

# AP2560e

## Single Direction Vibratory Plates



**WACKER  
NEUSON**  
*all it takes!*



### **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 performance 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 m <sup>2</sup> /h
Range per battery charge (BP1000)	529 m <sup>2</sup>
Range per battery charge (BP1400)	693 m <sup>2</sup>

### 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.