

**Technical data** 

3414



**Soil Compactors Series 3000** 

Soil compactor with smooth drum

H180

## **HIGHLIGHTS**

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

3414 | TECHNICAL DATA HAMM

## **TECHNICAL DATA 3414 (H180)**

Weightskg14240Operating weight with ROPSkg14020Basic weight no cab, without ROPSkg13570Operating weight, max.kg17060Axle load, front/rearkg8215/6025Static linear load, frontkg/cm38,4French classific., data/class53,07/VM3Load per tyre, rearkg3012,5Machine dimensionsmm5705Total lengthmm2990Total height with cabmm2945Height loading, min.mm2325Wheel basemm3015Total width with cabmm2250Max. working widthmm2140Ground clearance, centremm375Kerb clearance, left/rightmm3690Angle of driving slope,231/24
Operating weight with ROPS kg 14020  Basic weight no cab, without ROPS kg 13570  Operating weight, max. kg 17060  Axle load, front/rear kg 8215/6025  Static linear load, front kg/cm 38,4  French classific., data/class 53,07/VM3  Load per tyre, rear kg 3012,5  Machine dimensions  Total length mm 5705  Total height with cab mm 2990  Total height with ROPS mm 2945  Height loading, min. mm 2325  Wheel base mm 3015  Total width with cab mm 2250  Max. working width mm 2140  Ground clearance, centre mm 375  Kerb clearance, left/right mm 465/465  Turning radius, inside mm 3690
Basic weight no cab, without ROPS Operating weight, max. kg 17060 Axle load, front/rear kg 8215/6025 Static linear load, front kg/cm 38,4 French classific., data/class 53,07/VM3 Load per tyre, rear kg 3012,5  Machine dimensions Total length mm 5705 Total height with cab mm 2990 Total height with ROPS mm 2945 Height loading, min. mm 2325 Wheel base mm 3015 Total width with cab mm 2250 Max. working width mm 2140 Ground clearance, centre mm 375 Kerb clearance, left/right mm 465/465 Turning radius, inside mm 3690
Axle load, front/rear kg 8215/6025  Static linear load, front kg/cm 38,4  French classific., data/class 53,07/VM3  Load per tyre, rear kg 3012,5  Machine dimensions  Total length mm 5705  Total height with cab mm 2990  Total height with ROPS mm 2945  Height loading, min. mm 2325  Wheel base mm 3015  Total width with cab mm 2250  Max. working width mm 2140  Ground clearance, centre mm 375  Kerb clearance, left/right mm 465/465  Turning radius, inside mm 3690
Static linear load, front kg/cm 38,4 French classific., data/class 53,07/VM3 Load per tyre, rear kg 3012,5  Machine dimensions  Total length mm 5705 Total height with cab mm 2990 Total height with ROPS mm 2945 Height loading, min. mm 2325 Wheel base mm 3015 Total width with cab mm 2250 Max. working width mm 2140 Ground clearance, centre mm 375 Kerb clearance, left/right mm 465/465 Turning radius, inside mm 3690
French classific., data/class Load per tyre, rear  Machine dimensions  Total length mm 5705  Total height with cab mm 2990  Total height with ROPS mm 2945  Height loading, min. mm 3015  Total width with cab mm 3015  Total width with cab mm 3250  Max. working width mm 2140  Ground clearance, centre mm 375  Kerb clearance, left/right mm 465/465  Turning radius, inside mm 3690
Load per tyre, rear kg 3012,5  Machine dimensions  Total length mm 5705  Total height with cab mm 2990  Total height with ROPS mm 2945  Height loading, min. mm 2325  Wheel base mm 3015  Total width with cab mm 2250  Max. working width mm 2140  Ground clearance, centre mm 375  Kerb clearance, left/right mm 465/465  Turning radius, inside mm 3690
Machine dimensions  Total length mm 5705  Total height with cab mm 2990  Total height with ROPS mm 2945  Height loading, min. mm 2325  Wheel base mm 3015  Total width with cab mm 2250  Max. working width mm 2140  Ground clearance, centre mm 375  Kerb clearance, left/right mm 465/465  Turning radius, inside mm 3690
Total length mm 5705  Total height with cab mm 2990  Total height with ROPS mm 2945  Height loading, min. mm 2325  Wheel base mm 3015  Total width with cab mm 2250  Max. working width mm 2140  Ground clearance, centre mm 375  Kerb clearance, left/right mm 465/465  Turning radius, inside mm 3690
