

4 SERIES

ENGINE	
Brand, Model	Perkins, 904J-E36TA
Number of cylinders	4
Max. Power	100 HP (74,4 Kw) @2200 rpm
Max. Torque	430 Nm @1500 rpm
Displacement	3,621 cc
Bore & Stroke	ø 98 x 120 mm
Emission Class	EU:Stage 5, US: Tier 4 final

High power and torque output, water cooled turbocharged diesel engine.

AXLES

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

CAB&HOOD

- · Widened visual angle
- Ergonomic & Aesthetic Interior Design
- High capacity A/C system (option)
- Improved ventilating with 17 air nozzles
- Cool-box (with A/C system)
- ROPS and FOPS certificated cab
- 4.3" TFT display on front and on rear side panel
- Pool type floor mats
- Mechanical lever control
- Seat Mounted Controls improve Operator Comfort & Ergonomics (with joysticks model)
- Seat entegreted radio control button (with joysticks model)
- 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
- USB charging ports
- Openable cooling package
- Smartlink (option)

HYDRAULIC SYSTEM

Simple, reliable and high efficien tandem gear pump 90L/min @2200 rpm Main pump flow Pressure 227 bar Auxilary pump flow 57,2 L/min @2200 rpm Pressure 170 bar

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

Main pump flow 163 L/min Pressure 255 bar

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
6th near	40	km/h

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 (Lock-Up is option)
- Transmission oil cooler
- A neutral circuit allows starting only when the control lever is in neutral position for safetu.

TIRES

Front / Rear 16,9 - 28 14 Ply Rating

FILLING CAPACITIES

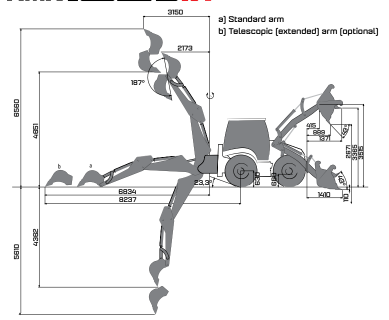
I ILLING CAFACITIES					
Engine oil pump	10	L			
Engine cooling system	16	L			
Fuel Tank	140	L			
Hydarulic oil tank	70	L			
Transmission oil	16	L			
Ad Blue	19	1			

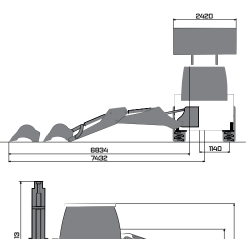
OPERATING WEIGHT

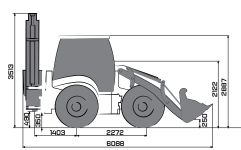
Operating weight with standard equipment

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.

HMK 1025K4







LOADER PERFORMANCE			BACKHOE PERFORMANCE							
	Open Type hydraulic Sys.	Close Type hydraulic Sys.		Standard arm		Telescopic arm extended		Telescopic arm retracted		
6 in 1 bucket capacity	1.1 m³			Open Type sys.	Close Type sys.	Open Type sys.	Close Type sys.	Open Type sys.	Close Type sys.	
Max. bucket breakout force	7230 kgf	7380 kgf	Bucket capacity	0.18 m³						
Max. loading arm breakout force	6460 kgf	7380 kgf	Max. bucket breakout force	6111 kgf	6865 kgf	6252 kgf	7020 kgf	6252 kgf	7020 kgf	
Hydraulic lifting capacity at maximum height	3140 kg	3660 kg	Max. arm breakout force	2928 kgf	3290 kgf	1986 kgf	2230 kgf	2814 kgf	3160 kgf	



HIDROMEK

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Notice: Hidromek has the right to modify the specifications and design of the model indicated on this brochure without prior notice.