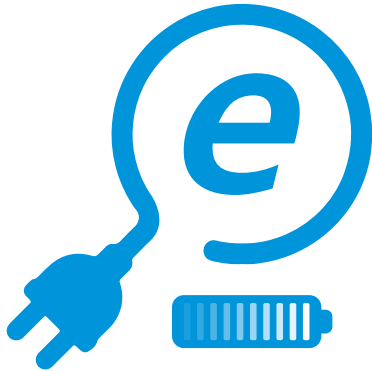


eATR 68

RAMMER



APPLICATIONS

- Trench compaction
- Back filling
- Pipe work
- Foundation work
- Patch work on roads
- Confined areas

HIGHLIGHTS

eMission

- Zero-emission machine reduces ecological impact
- Battery-powered
- Maximum efficiency/economy
- Work in confined spaces
- Meet all emissions standards

Battery

- Durable
- Fast and simple charging
- Battery pack interchangeable with other Ammann e-plates
- Long-lasting battery pack, with optimal safety, exchanged within seconds

Reduced-vibration handle

- Limited vibration to operator
- Lessened operator fatigue

Easy control

- Start/stop with a single button
- Machine can be held from all sides when working in tight spaces
- Open handlebar enables constant view of the foot

Flexible fit

- Asymmetric shoe option for compaction along walls/curbs
- 280 mm shoe comes as standard

Exceptional serviceability

- Maintenance-free parts
- Extended service intervals
- No tools required for air filters
- Wear-resistant shoes thanks to integrated steel plate

STANDARD EQUIPMENT

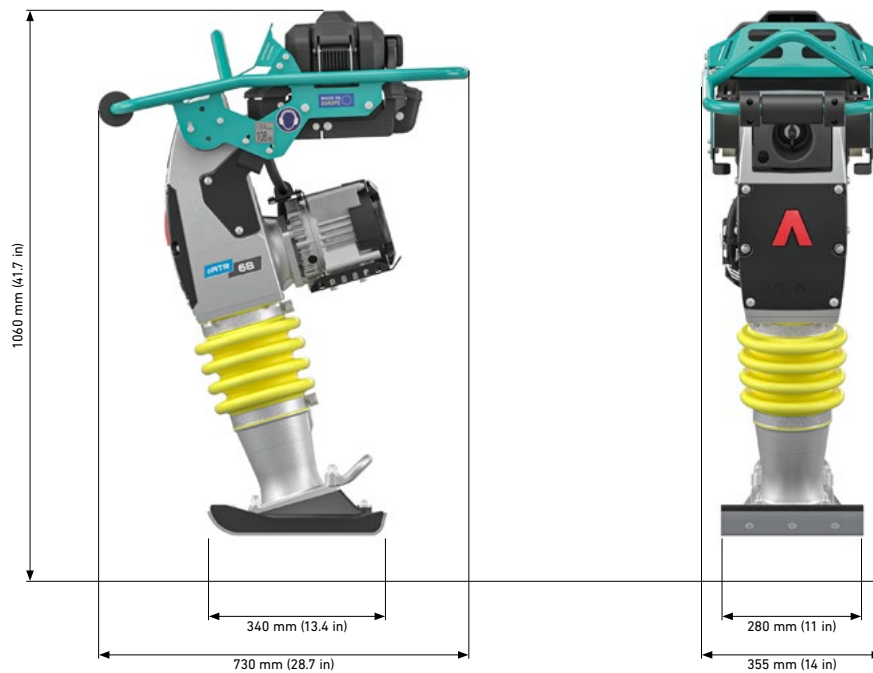
- Vibration isolated guide handle
- High quality, wear resistant 280 mm base plate
- Electric Honda engine with start/stop button
- 3 speed levels
- CE conformity

OPTIONAL EQUIPMENT

- Transport wheels
- Hour meter
- Battery (DP72104Z)
- Charger (CV7285Z)

TECHNICAL SPECIFICATIONS

eATR 68



WEIGHT & DIMENSIONS

MACHINE WEIGHT	70 kg (154 lb)
ADD. WEIGHT BATTERY	6.4 kg (14 lb)
WEIGHT CHARGER	11.2 kg (25 lb)
FOOT LENGTH	340 mm (13.4 in)
FOOT WIDTH (STANDARD)	280 mm (11 in)
HANDLE LENGTH	730 mm (28.7 in)
MACHINE HEIGHT	1060 mm (41.7 in)
HANDLE WIDTH	355 mm (14 in)

COMPACTION FORCES

PERCUSSION RATE	666 bpm
STROKE HEIGHT	65 mm (2.6 in)
CENTRIFUGAL FORCE	13.5 kN (3035 lbf)

ENGINE

ENGINE	Honda GXE 2.0
TYPE	3-phase PMSM
ENGINE OUTPUT AT RPM	1.8 kW (2.4 HP) 3600

BATTERY

BATTERY	Honda DP72104Z
TYPE	Li-Ion-Battery
VOLTAGE	72 V(DC)
CAPACITY	720 Wh / 10.0 Ah
COMPATIBLE CHARGER	Honda CV7285Z

CHARGER

CHARGER	Honda CV7285Z
TYPE	DC Fastcharger
VOLTAGE (INPUT)	100 ~ 240 V(AC)
FREQUENCY (INPUT)	50/60 Hz
MAX. VOLTAGE (OUTPUT)	82.8 V(DC)
MAX. CURRENT (OUTPUT)	8.5 A(DC)
COMPATIBLE BATTERY	Honda D72104Z