









EASY SCREED PRO FREE SCREEDER





FEATURES & BENEFITS

- Adjustable centrifugal force from the vibrator unit optimises performance with different concrete slumps and beam lengths. This ensures effective compaction and finishing.
- In-line flex. drive shaft for durability & reliability.
- High power 4 stroke Honda engine for high performance and reliability.
- Height adj. handles for operator comfort & control.
- Isolators ensure vibration is transmitted to the concrete and not the operator.
- Tool-free Quick Clamp enables quick & easy removal of the beam for transport & 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.
- Different beam lengths available from 1.5m to 6m.



IN-LINE FLEXIBLE DRIVE SHAFT



ADJUSTABLE CENTRIFUGAL FORCE

TECHNICAL SPECIFICATIONS

Model	Easy Screed Pro		Model	3.0m Beam (157.3.003)	
Part No.		157.9.010	Dimensions (WxLxH)	(mm)	200x100x3000
Engine Power	(watts)	1100	Weight	(kg)	12.5
Frequency	(Hz)	83	Model	3.75m Beam (157.3.004)	
Compaction Depth	(mm)	75	Dimensions (WxLxH)	(mm)	200x100x3750
Dimensions (WxLxH)	(mm)	630x440x1040	Weight	(kg)	15.5
Weight	(kg)	16	Model	4.25m Beam (157.3.005)	
			Dimensions (WxLxH)	(mm)	200x100x4250
			Weight	(kg)	17.5
Model	1.5m Beam (157.3.000)		Model	5.0m Beam (157.3.006)	
Dimensions (WxLxH)	(mm)	200x100x1500	Dimensions (WxLxH)	(mm)	200x100x5000
Weight	(kg)	6	Weight	(kg)	20.5
Model	1.9m Beam (157.3.001)		Model	5.5m Beam (157.3.007)	
Dimensions (WxLxH)	(mm)	200x100x1900	Dimensions (WxLxH)	(mm)	200x100x5500
Weight	(kg)	8	Weight	(kg)	22.5
Model	2.5m Beam (157.3.002)		Model	6.0m Beam (157.3.008)	
Dimensions (WxLxH)	(mm)	200x100x2500	Dimensions (WxLxH)	(mm)	200x100x6000
Weight	(kg)	10.5	Weight	(kg)	24.6

110000



ALTRAD BELLE
Sheen, Nr. Buxton, Derbyshire, SK17 0EU, GB
Tel., +44 (0)1298 84606 - Fax +44 (0)1298 84722 - Email: sales@altrad-belle.com
www.Altrad-Belle.com
www.ALTRAD-Belle247.com

