



with independent suspentions

## TECHNICAL DATA

Front Axle

		ARBOS 7260
ENGINE		
Model		Tier IV Final
Cylinders/Displacement	N°/cm³	FPT 6/6700
Injection system		2000 bar Common Rail
Valves		24 valves
Max. homologated power (2000/25/CE)	hp/KW	260/191
Max. torque	Nm	1050
Cooling		Liquid
Engine control		Electronic
Silencer		Underhood with exhaust on cab upright
After treatment system		DOC+ SCR integrated on rear side pillar
Ad-Blue fuel tank capacity	I	50
Fuel tank capacity	I	350 (OPT 450)
TRASMISSION ADVANCED		
Clutch		WET clutch
Gearstep		5
Range		2
Creeper		STD
Speed	FWD+REV	60 + 15 (with 4 "IMPLEMENT Powershift" gears underload)
Max. speed		50 kph (40 kph eco at 1840 rpm)
Shuttle		Powershuttle
4WD		Electrohydraulic engagement
Differential lock		100% diff lock with electrohydraulic engagement
Rear P.T.O		
Clutch		WET clutch
Speed	rnm	540Eco - 1000 - 1000Eco
<u>'</u>	rpm	
Operation		electrohydraulic
BRAKES AND STEERING		
Braking system		Wet disks, 4WD engagement
Trailer braking		hydraulic braking system
		pneumatic braking system
Hydrostatic steering		STD
Steering angle		55°

		ARBOS 7260	
HYDRAULIC LIFT	'		
Rear lift		Electronic	
Pump delivery	l/min	160 l/min load sensing + 40 l/m	
Spool Valves	rear	5 electrohydraulic std + Power Beyond	
	front	3 mid-mounted electrohydraulic	
Max. lifting capacity at ball hitch	kg	10500	
	'		
DRIVING POSITION			
Cab features		Original sound-proofed, with silent block mounted platform, high visibility roof with rounded glass, up to 8 worklights (4 rear + 4 front) + telescopic rear-view mirrors	
Cab conditioning		Air conditioning	
Instruments		TFT 7" digital display	
Driver's seat		Pneumatic suspension, safety belt	
DIMENSIONS AND WEIGHTS: with rear	tyres		
Weight	kg	8500	
Max. admissible load	kg	14000	
Wheelbase	mm	2950	
Max. tyres		710/60 R42	

