



HIGHLIGHTS

- > High compaction performance
- > Spacious driver's platform with Easy Drive operating concept
- > Hammtronic for high comfort, safety and reduced emissions
- > Customised configuration possibilities and a wide range of options
- > Digital ready

TECHNICAL DATA HC 130 C P (H313)

Weights	1		
Operating weight with cab	kg Ibs	13350 29,437	
Operating weight with ROPS	kg Ibs	13000 28,665	
Empty weight without cab, without ROPS	kg Ibs	12305 27,133	
Max. operating weight	kg Ibs	14800 32,634	
Axle load, front/rear	kg Ibs	8160/5190 17,993/11,444	
Axle load at max. operating weight, front/rear	kg Ibs	9230/5570 20,352/12,282	
Static linear load, front	kg/cm lbs/in	38,13 213.5	
French classification, value/class		51,44/VPM3	
Wheel load per tire, rear	kg Ibs	2595 5,722	
Machine dimensions			
Total length	mm in	6117 240.8	
Total height with cab	mm in	3054 120.2	
Total height with ROPS	mm in	3054 120.2	
Total height with plastic protective roof	mm in	3054 120.2	
Height loading, min.	mm in	3054 120.2	
Center distance	mm in	3266 128.6	
Total width with cab	mm in	2474 97.4	
Maximum working width	mm in	2140 84.3	
Ground clearance, center	mm in	461 18.1	
Curb clearance, left/right	mm in	477/477 18.8/18.8	
Turning radius, inside	mm in	4131 162.6	
Slope angle, front/rear	0	33,7/23,7	
Drum dimensions			
Drum width, front	mm in	2140 84.3	
Drum diameter, front	mm in	1707 67.2	
Drum thickness, front	mm in	20 0.8	
Drum type, front		Padfoot	
Height of the padfeet	mm in	112 4.4	
Padfeet, quantity		130	

