

Claas Jaguar 950

€289.500,00

Product Images









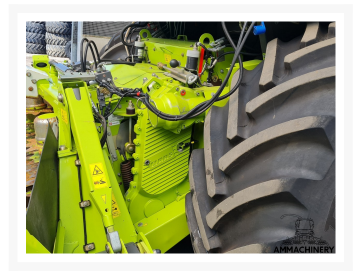














Short Description

2018 Claas Jaguar 950 4WD Speedstar including 2018 Claas Orbis 600SD and 2018 Claas PU300PRO with only 754 engine hours and 538 drum hours, autolube, 28 knife drum, kernal processor (corn cracker), innoculant system, autocontour and autosteer, very nice good working unit which is been inspected and tested.

Additional Information

Туре	Jaguar 950
Year of manufacture	2018
Series	498
Engine hours	754
Drum hours	538
2 or 4 Wheel drive	4
Road speed (km/h)	40
Engine brand	Mercedes-Benz
Engine type	L6
Engine Power (KW)	430
Front Tyres	800/70R32
Rear Tyres	540/65R30
Drum type	V-max
Amount knives installed	28
Configuration	Corn
Kernal Processor type	Saw tooth
Anti-freeze level in °C	-35
Engine oil level	V
Hydraulic oil level	V
Auto lubrication	Yes
Innoculant system	Yes
Autocontour	Yes
Upper front feed roll	**
Upper rear feed roll	***
Metall detector roll	***

Smooth roll	***
Smooth roll scraper	*
Bearings Feedrolls	V
Feeder housing wear plates	***
Condition knives	40%
Shearbar front surface	***
Shearbar rear surface	***
Shearbar active position	Front
Lefthand Knive drum bearing	V
Righthand Knive drum bearing	V
Knive drum bottom plate	***
Knive drum rear plate	***
Knive drum stone cover	***
Sharpening stone	***
Corn cave liner	***
Corn cave side liners	***
Gras chute liner	N.a.
Kernal Processor rolls	**
Kernal Processor bearings	V
Kernal Processor drive belt	***
Kernal Processor drive tensioner bearings	V
Kernal Processor housing	***
Blower paddles	80%
Blower liner	***
Blower side liners	***

Lefthand blower bearing	V
Righthand blower bearing	V
Transition housing	***
Transition liners	***
Spout turnable wear shims	***
Spout swivel tube	***
Spout complete housing	***
Spout front liner	***
Spout rear liner	***
Spout side liners	***
Inner Spout deflector	***
Outer Spout deflector	***
Spout deflector liners	***
Dry engine	V
Waterpump bearings	***
Engine belting	***
Engine belt tensitioners	V
Exhaust system	***
Engine mounting	***
Airfilters	***
Main clutch	***
Main drive belt	***
Main belt tensioner bearings	V
Hydrostatic drive neutral	V
Transmission shifting	V

4WD working (if applicable)	V
Foot brakes L/R	V
Parking brake	V
Main clutch working	V
Length of Cutt adjustment	V
Header speed adjustment	V
Header height control	V
Header Lateral Tilt - if applicable	N.a.
Front hydraulics	V
Rear hydraulics	N.a.
Dump valve (high flow hydraulics)	N.a.
Spout turning	V
Metal detector	V
Spout deflector	V
Sharping system	V
Shearbar adjustment	V
Cutterhead reverser	N.a.
Kernal Processor gap adjustment	V
Airconditioning cold	V
Electrical functions cabin	V
Camera(s)	N.a.
Radio	V
Road & Working Lights	V
Free of error codes	V