

ZAXIS 75us



HYDRAULIC EXCAVATOR

Model Code : ZX75US-5A

Engine Rated Power : 34.1 kW (45.7 HP)

Operating Weight : 7 360 kg - 8 680 kg

Backhoe Bucket : ISO Heaped : 0.13 - 0.33 m³

ZAXIS Empower your Vision.

Short Tail Swing and Ease of Control Boost Productivity in Tight Space

The ZAXIS 75US is a short rear-end swing type excavator for productive job in tight space.

No more worrying about striking against surroundings. This increases productivity in confined areas and on narrow roads. The Hitachi hydraulic system, featuring excellent controllability, allows for quick response to varying job needs, like powerful excavation and smooth grading. The cab is full of new designs, including multifunction monitor and functional controls, for pleasant operation.

The ZAXIS 75US is a fuel-thrifty machine too. The new electronically-controlled engine and new fuel-efficient hydraulics are adopted for less fuel consumption.

The ZAXIS 75US will be your trusted partner when the going gets tough.



Shown equipped with 2.12m arm, extra piping, hose rupture valve, additional boom lights with cover, additional cab roof front lights, cab rear lights, rain guard and blade.



More Production with Less Fuel. Meeting Two Competing Needs

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- Short rear-end swing type excavator
- 9 % reduction in fuel consumption
- Increased front speeds
- Varied jobs, varied options



No Compromise on Operator Comfort

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- ROPS-Compliant cab
- New easy-to-use multifunction monitor



Simplified Maintenance to Reduce Downtime

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- Easy cleaning
- Remote concentrated servicing points
- Electric fuel refueling pump



Hitachi Support Chain

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- Remote fleet management with global e-service
- Parts and services



Notes: Standard and optional equipment may vary by country, so please consult your Hitachi dealer for details.

More Production with Less Fuel. Meeting Two Competing Needs



Short rear-end swing type excavator

The ZAXIS 75US is a short rear-end swing type excavator for productive job in tight space. The upperstructure swings, rapidly or smooth, in response to changing job requirements through the advanced hydraulic technologies. The longer the operating hours, the higher the production.

9%* Reduction in Fuel Consumption

9%* Reduction in Fuel Consumption
The new engine is teamed up with an electronic governor to save fuel. Electronic-control acceleration makes possible precision engine control and fuel saving. Fuel consumption comes down 9%* from the conventional ZX75US-3. With a switch on the monitor, the operator can choose the ECO mode and the PWR mode. Select the ECO mode for fuel-efficient operation and the PWR mode for speedy, powerful operation.

*Compared to the conventional ZX75US-3 by JCMAS measuring method.

Increased Front Speeds

The Hitachi hydraulic system has evolved even more to increase front speeds. Hydraulic lines and piping are streamlined to reduce resistance, increasing front speeds as follows.

- Arm roll-out speed : 28% up**
- Arm roll-in speed : 14% up**
- Boom lower speed : 16% up**

Varied Jobs, Varied Options

The hose rupture valve (optional) is added to reduce oil leaks, and prevent the attachment from lowering, especially when a grapple or cutter is used, or when a front hose is punctured.



Shown equipped with 2.12m arm, extra piping, hose rupture valve, additional boom lights with cover, additional cab roof front lights, rain guard and rear view mirror and blade.

No Compromise on Operator Comfort



ROPS-compliant Cab

The ROPS-compliant cab protects you from the potential risks of the job site. The Roll-over Protective Structure (ROPS) is designed to protect the operator in the unlikely event of the machine tipping or rolling over. When getting in the Hitachi cab, the operator will feel comfortable and confident. There are plenty of refinements and improvements in the cab. The seat and console are redesigned for easy operation. The operator does not feel confined through wide glass windows and door. A drink holder with hot and cool function, a lot more air outlets are arranged to enhance operator comfort. A seat belt, pilot-controlled shutoff lever, swing parking brake, and travel parking brake are provided standard for safe operation. Neutral engine start feature enhances safety. The engine can start only when the shutoff lever is in its lock position.

New, Easy-to-Use Multifunction Monitor

New, Easy-to-Use Multifunction Monitor
The new multi-language, multifunction monitoring system is composed of a 7-inch high-resolution color monitor and a multifunction controller. The monitor allows the operator to check varying operating variables: oil temperature, fuel level, work mode, full-auto air conditioner, AM/FM radio, rear view monitor camera (optional) and maintenance support.



Shown equipped with air suspension seat, attachment pedal, sun visor and blade lever.

Simplified Maintenance to Reduce Downtime



Dust-proof indoor net

Easy Cleaning

The radiator front is fitted with a dust-proof indoor net, which can swing out for quick cleaning. Air conditioner filters and air cleaner are also easy to clean. The X-beam track top is inclined steeply to let mud slide away smoothly.

Remote Concentrated Servicing Points

Servicing points are remote clustered on both sides of the machine for convenient ground-level maintenance, including filter replacement and oil level check.



