

Laser-Grader 1800 dual pole

The Laser-Grader 1800 has dual PVG16 valves fitted as standard to allow the machine to be controlled to a dual laser receiver for the most accurate control of the working depths and a perfectly level finish. Integrated ripping tines can be lowered to help break-up tough soils.



Specifications

SKU	S0001663
Operation	Tractor pulled
Working width (m)	1.8
Working width (inch)	70.8
Max. Working depth (mm)	Depending on the conditions and the required result
Max. Working depth (inch)	Depending on the conditions and the required result
Max. Working speed (km h)	Depending on the conditions and the required result
Max. Working speed (mph)	Depending on the conditions and the required result
Weight (kg)	683
Weight (lbs)	1506
Number of tines	8 ripping tines
Min. Tractor HP required	20-50
Min. Pressure (bar)	1.5
Min. Pressure (psi)	21.75
Required connections	Double acting valve
Lubricant	EP 2
Dimensions (width mm)	1.8
Dimensions (height mm)	1.2
Dimensions (length mm)	3.0
Dimensions (width inch)	75
Dimensions (height inch)	47.1
Dimensions (length inch)	118