STANDARD EQUIPMENT

ISO standard cabin

·Cabin FOPS(ISO 10262 Level I)

TOPS(ISO 12117)

·All-weather steel cab with all-around visibility

·Safety glass windows

·Rise-up type windshield wiper

·Sliding fold-in front window

·Sliding side window

·Lockable door

·Accessory box & Ash-tray

Centralized monitoring

·Engine speed ·Gauges

Fuel level gauge

Engine coolant temperature gauge

·Warning

Fuel level

Engine oil pressure Engine coolant temperature

Hyd. oil temperature

Low battery

Air cleaner closing

Door and cab locks, one key

radio / USB player with remote control

Two outside rear view mirrors

Fully adjustable suspension seat with seat belt Console box tilting system(LH.)

Four front working lights

Electric horn

Battery (1 x 12 V x 100 AH)

Battery master switch 12 volt power supply

Removable clean out screen for radiator

Automatic swing brake

Removable reservoir tank Water separator, fuel line

Mono boom (3.0 m, 9'10")

Arm (1.6 m, 5' 3") Track shoes (380 mm, 15")

Track snoes (380 mm, 1

Starting aid (air grid heater) cold weather

Viscous fan clutch

OPTIONAL EQUIPMENT

Air-conditioner & heater Fuel filler pump (35I/min, 9.2 US gpm) Beacon lamp

Single acting piping kit (breaker, etc)
Double acting piping kit (clamshell, etc)
Accumulator, work equipment lowering

Electric transducer Travel alarm Quick coupler Rubber crawler (400mm, 16") Long arm (1.9m, 6'3") Operator suit

Mechanical suspension seat with heater Cabin front, rear work lamp

- * 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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2019.06 Rev.4









Machine Walk-Around

Rugged Upper and Lower Frame

The upper frame is designed with optimum structural integrity to absorb impact and operational stress. The x-style center frame and reinforced box section track frame provide exceptional strength and longer service life to withstand tough working conditions.

Engine Technology

The fuel efficient, Tier 4 interim certified Yanmar 4TNV98 engine provides proven, reliable power. This engine is electronically controlled for optimum fuel to air ratio and clean, efficient combustion and provides low noise, anti-restart features.

Efficient Control System

All control devices are arranged for higher productivity and improved operator comfort. Efficient and ergonomic controls allow an operator to control the machine in any working environment. A safety lever on the left-side console is provided to prevent exiting the cabin while hydraulic controls are live.

Advanced Hydraulic System

The R55-9's advanced hydraulic system includes an arm flow summation system, boom holding system and a swing parking brake for smooth and fine control. Other valuable features include a hydraulic damper in the travel pedal, and a hydraulically lubricated swing reducer with a leak-free grease chamber.

Comfortable and Durable Cabin

The cabin is roomy and ergonomically designed, for reduced noise and good visibility. The cabin frame meets international standard TOPS, FOPS ensuring operator safety.

Operator Convenience

Convenient operator features include a suspension seat, excellent visibility, and variable storage space for advanced operator comfort. The newly designed LED cluster provides current information, including engine RPM, engine coolant, fuel level, and electric components. A hydraulic function safety lock and auto diagnostic features are also available. lock and failure diagnosis functions are also intergrated.

A powerful air conditioning system and CD/MP3 interface contribute to a productive work environment.

Easy and Simple Maintenance

Wide open access of doors, covers, hoods is designed for easier maintenance. The air cleaner and centralized grease fittings are also integrated for easy service.

Extended Life of Components

Long life components and wear parts, including hydraulic filters, oil, shims, and bushings, help to reduce operating costs.





Wide Cabin with Excellent Visibility

The newly designed cabin was conceived for more space, a wider field of view and operator comfort. Special attention was given to a clear, open and convenient interior with plenty of visibility on the machine surroundings and the job at hand. This well balanced combination of precision aspects put the operator in the perfect position to work safely and securely.

Operator Comfort

The R55-9 operator's cab is designed for a comfortable operating experience.

An ergonomically designed suspension seat, adjustable arm rests and a spacious environment helps to minimize operator fatigue. Control levers are easily accessible and

a instrument display is provided to keep the operator informed of pertinent machine information.