Electric fuel refilling pump (optional)

Electric Fuel Refueling Pump (optional)

An optional electric fuel refueling pump is housed inside the right cover for easy refueling from an fuel drum.



Shown equipped with additional cab rear light, rear view monitor camera and blade.

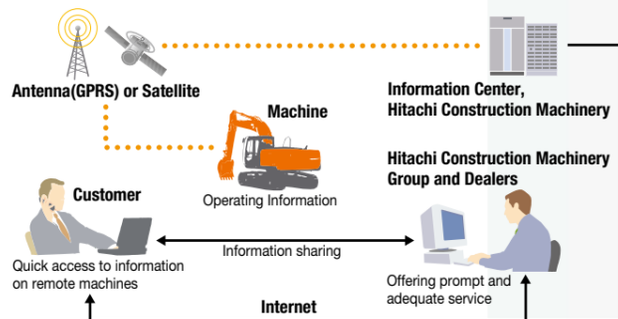
Hitachi Support Chain

Hitachi Support Chain is a full customer support system offered after buying a Hitachi machine.

Remote Fleet Management with Global e-Service (Optional)

Easy Access to On-Site Machines through the Internet

This on-line fleet management system allows you to access each on-site machine from a PC in your office. You can get its operating information and location to increase productivity of the fleet and reduce downtime. Operating data and log are sent to a Hitachi server for processing, and then to customer and dealers around the world. This system is available 24 hours a day, all the year around.



Note: In Some Regions, Global e-Service Is Not Available by Local Regulations.

Main Features of Global e-Service

Functions

Global e-Service provides easy access to a machine on site, conveying operating information and log, including daily operating hours, fuel level, temperatures, pressures, and likes.

Maintenance

Maintenance data and log are displayed on a easy-to-read monitor screen, suggesting recommended maintenance for efficient fleet management.



Parts and Service

Hitachi full customer support is available every area on the globe for full customer satisfaction through Hitachi local dealers.

Parts

Hitachi Global Online Network, a parts supply system, is linked with Japan Parts Center, overseas depots and over 150 dealers abroad to deliver on-line parts information, including in-stock parts, order receptions, shipments and delivery period of over one million parts and components.

Genuine Hitachi Parts

Genuine Hitachi parts, meeting Hitachi stringent quality standards, are guaranteed according to Hitachi warranty standards. The use of genuine Hitachi parts, including engine, fuel, hydraulic oil and filters, may slash running costs, and extend machine life.

Ground Engaging Tools (GETs)

Hitachi provides an array of Hitachi Ground Engaging Tools developed and built for a variety of applications.

Using high-quality, well-maintained GETs will help you get customers' trust.

Note: Some dealers do not handle Hitachi GETs.

Remanufactured Components

Hitachi components are remanufactured according to the stringent remanufacturing standards at four factories around the world. They have high quality equivalent to new ones, and backed up by Hitachi warranty system.

Note: Some dealers do not handle Hitachi Remanufactured Components.

Service

Extended Warranty – HELP

Hitachi Standard Warranty System is available on all new Hitachi machines. In addition, Hitachi offers Hitachi Extended Life Programs (HELPS) to suit customer expectations –

protecting machines under tough operating conditions, avoiding unexpected downtime, and reducing repair costs.

Note: Warranty conditions vary by equipment.

Diagnostic Tools – Maintenance Pro

Electronic control system needs quick on-site solutions, apart from mechanical repairs. Hitachi's Maintenance Pro can diagnose machine failures in a short time by plugging a PC into a failed machine.

Technical Training

On-site servicing matters despite locations to keep the machine at peak performance and reduce downtime. Technical Training Center (TTC), located in Japan, educates and trains service technicians and service support personnel coming from Hitachi dealers and factories on the globe according to the international training programs.

SPECIFICATIONS

ENGINE

Model	Yanmar 4TNV94L (EU Stage IIIA)
Type	4-cycle water-cooled, direct injection
No. of cylinders	4
Rated power	
ISO 9249, net	34.1 kW (45.7 HP) at 2 000 min ⁻¹ (rpm)
EEC 80/1269, net	34.1 kW (45.7 HP) at 2 000 min ⁻¹ (rpm)
SAE J1349, net	34.1 kW (45.7 HP) at 2 000 min ⁻¹ (rpm)
Maximum torque	204.1 Nm (20.8 kgfm) at 1 000 min ⁻¹ (rpm)
Piston displacement	3.053 L
Bore and stroke	94 mm x 110 mm
Batteries	2 x 12 V / 52 Ah

HYDRAULIC SYSTEM

Hydraulic Pumps

Main pumps	3 variable displacement axial piston pumps
Maximum oil flow	2 x 72 L/min 1 x 56 L/min
Pilot pump	1 gear pump
Maximum oil flow	20.0 L/min

