

Technical data

3411



Soil Compactors Series 3000

Soil compactor with smooth drum

H217

HIGHLIGHTS

- > 3-point articulation for outstanding traction and off-road mobility
- > Simple, intuitive and language-neutral operation
- > Ergonomic driver platform with adjustable driver's seat and tilting steering column
- > Excellent view of the machine and the construction site
- > High compaction performance thanks to high line load and big amplitudes

3411 | TECHNICAL DATA HAMM

TECHNICAL DATA 3411 (H	217)	
Weights		
Operating weight with cab	kg	11470
Operating weight with ROPS	kg	11180
Operating weight, max.	kg	12990
Axle load, front/rear	kg	6380/5090
Static linear load, front	kg/cm	29,8
French classific., data/class		48,5/VM3
Machine dimensions		
Total length	mm	5695
Total height with cab	mm	2944
Height loading, min.	mm	2264
Wheel base	mm	3007
Total width with cab	mm	2250
Ground clearance, centre	mm	359
Turning radius, inside	mm	4670
Angle of driving slope, front/rear	0	28/34
Drum dimensions		
Drum width, front	mm	2140
Drum diameter, front	mm	1504
Drum thickness, front	mm	25
Drum type, front		smooth
Wheel dimensions		
Size of tyres, rear		AW 23.1-26 12 PR
Diesel engine		
Manufacturer		DEUTZ
Version		BF4M 2012C
Number of cylinders		4
Power rat. ISO 14396, kW/PS/rpm		98,0/133,3/2300
Power rating SAE J1349, kW/HP/rpm		98,0/131,3/2300
Emission standard		EU Stage II / EPA Tier 2
Drive		
Speed, working gear	km/h	0-5,6/0-7,3/0-7,8
Speed, working gear Speed, transportation gear	km/h km/h	0-5,6/0-7,3/0-7,8 0-11,5
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Speed, transportation gear Climbing ability, vibration	km/h	0-11,5
Speed, transportation gear Climbing ability, vibration on/off	km/h	0-11,5
Speed, transportation gear Climbing ability, vibration on/off Vibration	km/h %	0-11,5 48/53
Speed, transportation gear Climbing ability, vibration on/off Vibration Vibration frequency, front, I/II	km/h % Hz	0-11,5 48/53 27/37
Speed, transportation gear Climbing ability, vibration on/off Vibration Vibration frequency, front, I/II Amplitude, front, I/II	km/h % Hz mm	0-11,5 48/53 27/37 1,90/0,80
Speed, transportation gear Climbing ability, vibration on/off Vibration Vibration frequency, front, I/II Amplitude, front, I/II Centrifugal force, front, I/II	km/h % Hz mm	0-11,5 48/53 27/37 1,90/0,80
Speed, transportation gear Climbing ability, vibration on/off Vibration Vibration frequency, front, I/II Amplitude, front, I/II Centrifugal force, front, I/II Steering	km/h % Hz mm kN	0-11,5 48/53 27/37 1,90/0,80 246/144
Speed, transportation gear Climbing ability, vibration on/off Vibration Vibration frequency, front, I/II Amplitude, front, I/II Centrifugal force, front, I/II Steering Oscillation angle +/- Steering, type	km/h % Hz mm kN	0-11,5 48/53 27/37 1,90/0,80 246/144
Speed, transportation gear Climbing ability, vibration on/off Vibration Vibration Vibration frequency, front, I/II Amplitude, front, I/II Centrifugal force, front, I/II Steering Oscillation angle +/- Steering, type Tank capacity/Fill capacity	km/h % Hz mm kN	0-11,5 48/53 27/37 1,90/0,80 246/144
Speed, transportation gear Climbing ability, vibration on/off Vibration Vibration frequency, front, I/II Amplitude, front, I/II Centrifugal force, front, I/II Steering Oscillation angle +/- Steering, type Tank capacity/Fill capacity Fuel tank, capacity	km/h % Hz mm kN	0-11,5 48/53 27/37 1,90/0,80 246/144 10 Articulated steering
Speed, transportation gear Climbing ability, vibration on/off Vibration Vibration Vibration frequency, front, I/II Amplitude, front, I/II Centrifugal force, front, I/II Steering Oscillation angle +/- Steering, type Tank capacity/Fill capacity Fuel tank, capacity Sound level Sound power level L(WA),	km/h % Hz mm kN	0-11,5 48/53 27/37 1,90/0,80 246/144 10 Articulated steering
Speed, transportation gear Climbing ability, vibration on/off Vibration Vibration Vibration frequency, front, I/II Amplitude, front, I/II Centrifugal force, front, I/II Steering Oscillation angle +/- Steering, type Tank capacity/Fill capacity Fuel tank, capacity Sound level	km/h % Hz mm kN •	0-11,5 48/53 27/37 1,90/0,80 246/144 10 Articulated steering

EQUIPMENT

3-point articulation | Dashboard with displays, indicator lights and switches | Control console with steering column adjustment | Operator's platform with entry from both sides | Hydrostatic steering | Vibration-isolated operator's platform | Traction control | Handrails on the operator's platform

OPTIONAL EQUIPMENT

ROPS cabin | ROPS, rigid | Radio | Protective roof | Padfoot shells | Version with additional fuel prefilter | HAMM Compaction Meter (HCM) | Speedometer | Engine rpm counter | Frequency display, vibration | Back-up alarm (reversing) | Telematics interface | Working lights | Rotating beacon | Lamp protection grille | Hose protection

