

Low Cost Models

## FARMER FT Low Cost Models

Dedicated for developing countries . Also available with optional cabin.

Model		FT-7258R	FT-8258R	FT-9258R	FT-10258R
Engine	Rated power	52 kW (70 HP)	60 kW (80 HP)	66 kW (90 HP)	74 kW (99 HP)
	Torque [Nm @ rpm]	281@1000	292 @ 1200	374 @ 1200	372 @ 1400
	Engine brand	John Deere	John Deere	John Deere	John Deere
	Engine type	4 cylinders	4 cylinders	4 cylinders, turbocharged	4 cylinders, turbocharged
	Engine displacement	4,52 dm <sup>3</sup>	4,52 dm <sup>3</sup>	4,52 dm <sup>3</sup>	4,52 dm <sup>3</sup>
	Cranking assistance	Sparking plug	Sparking plug	Sparking plug	Sparking plug
	Air filter	Dry, dust-laden indicator	Dry, dust-laden indicator	Dry, dust-laden indicator	Dry, dust-laden indicator
teering system		Hydrostatic power steering	Hydrostatic power steering	Hydrostatic power steering	Hydrostatic power steering
and diffus and a	Brand	CARRARO	CARRARO	CARRARO	CARRARO
Front drive axle	Actuation	Electro - hydraulic	Electro - hydraulic	Electro - hydraulic	Electro - hydraulic
Transmission	Type	Mechanical, synchronized	Mechanical, synchronized	Mechanical, synchronized	Mechanical, synchronized
	Gears	12x12 (option 24x24)	12x12 (option 24x24)	12x12 (option 24x24)	12x12 (option 24x24)
	Reverse	Mechanical	Mechanical	Mechanical	Mechanical
	Brand	CARRARO	CARRARO	CARRARO	CARRARO
	Clutch	Dry, double-plate	Dry, double-plate	Dry, double-plate	Dry, double-plate
akes		Hydraulic, disc, oil immersed			
	Туре	Universal with forcible regulation, mixing control, steering of lifting speed, blocking of lift	Universal with forcible regulation, mixing control, steering of lifting speed, blocking of lift	Universal with forcible regulation, mixing control, steering of lifting speed, blocking of lift	Universal with forcible regulation, mixing control, steering of lifting speed, blocking of lift
	Pump oil flow	58 dm³ /min	58 dm³ /min	58 dm³ /min	58 dm³ /min
draulic system	Max. pressure in the system	180 Bar	180 Bar	180 Bar	180 Bar
	External hydraulics	Double ISO couplers	Double ISO couplers	Double ISO couplers	Double ISO couplers
	Lift capacity	2500 kg or 3000 kg (additional cylinder-option)			
Power Take-off (PTO)	Speed range	540/1000 rpm	540/1000 rpm	540/1000 rpm	540/1000 rpm
	Туре	Independent and ground speed PTO			
Weights	Complete weight	3125 kg	3125 kg	3125 kg	3125 kg
	Weight distribution (front/rear)	1495 / 1630 kg			
Tires	Front	11,2x24	11,2x24	12,4x24	12,4x24
	Rear	16,9x30	16,9x30	18,4x30	18,4x30
Options	Lower hitch/Pick-up hitch	Yes / Yes	Yes / Yes	Yes / Yes	Yes / Yes
	Front Three Point Linkage	Yes	Yes	Yes	Yes
	Rear ballast	2x50 kg or 4x50 kg			
	Front ballast	6 x 45 kg			
	Pneumatic seat	Yes	Yes	Yes	Yes
	Pneumatic system	1- or 2 circuit			
	Additional cylinder	Yes	Yes	Yes	Yes
	Fuel tank capacity	125 dm³	125 dm³	125 dm <sup>3</sup>	125 dm <sup>3</sup>

## FARMER FT2 Low Cost Models

Dedicated for developing countries . Also available with optional cabin.

Model		FT2-8248R	FT2-9248R	
	Rated power	59,6 kW (81 HP)	70 kW (95 HP)	
	Torque [Nm @ rpm]	290 @ 1400	411@1400	
	Engine brand	MMZ	MMZ	
Engine	Engine type	4 cylinders	4 cylinders, turbocharged	
	Engine displacement	4,75 dm <sup>3</sup>	4,75 dm³	
	Cranking assistance	Sparking plug	Sparking plug	
	Air filter	Dry, dust-laden indicator	Dry, dust-laden indicator	
Steering system		Hydrostatic power steering	Hydrostatic power steering	
	Brand	CARRARO	CARRARO	
Front drive axle	Actuation	Electro - hydraulic	Electro - hydraulic	
	Туре	Mechanical, synchronized	Mechanical, synchronized	
	Gears	12x12 (option 24x24)	12x12 (option 24x24)	
Transmission	Reverse	Mechanical	Mechanical	
	Brand	CARRARO	CARRARO	
	Clutch	Dry, double-plate	Dry, double-plate	
Brakes		Hydraulic, disc, oil immersed	Hydraulic, disc, oil immersed	
	Туре	Universal with forcible regulation, mixing control, steering of lifting speed, blocking of lift	Universal with forcible regulation, mixing control, steering of lifting speed, blocking of lift	
	Pump oil flow	47 or 55 dm³ /min	47 or 55 dm³ /min	
Hydraulic system	Max. pressure in the system	180 Bar	180 Bar	
	External hydraulics	Double ISO couplers	Double ISO couplers	
	Lift capacity	2500 kg or 3000 kg (additional cylinder-option)	2500 kg or 3000 kg (additional cylinder-option)	
Power Take-off (PTO)	Speed range	540/1000 rpm	540/1000 rpm	
Power Take-off (PTO)	Туре	Independent and ground speed PTO	Independent and ground speed PTO	
Maiahaa	Complete weight	3340 kg	3340 kg	
Weights	Weight distribution (front/rear)	1610 / 1830 kg	1610 / 1830 kg	
r:	Front	11,2x24	12,4x24	
Tires	Rear	16,9x30	18,4x30	
	Lower hitch/Pick-up hitch	Yes / Yes	Yes / Yes	
	Front Three Point Linkage	Yes	Yes	
	Rear ballast	2x50 kg or 4x50 kg	2x50 kg or 4x50 kg	
Options	Front ballast	6 x 45 kg	6 x 45 kg	
	Pneumatic seat	Yes	Yes	
	Pneumatic system	1- or 2 circuit	1- or 2 circuit	
	Additional cylinder	Yes	Yes	
	Fuel tank capacity	125 dm <sup>3</sup>	125 dm <sup>3</sup>	