Tire dimensionsTire size, rearImm mm inTR 23.1/18-26 12 PRWidth over tires, rearImm in2154 84.8Number of tires, rearImm in2Diesel engineManufacturerImm ModelJDHN DEEREModelImm ModelJDPS 4045PTECylinders, quantityImm Imm Model112/152,3/2200Power ISO 14396, kW/PS/rpmImm Imm Imm Imm Space All 12/150,0/2200Imm Imm<				
Width over tires, rearmm in2154 84.8Number of tires, rear2Diesel engineManufacturerJOHN DEEREModelJDPS 4045PTECylinders, quantity4Power ISO 14396, kW/PS/rpm112/152,3/2200Power SAE J1349, kW/HP/rpm112/150,0/2200Exhaust emission standardEU Stage IIIA / EPA Tier 3Exhaust emission standardUN ECE R96 (Tier 3)Exhaust emissions categoryUN ECE R96 (Tier 3)Exhaust gas after-treatment-Tavel drive-Speed, infinitely variableKm/h mphGradeability, with/without vibration%Sysfe6Sysfe6Vibration%Vibration frequency, front, level I/IIHz vpmSteering Amplitude, front, level I/IImm in1,90/1,05 (JTI)%Steering angle +/-°Steering angle +/-°Steering angle +/-°Pendulum angle +/-°Fuel tank, capacityL GalZhat capacity/filling capacityFuel tank, capacityL GalSound power level L(WA), guaranteed4b(A)Sound power level L(WA), guaranteedab(A)Sound power level	Tire dimensions			
Width over tires, rearIn84.8Number of tires, rear2Diesel engineJOHN DEEREManufacturerJOHN DEEREModelJDPS 4045PTECylinders, quantity4Power ISO 14396, kW/PS/rpm112/152,3/2200Power SAE J1349, kW/HP/rpm112/150,0/2200Exhaust emission standardEU Stage IIIA / EPA Tier 3Exhaust emissions categoryUN ECE R96 (Tier 3)Exhaust gas after-treatment-Travel drive-Speed, infinitely variablekm/h %Gradeability, with/without vibration%Vibration%Vibration frequency, front, IIIHz vpmVibration frequency, front, IIIHz vpmVibration frequency, front, level I/II IIMm inSteering angle +/-°Steering angle +/-°Steering angle +/-°Fuel tank, capacityL GalArticulated steeringTank capacity/filling capacityFuel tank, capacityL GalSound power level L(WA), Guaranteeddb(A)Sound power level L(WA), Guaranteeddb(A)	Tire size, rear		TR 23.1/18-26 12 PR	
Number of an ey roleJohn DecemberDiesel engineManufacturerJOHN DEEREModelJDPS 4045PTECylinders, quantity4Power ISO 14396, kW/PS/rpm112/152,3/2200Power SAE J1349, kW/HP/rpm112/150,0/2200Exhaust emission standardEU Stage IIIA / EPA Tier 3Exhaust emission scategoryUN ECE R96 (Tier 3)Exhaust gas after-treatment-Travel driveSpeed, infinitely variableKm/h mphGradeability, with/without vibration%SpiedS9/66Vibration%Speed, infinitely variableHAMMTRONICGradeability, with/without vibration%SpiedS9/66Vibration%Speed, infinitely variableHAMMTRONICGradeability, with/without vibration%SpiedS0/36 vpmVibration%SpiedS0/36 vpmJUN ECE R961,90/1,05 .075/.041Centrifugal force, front, level IJIkN ibsSteering angle +/-°Steering angle +/-°Steering angle +/-°Steering, typeArticulated steeringTank capacity/filling capacityGalGal74.0Sound power level L(WA), guaranteeddb(A)Sound power level L(WA), Sound power level L(WA),db(A)Sound power level L(WA), Sound power level L(WA),db(A)	Width over tires, rear		2.0.	
ManufacturerJOHN DEEREModelJDPS 4045PTECylinders, quantity4Power ISO 14396, kW/PS/rpm112/152,3/2200Power SAE J1349, kW/HP/rpm112/150,0/2200Exhaust emission standardEU Stage IIIA / EPA Tier 3Exhaust emissions categoryUN ECE R96 (Tier 3)Exhaust gas after-treatment-Travel driveUN ECE R96 (Tier 3)Speed, infinitely variableHAMMTRONICGradeability, with/without vibration%Speed infinitely variableHAMMTRONICGradeability, with/without vibration%Vibration%Vibration frequency, front, level I/IIHz nNortifugal force, front, level I/IIKN lbsSteering angle +/-35Pendulum angle +/-*Steering, typeArticulated steeringTank capacity/filling capacityCal GalSound power level L(WA), guaranteeddb(A)Sound power level L(WA), db(A)db(A)	Number of tires, rear		2	
