

**Technical data** 

**HC 200i** 



Soil Compactors Series HC

H256

Soil compactor with smooth drum

## **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 200i | **TECHNICAL DATA** 

## **TECHNICAL DATA HC 200i (H256)**

Operating weight with cab Operating weight with ROPS Basic weight no cab, without ROPS Operating weight, max.  Axle load, front/rear Axle load max., front/rear Axle load front Axle loa	
Basic weight no cab, without ROPS  Operating weight, max. kg 21740  Axle load, front/rear kg 13155/6085  Axle load max., front/rear kg 14930/6810  Static linear load, front kg/cm 61,67  French classific., data/class 87,3/VM5  Load per tyre, rear kg 3042,5  Machine dimensions  Total length mm 6659  Total height with cab mm 3064  Total height with ROPS mm 3064  Height loading, min. mm 3064  Wheel base mm 3312  Total width with cab mm 2474  Max. working width mm 2140  Ground clearance, centre mm 471  Kerb clearance, left/right mm 517/517  Turning radius, inside mm 4278  Angle of driving slope, front/rear 9 36,6/25,7  Drum dimensions  Drum width, front mm 1600  Drum thickness, front mm 45  Drum type, front smooth  Wheel dimensions	
Operating weight, max.  Axle load, front/rear  Axle load max., front/rear  Axle load max., front/rear  Kg  13155/6085  Axle load max., front/rear  Kg  14930/6810  Static linear load, front  French classific., data/class  Load per tyre, rear  Kg  3042,5  Machine dimensions  Total length  Total height with cab  Total height with ROPS  Height loading, min.  Wheel base  Total width with cab  Total width with cab  Total width with cab  Total width with cab  Max. working width  Ground clearance, centre  Kerb clearance, left/right  Turning radius, inside  Angle of driving slope, front/rear  Drum dimensions  Drum width, front  Drum diameter, front  Drum thickness, front  Mheel dimensions  Wheel dimensions  Wheel dimensions  Wheel dimensions	
Axle load, front/rear kg 13155/6085 Axle load max., front/rear kg 14930/6810 Static linear load, front kg/cm 61,67 French classific., data/class 87,3/VM5 Load per tyre, rear kg 3042,5  Machine dimensions  Total length mm 6659 Total height with cab mm 3064 Total height with ROPS mm 3064 Height loading, min. mm 3064 Wheel base mm 3312 Total width with cab mm 2474 Max. working width mm 2140 Ground clearance, centre mm 471 Kerb clearance, left/right mm 517/517 Turning radius, inside mm 4278 Angle of driving slope, front/rear  Drum dimensions  Drum width, front mm 2140 Drum diameter, front mm 1600 Drum thickness, front mm 45 Drum type, front smooth Wheel dimensions	
Axle load max., front/rear kg 14930/6810  Static linear load, front kg/cm 61,67  French classific., data/class 87,3/VM5  Load per tyre, rear kg 3042,5  Machine dimensions  Total length mm 6659  Total height with cab mm 3064  Total height with ROPS mm 3064  Height loading, min. mm 3064  Wheel base mm 3312  Total width with cab mm 2474  Max. working width mm 2140  Ground clearance, centre mm 471  Kerb clearance, left/right mm 517/517  Turning radius, inside mm 4278  Angle of driving slope, front/rear 96,6/25,7  Drum dimensions  Drum width, front mm 2140  Drum diameter, front mm 1600  Drum thickness, front mm 45  Drum type, front smooth  Wheel dimensions	
Static linear load, front kg/cm 61,67 French classific., data/class 87,3/VM5 Load per tyre, rear kg 3042,5  Machine dimensions  Total length mm 6659 Total height with cab mm 3064 Total height with ROPS mm 3064 Height loading, min. mm 3064 Wheel base mm 3312 Total width with cab mm 2474 Max. working width mm 2140 Ground clearance, centre mm 471 Kerb clearance, left/right mm 517/517 Turning radius, inside mm 4278 Angle of driving slope, front/rear  36,6/25,7  Drum dimensions  Drum width, front mm 2140 Drum diameter, front mm 1600 Drum thickness, front mm 45 Drum type, front smooth  Wheel dimensions	
