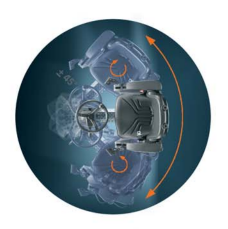
HD 75 HV











Articulated tandem roller

- Ergonomic operator's compartment with access from either the left or right side
- ► A full 180° rotating operator's station with swiveling seat and tilt steering wheel
- Excellent visibility to the drum surfaces, drum edges and work areas
- ▶ 3.9" drum offset to either left or right side
- Hydrostatic dual drum drive, infinitely variable
- ► High performance, turbo-charged diesel engine that meets all current EPA emission requirements
- Dual pump water system with all spray nozzles clearly visible from the operator's seat





TECHNICAL DATA

HD 75 HV

0-7.8 (0-12,6)

30/40

Weights		
Operating weight with ROPS/F0	OPS lbs (kg)	16,347 (7415)
Maximum weight	lbs (kg)	22,707 (10300)
Axle load, front/rear	lbs (kg)	8,263/8,084 (3748/3667)
Static linear load, front/rear	lbs / in (kg/cm)	125/122 (22,3/21,8)
Machine Dimensions		
Drum width	in (mm)	66 (1680)
Max. working width	in (mm)	70 (1780)
Turning radius, inside	in (mm)	161 (4084)
Diesel engine		
Manufacturer		DEUTZ
Model		TD 2011 L04 W
Number of cylinders		4
Power rating DIN/ISO3046IFN kW/HP/rpm		63,0/85.7/2500
Power rating SAE J1349, HP/kl	N/rpm	84.4/63,0/2500
Fuel Tank, capacity	Gal (Ltr)	37 (140)
Drive		
Hydrostatic drive, front/rear	·	Hydraulic motor/hydraulic motor
Speed, work range	mph (km/h)	0-3.9 (0-6.3)

Climbing ability, vi	ibration on/off	
Vibration syste	em	
Hydrostatic drive	Double drum vibration	

Speed, transport range

VIDIALION SYSTEM		
Hydrostatic drive, Double drum vibrati	on	
Vibration		
Vibration frequency, front, low/high	vpm (Hz)	2,880/3,480 (48/58)
Vibration frequency, rear, low/high	vpm (Hz)	2,880/3,480 (48/58)
Amplitude, front, high/low	in (mm)	.024/.014 (0.62/0,35)
Amplitude, rear, high/low	in (mm)	.024/.014 (0.62/0,35)
Centrifugal force, front, high/low	lbs (kN)	17,100/13,950 (76/62)
Centrifugal force, rear, high/low	lbs (kN)	17,100/13,950 (76/62)
Steering		
Steering type		Pivoted steering

mph (km/h)

Steering, type		Pivoted steering
Steering, actuation		hydrostatic, steering wheel
Steering angle +/-	Grad	36°
Oscillation angle +/-	Grad	10°
Brake system		
Service brake, mode of action		hydrostatic

hydrostatic
Drive lever
Spring-loaded/multi-disc
Electric and/or automatic
hydr./mech.
Emergency stop button

Sprinkler System		
Water sprinkler, type		Pressure
Actuation, sprinkling		interval/manual
Water tank, capacity	Gal (Ltr)	190 (720)
Standard equipment		
Suspended operator's platforn	n, swiveling and rotating operator's	seat, 2 multifunctional levers, left and right at

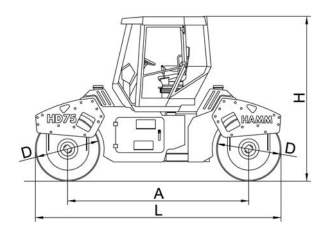
seat, indicators for: engine temperature, working hours, fuel level, control lights and emergency stop button, 2 work lights front and rear, main battery switch. Indicators for: hydraulic oil temperature, water level in tanks. CEconformity.

Optional equipment

Panoramic ROPS cab with: heater, dust-free ventilation, sun shade, interior lighting, front and rear wipers, interior mirror, beacon, lights according to German Road Regulation and seat belt. Radio. Tachometer. Air conditioning. Edge pressing and cutting equipment. Special paint. Asphalt temperature guage. Night paving light

Further data on request / subject to change

HD 75 HV - Articulated tandem roller







		HD 75 HV
Total length	L	171" (4340)
Total width	В	70.5" (1790)
Total height	н	114.6" (2910)
Wheel base	Α	126" (3200)
Drum width	X	66.1" (1680)
Drum diameter	D	45" (1140)