

NOTE: This picture belongs to a machine Stage V engine. The exterior design of the machine with stage 3A engine is different than this.

ENGINE

Brand, Model	Perkins, 1104D-44TA			
Number of cylinders	4			
Max. Power	100 HP (74,5 Kw) @2200 rpm			
Max. Torque	410 Nm @1400 rpm			
Displacement	4.400 cc			
Bore & Stroke	ø 105 x 127 mm			
Emission Class	Stage IIIA / Tier 3 (EU/EPA)			
High power and torque output, water cooled turbocharged diesel engine.				

TIRES Front / Rear

16,9 - 28 14 Ply Rating

CAB&HOOD

- Widened visual angle
- Ergonomic & Aesthetic Interior Design
- High capacity A/C system (option) . Improved ventilating with 17 air nozzles
- Cool-box
- ROPS and FOPS certificated cab •
- 4.3" TFT display on front and 7" on rear side dsiplay •
- Pool type floor mats
- Seat Mounted Controls improve Operator Comfort & Ergonomics
- Seat entegreted opera control button •
- TIPSHIFT (FNR) function
- RTD (Return to dig)
- Multi purpose bucket with proposal control
- Autotilt steering wheel
- Loader boom lock
- Double brake sytstem
- Storage boxes .
- Foldable side steps •
- Phone and cup holder Interior led lights •
- . MP3 radio
- Bluetooth radio (option) • USB charging ports
- Openable cooling package
- Smartlink
- Air suspension seat
- Mechanical forklift attachment
- LED working ligths
- LED step ligths
- ISO patternshifter

HYDRAULIC SYSTEM

Closed type hydraulic system with variable displacement piston type pump, renewable flowsharing and valves with regeneration

Main pump flow 163 L/min @2200 rpm 227 bar

Pressure

DRIVING SPEED

1 st gear	4	km/h
2 nd gear	7	km/h
3 rd gear	9	km/h
4 th gear	15	km/h
5 th gear	24	km/h
6 th gear	40	km/h

AXLES

- Heavy duty service type axles
- Planetary outboard type reduction
- Total 16 degrees oscillation on the front axle
- Torque proportional type front axle differantial
- LSD (Limited Slip Differantial) type rear axle differantial (optional)
- Locking type rear axle differantial (optional)

TRANSMISSION

- Autoshift transmission for heavy duty service
- Torque converter with 2,38:1 stall ratio
 - Electrically controlled 2 Wheel drive or 4 Wheel Drive selection
- 6 forward, 3 reverse gears with Lock-Up •
- Transmission oil cooler
- A neutral circuit allows starting only when the control lever is in neutral position for safety.

FILLING CAPACITIES

Engine oil pump	10	L
Engine cooling system	16	L
Fuel Tank	140	L
Hydarulic oil tank	70	L
Transmission oil	16	L

OPERATING WEIGHT

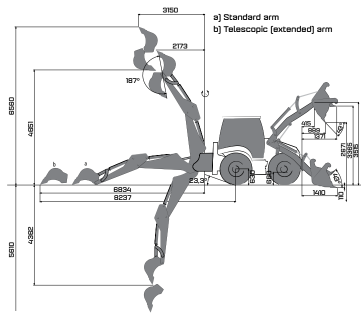
Operating weight with standard equipment

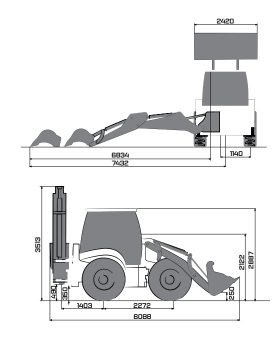
Operational weight, complying with the ISO 6016 standards, includes full fuel tank, hydraulic system and other liquids, 75 kg operator weight and standard equipped machine weight. Optional equipments are not included.

: 9.650 kg

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LOADER PERFORMANCE			BACKHOE PERFORMANCE			
6 in 1 bucket capacity		1.2 m³		Standard arm	Telescopic arm extended	Telescopic arm retracted
Max. bucket breakout force		7230 kgf	Bucket capacity		0.18 m³	
Max. loading arm breakout force		6460 kgf	Max. bucket breakout force	6111 kgf	6252 kgf	6252 kgf
Lifting capacity to max. height		3140 kg	Max. arm breakout force	2928 kgf	1986 kgf	2814 kgf
	1					
STANDARD ACCESSORIES	OPTIONAL	ACCESSORIES				

SIANDARD ALLESS		L ACCESSORIES			
			MSS		
Electrical controlled 3 different	steering modes Air conditione	r	MSS (Motion Stabilizer System)) Seat mou	unted joystick
OPTIONAL ACCESSO	RIES				
Hydraulic breaker inst. + Telesc	copic arm Air Compress	Dr	Powerslide		
OPTIONAL ATTACHN	MENTS				
Snow blade	Timber grab	General purpose bucket	Trapezoidal ditch bucket	Ripper	Tilting bucket
					麗
Clamshell grab	Backhoe bucket of different sizes	Hydraulic breaker	Auger	Fork arms with quick cou	pler Fork arms, for quick couple mechanism



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