Hydraulic Motors

Travel	2 variable displacement axial piston motors
Swing	1 axial piston motor

Relief Valve Settings

Implement circuit	26.0 MPa (265 kgf/cm ²)
Swing circuit	26.5 MPa (270 kgf/cm ²)
Travel circuit	31.4 MPa (320 kgf/cm ²)
Pilot circuit	3.9 MPa (40 kgf/cm ²)

Hydraulic Cylinders

	Quantity	Bore	Rod diameter	Stroke
Boom	1	115 mm	65 mm	885 mm
Arm	1	95 mm	60 mm	900 mm
Bucket	1	85 mm	55 mm	730 mm
Blade	1	120 mm	70 mm	145 mm
Off-set	1	105 mm	60 mm	386 mm

UPPERSTRUCTURE

Revolving Frame

D-section frame for resistance to deformation.

Swing Device

Axial piston motor with planetary reduction gear is bathed in oil. Swing circle is single-row. Swing parking brake is spring-set/hydraulic-released disc type.

Swing speed	10.5 min ⁻¹ (rpm)
Swing torque	16.6 kNm (1 690 kgfm)

Operator's Cab

Independent spacious cab, 1 005 mm wide by 1 675 mm high, conforming to the "ROPS for excavator" (ISO* 12117-2). Reinforced glass windows on 4 sides for visibility. Front windows (upper and lower) can be opened. Reclining seat.

* International Organization for Standardization

UNDERCARRIAGE

Tracks

Tractor-type undercarriage. Welded track frame using selected materials. Side frame welded to track frame.

Numbers of Rollers and shoes on Each Side

Upper roller	1
Lower rollers	5
Track shoes	40

Travel Device

Each track driven by 2-speed axial piston motor.
Parking brake is spring-set/hydraulic-released disc type.
Automatic transmission system: High-Low.
Travel speeds High : 0 to 5.0 km/h
Low : 0 to 3.1 km/h

Maximum traction force 65.2 kN (6 650 kgf)

Gradeability 70% (35 degree) continuous

SOUND LEVEL

Sound level in cab according to ISO 6396 LpA 72 dB(A)
External sound level according to ISO 6395 and
EU Directive 2000/14/EC LwA 97 dB(A)

SERVICE REFILL CAPACITIES

Fuel tank	135.0 L
Engine coolant	7.0 L
Engine oil	12.3 L
Travel device (each side)	1.2 L
Hydraulic system	100.0 L
Hydraulic oil tank	56.0 L

WEIGHTS AND GROUND PRESSURE

Operating Weight and Ground Pressure

MONOBLOCK BOOM

Shoe type	Shoe width	Arm length	kg	kPa(kgf/cm ²)
Grouser shoe	450 mm	1.62 m	7 360	32 (0.33)
		2.12 m	7 400	32 (0.33)
	600 mm	1.62 m	7 530	24 (0.25)
		2.12 m	7 570	25 (0.25)
Flat	450 mm	1.62 m	7 530	33 (0.34)
		2.12 m	7 570	33 (0.34)
triangular	700 mm	1.62 m	7 670	21 (0.22)
Pad crawler	450 mm	1.62 m	7 410	32 (0.33)
		2.12 m	7 450	32 (0.33)

Including 0.28 m³ (ISO heaped) bucket weight (211 kg).

OFF-SET FRONT

Shoe type	Shoe width	Arm length	kg	kPa(kgf/cm ²)
Grouser shoe	450 mm	1.62 m	7 780	34 (0.36)
	600 mm	1.62 m	7 950	26 (0.26)
Flat	450 mm	1.62 m	7 950	35 (0.35)
triangular	700 mm	1.62 m	8 090	22 (0.23)
Pad crawler	450 mm	1.62 m	7 830	34 (0.35)

Including 0.28 m³ (ISO heaped) bucket weight (211 kg).

BUCKET AND ARM DIGGING FORCE

Arm length	Monoblock boom		Off-set front
	1.62 m	2.12 m	1.62 m
Bucket digging force ISO	55.0 kN (5 600 kgf)		55.0 kN (5 600 kgf)
Bucket digging force SAE : PCSA	47.0 kN (4 800 kgf)		47.0 kN (4 800 kgf)
Arm crowd force ISO	38.0 kN (3 900 kgf)	32.0 kN (3 300 kgf)	40.0 kN (4 100 kgf)
Arm crowd force SAE : PCSA	36.0 kN (3 700 kgf)	31.0 kN (3 200 kgf)	38.0 kN (3 900 kgf)

MONOBLOCK BOOM with OPTIONAL BLADE

Shoe type	Shoe width	Arm length	kg	kPa(kgf/cm ²)
Grouser shoe	450 mm	1.62 m	7 930	35 (0.35)
		2.12 m	7 970	35 (0.36)
	600 mm	1.62 m	8 100	26 (0.27)
		2.12 m	8 140	26 (0.27)
Flat	450 mm	1.62 m	8 100	35 (0.36)
		2.12 m	8 140	35 (0.36)
Triangular	700 mm	1.62 m	8 240	23 (0.23)
Pad crawler	450 mm	1.62 m	7 980	34 (0.35)
		2.12 m	8 020	35 (0.36)

Including 0.28 m³ (ISO heaped) bucket weight (211 kg).

