


Boom & Bucket Machine Onboarding

General Info

B&B Stock Number	A6965131
Category	Compactor
Year	2016
Make	Hamm
Model	HD 13i
Fleet ID	1114
Serial Number / VIN	H2310138
Serial Number Plate / VIN Sticker	 <p>Keep clear.</p> <p>HAMM CE</p> <p>Homologation</p> <p>Bezeichnung / Designation: Tandemwalze / Tandem Roller</p> <p>Typ / Type: HD 13i VV Baujahr / Year of Manufacture: 2016</p> <p>Fz. Ident Nr. / Serial No.: H2310138 Leergewicht / Basic Weight: 3910 kg</p> <p>Motorleistung / Engine Power: 36.8/2700 kW/min⁻¹ Betriebsgewicht / Operating Weight: 4165 kg</p> <p>Max. Betriebsgewicht / Maximum Operating Weight: 5360 kg</p> <p>Zul. Gesamtgewicht SIVZO / Admissible Total Weight SIVZO: 4340 kg</p> <p>Zul. Achslast vorn / hinten SIVZO / Admissible Axle Load front / rear SIVZO: 2160 / 2180 kg</p> <p>Hersteller: HAMM AG – Hammstraße 1 – D – 95643 Tirschenreuth – Germany Made in Germany</p>
	10-23-2024 11:45 AM
Hour Meter or Odometer Reading	1085.11

Boom & Bucket Machine Onboarding

Hour Meter or Odometer Photo	
	10-23-2024 11:46 AM

Dimensions

Overall Length (ft and inches)	8'7"
Overall Width (ft and inches)	4'10"
Overall Height (ft and inches)	5'11"
Operational Weight (lbs)	5369

Off Highway Equipment

Travel System	Roller Drums
Fuel Type	Diesel
Control Station Type	Open Cab (OROPS)
Operator Controls	Electrohydraulic
Seat Type	Fixed
A/C	No
Heat	No
Radio	No
Reverse Camera	No
All of the above are fully functional	No

Compactor

Drum System	Dual
Padfoot Roller	No














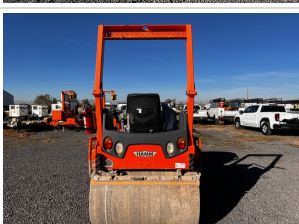

Boom & Bucket Machine Onboarding

Blade	No
Vibratory System	Yes
Vibration Frequency (Hz)	60hz / 51hz
Water Spray System	Yes

Other Features & Attachments

OMM (Operator & Maintenance Manual)	Yes
-------------------------------------	-----

