



Parameters of WS550 model Concrete Laser Screed

Product type	Name	concrete laser screed
	Type	WS550
Engine	Mode	Honda GX690
	Type	Four Stroke, Double Cylinder
	Power	17kw/3600rpm
	Fuel tank volume	22L
	Displacement	688ml
Walking system	Drive	Four-wheel Driving System of Hydraulic Motor Driven by Proportional Control Rocker and Proportional Valve
	Tires	80/100-21
	Walking speed	0-45m/min
	Working speed	5m/min
Laser system	Control mode	Microcomputer laser scanning
	Control effect	Flat surface、Slope、 Double slope (three-dimensional)
Size	Length	3000mm
	Width	2560mm
	Height	1340mm
	wheel-base	1000mm
	Distance between shafts	1220mm
Weight	Total weight	550kg
Leveling system	Mode	Hydraulic automatic proportional control
	Suspension mode	Three point suspension
	Screed width	2400mm
	Excitation force	500N
	Vibration frequency	50Hz
	Height of screed plate	210mm
Operation modes	Forward, back away	Manual control、 infinitely variable speeds
	Steering	Hydraulic control

CONTACT US

27/232 Moo.5, Pantainorasingh, MuangSamutsakhon District,

Samutsakhon 74000 Thailand

086-336-1736 , 063-425-9988

vanse.asia@gmail.com