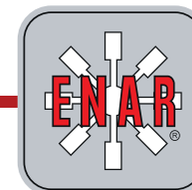


# VIBRATING SCREED TORNADO

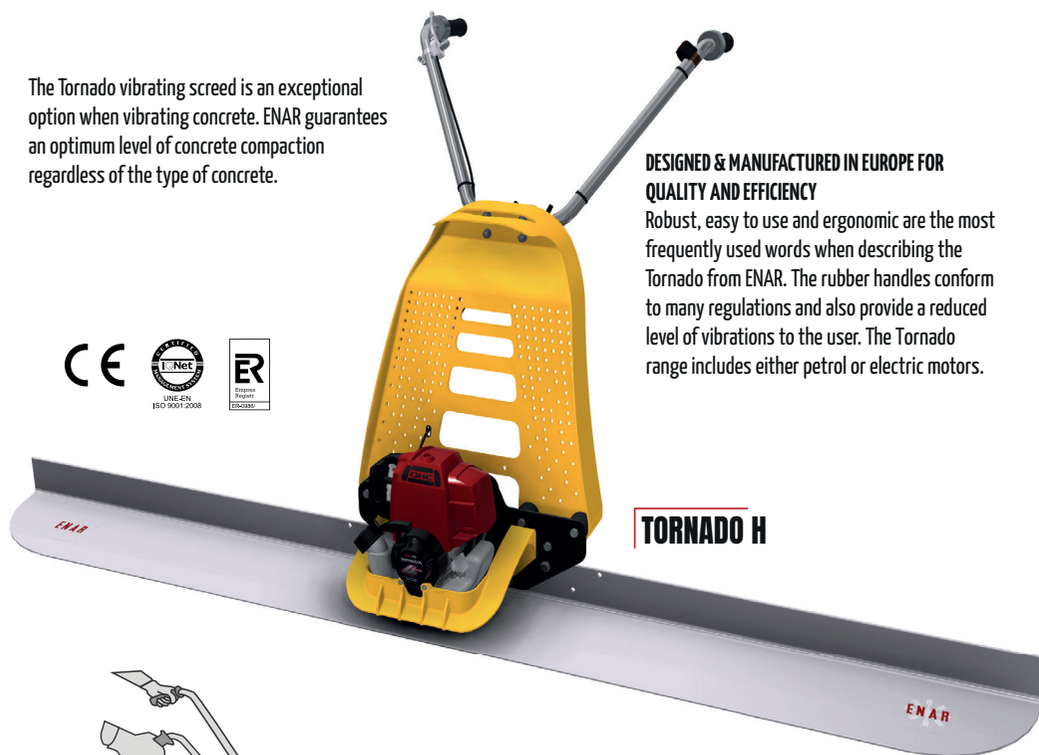
220125\_TO\_MKII\_ES\_V7



The Tornado vibrating screed is an exceptional option when vibrating concrete. ENAR guarantees an optimum level of concrete compaction regardless of the type of concrete.

## DESIGNED & MANUFACTURED IN EUROPE FOR QUALITY AND EFFICIENCY

Robust, easy to use and ergonomic are the most frequently used words 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 Tornado range includes either petrol or electric motors.



**TORNADO H**

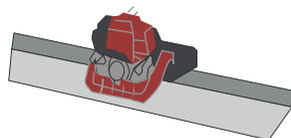
### + Comfortable to Manage Reliably simple and ergonomic.

The Tornado handles are designed to reduce the vibrations absorbed by the users' hands making it more comfortable when being used. They are easily adjustable for self-damping.



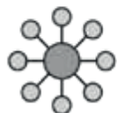
### + Light And easy to use.

This product can be easily used by one person on a job site thanks to its size and weight, allowing a better transportation, too.



### + Complete Range Variety of models.

The range provided by ENAR in the Tornado range means it is easier to facilitate the user's needs. This is achieved through its range of profile lengths and differing motors.



### + Motor Support Restricted vibrations.

As well as providing protection to the screed, the motor support reduces vibration by up to 50% increasing the product's life span and reducing the vibrations passed onto the user.

## TECHNICAL DATA

### PETROL SCREEDS

MODEL	ENGINE	POWER (CV)	FUEL	FUEL TANK (L)	FREQUENCY (vib/min)	CENTRIFUGAL FORCE (N)	WEIGHT (Kg)
<b>TORNADO H</b>	HONDA GX25 4t/st	1.1	Gasoline	0,5	Until 9,000	1,500	12,2

### ELECTRIC SCREEDS

MODEL	ENGINE	POWER (W)	FREQUENCY (vib/min)	CENTRIFUGAL FORCE (N)	WEIGHT (Kg)
<b>TORNADO E</b>	External Vibrator 230V 1~	135	2,850	700	9,5
<b>TORNADO E TURBO 230V</b>	Electric 230V 1~	500	12,000	1,300	12,2
<b>TORNADO E-BATT</b>	Electric 24V	130	5,500	1,400	12

### OPTIONS

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

### 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.



**TORNADO E**



**TORNADO E TURBO**