French classific., data/class Load per tyre, rear kg 3042,5  Machine dimensions  Total length mm 6659  Total height with cab mm 3064  Total height with ROPS mm 3064  Height loading, min. mm 3064  Wheel base mm 3312  Total width with cab mm 2474  Max. working width mm 2140  Ground clearance, centre mm 471  Kerb clearance, left/right mm 517/517  Turning radius, inside mm 4278  Angle of driving slope, front/rear  Drum dimensions  Drum width, front mm 2140  Drum diameter, front mm 1600  Drum thickness, front mm 45  Drum type, front smooth  Wheel dimensions	
Load per tyre, rear kg 3042,5  Machine dimensions  Total length mm 6659  Total height with cab mm 3064  Total height with ROPS mm 3064  Height loading, min. mm 3064  Wheel base mm 3312  Total width with cab mm 2474  Max. working width mm 2140  Ground clearance, centre mm 471  Kerb clearance, left/right mm 517/517  Turning radius, inside mm 4278  Angle of driving slope, front/rear should be a smooth mm 1600  Drum dimensions  Drum width, front mm 2140  Drum thickness, front mm 45  Drum type, front smooth  Wheel dimensions	
Machine dimensions  Total length mm 6659  Total height with cab mm 3064  Total height with ROPS mm 3064  Height loading, min. mm 3064  Wheel base mm 3312  Total width with cab mm 2474  Max. working width mm 2140  Ground clearance, centre mm 471  Kerb clearance, left/right mm 517/517  Turning radius, inside mm 4278  Angle of driving slope, front/rear safe, front  Drum dimensions  Drum width, front mm 2140  Drum diameter, front mm 1600  Drum thickness, front mm 45  Drum type, front smooth  Wheel dimensions	
Total length mm 6659  Total height with cab mm 3064  Total height with ROPS mm 3064  Height loading, min. mm 3064  Wheel base mm 3312  Total width with cab mm 2474  Max. working width mm 2140  Ground clearance, centre mm 471  Kerb clearance, left/right mm 517/517  Turning radius, inside mm 4278  Angle of driving slope, front/rear o 36,6/25,7  Drum dimensions  Drum width, front mm 2140  Drum diameter, front mm 1600  Drum thickness, front mm 45  Drum type, front smooth  Wheel dimensions	
Total height with cab mm 3064  Total height with ROPS mm 3064  Height loading, min. mm 3064  Wheel base mm 3312  Total width with cab mm 2474  Max. working width mm 2140  Ground clearance, centre mm 471  Kerb clearance, left/right mm 517/517  Turning radius, inside mm 4278  Angle of driving slope, front/rear 36,6/25,7  Drum dimensions  Drum width, front mm 2140  Drum diameter, front mm 1600  Drum thickness, front mm 45  Drum type, front smooth  Wheel dimensions	
Total height with ROPS mm 3064  Height loading, min. mm 3064  Wheel base mm 3312  Total width with cab mm 2474  Max. working width mm 2140  Ground clearance, centre mm 471  Kerb clearance, left/right mm 517/517  Turning radius, inside mm 4278  Angle of driving slope, front/rear 36,6/25,7  Drum dimensions  Drum width, front mm 2140  Drum diameter, front mm 1600  Drum thickness, front mm 45  Drum type, front smooth  Wheel dimensions	
Height loading, min. mm 3064 Wheel base mm 3312 Total width with cab mm 2474 Max. working width mm 2140 Ground clearance, centre mm 471 Kerb clearance, left/right mm 517/517 Turning radius, inside mm 4278 Angle of driving slope, front/rear 36,6/25,7  Drum dimensions Drum width, front mm 2140 Drum diameter, front mm 1600 Drum thickness, front mm 45 Drum type, front smooth Wheel dimensions	
Wheel base mm 3312  Total width with cab mm 2474  Max. working width mm 2140  Ground clearance, centre mm 471  Kerb clearance, left/right mm 517/517  Turning radius, inside mm 4278  Angle of driving slope, front/rear 36,6/25,7  Drum dimensions  Drum width, front mm 2140  Drum diameter, front mm 1600  Drum thickness, front mm 45  Drum type, front smooth  Wheel dimensions	