ModelJDPS 4045PTECylinders, quantity4Power ISO 14396, kW/PS/rpm112/152,3/2200Power SAE J1349, kW/HP/rpm112/150,0/2200Exhaust emission standardEU Stage IIIA / EPA Tier 3Exhaust emissions categoryUN ECE R96 (Tier 3)Exhaust gas after-treatment-Travel drive-Speed, infinitely variableMm/h mphGradeability, with/without vibration%Spied, infinitely variableHAMMTRONICGradeability, with/without vibration%Vibration59/66Vibration%Steering1.90/1,05 .075/.041Centrifugal force, front, level I/II II I/IImm in in .075/.041Steering Steering angle +/-°Steering angle +/-°Steering, type-Fuel tank, capacityL Gal GalSound power level L(WA), guaranteeddb(A)Sound power level L(WA), guanteeddb(A)Sound power level L(WA), guaranteeddb(A)Sound power level L(WA), guaranteeddb(A) <td>Diesel engine</td> <td></td> <td></td>	Diesel engine			
Cylinders, quantityImage: Additional systemPower ISO 14396, kW/PS/rpmI112/152,3/2200Power SAE J1349, kW/HP/rpmI112/150,0/2200Exhaust emission standardEU Stage IIIA / EPA Tier 3Exhaust emissions categoryUN ECE R96 (Tier 3)Exhaust gas after-treatmentImage: Additional systemTavel driveImage: Additional systemSpeed, infinitely variablekm/h mphGradeability, with/without vibration%Speed, infinitely variableHAMMTRONICGradeability, with/without vibration%SystemSystemVibration%Vibration frequency, front, level I/IIHz vpmNamplitude, front, level I/IImm in 1,90/1,05 .075/.041Centrifugal force, front, level I/IIkN lbsSteering angle +/-°Steering angle +/-°Steering angle +/-°Fuel tank, capacityL GalSound power level L(WA), guaranteeddb(A)Sound power level L(WA), sound power level L(WA), sound power level L(WA),db(A)	Manufacturer		JOHN DEERE	
Power ISO 14396, kW/PS/rpm112/152,3/2200Power SAE J1349, kW/HP/rpm112/150,0/2200Exhaust emission standardEU Stage IIIA / EPA Tier 3Exhaust emissions categoryUN ECE R96 (Tier 3)Exhaust gas after-treatment-Travel drive-Speed, infinitely variablekm/h mphSpeed, infinitely variableHAMMTRONICGradeability, with/without vibration%Spiede Jility, with/without vibration%Vibration59/66Vibration%Steering1,800/2,160Amplitude, front, level I/II VIImm in1,90/1,05 (075/,041)35Steering angle +/-°Steering angle +/-°Steering angle +/-°Steering, typeArticulated steeringTank capacity/filling capacityCal GalFuel tank, capacityL GalSound power level L(WA), guaranteeddb(A)Sound power level L(WA), guara	Model		JDPS 4045PTE	
Power SAE J1349, kW/HP/rpmIntel/150,0/2200Exhaust emission standardEU Stage IIIA / EPA Tier 3Exhaust emissions categoryUN ECE R96 (Tier 3)Exhaust gas after-treatmentIntel ContextTravel driveSpeed, infinitely variablekm/h mphSpeed, infinitely variableMMMTRONICGradeability, with/without vibration%59/66VibrationVibration frequency, front, level J/IIHz vpmNightude, front, level J/IImm in1,90/1,05 .075/.041Centrifugal force, front, level J/IIkN lbs290/220 65,250/49,500Steering angle +/- %35Pendulum angle +/-°35Pendulum angle +/-°35Fuel tank, capacityL Gal280 74.0Sound power level L(WA), guaranteeddb(A)106Sound power level L(WA), guaranteeddb(A)104	Cylinders, quantity		4	
Exhaust emission standardEU Stage IIIA / EPA Tier 3Exhaust emissions categoryUN ECE R96 (Tier 3)Exhaust gas after-treatment-Travel driveSpeed, infinitely variablekm/h mphGradeability, with/without vibration%Speed, infinitely variableHAMMTRONICGradeability, with/without vibration%SysteeringS9/66Vibration%Vibration%Vibration%Steering1,90/1,05 .075/.041Centrifugal force, front, level I/II IImm in1,90/1,05 .075/.04135Steering angle +/-°Steering angle +/- Steering, type°Fuel tank, capacityL GalCala280 .74.0Stuer II Gal280 .74.0Sound power level L(WA), guaranteeddb(A)Sound power level L(WA), guaranteeddb(A)	Power ISO 14396, kW/PS/rpm		112/152,3/2200	
