Claas Jaguar 960

#22057



€139.500,00





Industriestraat 23 5961 PH Horst The Netherlands T + 31 (0)77 - 2066603 sales@ammachinery.nl https://www.ammachinery.nl/



Type

Thank you for your interest in our **Claas Jaguar 960** built in **2011**, with our internal stock number **22057**. We are a dedicated SPFH specialist, we work professional and transparent, all our equipment is cleaned and run trough our 200 points inspection report. Use this link to get below information:

Year of manufacture

2011

https://www.ammachinery.nl/claas-jaguar-960-22057.html

Jaguar 960

1) Technical Specifications

Engine hours	4833	Road speed (km/h)	40
Drum hours	3555	Knive-Drum	36
Amount knives installed	36	Configuration	Corn
Engine brand	Mercedes-Benz	Engine type	V8
Front Tires Size	900/60R32	Rear Tires Size	600/65R28
Front Tires profile	85%	Rear Tires Profile	90%
Drum type	V-max		
Options			
Auto lubrication	Yes	Rockstopper	Yes
Spout camera	Yes	Rear weights	Yes
Trailer hitch	Yes	Yield & moisture mapping	Yes
NIR sensor	Yes	Tire pressure system	Yes
Innoculant factory installed	Yes	Climate control	Yes
Electrical adjustable mirrors	Yes	Refrigurator	Yes
Side window wipers	Yes	Rear window wiper	Yes
Electrical KP-gap adjustment	Yes	Air compressor	Yes
Xenon lights	Yes	LED lights	Yes
Sunblinds window(s)	Yes	Bleu-tooth / Parrot phone device	Yes

2) Short Description

for sale 2011 Claas Jaguar 960 forage harvester 4WD full option including Claas Orbis 750 10 row corn header, 4833 engine hours and 3555 cutting hours, 36 knife drum, kernel processor (corn cracker), autolube, stone detector, spout camera, rear weights, trailer hitch, Yield sensor, tire pressure regulation system, innoculant system factory installed and refrigurator

3) Product Images











4) Inspection Report

Levels

Anti-freeze level in °C -30 Engine oil level x*

Hydraulic oil level V

Condition Feedrolls

Bearings Feedrolls x* Feeder housing wear 🗘 🖈 🗘 🏠

plates

Knive drum

Condition knives	10%	Shearbar front surface	☆☆☆☆☆
Shearbar rear surface	♦☆☆☆☆	Shearbar active position	Rear
Lefthand Knive drum bearing	x*	Righthand Knive drum bearing	V
Knive drum bottom plate	☆☆☆☆☆	Knive drum rear plate	合合合合合
Knive drum stone cover	† ተ	Sharpening stone	☆☆☆☆☆
Corn cave			
Corn cave liner	☆☆☆☆☆	Corn cave side liners	☆☆☆☆☆
Kernal processor			
Gras chute liner	☆ ☆☆☆☆	Kernal Processor rolls	☆☆☆☆☆
Kernal Processor bearings	V	Kernal Processor drive belt	☆☆☆☆☆
Kernal Processor drive tensioner bearings	x*	Kernal Processor housing	☆☆☆☆☆
Blower			
Blower paddles	80%	Blower liner	☆☆☆ ☆☆
Blower side liners	ជ់ជ់ជ់ជ់ជ	Lefthand blower bearing	٧
Blower side liners Righthand blower bearing	ជ់ជ់ជ់ជំជំ ∨		٧
Righthand blower	ជំជំជំជំ V		٧
Righthand blower bearing	ជំជំជំជំជំ V		v ♠☆☆☆☆
Righthand blower bearing Transition housing	V	bearing	
Righthand blower bearing Transition housing Transition housing	V	bearing	
Righthand blower bearing Transition housing Transition housing Spout Spout turnable wear	V <mark>☆☆☆</mark> ☆☆	bearing Transition liners	♣☆☆☆☆
Righthand blower bearing Transition housing Transition housing Spout Spout turnable wear shims Spout complete	V AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Transition liners Spout swivel tube	☆☆☆☆☆
Righthand blower bearing Transition housing Transition housing Spout Spout turnable wear shims Spout complete housing	V AAAAAA AAAAA	Transition liners Spout swivel tube Spout front liner	☆☆☆☆☆

Engine

5) Operational test

Main drive

Main clutch	☆☆☆☆☆	Main drive belt	☆☆☆☆☆☆

Main belt tensioner V bearings

Operational test

Hydrostatic drive	V	Transmission shifting	V
neutral			

4WD working (if V Foot brakes L/R V applicable)

Parking brake V Main clutch working V

Length of Cutt V Header speed V adjustment

Header height control V Front hydraulics V

Spout turning V Metal detector V

Spout deflector V Sharping system V

Shearbar adjustment V Kernal Processor gap V adjustment

Airconditioning cold V Electrical functions V cabin

Camera(s) x* Radio V

Road & Working Lights V Free of error codes V

6) Recommended repairs

Replace RH small knife disc || oli leakage outer gearbox || new bearings & seals gearbox upper feedrolls || replace knives || replace RH knive drum bearing || replace drum stone cover || replace grass chute liner || replace KP drive tensioner bearings || replace corn cave side liners || replace blower side liners || replace transition liners || turn around shearbar || replace 1st topliner spout || replace LH bearing upper rear feedroller || replace RH bearing metal detector

7) A&M PREMIUM Warranty

All our equipment is inspected with the Harvester-Guard (R) inspection software. This certificate declares that this forage harvester has A&M PREMIUM warranty on:



- 1. All inspected CROP-FLOW components with a 3, 4 or 5 star rating.
- 2. All CROP-FLOW bearings which have status approved.

Warranty on repairs:

Components with 1 or 2 star rating are subject for repair and have no warranty. In case A&M Machinery is ordered to repair the 1 and 2 stars components then warranty is in place, as repair implies upgrade to 5 stars or status approved.

Eventually repairs are reported in the "A&M PREMIUM or A&M EXCLUSIVE warranty certificate & terms" document.

This warranty is subject to the terms and conditions of the Metaalunie. These terms are free downloadable on our website: www.ammachinery.eu. In the event of contradictions the terms and conditions of the Metaalunie prevail.

8) Next step

If you have any questions about the AM Machinery inspection certificate. Please contact us using the details below:

AM MACHINERY

Etienne Haanen - Sales Manager

Celeste Balmelli - Sales Latin America

Industrial street 23 5961 PH Horst The Netherlands info@ammachinery.nl T +31 (0)77 - 2066603

Signature:



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