



The MBW Portavibe E-BATT is a simple but effective set up consisting of a motor, aluminium bar with a handle, a short flexible shaft and a poker. As always, the transmission and poker are very easy to attach making life easier for the user.

### No Restriction Of Movement.

The Portavibe E-BATT provides the user with maximum freedom of movement. No electric cables, no pieces to pull along the floor, everything held on your shoulder and controlled using both hands. This product has been designed primarily for the user's comfort and ability to move around the job site with ease. It is ideal for working on pavements and between rebar.



## TECHNICAL DATA

MODEL	WEIGHT (Kg)	POWER (W)	ENGINE	BATTERY
VIB-BAR E-BATT	5	max. 800	brushless	ion-Li 58V 4Ah

» A backpack with a 18,2Ah battery as an option.

## APB HEADS

MODEL	DIAMETER (mm)	LENGTH (mm)	WEIGHT (Kg)	SPEED (r.p.m)	PERFORMANCE (m <sup>3</sup> /h)
APB 38	38	370	2,3	12.000	25



## FLEXIBLE TRANSMISSIONS

MODEL	LENGTH (m)	WEIGHT (Kg)
TPB 0,5	0,5	2



» High quality, reinforced transmission.

» The exterior of the transmission is supported by a flexible metal coil.



### + No surprise shocks!

Added safety for the user and work colleagues.

Thanks to its battery, no plugs or electric cables are used on this product. This means no tripping over lose cables, no exposed damaged or exposed wires and no risk of electric shock.

### + Super Light

No overbearing back aches.

As well as being light thanks to its simple design, the Portavibe E-BATT is also very compact while in use and even more so when disassembled to be stored away. Another reason why the product provides the user with exceptional movement across the jobsite.

### + Independence!

No need to fight for a plug socket!

Thanks to its light and compact design this product provides independence for the user. No need to work within the area permitted by the length of the electric cable, no need to pay extra attention to cables knotting or tripping people up and no need to share due to the limited plug sockets. Start up the motor and walk wherever the job dictates.

