





AS68e/25

Electric rammers

Get all your classic vibratory rammer work done emission-free

The battery-powered rammer allows the operator to work completely free of emissions The battery-powered rammer is a win for soil compaction in trenches and inner cities as well as lightening the load for the operator and environment on every construction site. One battery charge is enough to finish all the tasks of an average workday. The battery can be easily changed without tools and can be used for a variety of other Wacker Neuson construction equipment.

Highlights

- Maintenance-free electric motor
- Battery One battery system
- Ergonomic guide handle
- Easy start
- Carry handle on the ramming shoe
- Active cooling
- No exhaust emissions

Technical Data

| Electrical - Output Details | |
|-----------------------------|------------|
| Nominal current | 44.00 A |
| Nominal voltage | 51.0 μg/l |
| Nominal power [P] | 2.24 KW |
| Mechanical - Output Details | |
| Number of blows | 680.0 PL |
| Area capacity | 165.0 kg/h |
| Forward Running | 11.0 m/min |
| Power of impact | 18.0 kN |
| Mechanical Details | |
| Length | 625.0 mlai |
| Length Ramming Shoe | 340.0 mlai |
| Width | 360.0 mlai |
| Width Ramming Shoe | 250.0 mlai |
| Height | 925.0 mlai |
| Weight | 59.00 kg |

| Operating weight | 69.0 kg |
|-------------------------------|--------------------|
| Stroke at tamper | 51.0 mlai |
| Motor | |
| Motor type | Asynchronous motor |
| Environment Data | |
| Degree of protection | IP23D |
| Storage temperature range | -30 - 50 °C |
| Operating temperature range | - 45 |
| Sound power LWA, guaranteed | 108.0 m NN |
| Sound power LWA (Standard) | EN 500-4 |
| HAV summation (average value) | 9.4 ms |
| HAV summation (Standard) | EN 500-4 |
| Operating Fluids | |
| Oil specification | SAE 10W-40 |
| Oil volume | 0.700 |

The illustrations, equipment and data shown may deviate from the current delivery program of your country. Optional equipment subject to additional charge may be shown. Subject to changes