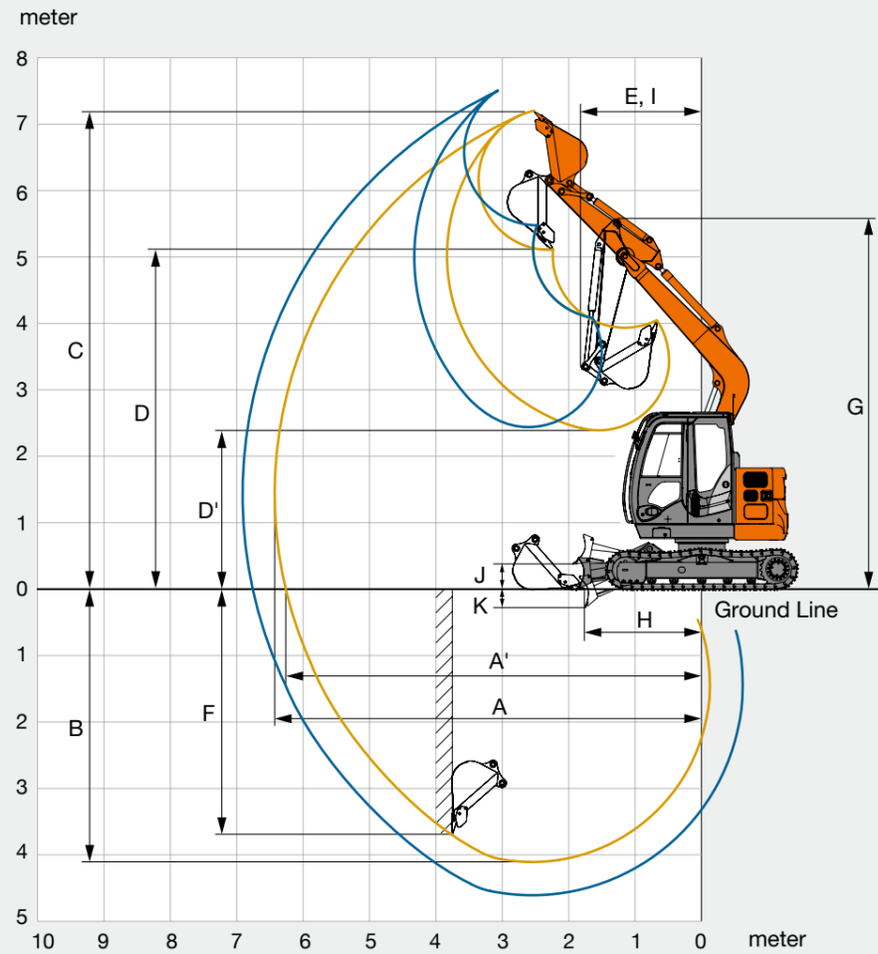
OFF-SET FRONT with OPTIONAL BLADE

Shoe type	Shoe width	Arm length	kg	kPa(kgf/cm ²)
Grouser shoe	450 mm	1.62 m	8 350	37 (0.37)
	600 mm	1.62 m	8 520	28 (0.28)
Flat	450 mm	1.62 m	8 520	37 (0.38)
Triangular	700 mm	1.62 m	8 660	24 (0.24)
Pad crawler	450 mm	1.62 m	8 400	36 (0.37)

Including 0.28 m³ (ISO heaped) bucket weight (211 kg).

