# VIBRATING SCREED OZ

The QZ screed works in two different ways thanks to its oscillating system. With a simple twist of the handle, the screed can rotate the profile to be forward or backward facing. The profiles used on the QZ are resistant and glide comfortably across concrete due to its floatability.

#### DESIGNED & MANUFACTURED IN EUROPE FOR QUALITY AND EFFICIENCY

The QZ 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 QZ is available with various electric motors too, ideal for **the profiles ranging from 2m 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.



### + 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.



# Oscillating technology.

The uniqueness of this screed is not only the ability to choose between petrol and electric motors but also the multi-directional profile. The handle requires a very simple twist as shown in the pictures to change direction on the spot.

+ Better Performance Thanks to its adaptability.

The screed reduces working time and manoeuvrability thanks to it being able to work in two directions at the twist of a handle.



### **PETROL SCREEDS**

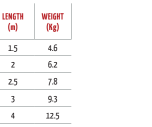
MODEL	ENGINE	POWER (CV)	FUEL	FUEL TANK (L)	FREQUENCY (vib/min)	CENTRIFUGAL FORCE (N)	WEIGHT (Kg)
QZ H	HONDA GX25 4t/st	1.1	Gasoline	0.5	Up to 9,000	1,500	12.5

### **ELECTRIC SCREEDS**

MODEL	ENGINE	POWER (W)	FREQUENCY (vib/min)	CENTRIFUGAL FORCE (N)	WEIGHT (Kg)
QZ E	External Vibrator 230V 1~	125	3,000	700	10.5
QZ E TURBO 230V	Vibrator 230V 1~	500	12,000	1,300	12
QZ E TURBO 115V	Vibrator 115V 1~	500	12,000	1,300	12



# PROFILES





> High Resistance, aluminium profile.

> A curved base to allow both the pushing and pulling of the screed.

> The twist system that allows for the change of direction is simply implemented into the handle.

### > Profiles available from 2m to 4m.