



JOHN DEERE TC 62H ARTICULATED LOADER

Asset Details

Build Date:									
Make:	JOHN DEE	RE							
Model:	TC 62H								
Series:									
Drive Type:	ARTICULA	TED	NOIMAGE						
Axle Config:									
Body Type:	LOADER								
Gearbox:									
Transmission:									
Engine Make:									
Engine Size:									
Fuel Type:									
Diff Make / Size:									
Suspension:									
Ext Colour:	YELLOW		NO IMAGE AVAILABLE			NO IVIAGE AVAILABLE			
Tyre Size:									
Tyre Condition:									
Doors:		Seats:		Length:			Capacit	ty:	
Volume:		Height:		Width:			GVM:		14,100
GCM:		SWL:		HP:			Tare:		

Asset Identification

Odometer:		Rego:	AVP 753	State:	SA	Expiry:	15/05/2014
VIN:				PIN:	DWTC62H585340		
Engine No:	PE6068H2333	92		Hours:	2975		
Papers:	NO	Keys:	1	Books:	NO	Service Books:	NO

Features

A/C ROPS CAB, A/C ROPS CAB, A/C ROPS CAB, A/C ROPS CAB, FIRE SUPPRESSION, QUICK HITCH (A/F) AUX HYDRAULICS **GP BUCKET & FORK ATTACHMENT**

This asset report has been based purely on an external walk around. There may be other damage, mechanical issues or body blemishes that are not contained within this report. It is the buyers responsibility to inspect the asset. The report is intended as a guide only and no guarantee or warranty whatsoever is made as to the accuracy of the information contained within. Page 1 of 2





JOHN DEERE TC 62H ARTICULATED LOADER

Condition

Location	Damage	
QUICK HITCH	RAM ALL FAULTS	
FUEL LINE	SLOW AIR LEAK, PRIME BEFORE STARTING	
QUICK HITCH	RAM ALL FAULTS	
FUEL LINE	SLOW AIR LEAK, PRIME BEFORE STARTING	
QUICK HITCH	RAM ALL FAULTS	
FUEL LINE	SLOW AIR LEAK, PRIME BEFORE STARTING	
QUICK HITCH	RAM ALL FAULTS	
FUEL LINE	SLOW AIR LEAK, PRIME BEFORE STARTING	

This asset report has been based purely on an external walk around. There may be other damage, mechanical issues or body blemishes that are not contained within this report. It is the buyers responsibility to inspect the asset. The report is intended as a guide only and no guarantee or warranty whatsoever is made as to the accuracy of the information contained within. Page 2 of 2