# DOUBLE BEAM SCREED QP/QG

The Double Beam screeds from ENAR are available with both Electric and petrol motors. Additionally, ENAR offers both extendable and fixed screeds depending on the job at hand.

#### DESIGNED AND MANUFACTURED IN EUROPE FOR ASSURED QUALITY

The screeds have been designed to last using quality control checks in the manufacturing process and also using sturdy materials. They were also designed for differing length surfaces. Screeds are manufactured using either steel for robustness or aluminium which is light and can be used with guides. The steel screeds come in sizes from 3.5m to 6m and the aluminium screeds from 2.5m to 4.5m.





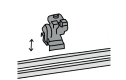
### + Wide Selection Many models, materials and motors.

The ENAR range covers every need by offering every type of Double Beam screed: Fixed & Extendible, Steel & Aluminium, Petrol & Electric, 380v 3~ and 230v 1~



### + High Performance Consistent performance on every surface type.

Enar Double Beam screeds have been designed to work intensively on both wide surfaces while maintaining a quality and narrow finish.



### + Disassemble, Pack and Go No time wasting! Easy to assemble/disassemble.

Despite its size, this piece of equipment is easy to put together and transport. It is very simple to attach the motor to the beam and just as simple to remove it, ready to be taken to the next job.



+ Power! High vibrations & High Centrifugal Force.

The QP/QG beams have the capacity to vibrate up to a depth of 300mm due to their Weight (kg), Frequency (Vib/Min) and Centrifugal Force (N).

# TECHNICAL DATA

## **DOUBLE BEAM SCREEDS- PETROL MOTOR**

MODEL	ENGINE	POWER (CV)	FUEL	FUEL TANK (L)	FREQUENCY (vib/min)	CENTRIFUGAL FORCE (N)	WEIGHT (Kg)
QG H	HONDA GX160 4t/st	5.4	Petrol	3.1	Up to 6,000	3,000	47.2



### **DOUBLE BEAM SCREEDS-ELECTRIC MOTOR**

MODEL	ENGINE	POWER (W)	FREQUENCY (vib/min)	CENTRIFUGAL FORCE (N)	WEIGHT (Kg)
QP	EXTERNAL VIBRATOR 380V 3~	270	3,000	3,000	29.8
QP M	EXTERNAL VIBRATOR 230V 1~	250	3,000	3,000	30



# **EXTENDABLE DOUBLE BEAM PROFILES**

TIPE	LENGTH (m)	WEIGHT (Kg)	DISTANCE BETWEEN PROFILES (mm)
Aluminum	2.5-4.5	30	270
Steel	2.5-4.5	48	270
Steel	3.5-6	64	270

### **FIXED DOUBLE BEAM PROFILES**

TIPE	LENGTH (m)	WEIGHT (Kg)	DISTANCE BETWEEN PROFILES (mm)
Aluminum	2.7	15	270
Steel	3	24	270
Steel	4	32	270

> The extendable screeds are adapted to the width of the surface without changing profiles.

> They have been designed to work using levelling guides.

Each handle has a hook to attach aluminium rods, so that users can pull the beam in comfort.



