





Electric vibratory plates

Excellent handling and maneuverability on soil and asphalt

The APS series is distinguished by its outstanding handling capabilities. Moving and turning these vibratory plates on fresh asphalt is unsurpassed in comfort and produces clean finishes with no marks. Even clean finishes at curbs are easy to produce due to the angular side edges of the base plate. The guide handle responds precisely to steering movements while still achieving low hand-arm vibrations of less than 5 m/s², which makes long and comfortable working conditions possible. Because of the direct drive, the APS series does not require V-belts and is therefore maintenance-free.



Highlights

- Starts with a push of a button
- Maintenance-free electric motor
- Removable battery
- Base plate optimized for perfect work results
- Excellent turning ability and control with simultaneously low HAV
- Efficient drive system DireX

Technical Data

| | | _ | |
|-------|---------|--------|---------|
| Mecha | nical - | Output | Details |

| Centrifugal force | 13 kN | | | |
|------------------------|-----------------------|--|--|--|
| Area capacity | 624.0 m2/h | | | |
| Gradeability | 46.6 % | | | |
| Standard Support Plate | without Support Plate | | | |
| Mechanical Details | | | | |
| Length Baseplate | 599.0 mm | | | |
| Width | 400.0 mm | | | |
| Width Baseplate | 400.0 mm | | | |
| Height | 663.0 mm | | | |

| Height Cover frame | 663.0 mm | | | |
|-------------------------------|----------|--|--|--|
| Thickness Baseplate | 8.0 mm | | | |
| Weight | 68.00 kg | | | |
| Ground clearance | 663.0 mm | | | |
| ■ Environment Data | | | | |
| Operating temperature range | 0 | | | |
| HAV summation (average value) | 3.1 m/s2 | | | |
| HAV summation (Standard) | EN 500-4 | | | |
| ■ Electrical System | | | | |
| Battery runtime | 90.0 min | | | |

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