

TECHNICAL DESCRIPTION

Model Forterra 135	
Engine	
Туре	1605
Certified power (kW) (2000/25/EC)	100.2
Certified power (hp) (2000/25/EC)	136
Specific fuel consumption at nominal power (2200 rpm), g/kW*h.	240
Nominal revolutions (rpm)	2,200
Number of cylinders / valves	4/16
Fuel system	In-line 4-plunger with mech. reason
Filling cylinders	turbocharging
Cylinder diameter / piston stroke (mm)	105 / 120
Cylinder volume (cm3)	4 156
Cooling	The fan is driven by a viscous coupling
Max torque (Nm) (2000/25/EC)	581
Torque reserve, %	38
Specific fuel consumption at max. torque (1480 rpm), g/kW*h.	214
GEAR BOX	
Туре	Independent, multi-disc PTO clutch
Rear GDP rotation speed	540 / 540E / 1000/1000E, optionally 540/1000 dependent
Max. rear GDP power (kW)	82
The speed of rotation of the front GDP	1,000
Max. front GDP power (kW)	power transmission up to 60 kW
HYDRAULICS	<u> </u>
Туре	Bosch electrohydraulics with HitchTronic, 2 auxiliary hydraulic cylinders
Three-point attachment	category II, optionally category III N
Management	Electronic

Max. rear hitch lifting force (kN)77Working pressure (MPa)20Pump performance (I/min)70Oil volume in the gearbox (I)52External conclusions6+1 or 4+1HangingModular height-adjustable CBM hitch system with automatic locking and hitch for single-axle trailer pendulum drawbar)	
Pump performance (I/min) Oil volume in the gearbox (I) External conclusions 6+1 or 4+1 Hanging Modular height-adjustable CBM hitch system with automatic locking and hitch for single-axle trailer	
Oil volume in the gearbox (I) External conclusions 6+1 or 4+1 Hanging Modular height-adjustable CBM hitch system with automatic locking and hitch for single-axle trailer	
External conclusions 6+1 or 4+1 Hanging Modular height-adjustable CBM hitch system with automatic locking and hitch for single-axle trailer	
Hanging Modular height-adjustable CBM hitch system with automatic locking and hitch for single-axle trailer	
automatic locking and hitch for single-axle trailer	
CABIN	
Spring adjustment Rigid standard / spring-loaded as desired	
Hatch Standard	
Driver's seat Zetor with pneumatic / mechanical suspension	
Passenger seat Standard with seat belt	
Multifunctional panel –	
Steering wheel Folding and telescopic	
Air conditioning Manual control	
OTHER PARAMETERS	
Maximum traction force (kN) on concrete, tractor in equipped condition with ballast, skidding up to 15%	
Drive system 4WD	
Front driving bridge Static	
Steering Hydrostatic	
Main / parking brakes Hydrostatic	
Front brakes Connecting the front drive axle using a hydraulic clutch	
Trailer brake Hydraulic / Pneumatic 2 + 1 optional	
Max. front counterweight (kg) 800	
Max. rear wheel ballast (kg) 472	
Tank volume (I) 180	
Front wings Fix/rotate	
Rear heating glass and mirrors Standard	

Preparation for radio	Standard
DIMENSIONS	
Length (mm)	5,000
Weight without ballast (kg)	4,300 - 4,800
Max. width (mm)	2 430
Max. height (mm)	2,775
Ground clearance under the beam of the	520(mm)
front axle	
Wheel base (mm)	2,490
Front wheel track (mm)	1590 - 2030
Rear wheel track (mm)	1425 - 1800
Front wheels (mm)	420/70R24 (non-adjustable track)
Rear wheels (mm)	520/70R38 (non-adjustable track)

