



## The right answer to modern demands

These tractors are designed for different agricultural, gardening, municipal and forestry applications. Their versatile use is based on the rear hydraulic system with a three-point hitch, tow hitch, drive shaft and hydraulic connections. The tractors are distinguished by the option of reversibility, which allows the user complete control over the work. It is equipped with a 24-speed synchronized gearbox with inverter, enabling easy driving direction and speed control. An even weight distribution when using attachments and better traction is ensured by its low gravity centre and the front axle being situated behind the engine.



Agromehanika d.d.

Hrastje 52A, 4000 Kranj, Slovenia +386 4 23 71 300 agromehanika.si sales@agromehanika.si info@agromehanika.si



AGT				(	960		
Chassis		Rigid design 15 ° / 15 ° front axle tilt - Permanent 4-wheel drive - Hydraulic steering - Internal turning circle min. 390 cm					
Engine		Kohler KDI 2504 M					
Туре		4-stroke diesel engine					
Manufacturer		Kohler					
Designation		KDI 2504 M					
Cooling		Water					
Engine power	kW/hp	36,4 / 49					
Max. torque	Nm	170 / 1500					
Volume	cm³	2482					
No. of cylinders		4 / NA - atmospheric					
Emissions		STAGE 3					
Max. No. of rotations	rpm	2600					
Fuel tank	I	31					
Gearbox		Synchronized, 24 gears (12 forward and 12 backwards) with inverter					
PTO		540 / synchronized with the gearbox and fully independent, electric-magnetic activation					
Rear linkage		Hydraulic, 3-point hitch, cat. I, lifting force 1240 kg					
Hydraulic valves		8 - rear					
Hydraulic pump		Steering wheel and operational, max. flow 28,6 I/min,					
Differential lock		Front and rear axle, electric-magnetic activation					
Brakes		Mechanical control, oil immersed discs on all four axles					
Dimensions		Standard version with various wheel options					
Wheels		7,5-16	280/70 R18	31,5x15,5x 15*	260/70 R16*	250/80 R18*	300/65 R18*
Width	mm	1266-1542					
Length	mm	3307					
Height	mm	2180 - 2205					

\*not included