Exhaust emissions categoryUN ECE R96 (Tier 3)Exhaust gas after-treatment-Travel driveSpeed, infinitely variablekm/h mph0 - 11,6 0.0 - 7.2Regulation, infinitely variableHAMMTRONICGradeability, with/without vibration%59/66Vibration%59/66Vibration frequency, front, level I/IIHz vpm30/36 1,800/2,160Amplitude, front, level I/IImm in.075/.041Centrifugal force, front, level I/IIkN lbs290/220 65,250/49,500Steering Steering angle +/-°35Pendulum angle +/-°max. 12Steering, typeoArticulated steeringTank capacity/filling capacityL Gal280 74.0Sound power level L(WA), guaranteeddb(A)106Sound power level L(WA), cound power level L(WA),db(A)104	Power SAE J1349, kW/HP/rpm		112/150,0/2200	
Exhaust gas after-treatment-Travel driveSpeed, infinitely variablekm/h mph0 - 11,6 0.0 - 7.2Regulation, infinitely variableHAMMTRONICGradeability, with/without vibration%59/66Vibration%59/66Vibration%59/66Vibration%59/66Vibration%59/66Vibration%59/66Vibration%59/66Vibration%59/66Vibration frequency, front, level I/IIHz wpm30/36 1,800/2,160Amplitude, front, level I/IImin in.075/.041Centrifugal force, front, level lbskN 65,250/49,500290/220 65,250/49,500Steering angle +/-°35Pendulum angle +/-°max. 12Steering, typeArticulated steeringTank capacity/filling capacityL Gal280 74.0Sound levelSound power level L(WA), guaranteeddb(A)106Sound power level L(WA), guaranteeddb(A)104	Exhaust emission standard		EU Stage IIIA / EPA Tier 3	
Travel driveSpeed, infinitely variablekm/h mph0 - 11,6 0.0 - 7.2Regulation, infinitely variableHAMMTRONICGradeability, with/without vibration%59/66Vibration%59/66VibrationHz vpm30/36 1,800/2,160Amplitude, front, level I/IIMm in1,90/1,05 0.75/.041Centrifugal force, front, level I/IIkN lbs290/220 65,250/49,500Steering angle +/-Steering angle +/-°35 max. 12Pendulum angle +/-°35 max. 12Steering, typeArticulated steering Tank capacity/filling capacityFuel tank, capacityL Gal280 74.0Sound power level L(WA), guaranteeddb(A)106 sound power level L(WA), db(A)	Exhaust emissions category		UN ECE R96 (Tier 3)	
Speed, infinitely variablekm/h mph0 - 11,6 0.0 - 7.2Regulation, infinitely variableHAMMTRONICGradeability, with/without vibration%59/66Vibration%59/66Vibration%59/66Vibration frequency, front, level I/IIHz vpm30/36 1,800/2,160Amplitude, front, level I/IImm in1,90/1,05 .075/.041Centrifugal force, front, level I/IIkN lbs290/220 .65,250/49,500Steering Steering angle +/-°35Pendulum angle +/-°35Pendulum angle +/-°Max. 12Steering, type-Articulated steeringTank capacity/filling capacityGal280 .74.0Sound power level L(WA), guaranteeddb(A)106Sound power level L(WA), sound power level L(WA),db(A)104	Exhaust gas after-treatment		-	
Speed, Infinitely Variablemph0.0 - 7.2Regulation, infinitely variableHAMMTRONICGradeability, with/without vibration%59/66Vibration%59/66Vibration%59/66Vibration frequency, front, level I/IIHz vpm30/36 1,800/2,160Amplitude, front, level I/IImm in1,90/1,05 .075/.041Centrifugal force, front, level I/IIkN lbs290/220 .65,250/49,500Steering Steering angle +/-°35 Max. 12Steering, type-35Pendulum angle +/-°max. 12Steering, type-Articulated steeringTank capacity/filling capacityCal Gal280 74.0Sound levelb(A)106Sound power level L(WA), guaranteeddb(A)104	Travel drive			
Gradeability, with/without vibration%59/66Vibration%59/66Vibration frequency, front, level I/IIHz vpm30/36 1,800/2,160Amplitude, front, level I/IImm in1,90/1,05 .075/.041Centrifugal force, front, level I/IIkN lbs290/220 .65,250/49,500Steering Steering angle +/-°35 Pendulum angle +/-Steering, type-35 .Pendulum angle +/-°35 .Vibration tuppeL .280 .Tank capacity/filling capacityL .280 .Fuel tank, capacityL .280 .Sound power level L(WA), .db(A)106 .Sound power level L(WA), .db(A)104	Speed, infinitely variable			
