

SPECIFICATIONS

ENGINE	
Model	TATA 497 DI 38 BSIII
Rated	Water cooled, 4 cylinder in-line diesel engine
Rated fly wheel power	49PS @ 2000 rpm
Max.torque	222 Nm @1400rpm
Batteries	2x12V

HYDRAULIC SYSTEM
Main pumps2 variable displacements axial piston pumps
Flow rate2x60 lpm
Pilot pump1 gear pump
Flow rate

RELIEF VALVE SETTINGS	
Implement circuit	265 Kgf/cm ²
Swing circuit	235 Kgf/cm ²
Travel circuit	280 kgf/cm ²
Pilot circuit	35 kgf/cm ²

UNDERCARRIAGE	
Travel Speed	Low 2.5- High 5.0 kmph
No. of upper rollers	1x2
No. of lowers rollers	5x2
No. of track shoes	37x2
Shoe width	450mm

one wath	
SERVICE REFILL CAPACITIES	
Hydraulic tank	
Hydraulic system	92.0 ltr
Fuel tank	135.0 ltr
Engine coolant	15.5 ltr
Engine oil	9.0 ltr
Travel device (Each side)	3.0 ltr

WEIGHTS AND GROUND PRESSURE

Machine	Operating weight	Ground pressure	
Backhoe with Dozer Blade	7200 kg	0.34 kgf /cm ²	
Backhoe without Dozer Blade	6700kg	0.32 kgf /cm ²	

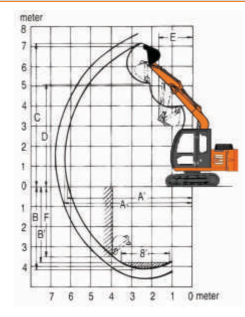
DIGGING FORCES

Bucket digging force	4800 kgf
Arm crowd force	3700 kgf

BUCKETS

Capacity	Width with side cutter	Width without side cutter	Weight	Tooth Points	Туре
0.35m^3	860 mm	770 mm	212 kg	4	Wider GP
0.32m^3	795 mm	705 mm	228 kg	4	GP
0.30 m^3	750 mm	660 mm	216 kg	4	HD
0.13m^3	-	360 mm	167 kg	2	Trench
0.68 m ³	-	1350 mm	240 kg	-	LD Less than 800kg/m³

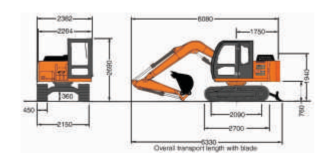
WORKING RANGES

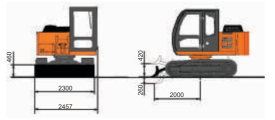


	Boom length	3720	
	Armlength	1620	2120
Α	Max. digging reach	6310	6800
Α	Max. digging reach (on ground)	6160	6660
В	Max. digging depth	4150	4660
В	Max. digging depth (8 level)	3800	4370
С	Max. culting height	7150	7550
D	Max. dumping height	5070	5470
Ε	Min. swing radius	1700	2060
F	Max. vertical wall depth	3500	4060

All dimensions are in mm

DIMENSIONS





All dimensions are in mm

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SPEND LESS. EARN MORE.

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Model: EX70 | Engine Power: 49 PS @ 2000 rpm | Operating Weight: 7200 kg | Bucket Capacity: 0.13 - 0.68 m³





PRIME DEPENDABILITY

Higher Durability

- Strengthened arm bucket joint (10% higher boss diameter and flanged bushes)

 NEW
- Reinforced track frame (near idler)
- HD track frame NEW
- Track guard as standard fitment
- 2 point upper roller support Strengthened bucket NEW









Strengthened bucket

Higher Reliability

roller support

- · Proven Hitachi technology
- · CAD designed, robot welded, tested and validated to international standards
- Proven and reliable aggregates





Extra Profit

over 5 years

PRIME PERFORMANCE

Higher Production

- Next generation high torque engine (20% higher torque engine)
- Engine compatible with futuristic emission norms
- Intelligent Optimum Hydraulic System (iOHS)
- Wide range of buckets designed for higher fill factor



Least Fuel Consumption

- · Auto Idle and Auto Deceleration
- Mode selection- EP and HP mode
- Dial type throttle
- Fuel saving pump system
- · Hydraulic regeneration system







regeneration system

PRIME RETURN ON INVESTMENT

Low Fuel Consumption

- iOHS Japanese hydraulics NEW
- Fuel saving pump
- Dual work modes

Low Maintenance Cost

- Long drain hydraulic oil 4500hrs
- Maintenance free cyclonic air pre cleaner for longer engine life
- Fuel pre filter for better filtration efficiency
- HP return line filter for longer life of hydraulic aggregates

High Resale Value



- Most trusted brand
- Largest dealer network
- Highly reliable & durable machines
- · Easy availability of parts & support

*Based on testing done in controlled and standard environment.







- Boom arm regeneration
- Holding valves in boom arm bucket
- Rock breaker piping kit (optional)



- Sturdier bucket cylinder with metallic cap for seal protection
- 11% larger pin diameter
- Flanged bushes NEW
- 10% bigger boss



- Improved durability of
- 0.13 m³ Trench
- 0.30 m³ HD
- 0.32 m³ GP (7% bigger)
- 0.35 m³ LM
- 0.68 m³ Salt



- Comfortable and roomy cabin
- Weight adjustable suspension seat.
- Seat belt, fan, all new music system for operator comfort and safety





- 100% pilot operation (including travel and dozer)
- 30% smoother pilot levers



- Future ready hi torque BS III engine

 NEW
- All new cyclonic pre-cleaner
- New dust proof indoor net



- All new high efficiency hydraulic pump
- New generation control valve
- Hitachi's proven hydraulics for powerful performance



- Choice of track shoe 450 mm/600 mm
- HD track chain
- Double supported upper roller
- Dozer cylinder guard for cylinder protection













PRIME COMFORT AND SAFETY

Comfort

- Smooth operating levers. 30% reduced effort
- · Ergonomic controls with all new audio player (USB+FM), fan for prime comfort NEW
- · 100% pilot controlled operations including dozer & travel
- · Weight adjustable suspension seat with multiple seat adjustments
- Air Conditioning (Optional)

Safety

- Seat belt, front guard, anti skid tapes for operator's safety
- Baffle plates to separate hot & cold zones
- Starter motor with thermal cut off to prevent over cranking





PRIME CONNECTIVITY



FOR REAL TIME MONITORING





Location,

Geo Fencing



Overall Fleet Summary in Graphical Widgets



(Dashboard)

Asset Operation



Utilisation



Accessible on Web and App

PRIME VERSATILITY

Attachments:

- The machine comes in tailor made options and is easily customizable with various attachments
- Option of factory fitted rock breaker piping kit



Options*:

Available in below options:

- · Arm Standard arm / Long arm
- Tracks 450 mm / 600 mm



Fuel Level

SUPPORT SOLUTIONS

- Wide spread dealer network for easy availability of spare parts
- · Field diagnostic vehicle and mobile workshop for quicker after-
- · Peace of mind through extended warranty*
- · Extended service intervals for reduced maintenance cost





Field service vehicle





