

VS-80EPRO

Tamping rammer with battery

PRODUCT-INFORMATION

Technical Data

VS-80EPRO

Drive, Type	Direct current motor (DC)
Rated power	2,2 kW at 4000 rpm
Force	16,0 kN
Stroke number max.	620 1/min
Stroke up to	48 mm
Stamp foot plate dimensions	280x340 mm
Sound power level LWA	105 dB(A)
<i>Electrical equipment</i>	
Rated voltage	=== 46,8 V
Battery, type	Li-Ion
Battery power	936 Wh
Rated capacity	20 Ah
Battery runtime, max.	40 min
Dimensions (LxWxH)	385x607x1065 mm
Deadweight	70,9 kg
Deadweight (without battery)	63 kg
Packaging dimensions (LxWxH)	380x620x1070/1170 mm



Art. No. VS80EPRO

EAN: 40 47424 00886 7

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, accumulator, charger and charging box

Optional accessories (not included):

Extra small stamp foot plate B/170 mm

(Art. No. 5VS80EPROSF, EAN: 40 47424 07934 8)

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