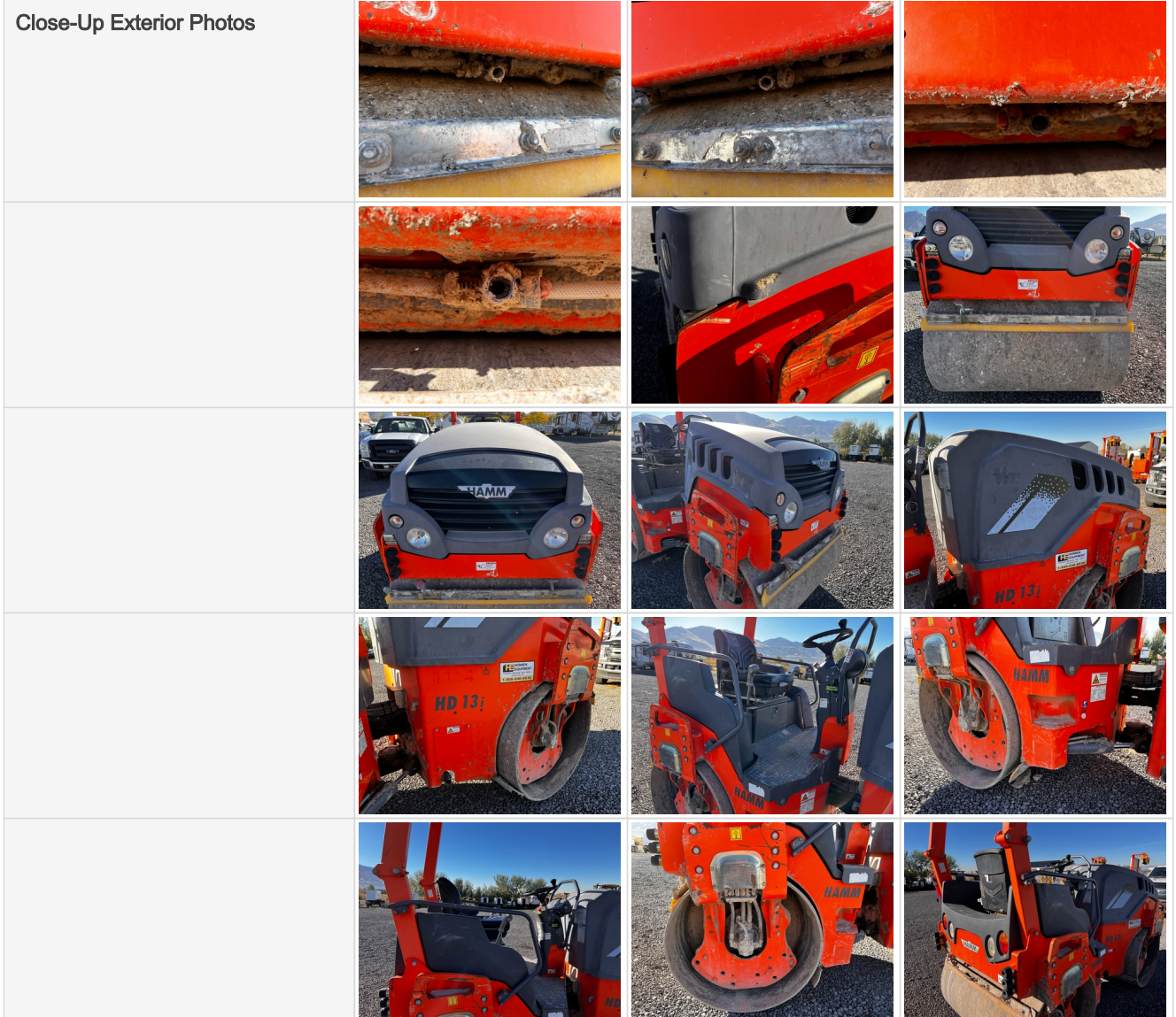
360 Walkaround Photos

Exterior Walkaround Photos			
			
			
			
			













Boom & Bucket Machine Onboarding












General Appearance



Boom & Bucket Machine Onboarding

			
			
			
			
Exterior Comments	Chip paint throughout exterior machine, Chipped hood,		




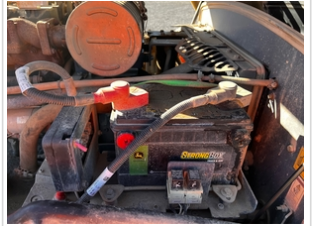









Control Station

Control Station			
			
			






Boom & Bucket Machine Onboarding

Control Station Overall Comments	I'ma wear and tear no major issues to report
----------------------------------	--













Engine

Engine Data Plate	 <p>EMISSION CONTROL INFORMATION THIS ENGINE MEETS 2015 Tier4 EMISSION REGULATIONS FOR U. S. EPA AND CALIFORNIA NONROAD CI ENGINES. Kubota KUBOTA Corporation MODEL : V2403-CB-EF02 ENGINE DISP.: 2.4L FAMILY : FK8ML02.4END POWER : 36.8kW/2700rpm CATEGORY: 37-56kW VALVE CLEARANCE(COLD): IN:0.20mm EX:0.20mm ECS:EM.DF1.7EGR:ECM.PTOX:OC ULTRA LOW SULFUR DIESEL FUEL ONLY 2015/08 1H443-2 DEL ASSY :</p>		
Engine Compartment	  	  	  
	  		