SPECIFICATIONS

WORKING RANGES: MONOBLOCK BOOM

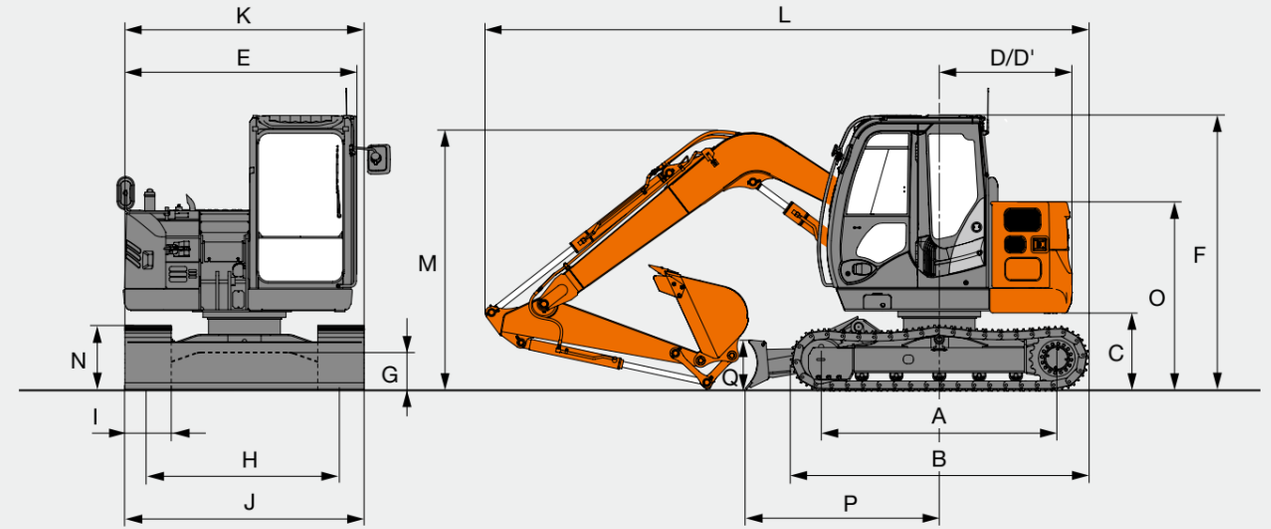


Unit: mm

Arm length	1.62 m	2.12 m
A Max. digging reach	6 430	6 920
A' Max. digging reach (on ground)	6 260	6 760
B Max. digging depth	4 110	4 610
C Max. cutting height	7 210	7 610
D Max. dumping height	5 120	5 510
D' Min. dumping height	2 390	2 410
E Min. swing radius	1 810	2 170
F Max. vertical wall	3 670	4 220
G Front height at Min. swing radius	5 590	5 610
H Min. level crowding distance	1 770	1 670
I Working radius at Min. swing radius (Max. boom-swing angle)	-	-
J Blade (optional) bottom highest position above ground	360	360
K Blade (optional) bottom lowest position above ground	300	300

Excluding track shoe lug.

