



Compactors Series HC

H257

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

HC 160 | TECHNICAL DATA HAMM

TECHNICAL DATA HC 160 (H257)

Weights		
Operating weight with cab	kg lbs	15150 33,406
Operating weight with ROPS	kg lbs	14815 32,667
Empty weight without cab, without ROPS	kg lbs	13940 30,738
Max. operating weight	kg lbs	18290 40,329
Axle load, front/rear	kg lbs	8895/6255 19,613/13,792
Axle load at max. operating weight, front/rear	kg lbs	11190/7100 24,674/15,655
Static linear load, front	kg/cm lbs/in	41,57 232.8
French classification, value/class		57,84/VM4
Wheel load per tire, rear	kg lbs	3127,5 6,896
Machine dimensions		
Total length	mm in	6373 250.9
Total height with cab	mm in	3046 119.9
Total height with ROPS	mm in	3054 120.2
Height loading, min.	mm in	3046 119.9
Center distance	mm in	3267 128.6
Total width with cab	mm in	2474 97.4
Maximum working width	mm in	2140 84.3
Ground clearance, center	mm in	453 17.8
Curb clearance, left/right	mm in	469/496 18.5/19.5
Turning radius, inside	mm in	4137 162.9
Slope angle, front/rear	0	34,9/25,7
Drum dimensions		
Drum width, front	mm in	2140 84.3
Drum diameter, front	mm in	1504 59.2
Drum thickness, front	mm in	30 1.2
Drum type, front		Smooth
Tire dimensions		
Tire size, rear		AW 23.1-26 12 PR
Width over tires, rear	mm in	2140 84.3
Number of tires, rear		2

Diesel engine		
Manufacturer		DEUTZ
Model		TCD 2012 L06 2V
Cylinders, quantity		6
Power ISO 14396, kW/PS/rpm		150,0/203,9/2000
Power SAE J1349, kW/HP/rpm		150,0/201,2/2000
Exhaust emission standard		UN ECE R96 (Tier 3)
Exhaust emissions category, EU		EU Stage IIIA
Exhaust emissions category, USA		EPA Tier 3
Exhaust gas after-treatment		-
Travel drive		
Speed, infinitely variable	km/h mph	0 - 11,9 0.0 - 7.4
Regulation, infinitely variable		HAMMTRONIC
Gradeability, with/without vibration	%	55/61
Vibration		
Vibration frequency, front, level I/II	Hz vpm	30/36 1,800/2,160
Amplitude, front, level I/II	mm in	2,05/1,10 .081/.043
Centrifugal force, front, level I/II	kN lbs	290/220
		65,250/49,500
Steering		65,250/49,500
Steering Steering angle +/-	0	35
-	0	
Steering angle +/-		35
Steering angle +/- Pendulum angle +/-	0	35 max. 12
Steering angle +/- Pendulum angle +/- Steering, type	0	35 max. 12
Steering angle +/- Pendulum angle +/- Steering, type Tank capacity/filling capaci	ty L	35 max. 12 Articulated steering
Steering angle +/- Pendulum angle +/- Steering, type Tank capacity/filling capaci Fuel tank, capacity	ty L	35 max. 12 Articulated steering
Steering angle +/- Pendulum angle +/- Steering, type Tank capacity/filling capaci Fuel tank, capacity Sound level Sound power level L(WA),	t y L Gal	35 max. 12 Articulated steering 336 88.8

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 | Traction Control, manual | Plastic scraper, for smooth drum

OPTIONAL EQUIPMENT

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