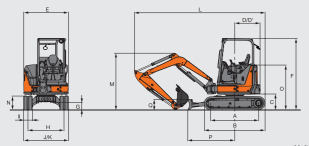
Engine	
Model	Yanmar EDM-3TNV88
Type	4Cycle Water Cooled, direct injection
No. of cylinders	3
Total Displacement	1.642L
Rated Output PS(kW)	28.8PS (21.2)
	105.5Nm(10.8kgfm) @1000rpm
Bore and Stroke	88mm x 90mm
Hydraulic System	_
Hydraulic Pumps	
Main Pumps2 va	riable Displacement axial piston pumps
Maximum Oil Flow	2 x 38.4L/min
	1x22.8L/min
Pilot Pump	1 gear pump
	10.8L/min
Rekef Valve Settings	
Implement Circuit	250 kgf/cm² (24.5MPa)
Swing Circuit	170kgf/cm²(16.7Mpa)
	250kgf/cm²(24.5Mpa)
Pilot Circuit	40kgf/cm²(3.9Mma)

DIMENSIONS



- 1	Init:	m

			Unit: mm
A Distance between tumblers	1670	K Overall width	1550
B Undercarriage length	2130	L Overall length	
C Counterweight clearance	540	With 1.17 m arm	4450
D Rear-end swing radius	775	With 1.52 m arm	4530
D' Rear-end length	775	M Overall height of boom	
E Overall width of upper structure	1550	With 1.17 m arm	1510
F Overall height of cab	2470	With 1.52 m arm	1950
G Min. ground clearance	270	N Track height	470
H Track gauge	1250	O Engine cover-height	1520
I Track shoe width	300	P Horizontal distance to blade	1620
J Undercarriage width	1550	Q Blade height	360

Backhoe Attachments

Capacity	Width		Front End A	Attachment
ISO Heaped	With side cutters	Without side cutters	1.17m Arm	1.52 m Arm
0.04 m³ 293 mm		250mm	А	А
0.09 m ³	543 mm	500 mm	Α	Α

A General Purpose B Light Excavation C Loading Work

BUCKET AND ARM DIGGING FORCE

Arm length	1.17 m	1.52 m
Bucket digging force ISO	27.2 kN (2 770 kgf)	27.2 kN (2 770 kgf)
Arm crowd force ISO	16.9 kN (1 720 kgf)	14.6 kN (1 490 kgf)

Jpper Structure	
Swing speed	9.1min-1(rpm)
Swing torque	5.1kNm(520kgfm)
Jnder Carriages	

Upper rollers	1
Lower rollers	4

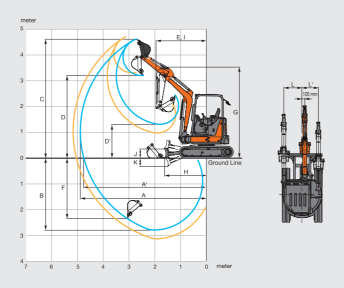
Travel Device

Travel speeds	High: 0 to 4.3. km
	Low : 0 to 2.8km

Maximum Traction I	orce	27kN(2750kgf)
Grade ability	58% (30	Degree) Continuous

Corrido Horizonia Capacitico	
Fuel tank	42.0L
Engine coolant	3.9L
Engine oil	
Travel device (each side)	
Hydraulic system	56.0L
Hydraulic tank	32.0L

WORKING RANGES



Arm length	1.17 m
A Max. digging reach	4 890
A' Max. digging reach on ground	4 750
B Max. digging depth	2 790
C Max. cutting height	4 620
D Max. dumping height	3 200
E Min. swing radius	1 970
F Max. vertical wall digging depth	2 330
G Front height at Min. swing radius	3 530
H Min. level crowding distance	1 610
I Working radius at Min. swing radius	1 580
J Blade bottom highest position above ground	360
K Blade bottom lowest position above ground	320
L/L' Offset distance	610 / 735

Tata Hitachi Construction Machinery Company Private Limited

Registered Office: Jubilee Building, 45 Museum Road, Bangalore, India 560025 Telephone: +91 80 6695 3301 / 02 / 03 / 04 / 05 | Toll Free: 1800 121 6633

These specifications are subject to change without prior notice. The machine depicted may vary from the actual machine. Please contact our nearest office for latest specifications. Accessories shown here are not part of the standard equipment Performance of the machine may vary with site and operating conditions encountered.





TATA HITACHI

COMPACT AND POWERPACKED



ZA/IS33U



SUPERIOR PERFORMANCE

- · Excellent control with best in class Swing speed faster operations
- Hitachi Pilot Control Hydraulics System ensures - effortless handling of pilot lever
- Zero tail swing & boom enables this compact excavator to work alongside walls
- · Special cooling system to keep engine & hydraulics cooler.
 - Greater Stability
- Air Pre Cleaner



- - ROPS / FOPS Canopy
 - Mechanical (Minimal Electronics)

HIGH DURABILITY

- · Sturdy upper structure reinforced with proven D-section skirts
- · Reinforced boom end bracket with high strength steel
- · Single swing post pin assures minimize backlash and improves performance



Reinforced sturdy

bucket - longer life

· Box-sectioned rigid

frame blade.



OPERATOR COMFORT & SAFETY

- Spacious canopy with ample leg room for maximum comfort
- · Ergonomically designed console, seat, large anti-vibration mounts to maximize comfort
- Protects operator in case of roll over or trip over accidents as ZX33U conforms with ROPS/TOPS standards



Lowering Lock lever is compulsory for engine start function

SIMPLIFIED MAINTENANCE

- Dust proof indoor net, parallel ROC-easy to clean
- Wide opening covers with grouped inspection points - easy to access
- · Longer greasing interval with HN bushes-educed maintenance cost
- Slide open engine cover provides easy access to service in tight spaces.



 Air pre-cleaner ensures longer life of filters and reduces maintenance cost