Total width with cab mm 2474  Max. working width mm 2140  Ground clearance, centre mm 471  Kerb clearance, left/right mm 517/517  Turning radius, inside mm 4278  Angle of driving slope, front/rear 36,6/25,7  Drum dimensions  Drum width, front mm 2140  Drum diameter, front mm 1600  Drum thickness, front mm 45  Drum type, front smooth  Wheel dimensions	
Max. working width mm 2140  Ground clearance, centre mm 471  Kerb clearance, left/right mm 517/517  Turning radius, inside mm 4278  Angle of driving slope, front/rear 36,6/25,7  Drum dimensions  Drum width, front mm 2140  Drum diameter, front mm 1600  Drum thickness, front mm 45  Drum type, front smooth  Wheel dimensions	
Ground clearance, centre mm 471  Kerb clearance, left/right mm 517/517  Turning radius, inside mm 4278  Angle of driving slope, front/rear ° 36,6/25,7   Drum dimensions  Drum width, front mm 2140  Drum diameter, front mm 1600  Drum thickness, front mm 45  Drum type, front smooth  Wheel dimensions	
Kerb clearance, left/right mm 517/517  Turning radius, inside mm 4278  Angle of driving slope, front/rear 36,6/25,7  Drum dimensions  Drum width, front mm 2140  Drum diameter, front mm 1600  Drum thickness, front mm 45  Drum type, front smooth  Wheel dimensions	
Turning radius, inside mm 4278  Angle of driving slope, front/rear 36,6/25,7   Drum dimensions  Drum width, front mm 2140  Drum diameter, front mm 1600  Drum thickness, front mm 45  Drum type, front smooth  Wheel dimensions	
Angle of driving slope, front/rear ° 36,6/25,7   Drum dimensions  Drum width, front mm 2140  Drum diameter, front mm 1600  Drum thickness, front mm 45  Drum type, front smooth  Wheel dimensions	
Angle of driving slope, front/rear ° 36,6/25,7   Drum dimensions  Drum width, front mm 2140  Drum diameter, front mm 1600  Drum thickness, front mm 45  Drum type, front smooth  Wheel dimensions	
Drum width, front mm 2140  Drum diameter, front mm 1600  Drum thickness, front mm 45  Drum type, front smooth  Wheel dimensions	
Drum diameter, front mm 1600 Drum thickness, front mm 45 Drum type, front smooth Wheel dimensions	
Drum thickness, front mm 45 Drum type, front smooth Wheel dimensions	
Drum type, front smooth  Wheel dimensions	
Wheel dimensions	
Cita of turos roor	
Size of tyres, rear AW 23.1-26 12 PR	
Width over tyres, rear mm 2140	
Number of tyres, rear 2	
Diesel engine	
Manufacturer DEUTZ	
Version TCD 6.1 L6	
Number of cylinders 6	
Power rat. ISO 14396, kW/PS/rpm 160,0/217,7/2000	
Power rating SAE J1349, kW/HP/rpm 160,0/214,7/2000	
Emission standard EU Stage V / EPA Tier 4	4
Exhaust gas after-treatment DOC-DPF-SCR	
Drive	
Speed, infinitely variable km/h 0 - 11,9	
Regulation, infinitely variable Hammtronic	
Climbing ability, vibration % 51/57 on/off	
Vibration	
Vibration frequency, front, I/II Hz 27/30	
Amplitude, front, I/II mm 2,20/1,25	
Centrifugal force, front, I/II kN 350/250	

Steering				
Oscillation angle +/-	٥	max. 12		
Steering, type		Articulated steering		
Tank capacity/Fill capacity				
Fuel tank, capacity	L	336		
AdBlue/DEF tank, content	L	32		
Sound level				
Sound power level L(WA), guaranteed	db(A)	106		
Acoustic power LW(A), measured	db(A)	104		

## **EQUIPMENT**

12 V sockets (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 | Traction Control, manual | Plastic scraper, for smooth drum

## **OPTIONAL EQUIPMENT**

Traction Control, automatic | Plastic scraper, for smooth drum (2-fold, V-shaped) | ROPS cabin with heating and air conditioning, FOPS-approved (level I) | Safety belt monitoring device | Armrest comfort setting, left | Auxiliary heater | Tachograph | Fire-extinguisher | Bluetooth interface for Smart Doc | Dozer blade | Padfoot shells | Frequency regulation | Automatic engine-off function | Camera system | Back-up alarm (reversing) | Working lights | Rotating beacon | Bonnet with electrical easy access engine cover release | Coming home lighting | Battery isolating switch | Homologation | Additional mirror | Tool kit

