

#### **FNGINE**

LITOIITE				
Make	: PERKINS			
Туре	: 1204F-E44TAN Diesel Engine			
Number of Cylinders	: 4 in line			
Bore & Stroke	: ø 105 x 127 mm			
Displacement	: 4400 cc			
Maximum Power	: 100 HP (74,4 kW) @2200 rpm			
Maximum Torque	: 450 Nm @1400 rpm			
High power and torque output, water cooled turbocharged diesel engine				

<u>ligh power and torque output, water cooled turbocharged diesel engine</u> Compatible with U.S EPA Tier 4 Final and EU Stage IV exhaust gas emission regulations

#### **TRANSMISSION**

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

#### **AXLES**

- Heavy duty service type CARRARO axles
- Planetary outboard type reduction gears
- Total 16 degrees oscillation on the front axle
- Equipped with differential lock.

#### **TIRES**

Front / Rear : 16,9 - 28 (14 ply rating)

#### CAB & HOOD

- Widened visual angle
- Ergonomic & Aesthetic Interior Design
- 3" LCD displays on both front and side panels
- High capacity A/C system (optional)
- Improved ventilating with 15 air nozzles
- ROPS and FOPS certificated cab • Multi-functional seat
- TIPSHIFT front loader joystick
- Pool type floor mats
- Removable lids
- Cooling-box (optional)
- Storage boxes for operator
- Foldable side steps Backhoe joysticks (Optional)
- SmartLink (Optional)

### **HYDRAULIC SYSTEM**

Simple, reliable and high-efficient tandem gear pump				
Main Pump Flow : 90 L/min @2200 rpm				
Pressure	: 250 bar			
Auxiliary Pump Flow	: 57 L/min @2200 rpm			
Pressure	: 170 bar			

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

#### **DRIVING SPFFD**

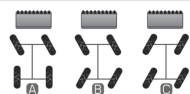
	<u> </u>				
@ 2200 rj	@ 2200 rpm engine speed				
1st gear	:6	km/h			
2 <sup>nd</sup> gear	:9	km/h			
3 <sup>rd</sup> gear	:12	km/h			
4 <sup>th</sup> gear	:20	km/h			
5 <sup>th</sup> gear	:28	km/h			
6 <sup>th</sup> gear	: 40	km/h			

#### **STEERING**

Electrical controlled 3 different steering modes

	concar commonea y annerent seccining in
Α	2 - wheel front steering for road drive
В	4 - wheel steering for tight turns

4 - wheel "crab" steering for close - to wall digging and ditch closing





#### FILLING CAPACITIES

I ILLING CAI ACITILS			
Engine Oil Pump	: 8,8	L	
Engine Cooling System	: 22	L	
Fuel Tank	: 150	L	
Hydraulic Oil Tank	: 70	L	
Transmission Oil	: 16	L	
Ad Rhio	· 10	T	

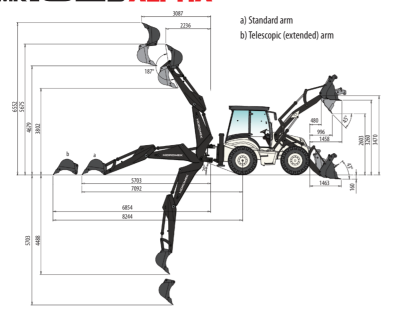
## **OPERATING WEIGHT**

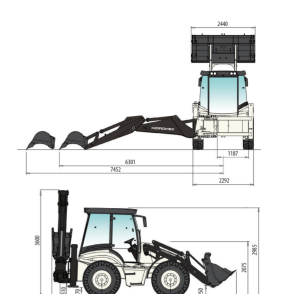
ner	ating w	eiaht (wi	th standard eg	uinment)		

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.

: 9.725 kg

# HMK 1025 ALPHA





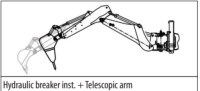
LOADER PERFORMANCE				
6 in 1 bucket capacity	1,1 m <sup>3</sup>			
Max. bucket breakout force	8273 kgf			
Max. loading arm breakout force	7430 kgf			
Lifting capacity to maximum height	3687 kg			

BACKHOE PERFORMANCE	Telescopic Arm (extended)	Telescopic Arm (retracted)
Bucket capacity	0,17 m <sup>3</sup>	0,17 m <sup>3</sup>
Max. bucket breakout force	7765 kgf	7765 kgf
Max. dipper breakout force	3435 kgf	2463 kgf

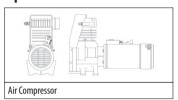
### **Standart Accessories**

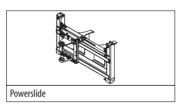


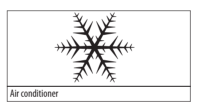




# **Optional Accessories**







# **Optional Attachments**



6-in-1 Bucket with forks



Offset bucket



Grading blade



Clamshell grab



Timber grab



Backhoe bucket of different sizes



Special buckets



Hydraulic breaker



Trapezoidal ditch bucke



Auge



Ripper



Quick coupler

# HIDROMEK

FACTORY - HEAD OFFICE
Ahi Evran OSB Mahallesi Osmanlı Caddesi No:1 06935 Sincan / ANKARA / TURKEY
Tel: (+90) 312 267 12 60 Fax: (+90) 312 267 12 39
www.hidromek.com

#### Notice:

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