

H 10i P

Compactor with padfoot drum Compactors Series H / Series H235



HIGHLIGHTS H

- > 3-point articulation for excellent traction and cross-country mobility
- > Operating concept Easy Drive
- Electronic machine management Hammtronic
- Excellent view of machine and construction site
- High compaction performance due to linear load and big amplitudes

\angle	Machine dimensions			
-	Total length (L)	mm • in	5850 • 230.3	
	Width (B)	mm • in	2284 • 89.9	
	Total height (H)	mm • in	2960 • 116.5	
	Drum width (X)	mm • in	2140 • 84.3	
	Height, loading, min. (Hl)	mm • in	2308 • 90.9	



	TECHNICAL DATA	Unit	H 10i P		
	Weights				
	Operating weight with cab	kg • lbs	11975 • 26,405		
	Operating weight with ROPS	kg • lbs	11725 • 25,854		
	Operating weight, max.	kg • lbs	13110 • 28,908		
	Axle load, front/rear	kg • lbs	6550/5425 • 14,443/11,962		
	French classific., data/class		40,9/VPM3		
	Machine dimensions				
	Total length	mm • in	5850 • 230.3		
	Total height with cab	mm • in	2960 • 116.5		
	Height, loading, min.	mm•in	2308 • 90.9		
	Wheelbase	mm • in	3150 • 124.0		
	Total width with cab	mm•in	2284 • 89.9		
	Ground clearance, center	mm•in	390 • 15.4		
	Turning radius, inside	mm • in	3870 • 152.4		
	Angle of driving slope, front/rear	0	53/32		
z	Drum dimensions				
	Drum width, front	mm • in	2140 • 84.3		
	Drum diameter, front	mm • in	1684 • 66.3		
	Drum thickness, front	mm • in	15 • 0.6		
	Drum type, front		Padfoot		
	Height of padfeet	mm • in	100 • 3.9		
	Padfeet, number		140		
0	Wheel dimensions				
	Size of tires, rear		TR 23.1-26 12 PR		
	Width over tires, rear	mm • in	2160 • 85.0		
	Number of tires, rear		2		
	Diesel engine				
	Manufacturer		DEUTZ		
	Туре		TCD 3.6 L4		
	Number of cylinders		4		
	Power rat. ISO 14396, kW/PS/rpm		85,0/115,6/2300		
	Power rating SAE J1349, kW/HP/rpm		85,0/113,9/2300		
	Emission standard		EU Stage IV/EPA Tier 4		
	Exhaust gas after-treatment		DOC-SCR		
	Drive				
	Speed, infinitely variable	km/h • mph	0-12,0 • 0.0-7.5		
	Regulation, infinitely variable		Hammtronic		
	Climbing ability, vibration on/off	%	57/62		
)	Vibration				
	Vibration frequency, front, I/II	Hz • vpm	30/36 • 1,800/2,160		
	Amplitude, front, I/II	mm • in	1,90/0,80 • .075/.031		
	Centrifugal force, front, I/II	kN • lbs	246/136 • 55,350/30,600		
	Steering				
	Oscillation angle +/-	0	10		
	Steering, type		Articulated steering		
	Tank capacity/Fill capacity				
	Fuel tank, capacity	L • Gal	280 • 74.0		
	AdBlue/DEF tank, content	L • Gal	32 • 8.5		
	Sound level				
	Acoustic power LW(A), sticker		104		
	Acoustic power LW(A), measured		102		

EQUIPMENT

12 V outlets (double), 2 large working and rear view mirrors, 3-point articulation, Dashboard with displays, indicator lights and function key, Operating concept Easy Drive, ECO mode, Speed preselect, Hose protection on front vehicle, Vibration-isolated operator's platform, Automatic vibration system, ROPS, rigid

OPTIONAL EQUIPMENT

Steering column with comfort exit and tiltable dashboard, Rotating seat adapter, Safety belt monitoring device, Auxiliary heater, Radio, HCQ navigator, Protective roof, Padfoot shell, Frequency control, Automatic engine-off function, Back-up alarm, Working light, Rotating beacon, Engine hood with electrical easy access engine cover release

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