

Technical data

HD 148i VV



Tandem rollers Series HD

ndem roller with two vibrating roller drums

H261

HIGHLIGHTS

- > 3-point articulation for even weight distribution and excellent on-centre feel
- > Ergonomic driver platform with rotatable seat operating unit and adjustable driver's seat
- > Track offset for comfortable start up, moving away and compacting at curb edges
- > Simple, intuitive and language-neutral operation
- > Excellent view of the machine and the construction site

TECHNICAL DATA HD 148i VV (H261)

Weights		
Operating weight with cab	kg	14350
Max. operating weight	kg	15190
Axle load, front/rear	kg	7350/7000
Axle load at max. operating weight, front/rear	kg	7750/7440
Static linear load, front/rear	kg/cm	34,4/32,5
Machine dimensions		
Total length	mm	5300
Total height with cab	mm	2983
Total height with plastic protective roof	mm	3033
Height loading, min.	mm	2585
Centre distance	mm	3895
Total width with cab	mm	2267
Maximum working width	mm	2310
Ground clearance, centre	mm	317
Kerb clearance, left/right	mm	833/833
Turning radius, inside	mm	5980
Drum dimensions		
Drum width, front/rear	mm	2140/2140
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		
Diesel engine Manufacturer		CUMMINS
		CUMMINS F4.5CS4168
Manufacturer Model Cylinders, quantity		F4.5CS4168 4
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm		F4.5CS4168 4 125/170/2200
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm		F4.5CS4168 4 125/170/2200 125/168/2200
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard		F4.5CS4168 4 125/170/2200 125/168/2200 MEE IV
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment		F4.5CS4168 4 125/170/2200 125/168/2200
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard		F4.5CS4168 4 125/170/2200 125/168/2200 MEE IV
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment	km/h	F4.5CS4168 4 125/170/2200 125/168/2200 MEE IV
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment Travel drive	km/h km/h	F4.5CS4168 4 125/170/2200 125/168/2200 MEE IV DOC-DPF 0-6,0 0-12,0
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment Travel drive Speed, working gear		F4.5CS4168 4 125/170/2200 125/168/2200 MEE IV DOC-DPF 0-6,0
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment Travel drive Speed, working gear Speed, transport gear Regulation, infinitely variable Gradeability, with/without vibration		F4.5CS4168 4 125/170/2200 125/168/2200 MEE IV DOC-DPF 0-6,0 0-12,0
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment Travel drive Speed, working gear Speed, transport gear Regulation, infinitely variable Gradeability, with/without	km/h	F4.5CS4168 4 125/170/2200 125/168/2200 MEE IV DOC-DPF 0-6,0 0-12,0 HAMMTRONIC
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment Travel drive Speed, working gear Speed, transport gear Regulation, infinitely variable Gradeability, with/without vibration	km/h	F4.5CS4168 4 125/170/2200 125/168/2200 MEE IV DOC-DPF 0-6,0 0-12,0 HAMMTRONIC
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment Travel drive Speed, working gear Speed, transport gear Regulation, infinitely variable Gradeability, with/without vibration Vibration Vibration Vibration frequency, front, level I/II Vibration frequency, rear, level I/II	km/h %	F4.5CS4168 4 125/170/2200 125/168/2200 MEE IV DOC-DPF 0-6,0 0-12,0 HAMMTRONIC 32/36 43/60 43/60
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment Travel drive Speed, working gear Speed, transport gear Regulation, infinitely variable Gradeability, with/without vibration Vibration Vibration frequency, front, level I/II Vibration frequency, rear, level I/II Amplitude, front, level I/II	km/h % Hz	F4.5CS4168 4 125/170/2200 125/168/2200 MEE IV DOC-DPF 0-6,0 0-12,0 HAMMTRONIC 32/36
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment Travel drive Speed, working gear Speed, transport gear Regulation, infinitely variable Gradeability, with/without vibration Vibration Vibration Vibration frequency, front, level I/II Vibration frequency, rear, level I/II	km/h % Hz Hz	F4.5CS4168 4 125/170/2200 125/168/2200 MEE IV DOC-DPF 0-6,0 0-12,0 HAMMTRONIC 32/36 43/60 43/60
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment Travel drive Speed, working gear Speed, transport gear Regulation, infinitely variable Gradeability, with/without vibration Vibration Vibration Vibration frequency, front, level I/II Amplitude, front, level I/II Amplitude, rear, level I/II Centrifugal force, front, level I/II	km/h % Hz Hz mm	F4.5CS4168 4 125/170/2200 125/168/2200 MEE IV DOC-DPF 0-6,0 0-12,0 HAMMTRONIC 32/36 43/60 43/60 0,57/0,23
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment Travel drive Speed, working gear Speed, transport gear Regulation, infinitely variable Gradeability, with/without vibration Vibration Vibration Vibration frequency, front, level I/II Amplitude, front, level I/II Amplitude, rear, level I/II Centrifugal force, front, level	km/h % Hz Hz mm mm	F4.5CS4168 4 125/170/2200 125/168/2200 MEE IV DOC-DPF 0-6,0 0-12,0 HAMMTRONIC 32/36 43/60 43/60 0,57/0,23 0,62/0,24
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment Travel drive Speed, working gear Speed, transport gear Regulation, infinitely variable Gradeability, with/without vibration Vibration Vibration frequency, front, level I/II Vibration frequency, rear, level I/II Amplitude, front, level I/II Centrifugal force, front, level I/II Centrifugal force, rear, level	km/h % Hz Hz mm mm kN	F4.5CS4168 4 125/170/2200 125/168/2200 MEE IV DOC-DPF 0-6,0 0-12,0 HAMMTRONIC 32/36 43/60 43/60 0,57/0,23 0,62/0,24 145,5/113,7

Steering			
Pendulum angle +/-	٥	10	
Steering, type		Articulated steering	
Water-sprinkling system			
Water sprinkling, type		Pressure	
Tank capacity/filling capacity			
Fuel tank, capacity	L	240	
Water tank, capacity	L	1145	
Sound level			
Sound power level L(WA), guaranteed	db(A)		
Sound power level L(WA), representative measurement	db(A)	110	

EQUIPMENT

2 water pumps | Scrapers foldable | Dashboard with displays, indicator lights and switches | Dashboard tiltable | Spring-mounted driver's seat with armrests and seat belt | HAMMTRONIC – electronic machine management | Seat operating unit, adjustable sideways and rotatable | Track offset | Compaction parameters adjustable per axle | Watersprinkling 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

OPTIONAL EQUIPMENT

Heating and air-conditioning system | Frequency control | Track offset display | Camera system | Back-up alarm | Working spotlights | Drum edge lighting | Battery isolation switch | Locking device | Tool kit

