VTS-P9 / VTS-P12



VIBRATORY TRUSS SCREED

The Truss Screed is a piece of equipment used to screed a concrete floor slab. It is used in various levelling, compacting, and mudding projects on concrete roads. The vibratory force in this machine can be adjusted, and the slurry and levelling effects are excellent.

Features:

- Truss Screed with engine-driven are ideal for slab, bridge and highway applications.
- The simple and unique aluminium A-frame design provides maximum structural strength and level and allowing case of transportation and lifting.
- Truss Screed has 3 main components The Trusses, the Engine Drive Kit and the Winch Kit. The Screed come in 3 lengths options that can be put together to fit the length of your application. Available length of Trusses are 610mm, 1524mm and 2268mm.





Trusses	Weight
610mm	20.5 kg
1524mm	43.5 kg
2268mm	65.5 kg
1524mm Engine Drive Kit	80 kg
1524mm Winch Kit	50 kg



Model	VTS-P9	VTS-P12
Length (meter)	9	12
Width (mm)	440	440
Trusses Height (mm)	425	425
Overall Height (mm)	880	880
Air Consumption (cfm)	110	144
Weight (kg)	300	390