- 1. A large upper roof glass provides additional visibility and a a roller shade is provided to reduce glare and sunlight.
- 2. An advanced audio system with AM/FM stereo with USB player, plus remotely located control is perfect for listening to music favorites.
- 3. A hands-free cell phone function is available for safe and convenient phone use.
- 4. Ergonomically designed joysticks reduce operator fatigue during the work day.
- 5. Multiple storage compartments are available for additional convenience.



Sun screen

Radio & USB player with remote control

Hands-free cell phone

Storage compartment

Enhanced Cabin

Hyundai's R55-9 is equipped for convenience and productivity.

- 1. Adjustable position window prevents window movement while operating.
- 2. A sliding fold-in front window is easily opened and safely stored in an open position to improve ventilation and visibility.
- 3. A tilt-up left side control console provides easier entrance and exit from the cab.
- 4. A power climate control system provides the operator with optimum air temperature.





Climate control syster



Operator - Friendly Cluster

The advanced new LED cluster allows the operator to select his personal machine preferences. The monitor displays engine rpm, engine oil temperature, water temperature and information for all electronic devices.

Button selections are provided for auto idle mode, max power mode, and travel speed. A security feature is also provided to prevent the machine from starting without a proper password.

4/5

Precision & Performance Innovative hydraulic system technologies make the R55-9 excavator fast, smooth and easy to control. Also R55-9 is designed for maximum performance to keep the operator working productively. Rabex *Photo may include optional equipment.

Excellent Performance

Hyundai's 9 series offers the operator maximized productivity and efficiency. A convenient throttle volume dial with LED light allows the operator to customize engine power according to job requirements. A max power button maximizes machine speed and power for mass production.

The R55-9 also features an auto idle system which improves fuel efficiency and reduces cab noise.

Improved Hydraulic System



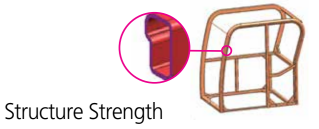
To achieve optimum precision, Hyundai redesigned the hydraulic system to provide the operator with super fine touch and improved controllability. Improved pump flow control reduces flow when controls are not being used to minimize fuel consumption. Improved spool valves in the control valve are engineered to provide more precise flow to each function with less effort. Improved hydraulic valves, precision-designed variable volume piston pumps, fine-touch pilot controls, and enhanced travel functions make any operator running a 9 series look like a smooth operator. Boom-down flow regeneration

and control valve technology are newly improved.

Variable Swing Boom

The R55-9's boom swing function is designed for efficient work in congested residential and urban areas. The boom can be offset left or right within an operating range. Plus, increased swing torque provides enhanced operating capability on the slope.





The 9 series cabin structure has been fitted with stronger but slimmer tubing for more safety and improved visibility. Lowstress, high strength steel is integrally welded to form a stronger, more durable upper and lower frame. Structural integrity was tested by way of FEM (Finite Elements Method) analysis and long-term durability tests.



Yanmar 4TNV98

The Highest Engine Power in its Class

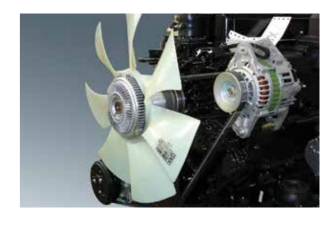
Yanmar 4TNV98 engine provides 20.5 kgf.m (148 lbf.ft) of maximum torque with 57 HP at 2,400rpm of rated power. This means the R55-9 runs with the most power in its class, giving you more power to get the job done.



Fuel Efficient

9 series compact excavators are engineered to be extremely fuel efficient. A newly applied

cooling fan clutch contributes to reduced noise and improved fuel efficiency.









Improved Durability

The R55-9 is equipped with counterweight rear guards to protect the engine hood. Boom cylinder cover provides dded protection on the tough working condition.

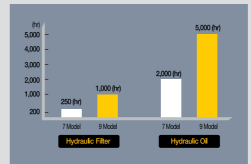
Easy Access

Centralized grease fittings and easy change plastic air cleaner provide faster, easier service and maintenance

Wide Open Engine hood Cleaner

A newly designed full-open type engine hood makes service more convenient on the R55-9.





