

Maximum compaction in the tightest of spaces

The lightweight BPU2540A reversible vibratory plate are powerful and versatile making them ideal for base preparation, gardening, landscaping and maintenance work on streets, roads and parking lots. The BPU2540A comes equipped with a sturdy, integrated wheel set. This unique feature provides mobility on the construction site.

Compact dimensions, high performance

The machine is highly productive with the compact dimensions providing efficiency, comfortable operation and making transporting easier. The low machine height allows operation under lateral struts in trench shoring.



Integrated wheel set

The vibratory plate has durable integrated transport wheels. This makes moving the machine on the job site easier. This saves time during the construction process.



Sturdy and durable

The vibratory plate is made of heavy-duty, wear resistant materials. Due to this, it achieves a long service life. Even after a longer operating time, the vibratory plate reaches a high resale value.



Operators handle

The center pole is easily adjustable in height to suit the operator.

The sturdy, self-engaging center pole lock offers a very fast and reliable safeguard for transport.



Optimally shaped, fold-down lifting eye



The lifting eye is shaped to make it suitable for various crane hooks, chains and straps. The lifting eye is foldable which gives the vibratory plate compact dimensions that can be easily guided under low obstructions.

High surface performance



High compaction performance combined with a fast travel speed gives the vibratory plate a high surface performance, making it extremely efficient.

Intuitive guide bar with continuously adjustable speed

A change of direction is possible with a high degree of comfort just by moving the handle. The operator can keep working with both hands, without pressing additional buttons or cranking of handles.



Excellent accessibility to all maintenaince points

The unit offers good accessibility to all maintenance points. This saves time and costs during maintenance.



Technical information

	Units	BPU2540A	
Mechanical Details- Output Details			
Centrifugal force	kN	25	
Area capacity	m3	456	
Forward running	m/min	19	
Gradeability	%	36.4	
Vibrations	Hz	90	
Mechanical Details			
Length baseplate	mm	400	
Width	mm	400	
Width baseplate	mm	400	
Height	mm	1,097	

	Units	BPU <mark>2540A</mark>
Mechanical Details		
Height cover frame	mm	666
Thickness baseplate	mm	10
Operating weight	kg	145
Ground clearance	mm	666 - 776
Engine		
Engine type		Honda
Effective power	kW	3.1
Nominal engine speed	kg/m2s	2,80
Environment data		
HAV summation (average value)	m/s2	2.5
HAV summation (standard)		EN 500-4

The images, equipment and data shown may differ from the range of products currently available in your country.

Optional equipment may be shown under certain circumstances subject to a surcharge in the price. The right to make any changes is reserved.