

EASY SCREED PRO



A high performance free screeding machine, ultimately designed for levelling and vibrating concrete slabs without the need to run off supporting form work. The drive unit provides control and high power vibration to a reinforced aluminium beam. The tool free removal and reversing of the uniquely shaped beam also allows striking off across traditional form work.



CONCRETING

- Adjustable centrifugal force from the vibrator unit optimises performance with different concrete slumps and beam lengths. This ensures effective compaction and finishing.
- In-line flexible drive shaft for ultimate durability and reliability.
- High power 4 stroke Honda engine for high performance and reliability.
- Height adjustable handles for operator comfort and control.
- Different beam lengths available to suit application.
- Isolators ensure vibration is transmitted to the concrete and not the operator.
- Tool-free Quick Clamp enables quick and easy removal of the beam for transportation and storage.
- Double-sided beam profile with one side designed for form free screeding and the other for striking off between form work.
- Heavily reinforced beam for ultimate strength and vibration transmission.
- 7 different beam lengths available from 1.5m to 5m.



Form free screeding



Close-up of adjustable centrifugal force

EASY SCREED PRO



Free Screeding and form work screeding possible



HONDA



Simple one-man operation, even on large bays of concrete

CONCRETING

Easy Screed PRO

Model	Part Number	Engine Power (Hp) - (kW)	Frequency (Hz)	Compaction Depth (mm)	Width (mm)	Height (mm)	Length (mm)	Weight (kg)	Price (£)
Easy Screed Pro Drive Unit	157.9.010	1.6 - 1.2	83	75	630	440	1040	19.5	1428

Easy Screed PRO Beams

Model	Part Number	Width (mm)	Height (mm)	Length (mm)	Weight (kg)	Price (£)
1.5m Beam	157.3.000	200	100	1500	6	203
1.9m Beam	157.3.001	200	100	1900	8	261
2.5m Beam	157.3.002	200	100	2500	10.5	347
3m Beam	157.3.003	200	100	3000	12.5	426
3.75m Beam	157.3.004	200	100	3750	15.5	544
4.25m Beam	157.3.005	200	100	4250	17.5	634
5m Beam	157.3.006	200	100	5000	20.5	730