

Technical data HC 70i VIO

Compactors Series HC CompactLine Compactor with VIO drum

H287

HC 70i VIO

HIGHLIGHTS

- > Simple, intuitive and language-neutral control
- > High climbing ability
- > Compact dimensions
- > VIO compaction system—vibration or oscillation
- > 3-point articulation for excellent traction and cross-country mobility

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Weights		
Operating weight with cab	kg Ibs	6765 14,917
Operating weight with ROPS	kg Ibs	6530 14,399
Empty weight without cab, without ROPS	kg Ibs	6215 13,704
Maximum operating weight	kg Ibs	7270 16,030
Axle load, front/rear	kg Ibs	3945/2820 8,699/6,218
Static linear load, front	kg/cm lbs/in	23,5 131.6
French classification, value/class		26,5/VM2
Wheel load per tire, rear	kg Ibs	1410 3,109
Machine dimensions		
Total length	mm in	4439 174.8
Total height with cab	mm in	2883 113.5
Total height with ROPS	mm in	2878 113.3
Height loading, min.	mm in	2878 113.3
Center distance	mm in	2336 92.0
Total width with cab	mm in	2018 79.4
Maximum working width	mm in	1680 66.1
Ground clearance, center	mm in	322 12.7
Curb clearance, left/right	mm in	355/355 14.0/14.0
Turning radius, inside	mm in	3310 130.3
Slope angle, front/rear	0	38/40
Drum dimensions		
Drum width, front	mm in	1680 66.1
Drum diameter, front	mm in	1206 47.5
Drum thickness, front	mm in	20 0.8
Drum type, front		Smooth
Tire dimensions		
Tire size, rear		AW 14.9-24 6 PR
Width over tires, rear	mm in	1667 65.6
Number of tires, rear		2
Diesel engine		
Manufacturer		Kubota

Diesel engine		
Model		V3307-CR-TE5AB
Cylinders, quantity		4
Power ISO 14396, kW/PS/rpm		54,6/74,3/2200
Power SAE J1995, kW/HP/rpm		55,4/74,2/2200
Exhaust emission standard		EU Stage V / EPA Tier 4
Exhaust gas after-treatment		DOC-DPF
Travel drive		
Speed, working gear	km/h mph	0-6,0 0.0-3.7
Speed, transport gear	km/h mph	0-8,6 0.0-5.3
Gradeability, with/without vibration	%	54/60
Vibration		
Vibration frequency	Hz vpm	36 2,160
Amplitude, vibration	mm in	0,98 .039
Centrifugal force, vibration	kN lbs	85,14 19,156
Oscillation		
Oscillation force	kN lbs	85,14 19,156
Oscillation frequency	Hz vpm	36 2,160
Tangential amplitude, oscillation	mm in	1,01 .040
Steering		
Pendulum angle +/-	0	10
Steering, type		Articulated steering
Tank capacity/filling capacit	ty	
Fuel tank, capacity	L Gal	123 32.5
Sound level		
Sound power level L(WA), guaranteed	db(A)	105
Sound power level L(WA),		

EQUIPMENT

12 V sockets (2-fold) | Two large exterior rear-view mirrors | 3-point articulation | Storage compartment behind the driver's seat | Storage compartment below the driver's seat | Storage compartments | Anti-slip control | Dashboard with displays, indicator lights and switches | Fixture for cool box | ECO mode | Spring-mounted driver's seat with armrest and seat belt | Cup holder | Large slope angles at front and rear | Hose protection on the front vehicle | Vibration-isolated driver's platform | Maintenance points, central on one machine side | Plastic scraper, for smooth drum | Driver's seat in black imitation leather

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Further data on request/subject to change Illustrations may contain optional features. Hamm AG 2024 - 2831259 en-US V13