## FARMER FT4 Low Cost Models

Dedicated for developing countries. Also available with optional cabin.

Model		FT4-7148R	FT4-7248R	FT4-8148R	FT4-8248R
Engine	Rated power	52,9 kW (72 HP)	52,9 kW (72 HP)	59,6 kW (81 HP)	59,6 kW (81 HP)
	Torque [Nm @ rpm]	267 @ 1400	267 @ 1400	290 @1400	290 @ 1400
	Engine brand	MMZ	MMZ	MMZ	MMZ
	Engine type	4 cylinders	4 cylinders	4 cylinders	4 cylinders
	Engine displacement	4,75 dm <sup>3</sup>	4,75 dm <sup>3</sup>	4,75 dm³	4,75 dm³
	Cranking assistance	Sparking plug	Sparking plug	Sparking plug	Sparking plug
	Air filter	Dry, dust-laden indicator	Dry, dust-laden indicator	Dry, dust-laden indicator	Dry, dust-laden indicator
Steering system		Hydrostatic power steering	Hydrostatic power steering	Hydrostatic power steering	Hydrostatic power steering
Front drive axle	Brand	CARRARO	CARRARO	CARRARO	CARRARO
	Actuation	Mechanically	Mechanically	Mechanically	Mechanically
	Туре	Mechanical, synchronized	Mechanical, synchronized	Mechanical, synchronized	Mechanical, synchronized
	Gears	8x8 (option 12x12)	8x8 (option 12x12)	8x8 (option 12x12)	8x8 (option 12x12)
ransmission	Reverse	Mechanical	Mechanical	Mechanical	Mechanical
	Brand	CARRARO	CARRARO	CARRARO	CARRARO
	Clutch	Dry, double-plate	Dry, double-plate	Dry, double-plate	Dry, double-plate
Brakes		Hydraulic, disc, oil immersed	Hydraulic, disc, oil immersed	Hydraulic, disc, oil immersed	Hydraulic, disc, oil immersed
	Туре	Universal with forcible regulation, mixing control, steering of lifting speed, blocking of lift	Universal with forcible regulation, mixing control, steering of lifting speed, blocking of lift	Universal with forcible regulation, mixing control, steering of lifting speed, blocking of lift	Universal with forcible regulation, mixing control steering of lifting speed, blocking of lift
	Pump oil flow	47 or 55 dm³ /min	47 or 55 dm³ /min	47 or 55 dm³ /min	47 or 55 dm³ /min
Hydraulic system	Max. pressure in the system	180 Bar	180 Bar	180 Bar	180 Bar
	External hydraulics	Double ISO couplers	Double ISO couplers	Double ISO couplers	Double ISO couplers
	Lift capacity	2000 kg	2000 kg	2000 kg	2000 kg
Power Take-off (PTO)	Speed range	540/540E rpm	540/540E rpm	540/540E rpm	540/540E rpm
	Туре	Independent and ground speed PTO	Independent and ground speed PTO	Independent and ground speed PTO	Independent and ground speed PTO
Weights	Complete weight	2945 kg	3105 kg	2945 kg	3105 kg
	Weight distribution (front/rear)	1395 / 1550 kg	1510 / 1595 kg	1395 / 1550 kg	1510 / 1595 kg
Tires	Front	7,5-16	11,2x24	7,5-16	11,2x24
	Rear	16,9x30	16,9x30	16,9x30	16,9x30
Options	Lower hitch/Pick-up hitch	Yes / Yes	Yes / Yes	Yes / Yes	Yes / Yes
	Front Three Point Linkage	Yes	Yes	Yes	Yes
	Rear ballast	2x32 kg + max 6x24 kg	2x32 kg + max 6x24 kg	2x32 kg + max 6x24 kg	2x32 kg + max 6x24 kg
	Front ballast	6x45 kg	6x45 kg	6x45 kg	6x45 kg
	Pneumatic seat	Yes	Yes	Yes	Yes
	Pneumatic system	1- circuit	1- circuit	1- circuit	1- circuit
	Additional cylinder	No	No	No	No
	Fuel tank capacity	100 dm <sup>3</sup>	100 dm <sup>3</sup>	100 dm <sup>3</sup>	100 dm <sup>3</sup>



Farmer Traktor Sp. z o.o. has made every effort to provide accurate information in this brochure, however we reserve the right to change and/or adjust and/or amend specifications, equipment and availability without prior notice. This leaflet cannot be regarded as final, and as such does not constitute an offer for sale of any particular tractor, equipment or so on of specification.