

FT5 13248

FARMER FT5 13248

The FT5-13248 model is currently the most powerful tractor in the Farmer Traktor stable, with four-cylinder engine offering 122 HP. It provides comfort and maximum versatility for the end user, as well as low operating costs.

Model		FT5-13248
	Rated power	90 kW (122 HP)
Engine	Torque [Nm @ rpm]	501@1600
	Engine brand	MMZ
	Engine type	4 cylinders, turbocharged
	Engine displacement	4,75 dm³
	Emission standard	TIER III A
	Cranking assistance	Sparking plug
	Air filter	Dry, dust-laden indicator
Steering system		Hydrostatic power steering
Front drive axle	Brand	CARRARO
	Actuation	Electro - hydraulic
Transmission	Туре	Mechanical, synchronized
	Gears	12x12 (option 24x24)
	Reverse	Mechanical
	Torque amplifier	-
	Brand	CARRARO
	Clutch	Dry, double-plate
Brakes		Hydraulic, disc, oil immersed
Hydraulic system	Туре	EHR
	Pump oil flow	70 dm³ /min
	Max. pressure in the system	180 Bar
	External hydraulics	Triple ISO couplers
	Lift capacity	4500 kg
Power Take-off (PTO)	Speed range	540/1000 rpm
	Туре	Independent and ground speed PTO
Weights	Complete weight	4910 kg
	Weight distribution (front/rear)	2090 / 2820 kg
Tires	Front	13,6x24
	Rear	18,4x34
Options	Air conditioning	Yes
	Lower hitch/Pick-up hitch	Yes / Yes
	Front Three Point Linkage	Yes
	Rear ballast	2x50 kg or 4x50 kg
	Front ballast	10 x 45 kg
	Pneumatic seat	Yes
	Fuel tank capacity	155 dm ³

FARMER FT5 13248

Due to very good torque parameters, FT5-13 series tractors are appreciated as hard working machines and excellent value for money - unbeatable in terms of operational costs.



EHR

Easy and precise control of rear three point linkeage













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.