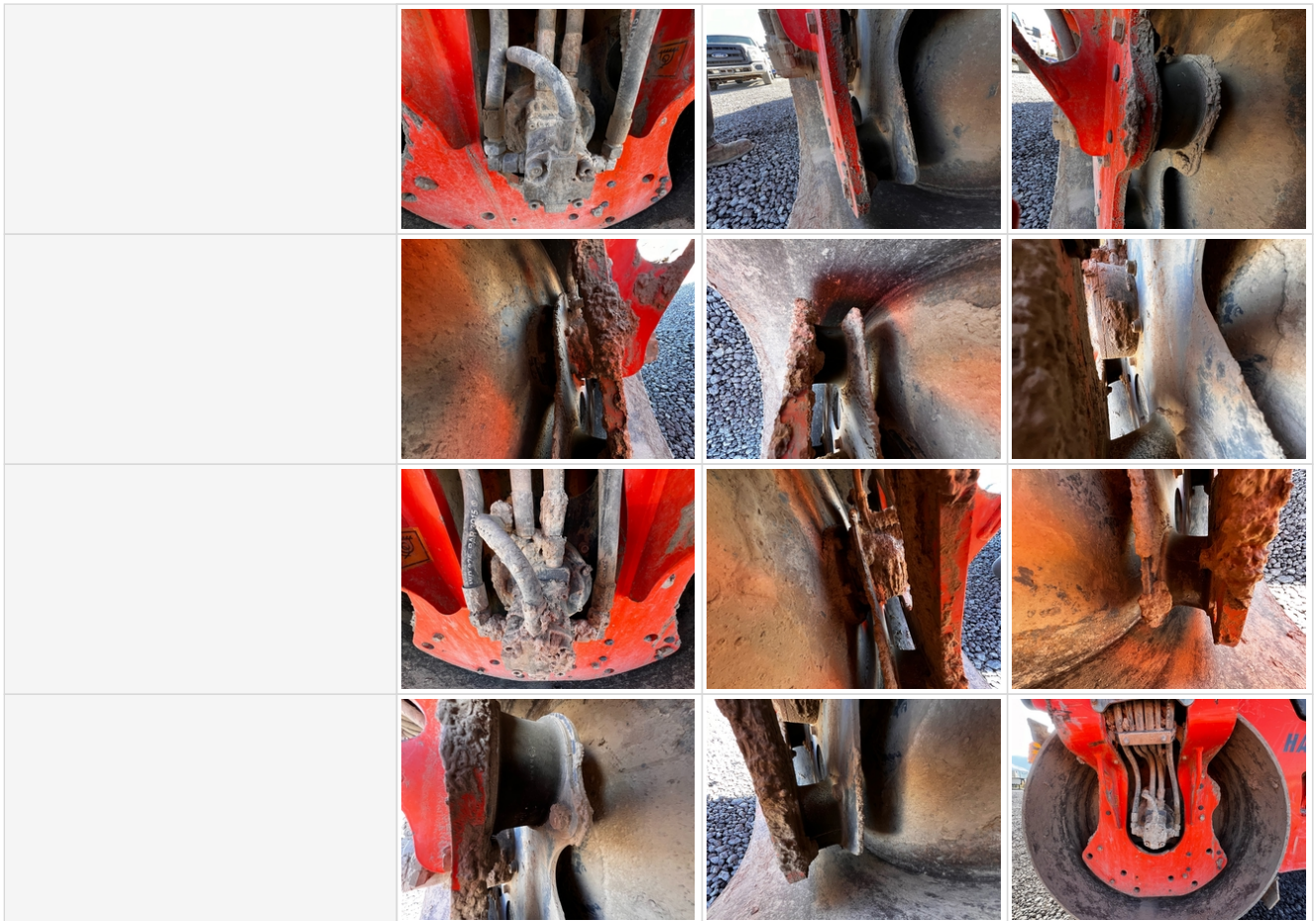
Boom & Bucket Machine Onboarding

			
			