vibrationN35/00VibrationHz vpm30/36 1,800/2,160Amplitude, front, level I/IImm in1,90/1,05 .075/.041Centrifugal force, front, level I/IIkN lbs290/220 65,250/49,500Steering Steering angle +/-°35 Pendulum angle +/-Steering, type0Articulated steeringTank capacity/filling capacityL Gal280 74.0Fuel tank, capacityL Gal280 74.0Sound power level L(WA), guaranteeddb(A)106 sound power level L(WA), db(A)	Regulation, infinitely variable		HAMMTRONIC	
Vibration frequency, front, level I/IIHz vpm30/36 1,800/2,160Amplitude, front, level I/IImm in1,90/1,05 .075/.041Centrifugal force, front, level I/IIkN lbs290/220 65,250/49,500Steering Steering angle +/-°35Pendulum angle +/-°35Steering, type-Articulated steeringTank capacity/filling capacityFuel tank, capacityL Gal280 74.0Sound levelSound power level L(WA), guaranteeddb(A)106Sound power level L(WA), guaranteeddb(A)104	Gradeability, with/without vibration	%	59/66	
level I/IIvpm1,800/2,160Amplitude, front, level I/IImm in1,90/1,05 .075/.041Centrifugal force, front, level I/IIkN 	Vibration			
Amplitude, front, level I/IIin.075/.041Centrifugal force, front, levelkN290/220I/IIbs65,250/49,500SteeringSteering angle +/-°Steering, angle +/-°35Pendulum angle +/-°max. 12Steering, type-Articulated steeringTank capacity/filling capacityE280Fuel tank, capacityL280Sound levelSound power level L(WA), guaranteeddb(A)106Sound power level L(WA), db(A)104				
I/IIIbs65,250/49,500SteeringSteering angle +/-°35Pendulum angle +/-°max. 12Steering, typeArticulated steeringTank capacity/filling capacityFuel tank, capacityL Gal280 74.0Sound levelSound power level L(WA), guaranteeddb(A)106Sound power level L(WA), db(A)104	Amplitude, front, level I/II			
Steering angle +/- ° 35 Pendulum angle +/- ° max. 12 Steering, type Articulated steering Tank capacity/filling capacity Fuel tank, capacity L Gal 280 74.0 Sound level Sound power level L(WA), guaranteed db(A) 106 Sound power level L(WA), db(A) 104				
Steering angle +/- ° 35 Pendulum angle +/- ° max. 12 Steering, type Image: Articulated steering Tank capacity/filling capacity Fuel tank, capacity L Gal 280 74.0 Sound level Sound power level L(WA), guaranteed db(A) 106 Sound power level L(WA), db(A) 104	Steering			
Pendulum angle +/- Imax. 12 Steering, type Articulated steering Tank capacity/filling capacity L Fuel tank, capacity L Gal 74.0 Sound level Sound power level L(WA), guaranteed db(A) Sound power level L(WA), db(A) 104	Steering angle +/-	0	35	
L 280 Gal Fuel tank, capacity L Gal 74.0 Sound level Sound power level L(WA), guaranteed db(A) Sound power level L(WA), db(A)	Pendulum angle +/-	0	max. 12	
Fuel tank, capacity L Gal 280 74.0 Sound level Sound power level L(WA), guaranteed db(A) 106 Sound power level L(WA), db(A) 104	Steering, type		Articulated steering	
Fuel tank, capacity Gal 74.0 Sound level Gal 74.0 Sound power level L(WA), guaranteed db(A) 106 Sound power level L(WA), db(A) 104	Tank capacity/filling capacity			
Sound power level L(WA), guaranteed db(A) 106 Sound power level L(WA), db(A) 104	Fuel tank, capacity	-		
guaranteed db(A) 100 Sound power level L(WA), db(A) 104	Sound level			
		db(A)	106	
		db(A)	104	

EQUIPMENT

12 V sockets (2-fold) | Two large exterior rear-view mirrors | 3-point articulation | Dashboard with displays, indicator lights and function keys | Easy Drive operating concept | ECO mode | Speed preselect | Hose protection on the front vehicle | Vibration-isolated driver's platform | Automatic vibration system

OPTIONAL EQUIPMENT

WIRTGEN AMERICA • 6030 Dana Way • Antioch, TN 37013 • Phone +1 615-501-0600 • Fax +1 615-501-0691 • info.america@wirtgen-group.com • www.wirtgen-group.com/america

HAMM AG • Hammstr. 1 • D-95643 Tirschenreuth • Tel +49 9631 80-0 • Fax +49 9631 80-111 • www.hamm.eu

Further data on request/subject to change Illustrations may contain optional features. © Hamm AG 2024 - WX3210073 en-US V1



