

**Technical data** 

# HD+ 90i PH VT-S



**Tandem rollers Series HD+** 

andem roller with vibrating roller drum and set of wheels

H276

## **HIGHLIGHTS**

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

### **TECHNICAL DATA HD+ 90i PH VT-S (H276)**

Weights		
Operating weight with cab	kg	8960
Operating weight with ROPS	kg	8790
Max. operating weight	kg	11520
Static linear load, front	kg/cm	29,2
French classification, value/class		22,8.10,1/VX1.PLO
Machine dimensions		
Total length	mm	4800
Total height with cab	mm	3010
Height loading, min.	mm	2226
Centre distance	mm	3600
Total width with cab	mm	1800
Maximum working width	mm	1820
Kerb clearance, left/right	mm	800/800
Turning radius, inside	mm	5900
Drum dimensions		
Drum width, front	mm	1680
Drum diameter, front	mm	1200
Drum thickness, front	mm	17
Drum type, front		Smooth/split
Track offset, left/right	mm	170
Tyre dimensions		
Tyre size, rear		11.00-20
Width over tyres, rear	mm	1620
Number of tyres, rear		4
Number of tyres, rear  Diesel engine		4
		4 DEUTZ
Diesel engine		
Diesel engine Manufacturer		DEUTZ
Diesel engine Manufacturer Model		DEUTZ TCD 2.9 L4
Diesel engine  Manufacturer  Model  Cylinders, quantity		DEUTZ TCD 2.9 L4 4
Diesel engine  Manufacturer  Model  Cylinders, quantity  Power ISO 14396, kW/PS/rpm		DEUTZ TCD 2.9 L4 4 55,4/75,3/2300
Diesel engine  Manufacturer  Model  Cylinders, quantity  Power ISO 14396, kW/PS/rpm  Power SAE J1349, kW/HP/rpm		DEUTZ TCD 2.9 L4 4 55,4/75,3/2300 55,4/74,2/2300
Diesel engine  Manufacturer  Model  Cylinders, quantity  Power ISO 14396, kW/PS/rpm  Power SAE J1349, kW/HP/rpm  Exhaust emission standard		DEUTZ TCD 2.9 L4 4 55,4/75,3/2300 55,4/74,2/2300 EU Stage V / EPA Tier 4
Diesel engine 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	DEUTZ TCD 2.9 L4 4 55,4/75,3/2300 55,4/74,2/2300 EU Stage V / EPA Tier 4
Diesel engine  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	DEUTZ TCD 2.9 L4 4 55,4/75,3/2300 55,4/74,2/2300 EU Stage V / EPA Tier 4 DOC-DPF
Diesel engine  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		DEUTZ TCD 2.9 L4 4 55,4/75,3/2300 55,4/74,2/2300 EU Stage V / EPA Tier 4 DOC-DPF 0-6,0
Diesel engine  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		DEUTZ TCD 2.9 L4 4 55,4/75,3/2300 55,4/74,2/2300 EU Stage V / EPA Tier 4 DOC-DPF  0-6,0 0-12,0
Diesel engine  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	DEUTZ TCD 2.9 L4 4 55,4/75,3/2300 55,4/74,2/2300 EU Stage V / EPA Tier 4 DOC-DPF  0-6,0 0-12,0
Diesel engine  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	DEUTZ TCD 2.9 L4 4 55,4/75,3/2300 55,4/74,2/2300 EU Stage V / EPA Tier 4 DOC-DPF  0-6,0 0-12,0
Diesel engine  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,	km/h %	DEUTZ TCD 2.9 L4 4 55,4/75,3/2300 55,4/74,2/2300 EU Stage V / EPA Tier 4 DOC-DPF  0-6,0 0-12,0 HAMMTRONIC
Diesel engine  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	km/h % Hz	DEUTZ TCD 2.9 L4 4 55,4/75,3/2300 55,4/74,2/2300 EU Stage V / EPA Tier 4 DOC-DPF  0-6,0 0-12,0 HAMMTRONIC
Diesel engine  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  Centrifugal force, front, level	km/h % Hz mm	DEUTZ TCD 2.9 L4 4 55,4/75,3/2300 55,4/74,2/2300 EU Stage V / EPA Tier 4 DOC-DPF  0-6,0 0-12,0 HAMMTRONIC  42/50 0,61/0,40
Diesel engine  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  Centrifugal force, front, level I/II	km/h % Hz mm	DEUTZ TCD 2.9 L4 4 55,4/75,3/2300 55,4/74,2/2300 EU Stage V / EPA Tier 4 DOC-DPF  0-6,0 0-12,0 HAMMTRONIC  42/50 0,61/0,40
Diesel engine  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  Centrifugal force, front, level I/II  Steering	km/h % Hz mm kN	DEUTZ TCD 2.9 L4 4 55,4/75,3/2300 55,4/74,2/2300 EU Stage V / EPA Tier 4 DOC-DPF  0-6,0 0-12,0 HAMMTRONIC  42/50 0,61/0,40 84/78
Diesel engine  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  Centrifugal force, front, level I/II  Steering  Pendulum angle +/-	km/h % Hz mm kN	DEUTZ TCD 2.9 L4 4 55,4/75,3/2300 55,4/74,2/2300 EU Stage V / EPA Tier 4 DOC-DPF  0-6,0 0-12,0 HAMMTRONIC  42/50 0,61/0,40 84/78

Tank capacity/filling capacity		
Fuel tank, capacity	L	173
Water tank, capacity	L	760
Additive tank, capacity	L	22
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 | Scrapers foldable | 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 access 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

