AP2560e Single Direction Vibratory Plates





Battery-operated vibratory plate for emission-free compaction.

With the AP2560e, Wacker Neuson offers another battery-powered, and thus wireless vibratory plate for completely emission-free work. The AP2560e opens up a new performance class with 25 kN. With a base plate made of extremely robust spheroidal graphite cast, the AP2560e is particularly durable. With a runtime that is sufficient for a full day's work, it is in no way inferior to conventionally operated plates in terms of performance. It is particularly efficient when compacting pavestones, and saves about 70% energy costs compared to a gasoline-powered vibratory plate of the same weight class.

- One battery charge last for a full working day
- Proven electric motor without V-belt so completely maintenance-free and cost-saving
- Emission-free operation protects the operator on construction sites and opens new fields of applications in the interior and in emission-regulated areas (inner city districts)
- Battery and charger are modular and can also be used for our battery rammers
- Battery and charger are available in two performace classes

AP2560e Technical specifications

Operating data	
Operating weight	143 kg
Centrifugal force	25 kN
Operating width	600 mm
Frequency	98 Hz
Advance travel	21 m/min
Surface capacity	756 m²/h
Range per battery charge (BP1000)	529 m²
Range per battery charge (BP1400)	693 m²

Battery

	BP1000	BP1400
Operating data		
Battery		
Type of battery	Li-Ion	Li-Ion
Weight kg	9.3	9.6
L x W x H mm	220 x 290 x 194	220 x 290 x 194
Rated voltage V	51	51
Energy content Wh	1,008	1,400

Please note: that product availability can vary from country to country. It is possible that information / products may not be available in your country. More detailed information on engine power can be found in the operator's manual; the stated power may vary due to specific operating conditions. Subject to alterations and errors excepted. Applicable also to illustrations.

Copyright © 2021 Wacker Neuson SE.