DIMENSIONS: MONOBLOCK BOOM



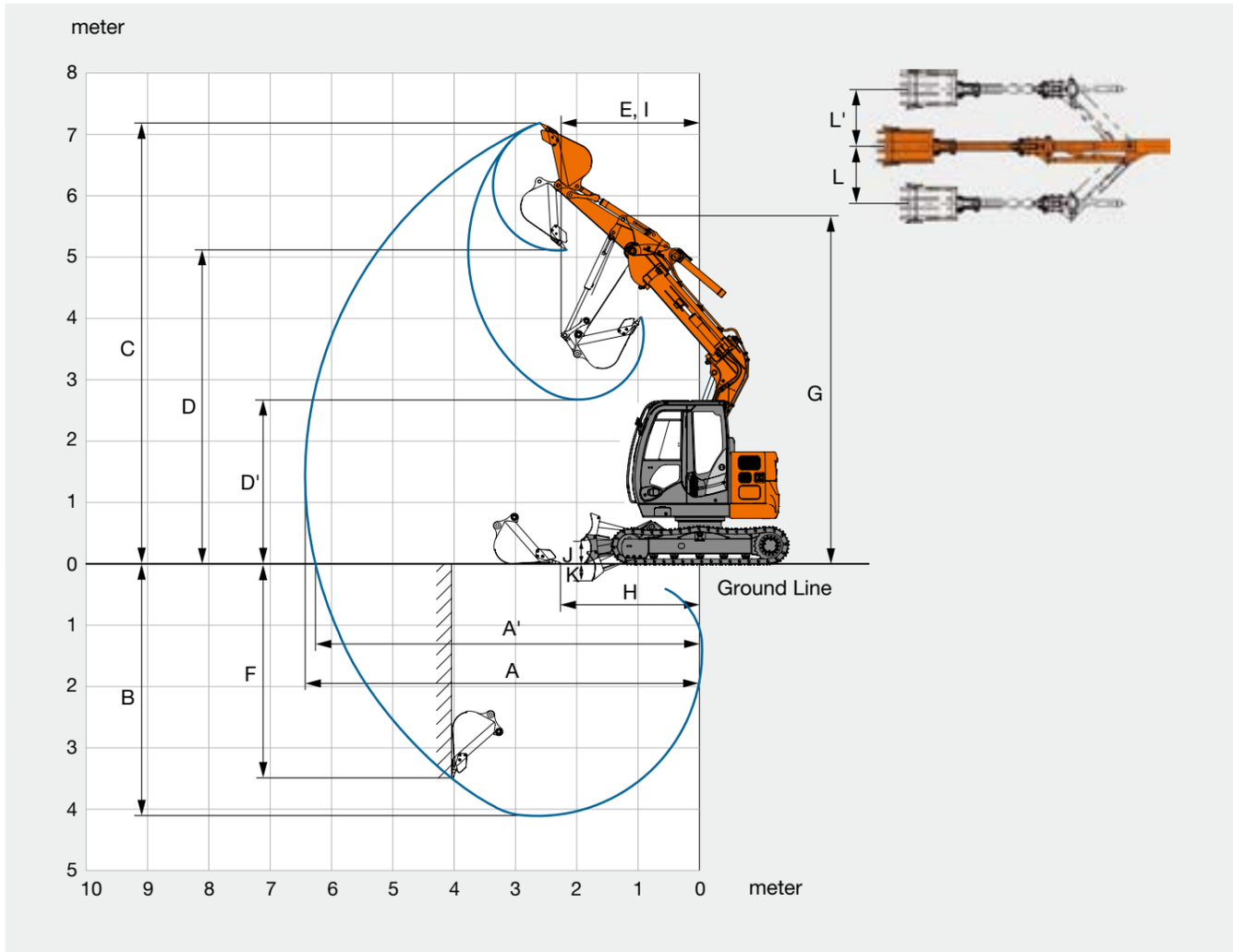
Unit: mm

	ZX75US-5A
A Distance between tumbler	2 290
B Undercarriage length	2 920
* C Counterweight clearance	730
D Rear-end swing radius	1 290
D' Rear-end length	1 290
E Overall width of upperstructure	2 260
F Overall height of cab	2 690
* G Min. ground clearance	360
H Track gauge	1 870
I Track shoe width	450
J Undercarriage width	2 320
K Overall width	2 320
L Overall length	
With 1.62 m arm	5 870
With 2.12 m arm	6 370
* M Overall height of boom	
With 1.62 m arm	2 690
With 2.12 m arm	2 830
N Track height	650
O Engine cover-height	1 850
P Horizontal distance to blade	1 890
Q Blade (optional) height	480

* Excluding track shoe lug.

SPECIFICATIONS

WORKING RANGES: OFF-SET FRONT

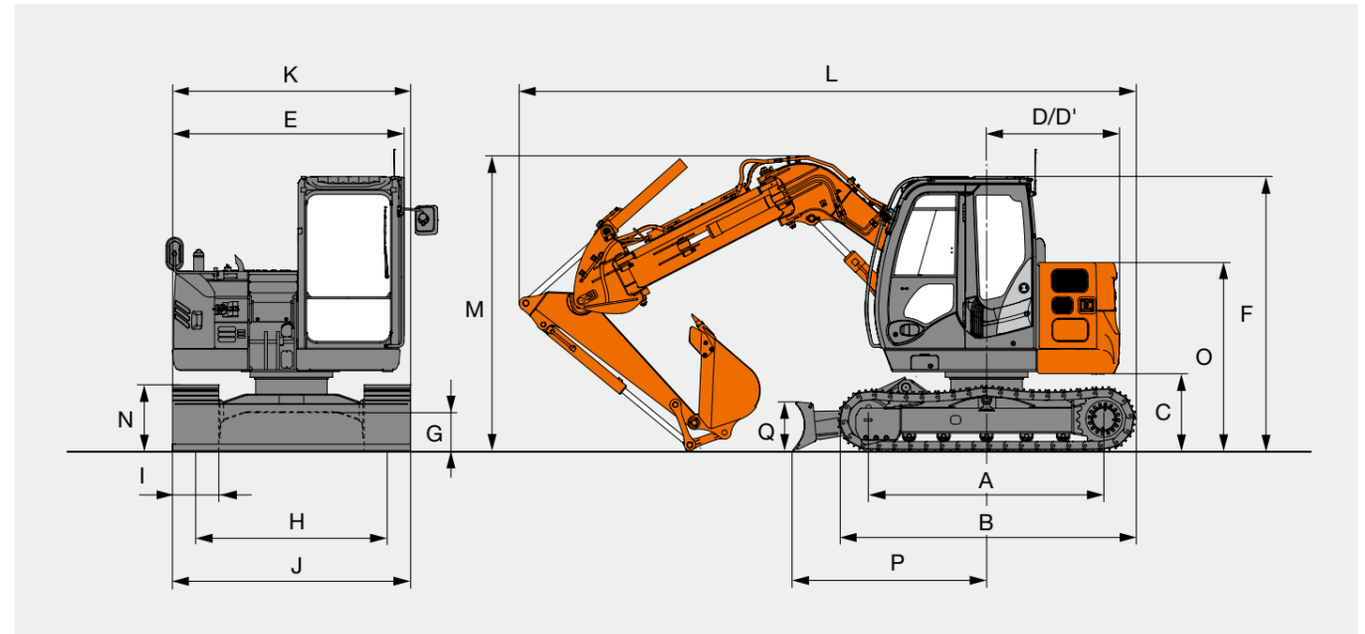


Unit: mm

Arm length	1.62 m
A Max. digging reach	6 430
A' Max. digging reach (on ground)	6 260
B Max. digging depth	4 110
C Max. cutting height	7 190
D Max. dumping height	5 110
D' Min. dumping height	2 670
E Min. swing radius	2 260
F Max. vertical wall	3 490
G Front height at Min. swing radius	5 680
H Min. level crowding distance	2 280
I Working radius at Min. swing radius (Max. boom-swing angle)	-
J Blade (optional) bottom highest position above ground	360
K Blade (optional) bottom lowest position above ground	300
L/L' Left side offset distance / Right side offset distance	1 150 / 1 150

Excluding track shoe lug.

