#### **VIBRATION RANGE**

# **VPB E-BATT**

## Battery-powered pistol pendulum vibrator

The new VPB E-BATT is a pistol-type battery-powered vibrator. This versatile, ergonomic vibrator combines productivity, sustainability and ease of use across various applications.









Superior

performance



Cordless

#### tool eliminates the compact and lightneed for an electrical weight design ensures connection, enhancing user comfort and construction site safety excellent mobility. by removing cumbersome cords.

### **Light and** maneuverable

This battery-powered The VPB E-BATT' s Compatible with 38 mm poker heads, in comparison to the standard 25 mm commonly offered.

### Ergonomic handling

The pistol grip provides excellent ergonomics and handling for the user and is ideal for work environments where high mobility is necessary.

- Versatile Head Compatibility: Fits both 25mm and 38mm poker heads for added flexibility
- Reduced hand-arm vibrations (HAVS) thanks to the 4.000 r.p.m. engine rotational speed, ensuring user's safety and confort
- Powerful 18V 5Ah battery that offers impressive energy efficiency and long-lasting performance
- Shockproof rubber-made casing structure that protects the battery and the motor against impacts
- Pendulum technology maximizes battery life, offers outstanding performance and extends the transmission's durability
- Actioning switch with lock position



### **Technical Data VPB E-BATT**

ſ	MODEL	Weight (kg)	Power (W)	Speed (r.p.m.)	Battery	Tension (V)	Charging time (h)	Autonomy (min)
	VPB E-BATT	2.6	300	4,000	B090 20V 5Ah	18	1.3	60*

\*Calculated data for the ANR 25mm poker. Autonomy for the ANR 38mm poker= 45 minutes. In concrete, depending on the slump, the data shown may change.

### **Technical Data ANR Pokers**

MODEL	Diameter (mm)	Length (mm)	Weight (kg)	Performance (r.p.m.)	
ANR 25	25	350	1.2	16,500	
ANR 38	38	375	2.5	13,000	

### **Technical Data TNR Transmissions**

MODEL	Transmission diameter (mm)	Length (m)	Weight (kg)	Corresponding poker
TPP 1-25	27	1	1.6	ANR 25
TPP 1-38	27	1	1.6	ANR 38

#### 241106\_VPB\_EN\_CA\_01