VIBRATING SCREED

The QX from Enar is the perfect selection for a product with a great price to quality ratio. The profiles for the QX are lightweight and highly resistant ensuring a long life. They glide comfortably across the concrete surface and thanks to its lightweight physique and shape it provides greater coverage across the surface area.



The Mistral stands out most for it's very lightweight design. Providing high performance and results from a cost effective and lightweight product. As well as being provided with a Honda GX25 petrol motor, the QX is available with various electric motors too ideal for the profiles ranging from 1.5m to 4m.





+ Complete Range

Variety of models.

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



+ Economic

In price and quality.

The price of this product is far greater economically than its counterparts as it has a basic design without losing the quality finish of the concrete. Furthermore, thanks to its simple design a range of electric motors is also available making the adaptability of this product one of its key features.



+ 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.



+ Without Restrictions

Easy to manoeuvre in small spaces.

Thanks to its design and range of profile lengths it is easy to work with this product while close to walls and pillars.



PETROL SCREEDS

MODEL	ENGINE	POWER (CV)	FUEL	FUEL TANK (L)	FREQUENCY (vib/min)	CENTRIFUGAL FORCE (N)	WEIGHT (Kg)
QX H	HONDA EH025 4t/st	1.1	Gasoline	0.5	Up to 9,000	1,500	9.8

ELECTRIC SCREEDS

MODEL	ENGINE	POWER (W)	FREQUENCY (vib/min)	CENTRIFUGAL FORCE (N)	WEIGHT (Kg)
QX E	External Vibrator 230V 1~	125	3,000	700	8
QX E TURBO 230V	Vibrator 230V 1~	500	12,000	1,300	12
QX E TURBO 115V	Vibrator 115V 1~	500	12,000	1,300	12



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.