DIMENSIONS: OFF-SET FRONT



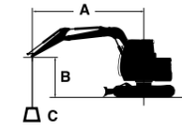
Unit: mm

	ZX75US-5A
A Distance between tumbler	2 290
B Undercarriage length	2 920
* C Counterweight clearance	730
D Rear-end swing radius	1 290
D' Rear-end length	1 290
E Overall width of upperstructure	2 260
F Overall height of cab	2 690
* G Min. ground clearance	360
H Track gauge	1 870
I Track shoe width	450
J Undercarriage width	2 320
K Overall width	2 320
L Overall length	
With 1.62 m arm	6 440
* M Overall height of boom	
With 1.62 m arm	2 870
N Track height	650
O Engine cover height	1 850
P Horizontal distance to blade	1 890
Q Blade (optional) height	480

* Excluding track shoe lug.

LIFTING CAPACITIES

- Notes: 1. Ratings are based on ISO 10567.
 2. Lifting capacity does not exceed 75% of tipping load with the machine on firm, level ground or 87% full hydraulic capacity.
 3. The load point is the center-line of the bucket pivot mounting pin on the arm.
 4. *Indicates load limited by hydraulic capacity.
 5. 0 m = Ground.



A: Load radius
 B: Load point height
 C: Lifting capacity

For lifting capacities, subtract bucket and quick hitch weight from lifting capacities without bucket.

ZX75US-5A Monoblock boom

Rating over-front Rating over-side or 360 degrees Unit: kg

Conditions	Load point height m	Load radius										At max. reach		
		1.0 m		2.0 m		3.0 m		4.0 m		5.0 m		meter		
		Rating over-front	Rating over-side or 360 degrees	Rating over-front	Rating over-side or 360 degrees	Rating over-front	Rating over-side or 360 degrees	Rating over-front	Rating over-side or 360 degrees	Rating over-front	Rating over-side or 360 degrees			
Boom 3.72 m	5					*1 580	*1 580					*1 630	*1 630	3.95
Arm 1.62 m	4					*1 760	*1 760	*1 720	*1 720			*1 520	1 410	4.69
Counterweight 1 300 kg	3					*2 280	*2 280	*1 930	1 780	1 560	1 260	1 500	1 210	5.13
Grouser shoe 450 mm	2					*2 970	2 610	2 140	1 710	1 530	1 230	1 390	1 120	5.34
	1					3 220	2 480	2 070	1 640	1 500	1 200	1 360	1 090	5.35
	0 (Ground)					3 150	2 420	2 030	1 600	1 480	1 180	1 410	1 130	5.17
	-1	*2 900	*2 900	*4 230	*4 230	3 140	2 410	2 010	1 590			1 580	1 260	4.76
	-2			*4 560	*4 560	3 170	2 440	2 040	1 610			2 000	1 580	4.07

ZX75US-5A Off-set front

Rating over-front Rating over-side or 360 degrees Unit: kg

Conditions	Load point height m	Load radius										At max. reach		
		1.0 m		2.0 m		3.0 m		4.0 m		5.0 m		meter		
		Rating over-front	Rating over-side or 360 degrees	Rating over-front	Rating over-side or 360 degrees	Rating over-front	Rating over-side or 360 degrees	Rating over-front	Rating over-side or 360 degrees	Rating over-front	Rating over-side or 360 degrees			
Off-set Boom	5													
Arm 1.62 m	4													
Counterweight 1 300 kg	3							*3 280	*3 280	*2 180	*2 180	*1 800	1 700	4.86
Grouser shoe 450 mm	2									*2 750	2 410	2 010	1 570	5.08
	1									2 910	2 170	1 880	1 450	5.10
	0 (Ground)									2 790	2 070	1 800	1 370	4.90
	-1							*4 470	4 240	2 780	2 050	1 780	1 340	4.47
	-2							*3 880	*3 880	*2 810	2 100			

ZX75US-5A Monoblock boom, Blade (optional) on Ground

Rating over-front Rating over-side or 360 degrees Unit: kg

Conditions	Load point height m	Load radius										At max. reach		
		1.0 m		2.0 m		3.0 m		4.0 m		5.0 m		meter		
		Rating over-front	Rating over-side or 360 degrees	Rating over-front	Rating over-side or 360 degrees	Rating over-front	Rating over-side or 360 degrees	Rating over-front	Rating over-side or 360 degrees	Rating over-front	Rating over-side or 360 degrees			
Boom 3.72 m	5					*1 580	*1 580					*1 630	*1 630	3.95
Arm 1.62 m	4					*1 760	*1 760	*1 720	*1 720			*1 520	1 410	4.69
Counterweight 1 300 kg	3					*2 280	*2 280	*1 930	1 780	*1 810	1 260	*1 500	1 210	5.13
Grouser shoe 450 mm	2					*2 970	2 610	*2 230	1 710	*1 920	1 230	*1 550	1 120	5.34
	1					*3 490	2 480	*2 510	1 640	*2 050	1 200	*1 660	1 090	5.35
	0 (Ground)					*3 680	2 420	*2 680	1 600	*2 120	1 180	*1 890	1 130	5.17
	-1	*2 900	*2 900	*4 230	*4 230	*3 600	2 410	*2 660	1 590			*2 150	1 260	4.76
	-2			*4 560	*4 560	*3 240	2 440	*2 320	1 610			*2 260	1 580	4.07

