

AM Machinery inspection certificate

Claas PU300HD

#24066-30



Price on request



AMMACHINERY

AMMACHINERY

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



Dear sir/madame,

Thank you for your interest in our **Claas PU300HD** built in ,with our internal stock number **24066-30**.We are a dedicated SPFH specialist, we work professional and transparent, all our equipment is cleaned and run trough our 300 points inspection report. Use this link to get below information:

<https://www.ammachinery.nl/claas-pu300hd-24066-30.html>

Technical specifications

Partnumber	24066-30	Brand	Claas
Model	PU 300 HD	Year of manufacture	2006
Series	428		

Options

2) Short Description

2006 Claas PU300HD 3 meter gras pick up, nice good working pick up which is been inspected and tested.

3) Product Images





4) Inspection Report

Condition Header

Stocknumber	24066	Brand	Claas
Model	PU300HD	Hydraulic hoses / lines	X*
Compression rollers	V	Pick-up teeth	X*
Pick-up cam bearings	V	Compression rollers bearings	X*
Feeder auger	X*	Feeder auger bearings	V
Feeder auger fingers	X*	Drive chains and sprockets	V
Working width	3 meter	Oil levels	V

5) Recommended Repairs

PU300HD wheel support play repair LH
428 Middel support shaft bushings replacement
CL 300-300HDPRO-300PRO Fr compression roller LH bearing repl
CL 300-300HDPRO-300PRO Fr compression roller RH bearing repl
CL 300-300HDPRO-300PRO Rear compr roller RH bearing repl
CL 300-300HDPRO-300PRO Rear compression roll LH bearing repl
CL pu 300 Hoses to lift cilinders compression rollers repl
CLaas 300 middle support wheel replacement
CLaas 300 middle support wheel shaft replacement
Claas 300 wheels dump stop replacement RH
Claas HD300Pro compression roller support bushing repl
Claas pick-up teeth replacement 10pc
Claas pick-up teeth replacement 10pc
Feeding auger guide rollers replacement
Feeding auger paddles
PU300HD Wheel bearing LH replacement
PU300HD Wheel bearing RH replacement
PU300HD wheel support play repair RH