

CLAAS LEXION 770 TT

£164,900 (excl VAT)

Finance Example: From £2510 a month* (excl.VAT)



Used

Contact details

Dealer:	OLIVERS
Branch:	Luton
Branch Phone:	(0)1582 727111
Contact:	Paul Green
Mobile:	(0)7850 906285
Stock number:	11015969

Machine Specifications

Price	£164,900 (excl VAT)	Year	2016
Make	CLAAS	Model	LEXION 770 TT
Stock Number	11015969	Engine Hours	2195
Cutterbar Type	VARIO	Cutterbar size (m)	35' / 10.5
Sieves	3-D	Feeder House	Standard with chains
Unloading Auger	2XL	Cab Seat	Standard
Road Speed (kph)	30 KPH	Front Tyre Size / Condition	TERRA TRAC 635mm 70%
Rear Tyre Size / Condition	500/85R24	Condition	Very good
Tracks	✓	RH V Knife	✓
LH Laser	✓	Dust Extractor	✓
Yield Meter	✓	Air Compressor	✓
Power Spreader			✓

Additional Information:

LASER PILOT left, AUTO CONTOUR, chain, Trailer hitch automatic, Dust extraction for feeder housing, APS threshing system - grain (10/7/18), Hybrid unit for linseed with hydraulic rotor flap adjustment, 3D hillside sieves, GRAINMETER incl. returns volume measurement with CEBIS display, Grain tank 12,500 litres, Grain tank unloading tube XXL, Power spreader, TERRA TRAC track width 635 mm, 500/85 R24, Ground speed 30 km/h, Mercedes Benz OM502LA - 405 kW/551 hp (T4i) with air compressor, Fuel consumption measurement, Refrigeration unit, CEBIS terminal with colour display and CF card reader, Printer for CEBIS, QUANTIMETER yield measurement, Comfort seat air-suspended, CMOTION multifunction control lever, Steering valve black/white for LASER PILOT and AUTO PILOT, AUTO PILOT module, Rear view mirrors electric, Chain lubrication for grain tank unloading automatic, Rotating beacons 3 units, Close-proximity mirror, VARIO 1050 cutterbar and 4 wheel trolley, Advertised price is fully overhauled and harvest ready including all preventative

maintenance and warranty. We can also supply the machine as is with a discount, or we can supply through your local Claas dealer. Please contact us to discuss your options. Subsidised finance available through Claas Financial Services