



Tandem rollers Series HD

andem roller with vibrating roller drum and set of wheels

H181

HIGHLIGHTS

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

HD 90K | TECHNICAL DATA

TECHNICAL DATA HD 90K (H181)

Weights		
Operating weight with cab	kg	8585
Operating weight with ROPS	kg	8320
Max. operating weight	kg	11240
Static linear load, front	kg/cm	27,5
French classification, value/class		22,3.9,9/VX1.PLO
Machine dimensions		
Total length	mm	4600
Total height with cab	mm	3050
Height loading, min.	mm	2360
Centre distance	mm	3400
Total width with cab	mm	1810
Maximum working width	mm	1750
Kerb clearance, left/right	mm	790/790
Turning radius, inside	mm	4500
Drum dimensions		
Drum width, front	mm	1680
Drum diameter, front	mm	1200
Drum thickness, front	mm	17
Drum type, front		Smooth/non-split
Track offset, left/right	mm	100
Tyre dimensions		
Tyre size, rear		11.00-20
Width over tyres, rear	mm	1620
Number of tyres, rear		4
Diesel engine		
Diesel engine Manufacturer		DEUTZ
		DEUTZ TCD 2012 L04 2V
Manufacturer		-
Manufacturer Model		TCD 2012 L04 2V
Manufacturer Model Cylinders, quantity		TCD 2012 L04 2V 4
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm		TCD 2012 L04 2V 4 100,0/136,0/2300
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm		TCD 2012 L04 2V 4 100,0/136,0/2300 100,0/134,0/2300
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard	km/h	TCD 2012 L04 2V 4 100,0/136,0/2300 100,0/134,0/2300
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Travel drive	km/h km/h	TCD 2012 L04 2V 4 100,0/136,0/2300 100,0/134,0/2300 EU Stage IIIA / EPA Tier 3
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Travel drive Speed, working gear		TCD 2012 L04 2V 4 100,0/136,0/2300 100,0/134,0/2300 EU Stage IIIA / EPA Tier 3 0-7,4
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Travel drive Speed, working gear Speed, transport gear Gradeability, with/without	km/h	TCD 2012 L04 2V 4 100,0/136,0/2300 100,0/134,0/2300 EU Stage IIIA / EPA Tier 3 0-7,4 0-14,8
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Travel drive Speed, working gear Speed, transport gear Gradeability, with/without vibration	km/h	TCD 2012 L04 2V 4 100,0/136,0/2300 100,0/134,0/2300 EU Stage IIIA / EPA Tier 3 0-7,4 0-14,8
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Travel drive Speed, working gear Speed, transport gear Gradeability, with/without vibration Vibration Vibration frequency, front,	km/h %	TCD 2012 L04 2V 4 100,0/136,0/2300 100,0/134,0/2300 EU Stage IIIA / EPA Tier 3 0-7,4 0-14,8 30/40
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Travel drive Speed, working gear Speed, transport gear Gradeability, with/without vibration Vibration Vibration frequency, front, level I/II	km/h % Hz	TCD 2012 L04 2V 4 100,0/136,0/2300 100,0/134,0/2300 EU Stage IIIA / EPA Tier 3 0-7,4 0-14,8 30/40 42/50
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Travel drive Speed, working gear Speed, transport gear Gradeability, with/without vibration Vibration Vibration Vibration frequency, front, level I/II Amplitude, front, level I/II Centrifugal force, front, level	km/h % Hz mm	TCD 2012 L04 2V 4 100,0/136,0/2300 100,0/134,0/2300 EU Stage IIIA / EPA Tier 3 0-7,4 0-14,8 30/40 42/50 0,66/0,37
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Travel drive Speed, working gear Speed, transport gear Gradeability, with/without vibration Vibration Vibration Vibration frequency, front, level I/II Amplitude, front, level I/II Centrifugal force, front, level I/II	km/h % Hz mm	TCD 2012 L04 2V 4 100,0/136,0/2300 100,0/134,0/2300 EU Stage IIIA / EPA Tier 3 0-7,4 0-14,8 30/40 42/50 0,66/0,37
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Travel drive Speed, working gear Speed, transport gear Gradeability, with/without vibration Vibration Vibration frequency, front, level I/II Amplitude, front, level I/II Centrifugal force, front, level I/II Steering	km/h % Hz mm kN	TCD 2012 L04 2V 4 100,0/136,0/2300 100,0/134,0/2300 EU Stage IIIA / EPA Tier 3 0-7,4 0-14,8 30/40 42/50 0,66/0,37 75/60
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Travel drive Speed, working gear Speed, transport gear Gradeability, with/without vibration Vibration Vibration Vibration frequency, front, level I/II Amplitude, front, level I/II Centrifugal force, front, level I/II Steering Pendulum angle +/-	km/h % Hz mm kN	TCD 2012 L04 2V 4 100,0/136,0/2300 100,0/134,0/2300 EU Stage IIIA / EPA Tier 3 0-7,4 0-14,8 30/40 42/50 0,66/0,37 75/60
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Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Travel drive Speed, working gear Speed, transport gear Gradeability, with/without vibration Vibration Vibration Vibration Vibration Frequency, front, level I/II Amplitude, front, level I/II Centrifugal force, front, level I/II Steering Pendulum angle +/- Steering, type Water-sprinkling system Water sprinkling, type	km/h % Hz mm kN	TCD 2012 L04 2V 4 100,0/136,0/2300 100,0/134,0/2300 EU Stage IIIA / EPA Tier 3 0-7,4 0-14,8 30/40 42/50 0,66/0,37 75/60 10 Articulated steering
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Travel drive Speed, working gear Speed, transport gear Gradeability, with/without vibration Vibration Vibration frequency, front, level I/II Amplitude, front, level I/II Centrifugal force, front, level I/II Steering Pendulum angle +/- Steering, type Water-sprinkling system	km/h % Hz mm kN	TCD 2012 L04 2V 4 100,0/136,0/2300 100,0/134,0/2300 EU Stage IIIA / EPA Tier 3 0-7,4 0-14,8 30/40 42/50 0,66/0,37 75/60 10 Articulated steering

Tank capacity/filling capacity			
Water tank, capacity	L	700	
Additive tank, capacity	L	22	
Sound level			
Sound power level L(WA), guaranteed	db(A)	108	
Sound power level L(WA), representative measurement	db(A)	107	

HAMM

EQUIPMENT

2 drive levers | Switchable amplitude: Big/small | Left/right handrails | Lighting package for driving on public roads | Driver's platform with access from both sides | Seat operating unit, rotatable | Seat operating unit, rotatable, with armrests and seat belt | Vibration front and rear, single and double, switchable

OPTIONAL EQUIPMENT

Air-conditioning system | Tachograph | Fire extinguisher | Protective roof | Edge pressing and cutting equipment | Frequency control | HCQ compaction meter | Speedometer | Back-up alarm | Telematics system | Automatic vibration system | Working spotlights | Rotating beacon | Locking device | Tool kit

