## NIC

### **PRACTIC SERIES**

#### THE CLEAR CHOICE FOR THE MOST DEMANDING

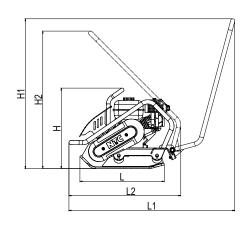
These forward vibratory plates respond to requirements of variability and offer a huge range of variations while maintain the highest quality of processing and work performance.

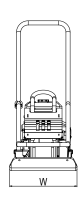




# NIC

### **VD 24PB**





TYP	Machine dimensions (mm)							
VD 24PB	Н	H1	H2	L	L1	L2	W	
	535	1005	925	565	1115	920	500	

TECHNICAL PARAMETERS						
OPERATIONAL PARAMETERS						
Operational weight	[kg]	110				
Plate dimensions $(W \times L)$	[mm]	500 x 565				
Centrifugal force	[kN]	24				
Frequency	[Hz]	100				
Maximal speed	[m/min]	25				
ENGINE						
Maker and type	B&S	XR 750				
Fuel	[-]	Petrol				
Net power ( 3600 r./min )	[kW]	3,67				
Emission class	[-]	EU Stage V				
OPERATIONAL FLUIDS						
Fuel tank capacity (petrol)	[L]	3,2				
Engine oil capacity (10W30)	[L]	0,6				
Exciter oil capacity (10W30)	[L]	0,07				
HYGIENE PARAMETERS						
Noise level LpA,d	[dB]	91+1				
Noise level LWA,G	[dB]	105				
Vibration ahvd	[m/s²]	12,5+5,0				



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

OPTIONAL ACCESSORIES	
Sprinkling kit (capacity of the tank 12 l)	0
Soft pad for pavement compaction	0
Wheel kit for easy handling	0
Hour counter	0
Trottle lever on the handle	0

