

3K 3520 / 3520 P



Vibratory compactor

- ▶ Ergonomic driver's compartment with unobstructed visibility
- ▶ Simple, automotive style instrumentation
- ▶ Continuous hydrostatic drum and wheel drive
- ▶ High performance, turbo-charged diesel engine that meets all current EPA emission requirements
- ▶ High gradeability through automatic, no spin differential and traction control system
- ▶ Unique 3-point articulation joint
- ▶ Hydrostatic steering
- ▶ Easy maintenance and long service intervals

3520 / 3520 P



TECHNICAL DATA

3520

3520 P

Weights

Operating weight with ROPS/FOPS	lbs (kg)	43,166 (19580)	43,607 (19780)
Maximum weight	lbs (kg)	49,603 (22500)	49,603 (22500)
Axle load, front/rear	lbs (kg)	27,535/15,631 (12490/7090)	27,976/15,631 (12690/7090)
Load per tire, rear	lbs (kg)	7,815 (3545)	7,815 (3545)
Static linear load, front	lbs / in (kg/cm)	315 (56,3)	

Machine Dimensions

Max. working width	in (mm)	87.4 (2220)	87.4 (2220)
Turning radius, inside	in (mm)	165 (4180)	165 (4180)
Padfoot - number of		150	
Height of the padfoot	in (mm)	3.9 (100)	
Top area of padfoot	sq. in. (cm ²)	23.6 (152)	
Size of tires, rear			

Diesel engine

Manufacturer	DEUTZ	DEUTZ
Model	TCD 2012 L06 2V	TCD 2012 L06 2V
Number of cylinders	6	6
Power rat. DIN/ISO3046IFN kW/HP/rpm	155,0/210.8/2300	155,0/210.8/2300
Power rating SAE J1349, HP/kW/rpm	207.7/155,0/2300	207.7/155,0/2300

Drive

Hydrostatic drive, front/rear	Hydraulic motor/axle	Hydraulic motor/axle
Speed, work range	mph (km/h)	0-4.2 (0-6,7)
Speed, transport range	mph (km/h)	0-7.0 (0-11,4)
Climbing ability, vibration on/off	%	43/48

Vibration system

Hydrostatic drive

Vibration

Vibration frequency, low/high	vpm (Hz)	1,620/1,800 (27/30)	1,620/1,800 (27/30)
Amplitude, high/low	in (mm)	.077/.045 (1.95/1,15)	.075/.045 (1.90/1,15)
Centrifugal force, high/low	lbs (kN)	74,475/54,675 (331/243)	74,475/54,675 (331/243)

Steering

Steering, type	Pivoted steering	Pivoted steering
Steering, actuation	hydrostatic, steering wheel	hydrostatic, steering wheel
Steering angle +/-	Grad	32°
Oscillation angle +/-	Grad	10°

Brake system

Service brake, mode of action	hydrostatic	hydrostatic
Service brake, actuation	Drive lever	Drive lever
Parking brake, mode of action	Spring-loaded/multi-disc	Spring-loaded/multi-disc
Parking brake, actuation	Electric and/or automatic	Electric and/or automatic
Emergency brake, mode of action	hydr./mech.	hydr./mech.
Emergency brake, actuation	Emergency stop button	Emergency stop button

Equipment

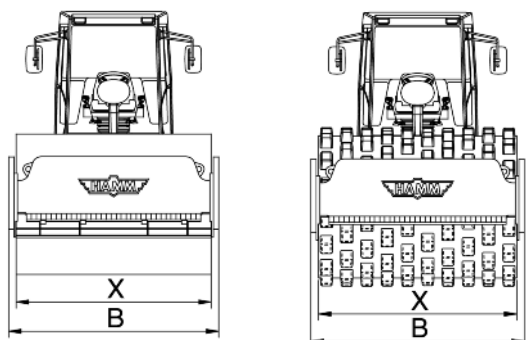
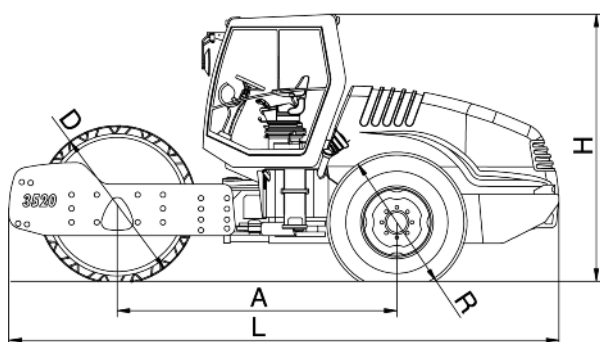
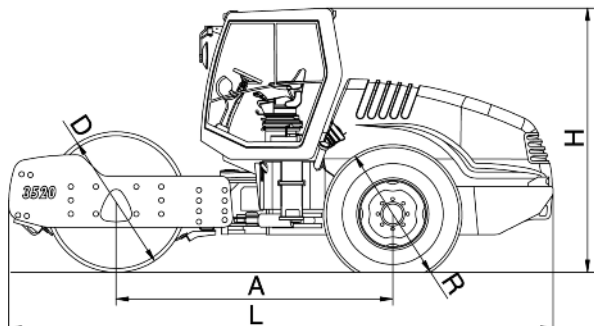
Suspended driving platform, access from either side. Sliding and swiveling operator's seat. 2 multifunctional drive levers. Traction control. Tilt steering wheel and instrument panel. Modern information and control display. Sound insulation. Tilttable GFK-engine hood. CE-conformity.

Optional

Large capacity and comfortable ROPS cab with panoramic view with work lights, wipers front/rear, exterior and interior mirrors, radio and heater with dust free ventilation. Air conditioning. ROPS/FOPS. Hamm Compaction meter. Documentation system CDS. Tachometer. Speedometer. Frequency meter. Padfoot shell kit. Strike-off blade. Special paint.

Further data on request / subject to change

3520 - Vibratory compactor
3520 P - Padfoot compactor



	3520	3520 P
Total length	L	244.5" (6210)
Total width	B	94" (2390)
Total height	H	117.5" (2985)
Wheel base	A	124.6" (3165)
Drum width	X	87.4" (2220)
Drum diameter	D	63" (1600)
Width over tires	Y	83.9" (2130)
Diameter of tires	R	61.6" (1565)

WIRTGEN AMERICA - HAMM COMPACTION DIVISION

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