

PRIM SERIES

MIDWEIGHT PLATES 200 - 300 KG

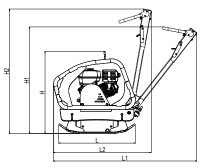
Our midweight reversible vibratory plates stands for the most useful machine for medium-scale construction work in our product range. Suitable for conditions where light machines are not powerful enough, but heavy machines would not use all their entire potential.





NIC

VDR 32





TYPE	Machine dimensions (mm)								
VDR 32	Н	H1	H2	L	L1	L2	W		
	710	1040	1130	750	1300	800	500		

TECHNICAL PARAMETERS							
OPERATIONAL PARAMETERS							
Operational weight	[kg]	210					
Plate dimensions (W \times L)	[mm]	500 x 750					
Centrifugal force	[kN]	32					
Frequency	[Hz]	90					
Amplitude	[mm]	2					
Climbability	[%]	30					
Area performance	[m²/h]	660					
Maximal speed	[m/min]	22					
ENGINE							
Maker and type	Honda	GX 200					
Fuel	[-]	Petrol					
Net power (3600 r./min)	[kW]	4,1					
Emission class	[-]	EU Stage V					
OPERATIONAL FLUIDS							
Fuel tank capacity (petrol)	[1]	3,1					
Engine oil capacity (10W30)	[1]	0,6					
Hydraulic oil capacity (OH-HV 68)	[1]	0,2					
Exciter oil capacity (10W30)	[1]	0,4					
HYGIENE PARAMETERS							
Noise level L _{pA,d}	[dB]	87+3					
Noise level Lwa, G	[dB]	105					

Vibration ahvd



FEATURES				
Frame design				
Folding handle				
Central lifting eye				
Three-staged vibration reduction				
Handling points on all sides of the machine				
Rounded edges of the plate				
Trottle lever on the handle				

OPTIONAL ACCESSORIES	
Sprinkling kit (capacity of the tank 10 l)	0
Soft pad for pavement compaction	0
Wheel kit for easy handling	0
Hour counter	0



8,6+3,5

 $[m/s^2]$