

The Laser Truss Screed uses advanced laser leveling technology to screed, level and vibrate the concrete to a smooth finished grade in one pass. The operator will be able to work faster because the screed sets grade automatically, allowing the operator to move quickly and efficiently through the work area. The screed is compact and lightweight in design to insure ease of operation. With laser -controlled system, the work can now achieve high accuracy, increase productivity and cost-efficiency to the business advantage.

Model	CLS-E300
Weight	398kg
Screed Head Width (m)	3
Laser System	US Trimble, German MOBA+ Leica
Drive Unit	Italy SAM hydraulic motor
Main Pump	German REXROTH axial piston pump
Filter	Italy OMT high-precision filters
Self Propel	Standard
Engine Starter	Standard
Auto Level	Standard
Master Valve	Sauer-Danfoss Main control valve
Accumulator	German HYDAC high pressure accumulator
Vibration Control System	US INDCOM high-speed hydraulic motor
Hydraulic Hose	US GATES high pressure hose
Oil Tank Capacity	14L
Power	10.3kW/14Hp
Engine Type	Kohler CH440