SPECIFICATIONS

ENGINE	
Model	TATA 697 NA
Туре	Water cooled, 6-cylinder in-line diesel engine
Engine power	76 PS @ 2200 rpm
Max.torque	25.4 Kgf-m @ 2000 rpm
Batteries	2 X 12V

HYDRAULIC SYSTEM	
Main pumps	2 variable displacement axial piston pumps
Flow rate	2 X 115 lpm
Pilot pump	1 gear pump
Flow rate	23 lpm

SUPERSTRUCTURE	
Swing speed	11.8 rpm

RELIEF VALVE SETTINGS	
Implement circuit	
Swing circuit	285 kgf/cm ²
Travel circuit	355 kgf/cm ²
Pilot circuit	40 kgf/cm ²

UNDERCARRIAGE	
Travel speed	0 - 4.3 kmph
Max.traction force	7500 kgf
Gradeability	35 ⁰ (70% continuous)
No.of upper rollers (each side)	1
No. of lower rollers (each side)	6
No. of track shoes (each side)	41
Shoe width	500 mm

SERVICE REFILL CAPACITIES	
Hydraulic tank	
Hydraulic system	126.0 ltr
Fuel tank	250.0 ltr
Engine coolant	24.0 ltr
Engine oil	17.0 ltr
Swing device	3.2 ltr
Travel device (Each side)	3.5 ltr

WEIGHTS AND GROUND PRESSURE			
Machine	Operating weight	Ground pressure	
Backhoe	11800 kg	0.41 kgf /cm ²	

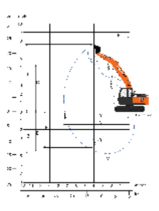
DIGGING FORCE Bucket digging force .7300 kgf .5400 kaf

BUCKETS

Arm crowd force

BACKHOE

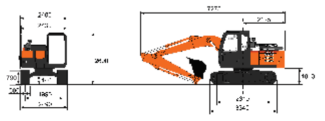
Capacity (PCSA)	Width without side cutter	Weight	Tooth points
0.60 m ³	1034 mm	478 kg	4
0.52 m³	930 mm	525 kg	4
0.23 m ³	490 mm	350 kg	2
	0.60 m ³ 0.52 m ³	(PCSA) without side cutter 0.60 m³ 1034 mm 0.52 m³ 930 mm	(PCSA) Without side cutter Weight 0.60 m³ 1034 mm 478 kg 0.52 m³ 930 mm 525 kg



BACKHOE

	Boom length	4250
	Arm length	1950
Α	Max. digging reach	7410
A'	Max. digging reach (on ground)	7250
В	Max. digging depth	4720
B'	Max. digging depth (8' level)	4460
С	Max. cutting height	7630
D	Max. dumping height	5280
Е	Min. swing radius	2460
F	Max. vertical wall	4040

All dimensions are in mm



Tata Hitachi Construction Machinery Company Private Limited

Registered Office : Jubilee Building 45 Museum Road Bangalore 560 025 India Telephone: +91 80 66953301 02 03 04 05 Fax: +91 80 66953309/25325792 E-mail: info@tatahitachi.co.in Website: www.tatahitachi.co.in

Toll Free Number : 1800 121 6633







EXPERIENCE THE POWER OF



Model : EX130

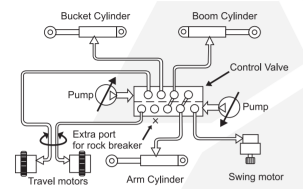
Engine Power : 76 PS @ 2200 rpm Operating Weight : 11,800-12,146 kg Bucket Capacity : 0.23 - 0.60 m³

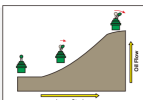


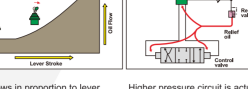
Hitachi's original Optimum Hydraulic System -

Benefit: fast and smooth combined operations for higher performance. It features:

- Cross sensing summation system
- Fuel saving pump system
- Original pilot circuit
- Spare spool for attachments
- Absolute type hydraulic filter







Oil flows in proportion to lever position saving fuel

Higher pressure circuit is actuated by a lower pressure pilot circuit reducing jerks on operator



Reliable hydraulic aggregates



■ Unparalleled Versatility ▶

- easily customizable for use with multiple other attachments and accessories
- EX130 has options of factory fitted rock breaker piping kits with return line filter



Alicon rock breaker



Rock breaker piping kit



Power Optimization ▶

- Powered by reliable and fuel efficient Tata 697 NA engine
- Auto Idle and Auto Deceleration (Original Tata Hitachi technology)
- Dial type throttle; Stepper motor for precise engine control

- ◆ Default EP mode engine starts in EP mode only reducing fuel consumption and protecting the engine
- High fuel efficiency



Fuel efficient engine



Dial type throttle

■ Efficiency Boosters ▶

- Most comfortable heavy duty suspension seat in its class with dual tone fabric
- Figonomic roomy cabin with single radius A Pillar and
- New and improved audio player (USB+ FM)
- Heat reflective coating on cabin top
- New premium upholstered interiors
- Sleek honeycomb mesh side doors for better airflow
- Cyclonic air pre-cleaner protects engine from dust
- Upgraded monitor, ergonomic hand grips and controls
- Hydra-mounts for cab mounting
- InSite enabled (Insights into your job site)
- Two additional cab lights
- Cabin front guard (Optional)
- Track guards (Optional)

















Premium heat insulating

player (USB + FM)

Return on Investment

- High resale value
- Low operating cost
- Best in class fuel efficiency
- Wide spread dealer network for easy availability of spare parts
- Field diagnostic vehicle for quicker after sales support
- Peace of mind through extended warranty*
- Extended service intervals for reduced maintenance cost

SERIES

- Hydraulic oil change: 4500 hours
- · Hydraulic filter change: 1000 hours







1000 Hrs Hydraulic filter resulting in change interval



whichever is earlier*

Field service vehicle



