**VIBRATION RANGE** 

## SPYDER E-BATT

### Battery-powered portable vibrator

The Spyder E-BATT is the lightest battery-powered vibrator on the market in its segment. In addition, it can be used with a strap, which makes it easier to handle and ergonomics.

Its battery is interchangeable with other ENAR products, and allows continued work without interruptions.



# **Cordless**

electrical connection because it is battery-powered, easier transport. which increases construction safety by removing the need for cords.

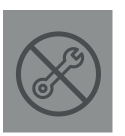


**Lightness and** manageability



**Eco-Friendly** 

It doesn't require an Its design makes it Eco-Friendly product Due to its electronic compact and lightwei- that reduces environ- conversion system, it ght, which allows for mental impact. Produ- has no parts that has low noise levels.



Zero maintenance

ces zero emissions and require maintenance or replacement.

- Available for 38, 48 and 58mm-diameter vibrator
- Aluminium body with plastic ends and rubber protection
- Light and easy to transport, being possible to use with a strap
- Push button to start and stop with optional remote control
- Battery charge indicator display with base-closing lid that protects the battery against dirt and water
- Stable voltage provided along the whole discharging phase of the battery



#### **Technical Data SPYDER E-BATT**

MODEL	Weight (kg)	Vibration autonomy (m <sub>3</sub> /h)	Poker diameter (mm)	Dimensions (mm)
SPYDER E-BATT M38	13.8	20*	38	438.5 x 177 x 187
SPYDER E-BATT M5	17.9	30*	50	438.5 x 177 x 187
SPYDER E-BATT M6	19.9	35*	58	438.5 x 177 x 187

\*With a full single battery charge

#### **Technical Data Battery**

MODEL	Wh	Weight (kg)	Charging time (h)	Rated tension (V)	Max tension (V)	Capacity (Ah)
B450	406	2.5	1.5	58	66.8	7