

Technical data

HC 200 P



Compactors Series HCCompactor with padfoot drum

H257

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 200 P | TECHNICAL DATA

TECHNICAL DATA HC 200 P (H257)

| Weights | | |
|--|-------|---------------------|
| Operating weight with cab | kg | 19465 |
| Operating weight with ROPS | kg | 19245 |
| Empty weight without cab, without ROPS | kg | 18380 |
| Max. operating weight | kg | 20840 |
| Axle load, front/rear | kg | 13765/5700 |
| Axle load at max. operating weight, front/rear | kg | 14800/6330 |
| Static linear load, front | kg/cm | 63,37 |
| French classification, value/class | | 87,89/VPM5 |
| Wheel load per tyre, rear | kg | 2850 |
| Machine dimensions | | |
| Total length | mm | 6610 |
| Total height with cab | mm | 3046 |
| Total height with ROPS | mm | 3054 |
| Height loading, min. | mm | 3046 |
| Centre distance | mm | 3312 |
| Total width with cab | mm | 2474 |
| Maximum working width | mm | 2140 |
| Ground clearance, centre | mm | 453 |
| Kerb clearance, left/right | mm | 469/469 |
| Turning radius, inside | mm | 4278 |
| Slope angle, front/rear | ٥ | 33,6/25,7 |
| Drum dimensions | | |
| Drum width, front | mm | 2140 |
| Drum diameter, front | mm | 1803 |
| Drum thickness, front | mm | 35 |
| Drum type, front | | Padfoot |
| Height of the padfeet | mm | 112 |
| Padfeet, quantity | | 140 |
| Tyre dimensions | | |
| Tyre size, rear | | TR 23.1/18-26 12 PR |
| Width over tyres, rear | mm | 2140 |
| Number of tyres, rear | | 2 |
| Diesel engine | | |
| Manufacturer | | DEUTZ |
| Model | | TCD 2012 L06 2V |
| Cylinders, quantity | | 6 |
| Power ISO 14396, kW/PS/rpm | | 150,0/203,9/2000 |
| Power SAE J1349, kW/HP/rpm | | 150,0/201,2/2000 |
| Exhaust emission standard | | UN ECE R96 (Tier 3) |
| Exhaust gas after-treatment | | - |
| Travel drive | | |
| Speed, infinitely variable | km/h | 0 - 11,9 |
| Regulation, infinitely variable | | HAMMTRONIC |
| Gradeability, with/without vibration | % | 55/61 |
| Vibration | | |
| Vibration frequency, front, | Hz | 27/30 |
| level I/II | 112 | 27/30 |

| Vibration | | | |
|---|-------|----------------------|--|
| Amplitude, front, level I/II | mm | 2,10/1,20 | |
| Centrifugal force, front, level I/II | kN | 343,05/243,74 | |
| Steering | | | |
| Steering angle +/- | ٥ | 35 | |
| Pendulum angle +/- | ٥ | max. 12 | |
| Steering, type | | Articulated steering | |
| Tank capacity/filling capacity | | | |
| Fuel tank, capacity | L | 336 | |
| Sound level | | | |
| Sound power level L(WA), guaranteed | db(A) | 107 | |
| Sound power level L(WA), representative measurement | db(A) | 104 | |

EQUIPMENT

12 V sockets (double) | Two large exterior rear-view mirrors | 3-point articulation | Dashboard with displays, indicator lights and function keys | Easy Drive operating concept | ECO mode | Speed preselect | Hose protection on the front vehicle | Vibration-isolated driver's platform | Automatic vibration system | Traction Control, automatic | Steel scraper, for padfoot drum

OPTIONAL EQUIPMENT

ROPS cab with heating system (FOPS, level I) | Seat belt monitoring device | Armrest comfort setting, left | Auxiliary heater | Radio | Tachograph | Fire extinguisher | Bluetooth interface for Smart Doc | Dashboard cover | Dozer blade | Automatic engine stop | Camera system | Working spotlights | Rotating beacon | Engine hood with electrical release mechanism | Coming Home function | Battery isolation switch | Tool kit