ZX75US-5A Off-set front, Blade (optional) on Ground

Rating over-front Rating over-side or 360 degrees Unit: kg

Conditions	Load point height m	Load radius										At max. reach		
		1.0 m		2.0 m		3.0 m		4.0 m		5.0 m		meter		
		Rating over-front	Rating over-side or 360 degrees	Rating over-front	Rating over-side or 360 degrees	Rating over-front	Rating over-side or 360 degrees	Rating over-front	Rating over-side or 360 degrees	Rating over-front	Rating over-side or 360 degrees			
Off-set Boom	5													
Arm 1.62 m	4													
Counterweight 1 300 kg	3							*3 280	*3 280	*2 180	*2 180	*1 800	1 700	4.86
Grouser shoe 450 mm	2									*2 750	2 410	*2 050	1 570	5.08
	1									*3 160	2 170	*2 270	1 450	5.10
	0 (Ground)									*3 270	2 070	*2 390	1 370	4.90
	-1							*4 470	4 240	*3 170	2 050	*2 350	1 340	4.47
	-2							*3 880	*3 880	*2 810	2 100			

ZX75US-5A Monoblock boom

Rating over-front Rating over-side or 360 degrees Unit: kg

Conditions	Load point height m	Load radius										At max. reach		
		1.0 m		2.0 m		3.0 m		4.0 m		5.0 m		meter		
		Rating over-front	Rating over-side or 360 degrees	Rating over-front	Rating over-side or 360 degrees	Rating over-front	Rating over-side or 360 degrees	Rating over-front	Rating over-side or 360 degrees	Rating over-front	Rating over-side or 360 degrees			
Boom 3.72 m	5							*1 400	*1 400			*1 360	*1 360	4.60
Arm 2.12 m	4							*1 450	*1 450	*1 520	1 290	*1 270	1 190	5.25
Counterweight 1 300 kg	3							*1 680	*1 680	*1 680	1 270	*1 260	1 040	5.64
Grouser shoe 450 mm	2					*2 320	*2 320	*2 580	*2 580	*2 010	1 730	1 210	970	5.83
	1					*3 220	2 510	2 080	1 650	1 490	1 190	1 190	950	5.84
	0 (Ground)					3 150	2 420	2 020	1 590	1 460	1 160	1 220	980	5.67
	-1	*2 290	*2 290	*3 560	*3 560	3 110	2 380	1 990	1 560	1 450	1 150	1 340	1 060	5.31
	-2	*3 710	*3 710	*5 040	4 890	3 120	2 390	1 990	1 570			1 590	1 260	4.70
	-3			*4 100	*4 100	*2 840	2 450					*2 120	1 790	3.73

ZX75US-5A Monoblock boom, Blade (optional) on Ground

Rating over-front Rating over-side or 360 degrees Unit: kg

Conditions	Load point height m	Load radius										At max. reach		
		1.0 m		2.0 m		3.0 m		4.0 m		5.0 m		meter		
		Rating over-front	Rating over-side or 360 degrees	Rating over-front	Rating over-side or 360 degrees	Rating over-front	Rating over-side or 360 degrees	Rating over-front	Rating over-side or 360 degrees	Rating over-front	Rating over-side or 360 degrees			
Boom 3.72 m	5							*1 400	*1 400			*1 360	*1 360	4.60
Arm 2.12 m	4							*1 450	*1 450	*1 520	1 290	*1 270	1 190	5.25
Counterweight 1 300 kg	3							*1 680	*1 680	*1 680	1 270	*1 260	1 040	5.64
Grouser shoe 450 mm	2					*2 320	*2 320	*2 580	*2 580	*2 010	1 730	*1 760	1 230	5.83
	1					*3 220	2 510	*2 350	1 650	*1 930	1 190	*1 370	950	5.84
	0 (Ground)					*3 570	2 420	*2 580	1 590	*2 060	1 160	*1 510	980	5.67
	-1	*2 290	*2 290	*3 560	*3 560	*3 640	2 380	*2 660	1 560	*2 080	1 150	*1 770	1 060	5.31
	-2	*3 710	*3 710	*5 040	4 890	*3 440	2 390	*2 530	1 570			*2 020	1 260	4.70
	-3			*4 100	*4 100	*2 840	2 450					*2 120	1 790	3.73

