

VIBRATING SCREED HURACAN



The Huracan from Enar is the perfect choice, in terms of quality and performance, for the most demanding jobs. The profiles used on the Huracan are resistant and glide comfortably across concrete due to its floatability.

DESIGNED & MANUFACTURED IN EUROPE FOR QUALITY AND EFFICIENCY
The Huracan is equipped with a powerful and reliable Honda GX35 petrol engine. The closed profile has been designed to work from 2m to 5m providing exceedingly high quality.

TECHNICAL DATA

PETROL SCREEDS



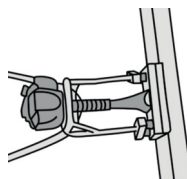
MODEL	ENGINE	POWER (CV)	FUEL	FUEL TANK (L)	FREQUENCY (vib/min)	CENTRIFUGAL FORCE (N)	WEIGHT (kg)
HURACAN H	HONDA GX35 4V/st	1.6	Gasoline	0.7	Up to 3,500	2,000	14.5

PROFILES

LENGTH (m)	WEIGHT (kg)
2	8.2
3	12.6
4	16.8
5	21

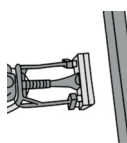


- ▷ High resistance, aluminium profiles.
- ▷ Rounded ends to the profiles.
- ▷ Strict flatness control while in use.
- ▷ Symmetrical profile allows for a longer life span, as you can use both sides.
- ▷ Profiles available from 2m to 5m.



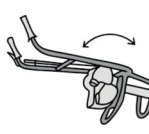
+ Durability Elevated Motor for protection.

The motor attached to Huracan is elevated to avoid any water or concrete splashed damaging it, reducing the risk of damage and also keeping the motor clean.



+ Comfortable to Manage Reliable simple.

Along with the fold away handles, the profile and the chassis are easily separates and put back together for easy, manageable set up and transportation. It takes up less storage space than a nominal screed and is simple to set up.



+ Performance Two eccentric instead of one.

The Huracan has fold away handles for easy storage and transportation and they are isolated from vibration making the use of the product more comfortable for the user.



Two eccentric joined together allow control of the eccentric force. 3 possible adaptions of the eccentric allow the user to work to his own needs.

