

Technical data HD+ 90i PH VV

Tandem rollers Series HD+ Tandem roller with two vibrating roller dru

H276

• W HAMM

HIGHLIGHTS

- > Excellent view of the machine and the construction site
- > Electronic machine management Hammtronic
- > Operating concept Easy Drive
- > 3-point articulation for even weight distribution and excellent on-centre feel
- > Hybrid hydraulic drive

TECHNICAL DATA HD+ 90i PH VV (H276)

WeightsOperating weight with cabkg9220Operating weight with ROPSkg9050Max. operating weightkg11760Static linear load, front/rearkg/cm27,8/27,1French classification, value/class21,9/VT1Machine dimensions1000Total lengthmm4800Total height with cabmm2980Height loading, min.mm2150Centre distancemm3600	
Operating weight with ROPSkg9050Max. operating weightkg11760Static linear load, front/rearkg/cm27,8/27,1French classification, value/class21,9/VT1Machine dimensions1Total lengthmm4800Total height with cabmm2980Height loading, min.mm2150	
Max. operating weightkg11760Static linear load, front/rearkg/cm27,8/27,1French classification, value/classa21,9/VT1Machine dimensionsTotal lengthmm4800Total lengthmm29801000Height loading, min.mm2150	
Static linear load, front/rearkg/cm27,8/27,1French classification, value/class21,9/VT1Machine dimensions21,9/VT1Total lengthmm4800Total height with cabmm2980Height loading, min.mm2150	
French classification, value/classJMachine dimensions21,9/VT1Total lengthmmTotal height with cabmmHeight loading, min.mm2150	
Machine dimensionsTotal lengthmmTotal height with cabmmHeight loading, min.mm2150	
Total lengthmm4800Total height with cabmm2980Height loading, min.mm2150	
Total height with cabmm2980Height loading, min.mm2150	
Height loading, min. mm 2150	
Centre distance mm 3600	
Total width with cab mm 1800	
Maximum working width mm 1850	
Kerb clearance, left/right mm 800/800	
Turning radius, inside mm 5900	
Drum dimensions	
Drum width, front/rear mm 1680/1680	
Drum diameter, front/rear mm 1200/1200	
Drum thickness, front/rear mm 17/17	
Drum type, front Smooth/non-split	
Drum type, rear Smooth/non-split	
Track offset, left/right mm 170	
Diesel engine	
Manufacturer DEUTZ	
Model TCD 2.9 L4	
Cylinders, quantity 4	
Power ISO 14396, kW/PS/rpm 55,4/75,3/2300	
Power SAE J1349, kW/HP/rpm 55,4/74,2/2300	
Exhaust emission standard EU Stage V / EPA Tier 4	
Exhaust gas after-treatment DOC-DPF	
Travel drive	
Speed, working gear km/h 0-6,0	
Speed, transport gear km/h 0-12,0	
Regulation, infinitely variable HAMMTRONIC	
Gradeability, with/without %	
Vibration	
Vibration frequency, front, I/II Hz 42/50	
Vibration frequency, front, I/II Hz 42/50	
Vibration frequency, front, I/IIHz42/50Vibration frequency, rear, I/IIHz42/50	
Vibration frequency, front, I/IIHz42/50Vibration frequency, rear, I/IIHz42/50Amplitude, front, I/IImm0,62/0,34	
Vibration frequency, front, I/IIHz42/50Vibration frequency, rear, I/IIHz42/50Amplitude, front, I/IImm0,62/0,34Amplitude, rear, I/IImm0,62/0,34	
Vibration frequency, front, I/IIHz42/50Vibration frequency, rear, I/IIHz42/50Amplitude, front, I/IImm0,62/0,34Amplitude, rear, I/IImm0,62/0,34Centrifugal force, front, I/IIkN75/60	
Vibration frequency, front, I/IIHz42/50Vibration frequency, rear, I/IIHz42/50Amplitude, front, I/IImm0,62/0,34Amplitude, rear, I/IImm0,62/0,34Centrifugal force, front, I/IIkN75/60Centrifugal force, rear, I/IIkN75/60	
Vibration frequency, front, I/IIHz42/50Vibration frequency, rear, I/IIHz42/50Amplitude, front, I/IImm0,62/0,34Amplitude, rear, I/IImm0,62/0,34Centrifugal force, front, I/IIkN75/60Centrifugal force, rear, I/IIkN75/60Steering	
Vibration frequency, front, I/IIHz42/50Vibration frequency, rear, I/IIHz42/50Amplitude, front, I/IImm0,62/0,34Amplitude, rear, I/IImm0,62/0,34Centrifugal force, front, I/IIkN75/60Centrifugal force, rear, I/IIkN75/60SteeringSwing angle +/-°10Steering, typeIArticulated steering	
Vibration frequency, front, I/IIHz42/50Vibration frequency, rear, I/IIHz42/50Amplitude, front, I/IImm0,62/0,34Amplitude, rear, I/IImm0,62/0,34Centrifugal force, front, I/IIkN75/60Centrifugal force, rear, I/IIkN75/60SteeringSwing angle +/-°10Steering, typeIArticulated steeringWater-sprinkling system	
Vibration frequency, front, I/IIHz42/50Vibration frequency, rear, I/IIHz42/50Amplitude, front, I/IImm0,62/0,34Amplitude, rear, I/IImm0,62/0,34Centrifugal force, front, I/IIkN75/60Centrifugal force, rear, I/IIkN75/60SteeringSwing angle +/-°10Steering, typeIArticulated steeringWater-sprinkling systemPressure	
Vibration frequency, front, I/IIHz42/50Vibration frequency, rear, I/IIHz42/50Amplitude, front, I/IImm0,62/0,34Amplitude, rear, I/IImm0,62/0,34Centrifugal force, front, I/IIkN75/60Centrifugal force, rear, I/IIkN75/60SteeringSwing angle +/-°10Steering, typeIArticulated steeringWater-sprinkling system	

Tank capacity/filling capacity			
Water tank, capacity	L	760	
Sound level			
Sound power level L(WA), guaranteed	db(A)	106	
Sound power level L(WA), representative measurement	db(A)	102	

EQUIPMENT

12 V power socket | Two large exterior rear-view mirrors | Folding scraper | Dashboard with displays, indicator lights and function keys | Easy Drive operating concept | Electric-powered cooling fan | Pressure water sprinkling system | ECO mode | Driver's platform with entry from both sides | Speed-controlled water sprinkling | Speed preselect | Automatic traction control and anti-slip control | Vibration-isolated driver's platform | Track offset, hydraulic | Water-sprinkling system with spray bars front and rear | Water filter system (3-fold) | Water tank front and rear, can be filled from both sides | Central water outlet | Additional hydraulic performance support up to 20 kW

OPTIONAL EQUIPMENT

Heating and air-conditioning system | Tachograph | Process data interface for third-party provider systems, asphalt construction | Dashboard cover, lockable | Edge pressing and cutting equipment | HAMM Compaction Meter (HCM) | Automatic engine stop | HAMM Temperature Meter (HTM) | Track offset display | Back-up alarm | Telematics system | Working spotlights

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 2023 - 2717927 en-GB V7

