OLIVERS

CLAAS ARION 640

Ask for best price



Contact details

Dealer:	OLIVERS	
Branch:	Reading	
Branch Phone:	(0)1189 723741	
Contact:	Peter Brown	
Mobile:	(0)7808 576173	
Stock number:	31014694	

Used

Machine Specifications

•			
Price	Ask for best price	Year	2008
Make	CLAAS	Model	ARION 640
Stock Number	31014694	Engine Hours	8950
Engine Type	Engine EGR	Road Speed	50 KPH
Drive Type	Mechanical	Front Tyre Size / Condition	Michelin MultiBib 540/65 R28 70%
Rear Tyre Size / Condition	Mitas 650/65 R38 90%	Condition	Very good
Cab Type	ATZ Suspended	Spools Rear	4
Front Suspension	✓	Front Weights	✓
Air Conditioning	✓	Cab Suspension	✓
Air Brakes	✓	Pick Up Hitch	✓

Additional Information:

CLAAS ARION 640 CIS 50KPH, 8950 hours, 50kph HexActiv Transmission without creeper range, Hydraulic reverser / REVERSHIFT, Disc brakes and HP brake valve, Without front linkage, PTO - 540 + 1000 rpm, Electronic linkage control (ELC), PROACTIV axle, 110 litre/min LS hydraulic circuit, Safety belt for driver's seat, 50 kph max speed, 4-point suspension - cab, Opening transparent roof hatch, Automatic climate control, Flanged axle, Lower and top links with Cat. III/II hook, Automatic stabilisers, Pick-up hitch with drawbar, Air brakes (2- and 1-line), Hydraulic brakes, Passenger seat, Front weight carrier, 100 kg, Telescopic mirrors + 1 rear view + 1 hitch, Pneumatic swivel seat, 4 rear DA Mechanical Spools, Cooler compartment for 1.5 | bottle, Tier 3 emission standard, HEXACTIV, With fixed multifunction armrest, PTO stub shaft, 1 3/8" with 6 splines, Short rear mudguard extension with lateral extensions, 2 x 150 mm, Front mudguards 520 mm (pivoting), Removable front wafer weights 700 kg, Flashing beacon, Rear window wiper, 155 hp rated output, 165 hp max. output, ECE R 120, Four-wheel drive, Michelin MultiBib 540/65 R28 / fixed rim (70% remaining), Mitas 650/65 R38 / fixed rim (1 tyre 70% remaining, 1 tyre 100% remaining), Powerbeyond (provides free flow return), 4 work lights front, 2 work lights on bonnet, 2 work lights rear, 4 x 25mm spacers on rear axle, Engine speed memories, PTO control on rear fenders, Auto PTO engage / disengage (working on linkage), Smart tractor