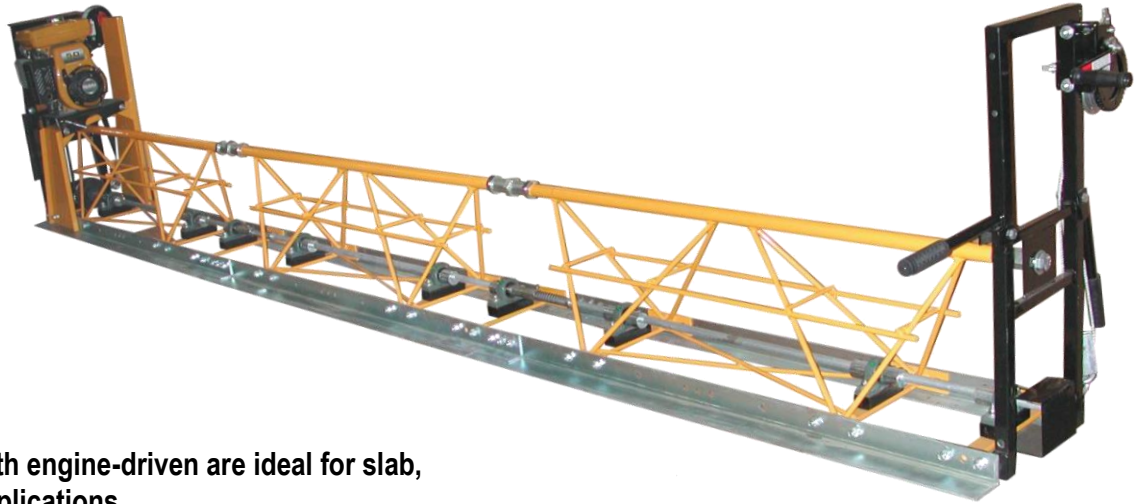




VIBRATORY TRUSS SCREED ENGINE DRIVEN (VTS-M Series)



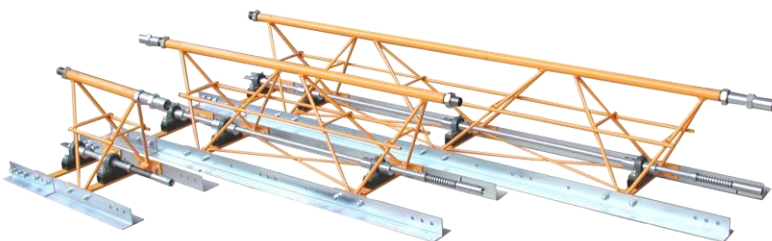
Features:

TOKU Truss Screed with engine-driven are ideal for slab, bridge and highway applications.

The simple and unique aluminum A-frame design provides maximum structural strength and level and allowing ease of transportation and lifting.

TOKU Truss Screed has 3 main components: The Trusses, The Engine Drive Kit, and The Winch Kit. The trusses 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.

Engine Driven		
Model	VTS-M9	VTS-M12
Length (meter)	9	12
Width	440mm	440mm
Trusses Height	425mm	425mm
Overall Height	880mm	880mm
Engine	Robin EY-20D or equivalent	Robin EY-28D or equivalent
Engine Type	Air-cooled Gasoline	Air-cooled Gasoline
Max. Output (h/rpm)	5/4000	7.5/4000
Starting System	Recoil Start	Recoil Start
Weight (kg)	320	410



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