





## NEW ZETOR UTILIX REPRESENTS COMPACT TRACTOR WHICH IS IDEAL FOR WORK AT SMALL FARMS, MUNICIPALITY, PARKS AND GARDENS, SPORT FACILITIES AND FOR MANY OTHER PURPOSES.

#### ENGINE

UTILIX HT serie offers two models equipped by 43 HP and 51 HP engines. 4 cylinder liquid-cooled diesel engines meet latest emission standards so they do not harm the environment or the health of the users.



## HYDROSTATIC TRANSMISSION

Hydrostatic transmission with a 3 range speed control provides comfortable and easy operating conditions.

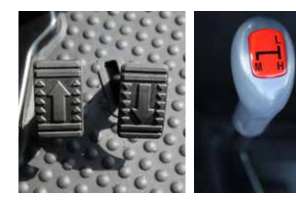
# EASY STEERING

Double acting hydrostatic power steering system gives a smoother and effortless turn and excellent turning radius. Its solid front axle provides utmost satisfaction in any type of ground work.



# HYDRAULIC LIFT CAPACITY

The lift capacity of 1,503 kg provides the sufficient power to control the rear implement and the position level sets the height of the implement just as you want.





# COMFORTABLE CAB

The cabin is both spacious and ergonomic with conveniently located levers, joystick, and controls. Cab is equipped with ergonomic and spacious operator seat and air condition.



## **OPERATION PANELS**

The switch panel for front/rear working lights and front/rear wipers is located on the right post offering easy control and operation.

Easy-to-read instrument LED panel includes gauges for engine RPM, engine temperature, fuel level, as well as a digital hour meter and PTO on/ off indication light.



#### FACTORY INSTALLED JOYSTICK LEVER

Factory Installed joystick lever is standard in Utilix and models.



#### EASY MAINTENANCE

Radiator screen and air filter are easily taken out without any special tool.







MODEL	UTILIX HT 45	UTILIX HT 55
	ENGINE	
Engine type	Caterpillar / Perkins 404D-22	
Power (kW)	31.4	36.3
Power (HP)	42.7	48.7
Power PTO (kW / HP)	23 / 31.2	26.2 / 35.7
Rated Engine Speed	2,600	2,800
Number of Cylinders		4
Displacement (cm³)	2,:	216
	TRANSMISSION	
Transmission Type	Hydrostatic	
Number of Speeds	Infinite/3 Range	
Max. Traveling Speed (km/h)	28.4	
Brakes	Wet Disc	
Steering	Hydro	ostatic
	HYDRAULIC SYSTEM	
Pump Type	Dual Gear Pump	
Implement Pump Capacity (l/min)	33.5	36.5
Steering Pump Capacity (l/min)	17.5	19.2
Max. Total Flow (l/min)	51.7	55.7
3 Point Hitch Category		I
Hitch lift Capacity (kg)	1,503	
At 610 mm behind link ends (kg)	1,336	
Lift Control Type	Position / Draft	
Joystick Valve	Standard	
No. of Standard Remotes		4
	РТО	
РТО Туре	Independent	
PTO Control	Electrohydraulic	
PTO Rear (rpm)	540/1000	
PTO Shaft Diameter (mm)	35	
	DIMENSIONS	
Fuel Tank (l)	60	
Overall Length with 3PH (mm)	3,590	
Overall Width (mm)	1,620	
Wheelbase (mm)	1,935	
Overall height (mm)	2,530	
Min. Ground Cleareance (mm)	350	
Min. Turn Radius (mm) with Brakes	3,352	
Min. Turn Radius (mm) w/o brakes	3,8	320
	STANDARD TIRES	
Agricultural Front	9.5-16	
Agricultural Rear	13.6-26	
Industrial Front	12-16.5	
Industrial Rear	17.5L-24	
	ROPS & WEIGHT	
Roll Over Protection Standard	ROPS	
Air Conditioning	CAB with AC	
Total Weight (kg)	1,900	

