

VV 2510 D H VV 2510 PD H





is a new generation vibratory roller with the high comfort for an operator, up-to-date design with the "1 x 1 m" visibility and with an extremely low gravity centre. Outstanding traction force enables enduring operation of the roller under hardest conditions and in slopes 30% and more. VV 2510 D H is designed for large scale compaction of rockfill, loose, semi-cohesive materials and stabilization. The machine is based on an articulated frame with a hydrostatic drive system of a smooth vibratory drum and two rubber tyred wheels. VV 2510 PD H is designed for large scale compaction of semi-cohesive and cohesive materials. The machine is based on an articulated frame with a hydrostatic drive system of a padded vibratory drum and two rubber tyred wheels. Direct drive of the rear wheels through the hydromotors with gearboxes enables a very low built in mounting of the driving power unit, by keeping the minimal length of the machine. It offers to the user the advantage of an excellent view from the operator's place and excellent machine stability and manoeuvrability in comparison with the other machines, which are equipped with the rigid driving axles. The vibration source is a double staged undirected vibration exciter, placed in the centre of the drum. The machine is equipped with a hydrostatic drive of all machine functions, Cummins engine, hydraulic Sauer-Danfoss. It fulfils the requirements of pollutants emission directives 97/68/ECE Stage 2 and EPA/CARB Tier 2. The machine meets the CE marking conditions. Blade version available.

STANDARD

VV 2510 D H / VV 2510 PD H

- ☑ Cabin ventilated and heated
- ☑ Two mode vibrator
- ✓ Articulated frame
- ☑ Heavy duty travel hydrostatic transmission
- ☑ Interaxle and interwheel ASC differential lock
- ✓ Working halogen headlights
- ☑ Hand-pump hood and cabin tilting
- ☑ Tyres 23,5-25 EM tread NB 38 (EM-20) (16 PR)
- ☑ Tyres ballast liquid filling to -25 centigrades
- ☑ Painting STA: yellow, grey

OPTIONS

VV 2510 D H / VV 2510 PD H
☐ Operator platform without cabin with rails
☐ Lockable vandal guard
☐ Dozing blade
☐ Electrohydraulic cabin and hood tilting
☐ ROPS protection (obligatory for CE)
☐ Cabin FOPS protection
☐ FOPS sun roof (mounted to ROPS)
☐ ROPS canvas canopy (mounted to ROPS)
☐ Air conditioning
☐ Compaction indicator
☐ Compaction indicator printer
☐ Alternator safety screen
☐ Fan safety screen
☐ Back up alarm
☐ Engine speed indicator
☐ Tyres 23,5-25 EM tread NB 57 (EM-30) (20 PR)
instead of standard ones
☐ Special painting
VV 2510 D H
☐ Segment kit 150 pads

MAXIMAL COMPACTED LIFT THICKNESS AT OPTIMAL WORKING CONDITIONS (m)

	Rockfill	Sand/Gravel	Mixed soils	Silt	Clay	Stabilization
VV 2510 D H	2,00 m	1,30 m	1,00 m	0,80 m	0,45 m	-
VV 2510 PD H	-	-	1,00 m	0,80 m	0,50 m	-



ISO 9001



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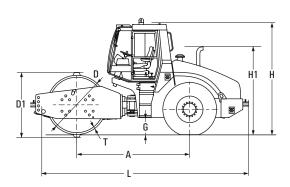


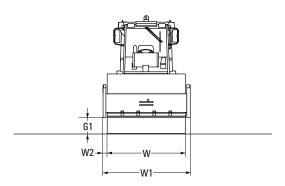


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size (mm)	Α	D	D1	G	G1	Н	H1	L	T	W	W1	W2
VV 2510 D H	3290	1700		500	430	3265	2560	6560	50	2240	2500	120
VV 2510 PD H	3290	1600	1908	500	430	3265	2560	6560	30	2240	2500	120





CAPACITY	VV 2510 D H	VV 2510 PD H
Operating weight (CECE)	25330 kg	25515 kg
WEIGHTS		
Operating weight maximum	25500 kg	25685 kg
Drum load (CECE)	17570 kg	17755 kg
Axle load (CECE)	7760 kg	7760 kg
Static linear load	78,4 kg/cm	
DRUM		
No. of pad feet		150
Height of pad		154 mm
Contact area of one pad foot		145 cm ²
STEERING		
Steering angle (+ -)	36 deg	36 deg
Oscillation angle (+ -)	10 deg	10 deg
Turning radius inner (edge)	3950 mm	3950 mm
Turning radius outer (contour)	6315 mm	6315 mm
Transversal stability - straight	39 deg	39 deg
RIDING CHARACTERISTIC		
No. of travel speeds	4	4
Maximal speed	8,7 km/h	8,7 km/h
Gradeability without vibration	60 %	60 %
Gradeability with vibration	60 %	60 %
BRAKES		
Operation	Hydrostatic	Hydrostatic
Parking	Multi disc	Multi disc
Emergency	Multi disc	Multi disc
VIBRATION		
Amplitudes	2,2 / 1,1 mm	2,2 / 1,1 mm
Frequencies	28 / 34 Hz	28 / 34 Hz
Centrifugal forces	460 / 340 kN	460 / 340 kN
TANKS		
Fuel	405 lt	405 lt
ELEKTROINSTALLATION		
Voltage	24 V	24 V
Capacity of batteries	2 x 100 Ah	2 x 100 Ah
ENGINE		
Make	Cummins	Cummins
Туре	QSB 5.9-40-TAA-C205	QSB 5.9-40-TAA-C205
Rated power	153 kW	153 kW
Standard	ISO 3046/1 (DIN 6271)	ISO 3046/1 (DIN 6271)

Technical modifications and data reserved. Machines may be shown with options.



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