

Porto Screed



Twin Beam Vibrating Screed

A new advanced Porto Screed, uses robust aluminium beams to strike off, vibrate and level concrete in bays up to 7 metres wide and 150mm deep. No tools or backing beams are necessary to clamp the power unit on to the aluminium beams.

- Easy to clean, all new, plated drive unit
- Low hand-arm vibration with comfort grip handles
- Improved performance and operation
- Quick clamping for rapid on site assembly, without tools
- Solid end handles or rope handles for pulling from the side of the slab
- Fully enclosed drive system for lower maintenance
- Applications range from factory floors and bridge decks to paths and drives

A complete New Porto Screed comprises:

Drive unit + beams & end frames or extending beams + optional pull handles

All standard Porto Screed beams can be used with the new drive unit.

Two drive units ensures 150mm compaction depth on 6.2 and 7.2m beams.

Model	Frequency (Hz)	Force (kN)	Compaction depth (mm)	Weight (kg)	Dimensions (mm)			Beams weight (mm)			
					W	H	L	5.2	6.2	7.2	ext.
Porto Screed Honda 4hp	80	3	150	49	704	440	1040	48	57	66	56