



Speedcrete introduces the MV1000 Multivibe Dual Handle Powerscreed.

The Multivibe Dual Handle Powerscreed is an exceptionally lightweight wet screeding machine fitted with a 4-stroke Honda petrol engine and available with a variety of Magnesium screed beams up to a maximum width of 24ft (7.3 metres).



Available to hire or purchase from Speedcrete.



Ensure accurate surface finishing with a multivibe vibratory power screed.

Our most popular vibratory screed, the 2 Handle design allows control of the board with a comfortable wheel barrel style handle. The 2X4 vibrator head is designed to work and match the speed of the Honda Engine. Some companies will suggest running a screed at half throttle, the Honda GX35 engine is an air cooled engine and not designed to run at half throttle, this means that the Multivibe Power Screed can match the throttle speed to the slump of your concrete, finding a spot where vibration is on the bar.

Some competitors put so many grommets on the bottom to isolate the vibration that the control of the board is lost making it impossible to control in stiff concrete. With Multivibe's rigid design the contractor has complete control over the screed and bar and can be used on any slump concrete. The 2x4 vibrator head is completely enclosed with sealed bearings and no oil making it air cooled.







MULTIVIBE MAGNESIUM FLOATER BARS



DRILLSCREED MULTIVIBE

Ideal for indoor use were petrol fumes can not be present. Can be used with Multivibe screed bars up to 12ft in length.







This Multivibe was tested with a DeWalt hammer drill in drill code (DCD996). The 20V battery did two loads of concrete with still half of battery life left. Each battery should give over an hour of continuous use. The drill has 3 speeds for the drill mode, speed 1 use only to chuck up to spline or to take off from screed. Speed 2- use the majority of the time and will run a Multivibe screed bar up to 12ft Speed 3 should only be used when needing extra vibration in very low slump concrete.











www.speedcrete.co.uk Sales@speedcrete.co.uk