Engine Type (Make, Model, Cylinders, Hp)	Kabota, V2403-CR-EF02		
Engine Idle Video - Optional	Click to Download		
Engine Overall Comments	Dried seepage found on engine block,		

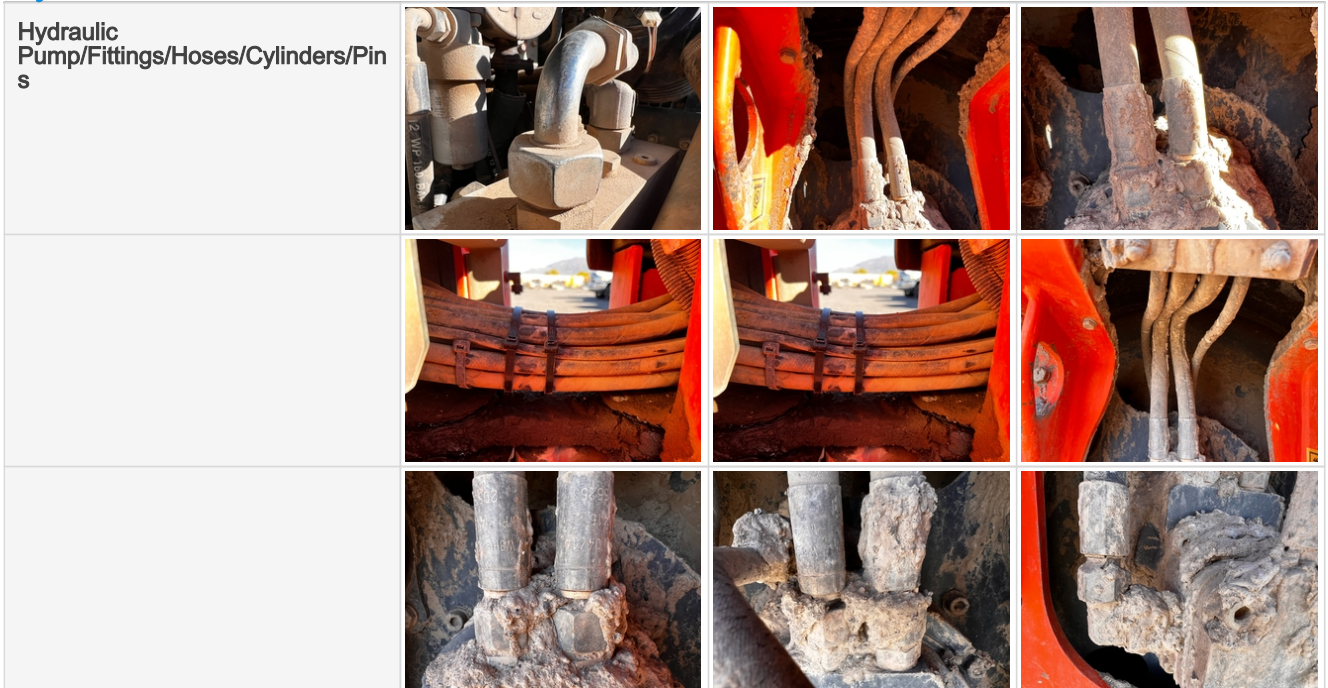
Drivetrain Components

Drivetrain and Underbody Photos			
			
			
			

Boom & Bucket Machine Onboarding



Hydraulics



Boom & Bucket Machine Onboarding



Functionality Assessment

Is this machine fully operable?	Yes
Video - Operational or 360	Click to Download
Additional Video (Optional)	Click to Download
What's great about this machine?	The great thing about this machine is that it started right up with no abnormal noises heard as well as during function testing the machine there were no abnormal noises heard
What needs work?	The things that need work on this machine are the non-operational sprayer system, Dried seepage on engine block