

VS-80EPRO

Tamping rammer with battery

PRODUCT-INFORMATION

Technical Data

Drive, Type

Rated power

Force

Stroke number max.

Stroke up to

Stamp foot plate dimensions

Sound power level LWA

Electrical equipment

Rated voltage

Battery, type

Battery power

Rated capacity

Battery runtime, max.

Dimensions (LxWxH)

Deadweight

Deadweight (without battery)

Packaging dimensions (LxWxH)

VS-80EPRO

Direct current motor

(DC)

2,2 kW at 4000 rpm

16,0 kN

620 ¹/min

48 mm

280x340 mm

105 dB(A)

=== 46.8 V

Li-lon

936 Wh

20 Ah

40 min

385x607x1065 mm

70,9 kg

63 kg

380x620x1070/1170 mm



ITI. NO. VOOUEPRO EAN: 40 4/424 00000

Equipment Features:

Environmentally friendly electric vibrating tamper with battery technology for the compaction of soils. The dimensions of the plate are 28 x 34 cm. Including the battery, the VS-80EPRO rammer weighs about 70 kg.

- Perfect handling due to the narrower design
- 100% emission-free no exhaust fumes low noise level
- Also allows working in trenches or in inner city areas
- Maintenance-free electric motor with extremely stable ram protection
- Easy machine start at the push of a button
- Tool-free battery exchange, battery with charge indicator, charging time (0 to 100%) in less than 3 hours

Scope of delivery:

Electric vibrating rammer VS-80EPRO

Optional accessories (not included):

Battery (Art. No. 5VS80EPROEA, EAN: 40 47424 07937 9)

Charger incl. Box (Art. No. 5VS80EPROLG, EAN: 40 47424 07985 0)

Extra small stamp foot plate B/170 mm (Art. No. 5VS80EPROSF, EAN: 40 47424 07934-8)

LUMAG GmbH reserves the right to make technical / optical changes to the products without prior notice. Data sheet created on: 01.08.2022/ Modified 12/23

