H55DR Specification

H55DR Zero-Tail Swing

Standard Features

Engine

- Auto Engine Shutdown (after 5 mins idling)
 Auto Engine Idling System
- LED Engine Instrumentation

Hydraulic

- Pilot Operated Joysticks
- Joystick Operation ISO Pattern PTO Piping with Stop Valve
- Boom Cylinder Protection
- Circuit Identification
- Cushioned Cylinders
- Joystick Switch Operated PTO & Swing
- Double Acting Hydraulic Circuit

Cab

- Adjustable Heater
- Fully Adjustable PVC Suspension Seat
- Moulded Floor Mat Integrated Seatbelt
- Arm & Wrist Support
- Cab Harness for Light/Beacon
- Ashtray
- 12V Power Socket
- Emergency Break Glass Hammer
- Cab Light
- Pre-wired for Radio Installation
- Protected Drive Light
- Cup Holder
- LED Immobiliser Light

Attachment

- Standard Arm
- Boom Light
- Boom Lowering Valve

Track

- Short Pitch Rubber Tracks
- Two-Speed Travel
- Straight Line Travel

Other

Essential Tool Kit

Optional Extras

- Cab Fabric Seat
- Air Conditioning
- AM/FM Radio, Mono Speaker

Attachment

- Long Arm
- Quick Hitch
- Boom Anti-drop Valve Arm Anti-drop Valve

Track

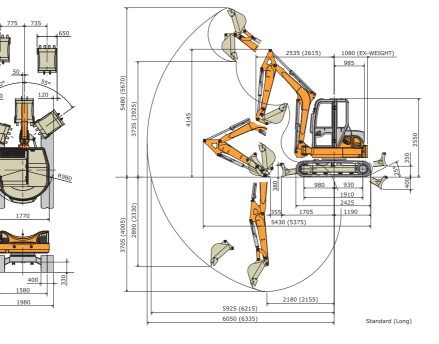
- Steel Crawler
- Steel Crawler Pads

Other

- Breaker Fourth Line Hydraulics
- Extra Counterweight
- Immobiliser

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Machine weight		īracks (Extra Weight) cks (Extra Weight)	kg	5350 (5580) 5400 (5630)	
Dimension (length	/ width / height)		mm	5430 (5375) / 1980 / 2550	
Dozer blade dime	nsions (width / he	ight)	mm	1980 / 380	
Bucket (capacity /	width), std. ISO7	451	m³/mm	0.16 / 650	
Noise Level			LwA / LpA	97/76	
Engine	Model		-	KUBOTA V2403M-DI	
	Displacement		CC	2434	
	Rated power		-	32.3kW / 43.9ps / 2400 rpm	
	Fuel tank capac	ity	litres	70	
Working Range	Max. digging de	pth (Std / Long)	mm	3705 / 4005	
	Max. digging he	ight (Std / Long)	mm	5480 / 5670	
	Max. dumping h	eight (Std / Long)	mm	3735 / 3925	
	Max. vertical dig	ging depth (Std / Long)	mm	2890 / 3330	
	Max. digging ra	dius (Std / Long)	mm	6050 / 6335	
	Max. reach at g	ound (Std / Long)	mm	5925 / 6215	
	Min. turning rad	ius front (Std / Long)	mm	2535 / 2615	
	Rear turning rac	lius (Extra Weight)	mm	980 (1080)	
	Min. turning rad	ius swing (Std / Long)	mm	2115 / 2185	
	Boom swing an	gle (L / R)	degrees	L70 / R55	
Performance	Max. digging po	wer Bucket / Arm (Std / Long)	kN	42.8 / 22.0 (42.8 / 19.7)	
	Travelling speed	l (low / high)	km/h	2.6 / 4.2	
	Slew speed		min ⁻¹	9.5	
Hydraulic System	Pump	Туре	-	Piston 1	
		Oil flow quantity	litres/min	129.6	
	PTO	Oil flow quantity	litres/min	80.0	
	Main relief press	sure	MPa	20.6	
	Hyd. tank capao	ity	litres	70	
ting Canacity (k	af) Standard Arm	Cab			

Lifting Capacity (kgf) Standard Arm, Cab

Lifting point Height (m)	Lifting point radius (3.5m)			Lifting point max radius			
	Over-front		Over-side	Over-front		Over-side	m
	Blade Down	Blade Up	erer elde	Blade Down	Blade Up	erer elde	
2.0	1078	710	587	800	346	278	5.1
0.0	1563	615	496	898	335	267	4.9
-1.0	1508	614	495	962	398	319	4.6

Hanix Europe Limited

Unit 6, The Gateway Centre, Coronation Road, Cressex Business Park High Wycombe, Buckinghamshire HP12 3SU. United Kingdom

Tel: +44 (0)1494 429040 Fax: +44 (0)1494 429059 Email: sales@hanixeurope.com

We are constantly endeavouring to improve the performance of our Mini Excavator range. We reserve the right to make alterations from time to time, and machine details may differ from those shown in this brochure. Copyright: © Hanix Europe Ltd H55DR 05/13







Exceptional product reliability and integrity ~ the ultimate in Japanese craftsmanship

Outstanding reach and digging depth with increased power and smoother operation H55DR



Low Environmental Impact

- Fuel efficient Kubota engine improves combustion efficiency and reduces exhaust emissions.
- Emissions conform to Stage III A (EU)/Interim Tier 4 (EPA) regulations.
- Auto idling system and optional auto engine stop system after five minutes.



The Hanix H55DR has been designed as a digging workhorse for excavation work in confined spaces.

It's a true zero-tail swing mini-excavator with excellent stability and balance, even when working in the toughest conditions. Its powerful engine, combined with an efficient hydraulic system, provides smooth responsive power for every operation. Add to this one of the greatest bucket digging forces in its class and you have a machine that can deliver truly outstanding performance.

Better Performance

- Wider operating range and stronger breakout force with greater stability.
- Low centre of gravity, gives superior handling, control and stability.
- Low fuel consumption, saves on fuel costs.
- Switch between low and high speed travel at the touch of a button.

Quick & Easy Access

- Fully-opening engine cover provides easy access for daily checks.
- Enlarged service covers and detachable counterweight for easy serviceability.
- Control valve block is side positioned for direct access.
- PTO stop valves allow quick change of attachments.
- Standard bucket pins allow use of existing equipment.



Better in Tight Situations

- Complete zero-tail swing; even with the cab door open there's no overhang.
- Excellent all round vision for greater safety.
- Safe to operate close to walls or obstructions without risk of damage to the tail of the machine.
- Zero-tail reduces the possibility of accidents occuring behind the operator.
- Low centre of gravity ensures superior handling, stability and safety.
- Two-speed travel and straight line tracking.

Maximum Operator Comfort

- Joystick operation provides precision control and increased leg room.
- Operator seat is linked with joysticks and fully adjustable for best operational position.
- Floating cab mountings dampen noise and vibration.
- Electronic cluster meter is attached to front of joystick for quick attention and clear vision.
- Powerful heater and defroster. with temperature control, provide efficient air flow throughout the cab.
- Fully opening 'up-andover' windscreen with removable lower section.
- Short pitch rubber tracks reduce travelling noise and vibration.