Extended Life Components

9 series excavators were designed with bushings designed for extended lube intervals (250 hrs) & polymer shims (wear resistant, noise reducing), extended-life hydraulic filters (1,000hrs), long-life hydraulic oil (5,000hrs), more efficient cooling systems and integrated preheating systems which extend service intervals, minimize operating costs and reduce machine down time.

Specifications

ENGINE

MODEL			YANMAR 4TNV98	
			Water cooled, 4 cycle diesel	
Type			4 cylinders in line,	
			direct injection, low emission	
	SAE	J1995 (gross)	57 HP (42.5 kW) at 2,400 rpm	
Rated	JAE	J1349 (net)	55.2 HP (41.2 kW) at 2,400 rpm	
flywheel horsepower DIN	6271/1 (gross)	57.8 PS (42.5 kW) at 2,400 rpm		
	DIIN	6271/1 (net)	56 PS (41.2 kW) at 2,400 rpm	
Max. torque			20.5 kgf.m (148 lbf.ft) at 1,550 rpm	
Bore X stroke			98 mm (3.86") x 110 mm (4.33")	
Piston displacement			3,319 cc (203 cu in)	
Batteries			1 x 12 V x 100 AH	
Starting motor			12V-3.0 kW	
Alternator			12V-80 Amp	

HYDRAULIC SYSTEM

MAIN PUMP	
Туре	Two variable displacement piston pumps
Rated flow	2 X 57.8 l/min(15.3 US gpm/12.7 UK gpm)pumps
Sub-pump for pilot circuit	Gear pump

Pross-sensing and	d fue	l saving	pump	systen
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Travel	Two speed axial piston motor with counter balance valve and parking brake	
Swing	Axial piston motor with automatic brake	
RELIEF VALVE SETTING		
Implement circuits	220 kgf/cm ² (3,130 psi)	
Travel	220 kgf/cm ² (3,130 psi)	
Power boost (boom, arm, bucket)	220 kgf/cm ² (3,130 psi)	
Swing circuit	265 kgf/cm ² (3,770 psi)	
Pilot circuit	30 kgf/cm² (430 psi)	
Service valve	Installed	

HYDRAULIC CYLINDERS	
	Boom: 1-110 x 715 mm (4.3" x 28.1")
No. of cylinder bore X stroke	Arm: 1-90 x 850 mm (3.5" x 33.5")
	Bucket: 1-80 x 660 mm (3.1" x 26.0")
	Boom swing: 1-95 x 527 mm (3.7" x 20.7")
	Dozer blade: 1-110 x 224 mm (4 3" x 8 8")

TRAVEL SYSTEM

Drive method	Fixed displacement axial pistons motor	
Drive motor	Axial piston motor, in-shoe design	
Reduction system	Planetary reduction gear	
Max. drawbar pull	5,300 kgf (11,700 lbf)	
Max. travel speed(high) / (low)	4.0 km/hr (2.5 mph) / 2.2 km/hr (1.4 mph)	
Gradeability	35° (70%)	
Parking brake	Multi-wet disc	

CONTROL

Pilot pressure operated joysticks and pedals with detachable lever provide almost effortless and fatigueless operation.

	Two joysticks with one safety lever
Pilot control	(LH): Arm swing, Boom swing
	(RH): Boom and bucket (ISO)
Traveling and steering	Two levers with pedals
Engine throttle	Electric, Dial type

SWING SYSTEM

Swing motor	Axial piston motor
Swing reduction	Planetary gear reduction
Swing bearing lubrication	Grease-bathed
Swing brake(option)	Multi wet disc
Swing speed	9.3 rpm

COOLANT & LUBRICANT CAPACITY

(Refilling)	liter	US gal	UK gal
Fuel tank	125.0	33.0	27.5
Engine coolant	9.5	2.5	2.1
Engine oil	11.6	3.1	2.6
Swing device - gear oil	1.5	0.4	0.3
Final drive(each)	1.2	0.3	0.3
Hydraulic tank	70.0	18.5	15.4
Hydraulic system	120.0	31.7	26.4

UNDERCARRIAGE

X-leg type center frame is integrally welded with reinforced box-section track frames. The undercarriage includes lubricate rollers, track adjusters with shock absorbing springs and sprockets, and track chain with triple grouser shoes.