Total height with cab mm 2990  Total height with ROPS mm 2945  Height loading, min. mm 2325  Wheel base mm 3015  Total width with cab mm 2250  Max. working width mm 2140  Ground clearance, centre mm 375  Kerb clearance, left/right mm 465/465  Turning radius, inside mm 3690
Total height with ROPS mm 2945  Height loading, min. mm 2325  Wheel base mm 3015  Total width with cab mm 2250  Max. working width mm 2140  Ground clearance, centre mm 375  Kerb clearance, left/right mm 465/465  Turning radius, inside mm 3690
Height loading, min. mm 2325 Wheel base mm 3015 Total width with cab mm 2250 Max. working width mm 2140 Ground clearance, centre mm 375 Kerb clearance, left/right mm 465/465 Turning radius, inside mm 3690 Angle of driving slope
Wheel base mm 3015  Total width with cab mm 2250  Max. working width mm 2140  Ground clearance, centre mm 375  Kerb clearance, left/right mm 465/465  Turning radius, inside mm 3690  Angle of driving slope
Total width with cab mm 2250  Max. working width mm 2140  Ground clearance, centre mm 375  Kerb clearance, left/right mm 465/465  Turning radius, inside mm 3690  Angle of driving slope
Max. working width mm 2140  Ground clearance, centre mm 375  Kerb clearance, left/right mm 465/465  Turning radius, inside mm 3690  Angle of driving slope
Ground clearance, centre mm 375  Kerb clearance, left/right mm 465/465  Turning radius, inside mm 3690  Angle of driving slope
Kerb clearance, left/right mm 465/465  Turning radius, inside mm 3690  Angle of driving slope
Turning radius, inside mm 3690
Angle of driving slope
Angle of driving slope
front/rear 31/34
Drum dimensions
Drum width, front mm 2140
Drum diameter, front mm 1504
Drum thickness, front mm 30
Drum type, front smooth
Wheel dimensions
Size of tyres, rear AW 23.1-26 12 PR
Width over tyres, rear mm 2130
Number of tyres, rear 2
Diesel engine
Manufacturer DEUTZ
Version TCD 2012 L04 2V
Number of cylinders 4
Power rat. ISO 14396, kW/PS/rpm 100,0/136,0/2300
Power rating SAE J1349, kW/HP/rpm 100,0/134,0/2300
Emission standard EU Stage IIIA / EPA Tier
Drive
Speed, working gear km/h 0-4,7/0-5,4/0-6,0
5p353, Working gear (111/11 0-4,770-5,470-0,0
Speed, transportation gear km/h 0-11,7
1 1 33
Speed, transportation gear km/h 0-11,7 Climbing ability, vibration 64 48/53
Speed, transportation gear km/h 0-11,7 Climbing ability, vibration % 48/53
Speed, transportation gear km/h 0-11,7  Climbing ability, vibration
Speed, transportation gear km/h 0-11,7  Climbing ability, vibration % 48/53  Vibration  Vibration Hz 30/40
Speed, transportation gear km/h 0-11,7  Climbing ability, vibration % 48/53  Vibration  Vibration Frequency, front, I/II Hz 30/40  Amplitude, front, I/II mm 1,95/0,90

Steering			
Steering, type		Articulated steering	
Tank capacity/Fill capacity			
Fuel tank, capacity		290	
Sound level			
Sound power level L(WA), guaranteed	db(A)	106	
Acoustic power LW(A), measured	db(A)	103	

## **EQUIPMENT**

2 armrests | 3-point articulation | Adjustable scraper | Dashboard with displays, indicator lights and switches | Automatic traction control and anti-slip control | Battery isolation switch | Control console with steering column adjustment | Operator's platform with entry from both sides | Speed preselect | Hydrostatic steering | Vibration-isolated operator's platform | Stepless hydrostatic all-wheel drive

## **OPTIONAL EQUIPMENT**

Auxiliary heater | Radio | Tachograph | HCQ Navigator | Protective roof | Padfoot shells | Version with additional fuel prefilter | HAMM Compaction Meter (HCM) | Speedometer | Frequency display, vibration | Back-up alarm (reversing) | Telematics interface | Working lights | Rotating beacon | Protective grille for lighting package | Hydraulic hose protection on front frame | Tool kit

