TERRION ATM 7000

- rated to global application and maximum efficiency
- Thoroughgoing configuration Processing of big areas proving the maximum productivity
- Fuel saving thanks to the smooth transmission and engine management system
- · Full-frame system designed for maximum loads



ATM GROUP

AgroTechMash JSC

AgroTechMash-T JSC

Agrotechmash Jsc. Zweigniederlassung Deutschland

Agrotechmash Jsc. Zweigniederlassung Deutschland Production and sales of tractors, agricultural and municipal engineering.

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If you have any questions concerning to designing, components purchase and delivery, logistic and orders execution, delivery the right to implementations outside the CIS.

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MODEL RANGE ATM 7000

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High performance pro unit of the area due to smooth driving technique



Robust hitches designed for any applications and maximum tractive effort



Space cab and comfortable working place with air-conditioning

Equipment	TERRION ATM 7360	TERRION ATM 7400
Tractor construction	standard with all drive wheels	standard with all drive wheels
Type of undercarriage design	full-frame	full-frame
Engine	Tui Tuite	Tull Harrie
Engine type	DEUTZ TCD 2013 L06 4V	DEUTZ TCD 2013 L06 4V
Standard of exhaust gases toxicity	Class EC III A	Class EC III B
Rated power (ISO 14396) kW/HF		290/394
		302/410
	_	1700-2000
Cilinder number / cylinder capacity - / cm		6 / 7755
Nominal speed 1/min		2000
Torque backup 9	<u> </u>	30
Max. torque /rpm Nm / 1/min		1800 / 1500
The range of the constant torque 1/min		1380-1600
High-pressure fuel pump	Common rail system Deutz	Common rail system Deutz
System of engine speed control	EMR 3	EMR 4
Fuel consumption/tank capacity g/kwh / Iti	198 / 700	195/700
Cooling system	compact system	compact system
Gearbox		
Gearbox (CVT)	ZF ECCOM 5.0	ZF ECCOM 5.0
Drive stage switching forward/backward	smooth	smooth
Speed of headway km/l	0 - 50 (40)	0 - 50 (40)
Speed of backward km/l	0 - 40	0 - 40
Braking system	single- / dooble-loop	single- / dooble-loop
Rear power shaft, switching under load 1/min	. 1000 (option)	1000 (option)
System of implements/ Hydraulic system		
Lifting force, max. kN	135	135
Class	4N / 3	4N / 3
Fast-acting hitch-mechanism WKS	serially	serially
Hydraulic system	load-sensitive (LS)	load-sensitive (LS)
Hydraulic pump power L/min	. 110 (opt. 150 / 220)	110 (opt. 150 / 220)
Hydraulic control system (own weight)	4 (opt. 5)	4 (opt. 5)
Free-flow drainage	serially	serially
Pressure behind the port	option	option
		100
Forward hitch system /lifting effort kl	N 60 (option)	60 (option)
Class	3N	3N
Front axle (differential lockup100%)	DANA	DANA
back axle (differential lockup100%)	ZF	ZF
The rest equipment		
Front axle spring, hydro-pneumatic	standard at 50 km/h (option at 40 km/h.)	standard at 50 km/h (option at 40 km/h.)
Comfortable cab (door left/right)	serially	serially
Air-conditioning	serially	serially
Cab suspension, back) hydropneumatic with the level adjusting device (option)
Pneumatic plant	_ :	braking system with 2-loop drive, standard
	braking system with 2-loop drive, standard	braking system with 2-100p drive, standard
Main dimensions and weight	11500	10000
Own weight k		12000
Max working weight, in the field kg		22000
add. total weight (depends on braking devices) k	_	16000 / 18600 *
Distance between the wheel pares mn		3110
Length/width mn		5700 / 2500
Height to the upper end of the cab mn		3380
Clearance (cultivated crop) mn		600
Rear tyres (max. diameter)	710 / 75 R 42 **	710 / 75 R 42 **
Front tyres (max. diameter)	650 / 65 R 38 **	650 / 65 R 38 **