

SURFACING RANGE

QGH PRO

Double beam vibrating screeds



- Handling U-shaped bar to facilitate operation
- 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
- Robust, extensible profiles for a working width between 2.5 and 6 meters
- Quick-release levers allow fast, tool-free assembly and disassembly



+
Robust and resistant

High-quality profiles designed to deliver long-lasting performance in any working conditions.



+
Quick mount

This vibrating unit is detachable from the screed for transportation and quick, easy anchoring.



+
Performance

The QGH vibrating screed is designed for heavy-duty use and can be adapted to both large and small areas.



+
Power

The QGH screeds can achieve vibrating capacities up to 300mm thick.



Technical Data

MODEL	Engine	Fuel	Frequency (vib/min)	Centrifugal force (kp)	Vibrating group weight (Kg)	Acoustic pressure/power Lpa (dB)*	Hand-arm vibration (m/s2)**
QGH PRO	HONDA GX160 UTI QX4	Unl. Petrol	Up to 7,000	300	55	115/122	1.97

*Noise values measured at the workstation: 1,6m over the floor and 0,2m by the ear of the user.

**Vibration measured in the handle of the vibrating unit (as shown in the picture).

Double-Beam Profiles

Beam length (m)	Weight (kg)	Material	Distance bw. profiles (mm)
2.5-4.5	30/48	Aluminium/Steel	270
3.5-6	64	Steel	270

Fixed profiles also available.