Center frame	X - leg type
Track frame	Pentagonal box type
No. of track shoe on each side	40
No. of upper roller on each side	1
No. of lower roller on each side	5

OPERATING WEIGHT (APPROXIMATE)

Operating weight, including 3,000 mm (9' 10") boom, 1,600 mm (5' 3") arm, SAE
 heaped 0.18 m³ (0.24yd³) digging bucket, lubricant, coolant, full fuel tank,
 hydraulic tank and the standard equipment.

MAJOR COMPONENT WEIGHT				
Upperstructure 2,710 kg (5,970 lb)				
Arm(with bucket cylinder)	310 kg (680 lb)			
OPERATING WEIGHT				
Operating weight 5,650 kg (12,460 lb)				

·Mono boom with blade

BUCKETS

Сар	pacity	Wi	Maight	
SAE heaped	CECE heaped	Without side cutters	With side cutters	Weight
0.07 m ³ (0.09 yd ³)	0.06 m ³ (0.08 yd ³)	315 mm(12.4")	360 mm(14.2")	115 kg(255 lb)
0.18 m ³ (0.24 yd ³)	0.15 m ³ (0.20 yd ³)	670 mm(26.4")	740 mm(29.1")	170 kg(375 lb)





SAE heaped

0.07 m³ (0.09 yd³)

0.18 m³ (0.24 yd³)

DIGGING FORCE

A	Length	1,600 mm (5' 3")	1,900 mm (6' 3")		
Arm	Weight	210 kg (460 lb)	230 kg (510 lb)		
		37.7 kN	37.7 kN		
	SAE	3,850 kgf	3,850 kgf		
Bucket digging		8,490 lbf	8,490 lbf		
force		42.4 kN	42.4 kN		
	ISO	4,330 kgf	4,330 kgf		
		9,550 lbf	9,550 lbf		
		28.4 kN	25.5 kN		
	SAE	2,900 kgf	2,600 kgf		
Arm crowd		6,390 lbf	5,730 lbf		
force		31.9 kN	28.7 kN		
	ISO	3,260 kgf	2,930 kgf		
		7,190 lbf	6,460 lbf		

^{*}Arm weight including cylinder and linkage.

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Lifting Capacity

R55-9

Rating over-front Rating over-side or 360 degree

Boom: 3.0 m (9' 10") / Arm: 1.6 m (5' 3") / Bucket: 0.18 m³ (0.24 yd³) SAE heaped / Dozer blade down

B00111 . 3.0 111	(9 10)/	Ami. 1.6 m (s	5) / Bucket	. 0.16 115 (0.24	yd ³) SAE near	Ded / Dozer bio	ade down							
		Load radius									At max. reach			
Load po heigh	nt	2.0 m	(7 ft)	3.0 m	(10 ft)	4.0 m	(13 ft)	5.0 m	(16 ft)	Capa	acity	Reach		
m (ft	t)											m (ft)		
5.0 m	kg									*950	*950	4.12		
(16 ft)	lb									*2090	*2090	(13.5)		
4.0 m	kg					*1020	*1020			*980	780	5.08		
(13 ft)	lb					*2250	*2250			*2160	1720	(16.7)		
3.0m	kg					*1090	*1090			*1010	650	5.60		
(10 ft)	lb					*2400	*2400			*2230	1430	(18.4)		
2.0 m	kg	*3050	*3050	*1690	*1690	*1320	1100	*1170	760	*1050	590	5.84		
(7 ft)	lb	*6720	*6720	*3730	*3730	*2910	2430	*2580	1680	*2310	1300	(19.2)		
1.0 m	kg			*2360	1610	*1600	1040	*1280	740	*1100	580	5.85		
(3 ft)	lb			*5200	3550	*3530	2290	*2820	1630	*2430	1280	(19.2)		
Ground	kg	*2350	*2350	*2700	1540	*1790	1000	*1350	720	*1140	610	5.63		
Line	lb	*5180	*5180	*5950	3400	*3950	2200	*2980	1590	*2510	1340	(18.5)		
-1.0 m	kg	*3600	3020	*2670	1530	*1800	990			*1180	700	5.13		
(-3 ft)	lb	*7940	6660	*5890	3370	*3970	2180			*2600	1540	(16.8)		
-2.0 m	kg	*3770	3060	*2300	1540					*1140	960	4.23		
(-7 ft)	lb	*8310	6750	*5070	3400					*2510	2120	(13.9)		
-3.0 m	kg	*2040	*2040											
(-10 ft)	lb	*4500	*4500											

