SURFACING RANGE

QP/QG

Double vibrating screeds



The "Q" double-beam screed family features two powerful engines, electric and petrol.





Complete range

A wide variety of This vibrating unit is screeds vibrating tailored to each client, screed for transportawith various engines tion and quick, easy heavy-duty use and to suit all needs.



Ouick mount

detachable from the anchoring.



Performance

QP/QG vibrating screed range is designed for can be adapted to both large and small areas.



Power

QP/QG vibrating screeds can achieve vibrating capacities up to 300mm thick.

- Adjustable profile to the width of the area to be compacted
- Product designed to work on level guides or rails on large surfaces
- Equipped with rings at the ends of the profile to facilitate the dragging task
- The lower weight of its drive unit improves the flatness of the finish
- Its robust, extensible profiles allow you to choose a working width between 2.5 and 6 meters

Extensible Double Profiles

Length Weight Material (m) (kg)			Distance between profiles (mm)		
2.5-4.5	30	Aluminium	270		
2.5-4.5	48	Steel	270		
3.5-6	64	Steel	270		

^{*} Fixed-type profiles also available.

Technical Data Petrol Double Screeds

MODEL	Engine	Power (CV)	Fuel	Fuel tank capacity (L)	Frequency (vib/min)	Centrifugal force (N)	Weight (Kg)
QG H	HONDA GH160 4t/st	5.4	Unleaded Petrol	3.1	Up to 7,000	3,000	47.2

Technical Data Electric Double Screeds

MODEL	Engine	Power (W)	Frequency (vib/min)	Centrifugal force (N)	Weight (Kg)
QP	External Vibrator 380V 3~	270	3,000	3,100	29.8
QP M	External Vibrator 230V 1~	250	3,000	3,100	30