

# VIBRATING SCREED TORNADO E-BATT



The Tornado vibrating screed is an exceptional option when choosing to vibrate concrete. Enar guarantees an optimum level of concrete compaction regardless of the type of concrete being vibrated. The profiles used on the Huracon are resistant and glide comfortably across concrete due to its floatability.

## DESIGNED & MANUFACTURED IN EUROPE FOR QUALITY AND EFFICIENCY

Robust, easy to use and ergonomic are words more frequently used when describing the Tornado from Enar. The rubber handles conform to many regulations and also provide a reduced level of vibrations to the user. The range includes either petrol or electric motors.



**VAS**  
VIBRATION ABSORPTION SYSTEM  
by ENAR

### + Comfortable to Manage Reliably simple.

The Enar Tornado has handles that are designed to reduce the vibrations to the users hands making it more comfortable when being used.



### + Light And easy to use.

This product is easily used by one person on a job site thanks to its size and weight. This also allows for better transportation of the product.



### + Safe & reliable No risk of electric shock

Its safety voltage of only 24V ensures the protection of the user. The absence of cables eliminates the risk of electric shock. It's failsafe automatically turns the machine off to prevent electric shocks to the user.



### + Zero Maintenance No spare parts needed, no waste generated.

Thanks to the Spyder's electronic converter system and IP67 design, there are no parts that need to be replaced unlike the standard mechanical vibrator. NO MORE CARBON BRUSHES!



### + Eco-Friendly Ecological and zero emissions

Less environmental impact thanks to its battery-powered electric motor

## TECHNICAL DATA

MODEL	ENGINE	POWER (W)	FREQUENCY (vib/min)	CENTRIFUGAL FORCE (N)	WEIGHT (Kg)
TORNADO E-BATT	External vibrator 24V	130	5.500	1.400	12



### Options

Extra Battery for Tornado E-BATT  
VAS anti-vibration grips

## BATTERY TECHNICAL DATA

VOLTAGE (V)	RATED CAPACITY (Ah)	AUTONOMY DURATION	LOADING TIME
24	14,5	✓ More than 2h.	± 3 h.

## PROFILES

LENGTH (m)	WEIGHT (Kg)
1,5	4,6
2	6,2
2,5	7,8
3	9,3
4	12,5

- › High resistance, aluminium profiles.
- › Rounded ends to the profiles.
- › Strict flatness control while in use.
- › Profile base of 200mm/20cm to obtain a greater control and glide.
- › Profiles available from 1.5m to 4m .