Boom : 3.0 m	(9' 10") /	Arm : 1.6 m (5	7 3") / Bucket	: 0.18m³ (0.24 ₎	yd³) SAE heape	ed / Dozer blac	de up						
		Load radius									At max. reach		
Load po heigh		2.0 m	(7 ft)	3.0 m	(10 ft)	4.0 m	(13 ft)	5.0 m	(16 ft)	Сара	acity	Reach	
m (ft												m (ft)	
4.0 m	kg					*1120	1070			*980	740	5.08	
(13 ft)	lb					*2470	*2250			*2160	1630	(16.7)	
3.0 m	kg					*1180	1080			890	610	5.60	
(10 ft)	lb					*2600	2380			1960	1340	(18.4)	
2.0 m	kg			*1890	1600	1430	1030	1040	710	810	550	5.84	
(7 ft)	lb			*4170	3530	3150	2270	2290	1570	1790	1210	(19.2)	
1.0 m	kg			2150	1470	1370	980	1010	690	800	540	5.85	
(3 ft)	lb			4740	3240	3020	2160	2230	1520	1760	1190	(19.2)	
Ground	kg	*1980	*1980	2080	1410	1330	940	990	670	840	570	5.63	
Line	lb	*4370	*4370	4590	3110	2930	2070	2180	1480	1850	1260	(18.5)	
-1.0 m	kg	*3230	2770	2070	1400	1320	930			970	660	5.13	
(-3 ft)	lb	*7120	6110	4560	3090	2910	2050			2140	1460	(16.8)	
-2.0 m	kg	*3960	2820	2090	1420								
(-10 ft)	lb	*8730	6220	4610	3130								

^{1.} Lifting capacity is based on SAE J1097, ISO 10567.

Rating over-front Rating over-side or 360 degree

 $Boom: 3.0\ m\ (9'\ 10'')\ /\ Arm: 1.6\ m\ (5'\ 3'')\ /\ Bucket: 0.18m^3\ (0.24yd^3)\ SAE\ heaped\ /\ Dozer\ blade\ up$

Boom: 3.0 m (9' 10") / Arm: 1.6 m (5' 3") / Bucket: 0.18m³ (0.24yd³) SAE heaped / Dozer blade up

					Load	radius				Δ	t max. reac	h
Load point height		2.0 m (7 ft)		3.0 m (10 ft)		4.0 m (13 ft)		5.0 m (16 ft)		Capacity		Reach
m (ft												m (ft)
4.0 m	kg					*1020	*1020			*980	740	5.08
(13 ft)	lb					*2250	*2250			*2160	1630	(16.7)
3.0 m	kg					*1090	1080			890	610	5.60
(10 ft)	lb					*2400	2380			1960	1340	(18.4)
2.0 m	kg	*3050	*3050	*1690	1630	*1320	1030	1040	710	810	550	5.84
(7 ft)	lb	*6720	*6720	*3730	3590	*2910	2270	2290	1570	1790	1210	(19.2)
1.0 m	kg			2250	1510	1430	980	1010	690	800	540	5.85
(3 ft)	lb			4960	3330	3150	2160	2230	1520	1760	1190	(19.2)
Ground	kg	*2350	*2350	2170	1440	1390	940	990	670	840	570	5.63
Line	lb	*5180	*5180	4780	3170	3060	2070	2180	1480	1850	1260	(18.5)
-1.0 m	kg	*3600	2780	2150	1420	1370	930			970	660	5.13
(-3 ft)	lb	*7940	6130	4740	3130	3020	2050			2140	1460	(16.8)
-2.0 m	kg	*2040	*2040									
(-10 ft)	lb	*4500	*4500									

