

## **Technical data**

# HD 99i VV



**Tandem rollers Series HD** 

H280

andem roller with two vibrating roller drums

### **HIGHLIGHTS**

- > CEV Stage IV engine technology with best in class power and eco-friendly technology
- > 3-point articulation for even weight distribution and excellent on-centre feel
- > Easy serviceability
- > Intuitive and language-neutral operation
- > Ergonomic driver platform
- > Excellent view of the machine and the construction site
- > Intelligent water sprinkler system

### **TECHNICAL DATA HD 99i VV (H280)**

Weights		
Operating weight with sunroof	kg	9070
Max. operating weight	kg	9530
Axle load, front/rear	kg	4610/4460
Static linear load, front/rear	kg/cm	27,4/26,5
French classification, value/class		22,3/VT1
Machine dimensions		
Total length	mm	4810
Total height	mm	3027
Height loading, min.	mm	2660
Centre distance	mm	3510
Total width	mm	1828
Maximum working width	mm	1780
Ground clearance, centre	mm	343
Kerb clearance, left/right	mm	705/705
Turning radius, inside	mm	4151
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
Drum type, rear		Smooth
Track offset, left/right	mm	100
Diesel engine		
Manufacturer		JOHN DEERE
Manufacturer Model		JOHN DEERE EWX 2.9
Model		EWX 2.9
Model Cylinders, quantity		EWX 2.9
Model Cylinders, quantity Power ISO 14396, kW/PS/rpm		EWX 2.9 3 55/75/2200
Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm		EWX 2.9 3 55/75/2200 55/74/2200
Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard		EWX 2.9 3 55/75/2200 55/74/2200 CEV IV
Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment	km/h	EWX 2.9 3 55/75/2200 55/74/2200 CEV IV
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	EWX 2.9 3 55/75/2200 55/74/2200 CEV IV DOC-DPF
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		EWX 2.9 3 55/75/2200 55/74/2200 CEV IV DOC-DPF
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 Gradeability, with/without	km/h	EWX 2.9  3  55/75/2200  55/74/2200  CEV IV  DOC-DPF  0-7  0-13,8
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 Gradeability, with/without vibration	km/h	EWX 2.9  3  55/75/2200  55/74/2200  CEV IV  DOC-DPF  0-7  0-13,8
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 Gradeability, with/without vibration	km/h %	EWX 2.9  3  55/75/2200  55/74/2200  CEV IV  DOC-DPF  0-7  0-13,8  30/40
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 Gradeability, with/without vibration Vibration Vibration frequency, front, I/II	km/h % Hz	EWX 2.9  3  55/75/2200  55/74/2200  CEV IV  DOC-DPF  0-7  0-13,8  30/40
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 Gradeability, with/without vibration Vibration Vibration frequency, front, I/II Vibration frequency, rear, I/II	km/h % Hz Hz	EWX 2.9  3  55/75/2200  55/74/2200  CEV IV  DOC-DPF  0-7  0-13,8  30/40  42/50  42/50
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 Gradeability, with/without vibration Vibration Vibration frequency, front, I/II Vibration frequency, rear, I/II Amplitude, front, I/II	km/h % Hz Hz mm	EWX 2.9  3  55/75/2200  55/74/2200  CEV IV  DOC-DPF  0-7  0-13,8  30/40  42/50  42/50  0,66/0,37
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 Gradeability, with/without vibration Vibration Vibration Vibration frequency, front, I/II Vibration frequency, rear, I/II Amplitude, front, I/II	km/h % Hz Hz mm mm	EWX 2.9  3  55/75/2200  55/74/2200  CEV IV  DOC-DPF   0-7  0-13,8  30/40  42/50  42/50  42/50  0,66/0,37  0,66/0,37
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 Gradeability, with/without vibration Vibration Vibration frequency, front, I/II Amplitude, front, I/II Amplitude, rear, I/II Centrifugal force, front, I/II	km/h % Hz Hz mm mm kN	EWX 2.9  3  55/75/2200  55/74/2200  CEV IV  DOC-DPF  0-7  0-13,8  30/40  42/50  42/50  0,66/0,37  0,66/0,37  75/60
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 Gradeability, with/without vibration Vibration Vibration frequency, front, I/II Vibration frequency, rear, I/II Amplitude, front, I/II Centrifugal force, front, I/II Centrifugal force, rear, I/II	km/h % Hz Hz mm mm kN	EWX 2.9  3  55/75/2200  55/74/2200  CEV IV  DOC-DPF  0-7  0-13,8  30/40  42/50  42/50  0,66/0,37  0,66/0,37  75/60
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 Gradeability, with/without vibration Vibration Vibration Vibration frequency, front, I/II Vibration frequency, rear, I/II Amplitude, front, I/II Centrifugal force, front, I/II Centrifugal force, rear, I/II	km/h %  Hz Hz mm mm kN	EWX 2.9  3  55/75/2200  55/74/2200  CEV IV  DOC-DPF   0-7  0-13,8  30/40  42/50  42/50  42/50  0,66/0,37  0,66/0,37  75/60  75/60
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 Gradeability, with/without vibration Vibration Vibration frequency, front, I/II Vibration frequency, rear, I/II Amplitude, front, I/II Amplitude, rear, I/II Centrifugal force, front, I/II Steering Swing angle +/- Steering, type	km/h %  Hz Hz mm mm kN	EWX 2.9  3  55/75/2200  55/74/2200  CEV IV  DOC-DPF   0-7  0-13,8  30/40  42/50  42/50  42/50  0,66/0,37  0,66/0,37  75/60  75/60
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 Gradeability, with/without vibration Vibration Vibration frequency, front, I/II Amplitude, front, I/II Amplitude, rear, I/II Centrifugal force, front, I/II Steering Swing angle +/-	km/h %  Hz Hz mm mm kN	EWX 2.9  3  55/75/2200  55/74/2200  CEV IV  DOC-DPF  0-7  0-13,8  30/40  42/50  42/50  0,66/0,37  0,66/0,37  75/60  75/60

Tank capacity/filling capacity			
Fuel tank, capacity	L	156	
Water tank, capacity	L	700	
Sound level			
Sound power level L(WA), guaranteed	db(A)		
Sound power level L(WA), representative measurement	db(A)	107	

#### **EQUIPMENT**

Left/right handrails | Driver's platform with entry from both sides | Seat operating unit, rotatable | One drive lever | Switchable amplitude:
Big/small | Vibration front and rear, single and double, switchable |
Battery isolation switch | Water level display | Seat belt with belt retractor | Plastic protective roof, reinforced with fibre glass and folding

### **OPTIONAL EQUIPMENT**

Version with track offset | Metal protective roof on ROPS (FOPS, level I) |
Auxiliary water pump | Edge pressing and cutting equipment | Cutting
disc | Speedometer | HAMM Temperature Meter (HTM) | ICS system |
Rotating beacon

