



Tandem rollers Series HD+ Tandem roller with two vibrating roller drur H259

HIGHLIGHTS

- > Simple, intuitive and language-neutral operation
- > Track offset for comfortable start up, moving away and compacting at curb edges
- > 3-point articulation for even weight distribution and excellent on-centre feel
- > Excellent view of the machine and the construction site
- > Seat operating unit can be moved and rotated

TECHNICAL DATA HD+ 120 VV (H259)

| Weights | | |
|--|----------------------------|---|
| Operating weight with cab | kg | 12570 |
| Operating weight with ROPS | kg | 12330 |
| Operating weight, max. | kg | 13320 |
| Static linear load, front/rear | kg/cm | 32/31,4 |
| French classific., data/class | | 31,0/VT2 |
| Machine dimensions | | |
| Total height with cab | mm | 3050 |
| Height loading, min. | mm | 2185 |
| Wheel base | mm | 3600 |
| Total width with cab | mm | 2145 |
| Max. working width | mm | 2150 |
| Kerb clearance, left/right | mm | 880/880 |
| Turning radius, inside | mm | 5285 |
| Drum dimensions | | |
| Drum width, front/rear | mm | 1980/1980 |
| Drum diameter, front/rear | mm | 1400/1400 |
| Drum thickness, front/rear | mm | 19/19 |
| Drum type, front | | Smooth/non-split |
| Drum type, rear | | Smooth/non-split |
| Track offset, left/right | mm | 170 |
| 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 3 |
| Drive | | |
| Speed, working gear | km/h | 0-6,0 |
| Speed, transportation gear | km/h | 0-12,0 |
| Regulation, infinitely variable | | - 1- |
| | | Hammtronic |
| Climbing ability, vibration on/off | % | |
| | % | Hammtronic |
| on/off | % Hz | Hammtronic |
| on/off Vibration | | Hammtronic 30/35 |
| on/off Vibration Vibration frequency, front, I/II | Hz | Hammtronic 30/35 40/50 |
| on/off Vibration Vibration frequency, front, I/II Vibration frequency, rear, I/II Amplitude, front, I/II Amplitude, rear, I/II | Hz Hz | Hammtronic 30/35 40/50 40/50 |
| on/off Vibration Vibration frequency, front, I/II Vibration frequency, rear, I/II Amplitude, front, I/II Amplitude, rear, I/II Centrifugal force, front, I/II | Hz Hz mm | Hammtronic 30/35 40/50 40/50 0,88/0,35 |
| on/off Vibration Vibration frequency, front, I/II Vibration frequency, rear, I/II Amplitude, front, I/II Amplitude, rear, I/II | Hz Hz mm mm | Hammtronic 30/35 40/50 40/50 0,88/0,35 0,88/0,35 |
| on/off Vibration Vibration frequency, front, I/II Vibration frequency, rear, I/II Amplitude, front, I/II Amplitude, rear, I/II Centrifugal force, front, I/II | Hz Hz mm mm kN | Hammtronic 30/35 40/50 40/50 0,88/0,35 0,88/0,35 159/95 |
| on/off Vibration Vibration frequency, front, I/II Vibration frequency, rear, I/II Amplitude, front, I/II Amplitude, rear, I/II Centrifugal force, rear, I/II Centrifugal force, rear, I/II | Hz Hz mm mm kN | Hammtronic 30/35 40/50 40/50 0,88/0,35 0,88/0,35 159/95 |
| on/off Vibration Vibration frequency, front, I/II Vibration frequency, rear, I/II Amplitude, front, I/II Amplitude, rear, I/II Centrifugal force, rear, I/II Steering | Hz Hz mm kN kN | Hammtronic 30/35 40/50 40/50 0,88/0,35 0,88/0,35 159/95 159/95 |
| on/off Vibration Vibration frequency, front, I/II Vibration frequency, rear, I/II Amplitude, front, I/II Amplitude, rear, I/II Centrifugal force, front, I/II Centrifugal force, rear, I/II Steering Oscillation angle +/- | Hz Hz mm kN kN | Hammtronic 30/35 40/50 40/50 0,88/0,35 0,88/0,35 159/95 159/95 |
| on/off Vibration Vibration frequency, front, I/II Vibration frequency, rear, I/II Amplitude, front, I/II Amplitude, rear, I/II Centrifugal force, front, I/II Centrifugal force, rear, I/II Steering Oscillation angle +/- Steering, type | Hz Hz mm kN kN | Hammtronic 30/35 40/50 40/50 0,88/0,35 0,88/0,35 159/95 159/95 |
| on/off Vibration Vibration frequency, front, I/II Vibration frequency, rear, I/II Amplitude, front, I/II Amplitude, rear, I/II Centrifugal force, rear, I/II Centrifugal force, rear, I/II Steering Oscillation angle +/- Steering, type Sprinkler system | Hz Hz mm kN kN | Hammtronic 30/35 40/50 40/50 0,88/0,35 0,88/0,35 159/95 159/95 159/95 |
| on/off Vibration Vibration frequency, front, I/II Vibration frequency, rear, I/II Amplitude, front, I/II Amplitude, rear, I/II Centrifugal force, front, I/II Centrifugal force, rear, I/II Steering Oscillation angle +/- Steering, type Sprinkler system Water sprinkler, type | Hz Hz mm kN kN | Hammtronic 30/35 40/50 40/50 0,88/0,35 0,88/0,35 159/95 159/95 159/95 |

Sound levelSound power level L(WA),
guaranteeddb(A)108Acoustic power LW(A),
measureddb(A)106

EQUIPMENT

2 water pumps | Foldable scraper | Dashboard with displays, indicator lights and switches | Tiltable dashboard | Battery isolation switch | Spring-mounted driver's seat with armrests and safety belt | Hammtronic - electronic machine management | Seat-operating unit, can be moved and rotated laterally | Track offset | Vibration parameters, adjustable individually | Spray system with spray bars front and rear | Water filtering (triple) | Water tank front and rear, can be filled from both sides | Central water drain

OPTIONAL EQUIPMENT

ROPS cabin with split doors | ROPS, rigid | Air conditioning | Steering column with comfort exit and tiltable dashboard | Safety belt monitoring device | Additional drive lever, left | Radio | HCQ Navigator | Protective roof | Frequency control | HAMM Compaction Meter (HCM) | HAMM Temperature Meter (HTM) | Track offset display | Camera system | Back-up alarm (reversing) | Telematics interface | Working lights | Rotating beacon | Drum edge lighting | Edge pressing and cutting equipment | Version with additional fuel prefilter

HAMM AG • Hammstr. 1 • D-95643 Tirschenreuth • Tel +49 9631 80-0 • Fax +49 9631 80-111 • www.hamm.eu Further data on request / subject to change Illustrations may contain optional features.© Hamm AG 2022 - 2580461 en-GB V4