					Load	radius				P	At max. reac	h
Load point height		2.0 m	(7 ft)	3.0 m	(10 ft)	4.0 m	(13 ft)	5.0 m	(16 ft)	Cap	acity	Reach
m (ft)											m (ft)
4.0 m	kg					*1020	*1020			*980	740	5.08
(13 ft)	lb					*2250	*2250			*2160	1630	(16.7)
3.0 m	kg					*1090	1080			890	610	5.60
(10 ft)	lb					*2400	2380			1960	1340	(18.4)
2.0 m	kg	*3050	*3050	*1690	1630	*1320	1030	1040	710	810	550	5.84
(7 ft)	lb	*6720	*6720	*3730	3590	*2910	2270	2290	1570	1790	1210	(19.2)
1.0 m	kg			2250	1510	1430	980	1010	690	800	540	5.85
(3 ft)	lb			4960	3330	3150	2160	2230	1520	1760	1190	(19.2)
Ground	kg	*2350	*2350	2170	1440	1390	940	990	670	840	570	5.63
Line	lb	*5180	*5180	4780	3170	3060	2070	2180	1480	1850	1260	(18.5)

1370

3020

2050

*3600

*7940

*2040

*4500

kg

lb

kg

lb

-1.0 m

(-3 ft)

-2.0 m

(-10 ft)

2780

6130

*2040

*4500

2150

4740

1420

3130

2140

1460

12/13

5.13

(16.8)

^{2.} Lifting capacity of the Robex Series does not exceed 75% of the tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.

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

^{4. (*)} indicates the load limited by hydraulic capacity.

^{1.} Lifting capacity is based on SAE J1097, ISO 10567.

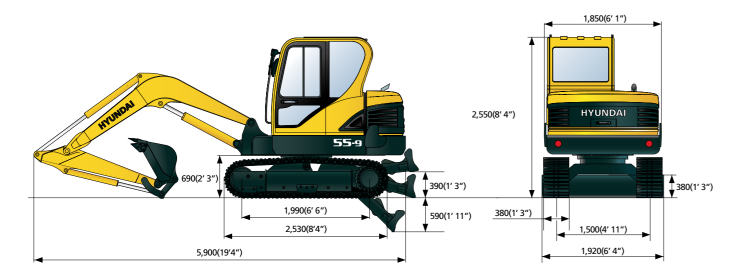
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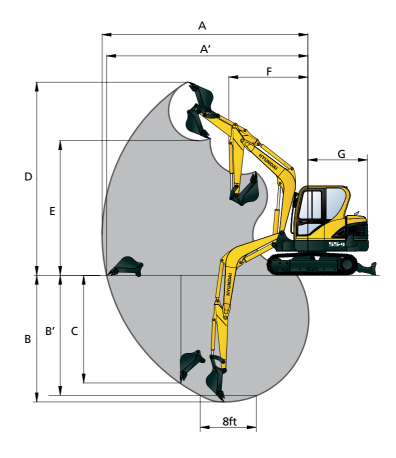
Dimensions & Working Range

R55-9 DIMENSIONS
Unit: mm (ft-in)



Dimensions & Working Range

R55-9 WORKING RANGE
Unit: mm (ft·in)



Boom length	3,000	(9' 10")
Arm length	1,600 (5' 3")	1,900 (6' 3")
A Max. digging reach	6,150 (20' 2")	6,400 (20' 1")
A' Max. digging reach on ground	6,010 (19' 9")	6,270 (20' 7")
B Max. digging depth	3,820 (12' 6")	4,060 (13' 4")
B' Max. digging depth (8ft level)	3,420 (11' 3")	3,700 (12' 2")
C Max. vertical wall digging depth	3,200 (10' 6")	3,460 (11' 4")
D Max. digging height	5,780 (18' 12")	5,920 (19' 5")
E Max. dumping height	4,050 (13' 3")	4,180 (13' 9")
F Min. swing radius	2,350 (7' 9")	2,360 (7' 9")
G Tail swing radius	1,650 (5' 5")	1,650 (5' 5")

14/15