

CLAAS ARION 640

£38,950 (excl VAT)



Used

Contact details

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

Machine Specifications

Price	£38,950 (excl VAT)	Year	2008
Make	CLAAS	Model	ARION 640
Stock Number	31014694	Engine Hours	9150
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, 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 l 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 (80% 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, hours will rise slightly as currently being used as our own machine

