



Agrotron K Profiline		420	430	610		
Max. power	kW/hp	82/112	95/130*	95/130		
Homologated power (2000/25 EC)	kW/hp	82/112	93/127	93/127		
Cylinders/cylinder capacity	n°/cm³	4/4,038	4/4,038	6/6,057		
Speeds (with creep)/Powershift	F/R	36F 12R / 3-speed				
РТО	¹/min	540/540 E/1,000/1,000 E				
Lifting capacity	kg	6,220				
Weight with cab	kg	4,	4,850			



Agrotron K		410	420	430	610	
Max. power	kW/hp	73/100	82/112	95/130*	95/130	
Homologated power (2000/25 EC)	kW/hp	73/100	82/112	93/127	93/127	
Max. torque	Nm	378	398	475	420	
Cylinders/displacement	n°/cc	4/4,038		4/4,038	6/6,057	
Lifting capacity	kg	6,200				
Weight with cab	kg	4,440				

## 410 - 420 - 430 - 610 AGROTRON K

## A GIANT IN DWARF'S CLOTHING.

Arable and grassland farms make high demands on a modern tractor – essential attributes are: versatility, flexibility, manoeuvrability, size and last but not least specification with optional attachments to meet special requirements. At the same time comfort and maximum ergonomics should not be ignored. The Agrotron K meets these demands with its unique design that provides an excellent view of all mounted implements and features a complete range of standard equipment.

## THE FEATURES

- Deutz Tier III Common rail turbo intercooler engines, 4 or 6 cylinders, 4038 or 6057 cm³, with electronic engine management
- 100 % compatible with biodiesel fuel (B100)
- 3-speed Powershift gearbox, max. 50 km/h, limited to 40 km/h at economy engine speed (for legal purposes)
- Hydraulic system with open centre or variable displacement Load Sensing pump
- Electronically controlled rear hitch with radar and 4-speed PTO 540/540 ECO/1,000/1,000
- Maximum comfort guaranteed by automatically controlled hydraulic Cab and front axle suspension systems
- Sound proof" cab with double glazed glass and new internal soundproofing material



With the ProfiLine package the Agrotron K 420/430/610 becomes a real high-tech tractor.



Four remote valves as standard equipment on the ProfiLine version.



The Agrotron K also offers a convincing performance in combination use.