit • Tooth, 1 piece, bolt-on type • Tooth, 2 pieces, bolt-on type • Cutting edge, bolt-on type • Cutting edge, bolt-on type • Guards • 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 •	Ladders	•	
Hydraulic oil-level sight gauge • Lift and tie-down hooks • Loader linkage, sealed • Z-bar design • Vandalism protection caplocks • Toolkit • Tooth, 1 piece, bolt-on type • Outrig edge, bolt-on type • Cutting edge, bolt-on type • Cutting edge, bolt-on type • Guards • 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 •	Platforms	•	
Lift and tie-down hooks • Loader linkage, sealed • Z-bar design • Vandalism protection caplocks • Toolkit • Tooth, 1 piece, bolt-on type • Cutting edge, bolt-on type • Cutting edge, bolt-on type • Pallet forks • Log grapple • Guards • Crankcase • Transmission • Half fenders front and rear • Full rear fenders • Wheel chock • License plate and lamp • Mobile • Satellite • Satellite • Beacon light, rotating • Fire extinguisher •	Steps	•	
Loader linkage, sealed•Z-bar design•Vandalism protection caplocks•Toolkit•Tooth, 1 piece, bolt-on type•Tooth, 2 pieces, bolt-on type•Cutting edge, bolt-on type•Pallet forks•Log grapple•Guards•Crankcase•Transmission•Half fenders front and rear•Full rear fenders•Wheel chock•License plate and lamp•Hi-Mate remote management system•Mobile•Satellite•SAFETYSTD OPTBeacon light, rotating•Fire extinguisher•		•	
Z-bar design • Vandalism protection caplocks • Toolkit • Tooth, 1 piece, bolt-on type • Tooth, 2 pieces, bolt-on type • Cutting edge, bolt-on type • Cutting edge, bolt-on type • Pallet forks • Log grapple • Guards • Crankcase • Transmission • Half fenders front and rear • Full rear fenders • Wheel chock • License plate and lamp • Mobile • Satellite • Satellite • Satellite • Fire extinguisher •		•	
Vandalism protection caplocks • Toolkit • Tooth, 1 piece, bolt-on type • Tooth, 2 pieces, bolt-on type • Cutting edge, bolt-on type • Cutting edge, bolt-on type • Pallet forks • Log grapple • Guards • Crankcase • Transmission • Half fenders front and rear • Full rear fenders • Wheel chock • License plate and lamp • Mobile • Satellite • SAFETY STD OPT Beacon light, rotating • Fire extinguisher •	Loader linkage, sealed	•	
Toolkit • Tooth, 1 piece, bolt-on type • Tooth, 2 pieces, bolt-on type • Cutting edge, bolt-on type • Pallet forks • Log grapple • Guards • 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 •		•	
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Tooth, 2 pieces, bolt-on type • Cutting edge, bolt-on type • Pallet forks • Log grapple • Guards • Crankcase • Transmission • Half fenders front and rear • Full rear fenders • Wheel chock • License plate and lamp • Hi-Mate remote management system • Mobile • Satellite • Beacon light, rotating • Fire extinguisher •			•
Cutting edge, bolt-on type • Pallet forks • Log grapple • Guards • Grankcase • Transmission • Half fenders front and rear • Full rear fenders • Wheel chock • License plate and lamp • Hi-Mate remote management system • Mobile • Satellite • Beacon light, rotating • Fire extinguisher •			•
Pallet forks • Log grapple • Guards • Grankcase • Transmission • Half fenders front and rear • Full rear fenders • Wheel chock • License plate and lamp • Hi-Mate remote management system • Mobile • Satellite • Beacon light, rotating • Fire extinguisher •		-	
Log grapple • Guards · Crankcase • Transmission • Half fenders front and rear • Full rear fenders • Wheel chock • License plate and lamp • Mobile • Satellite • SAFETY STD OPT Beacon light, rotating • Fire extinguisher •			
Guards Crankcase • Transmission • Half fenders front and rear • Full rear fenders • Wheel chock • License plate and lamp • Mobile • Satellite • SAFETY STD OPT Beacon light, rotating • Fire extinguisher •			
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 Beacon light, rotating • Fire extinguisher •			•
Transmission • Half fenders front and rear • Full rear fenders • Wheel chock • License plate and lamp • Hi-Mate remote management system • Mobile • Satellite • SAFETY STD Beacon light, rotating • Fire extinguisher •	C I		
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Full rear fenders • Wheel chock • License plate and lamp • Hi-Mate remote management system • Mobile • Satellite • SAFETY STD Beacon light, rotating • Fire extinguisher •			•
Wheel chock • License plate and lamp • Hi-Mate remote management system • Mobile • Satellite • SAFETY STD Beacon light, rotating • Fire extinguisher •		•	
License plate and lamp • Hi-Mate remote management system • Mobile • Satellite • SAFETY STD Beacon light, rotating • Fire extinguisher •			•
Hi-Mate remote management system Mobile • Satellite • SAFETY STD Beacon light, rotating • Fire extinguisher •			•
Mobile • Satellite • SAFETY STD Beacon light, rotating • Fire extinguisher •		1	•
Satellite • SAFETY STD OPT Beacon light, rotating • Fire extinguisher •		•	
SAFETYSTDOPTBeacon light, rotating•Fire extinguisher•			•
Beacon light, rotating • Fire extinguisher •		STD-	OPT
Fire extinguisher •		- 510	OPT
			•
Rearview camera •			•
	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 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



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