

TECHNICAL FEATURES

• standard | O on demand | - not available

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DESCRIPTION		VALUE
MODEL		
Туре		Equal wheels tractor
Structure	٠	Self supporting integral
Version	٠	Steering wheels
ENGINE		
Trademark	٠	Lombardini
Model	٠	9LD626/2 B2 NR
Fuel supply	٠	Diesel
Rated power (ECE R120)	٠	18,2 KW / 24,7 CV
Legislation on emission	٠	STEP 3A
Number of cylinders	٠	2
Aspiration	٠	Aspirated
Nominal rate	٠	2800 rpm
Cooling	٠	Air
Swept volume	•	1248 cm3
Specific fuel consumption		000 // 14/
(maximum torque speed)	•	220 g/kWh
Max torque	•	67Nm@2000rpm
Torque reserve		7.4 %
Air filter	•	Dry
Tank capacity		24 litres
Engine bonnet		Sheet metal
TRANSMISSION		
		Mechanical drive, four-wheel
Type transmission	٠	drive
Type gearbox	•	6+3 plug-in easy connection
Gearbox control		Mechanical with front lever
Clutch		Single dry plate clutch
	-	Mechanical system through
Clutch control	٠	pedal
		PUSH & START device on
Security	•	clutch pedal and Interlock on
,		gear lever
Type reverser	•	Mechanical, synchronized
Rear differential lock	•	Mechanic
Front wheel drive coupling control	•	Mechanic
Front differential lock	•	Mechanic
Front swinging	•	8° right + 8° left
Minimum speed		1,2 Km/h
Maximum speed (homologated)	•	30 Km/h
BRAKES		
		DRUM BRAKES,
Rear braking	•	MECHANICALLY
rical praimig		CONTROLLED
Front braking type	-	
Front braking type	-	Acting on rear wheels, by
Front braking type Secondary and parking brake	•	Acting on rear wheels, by indipendent mechanical control
	•	
Secondary and parking brake STEERING WHEEL	•	indipendent mechanical control
Secondary and parking brake STEERING WHEEL Steering wheel system	•	
Secondary and parking brake STEERING WHEEL Steering wheel system Steering angle	- • •	indipendent mechanical control Hydrostatic
Secondary and parking brake STEERING WHEEL Steering wheel system Steering angle	- • •	indipendent mechanical control Hydrostatic 34°
Secondary and parking brake STEERING WHEEL Steering wheel system Steering angle	- • •	indipendent mechanical control Hydrostatic 34° Single shaft, synchronized and
Secondary and parking brake STEERING WHEEL Steering wheel system Steering angle REAR PTO Type	- • •	indipendent mechanical control Hydrostatic 34° Single shaft, synchronized and indipendent
Secondary and parking brake STEERING WHEEL Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox	- • •	indipendent mechanical control Hydrostatic 34° Single shaft, synchronized and indipendent 540 rpm
Secondary and parking brake STEERING WHEEL Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox Synchronized speed to the gearbox		indipendent mechanical control Hydrostatic 34° Single shaft, synchronized and indipendent 540 rpm Yes
Secondary and parking brake STEERING WHEEL Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox Synchronized speed to the gearbox Rotation way (looking at the pto)	•	indipendent mechanical control Hydrostatic 34° Single shaft, synchronized and indipendent 540 rpm Yes Clockwise
Secondary and parking brake STEERING WHEEL Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox Synchronized speed to the gearbox	•	indipendent mechanical control Hydrostatic 34° Single shaft, synchronized and indipendent 540 rpm Yes Clockwise 6 grooves 1-3/8"
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DESCRIPTION	VALUE
Туре	Up-down, floating
Lifting capacity at the rear arms	• 1000 Kg
3-points hitch	Category 1N
3rd point mechanical arm	Category 1N
Type of lower arms	Fixes
Type of right tie rod	Mechanic
HYDRAULIC SYSTEM	• Mechanic
	- Onon contor
Type	Open center 17.6 litres/minute
Pump flow rate First rear hydraulic scv	
· ·	 Double acting
Rear hydraulic scv	-
Free oil discharge	-
ELECTRICAL FITTINGS	
Battery	• 12V 360A 44Ah
Security	 Battery disconnection
Instrument	Analog
7 pins socket	• 12 Volt
Rear working light	-
Rotating lamp	o Orange
OPERATING POSITION	
Platform	-
Front mudguard	Indipendent, swivelling, rubber
Tone maagaara	made
Rear mudguard protection	-
Front mudguard protection	-
Roll-bar	 Central, all-tilting
Standard cab	-
Left rearview mirror	Adjustable
Seat	On spring suspension, with
Seat	• seat belt
Seat adjustment	Horizontal, vertical, driver
Seat adjustment	weight
Tool box	Yes
Use and maintenance manual	Yes
TOWING DEVICES	
Rear tow hook	 Category B / CEE
Front tow hook	• Fix
WEIGHTS	
Front	-
By tyre filled with water	With air / water valve
	Weights for wheels kg.30X2 set
Wheel	• of 2 (tot.60 kg.)
WEIGHTS AND DIMENSIONS	
Wheelbase	• 1155 mm
Lenght (front bumper / rear lifting	2005 mm
arms)	• 2885 mm
Width (min-max)	• 1103 - 1203 mm
Height with ROPS (min-max)	• 1936 - 1959 mm
Height at steering wheel (min-max)	• 1092 - 1186 mm
Height at seat (min-max)	• 629 - 708 mm
Connection angle	• 24°
Ground clearance (min-max)	• 233 - 272 mm
Distance between insides of tyres	• 691 - 767 mm
Front track (min-max)	• 933-947 mm
Rear track (min-max)	• 933-947 mm
Weight with roll-bar	• 1130 Kg
Maximum laden mass	• 1680 Kg
WHEELS AND DIMENSIONS ROLL B	v
	Minimum width 1101 mm;
Set of wheels Rear and Front	
7.50X16	 Height 1959 mm; Ground

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