



Teesin hand screed can be armed with different length of screed plate. The screed plate has a flat bottom bearing surface with a width sufficient to permit the screed to float on the concrete while the screed is being guided by an operator. To impart uniform vibrations to the screed plate for tamping the concrete, a vibratory mechanism is set to contact with the screed blade to produce uniform vibration to its plate.



- · Easily portable with aluminium chassis
- · Readily changeable screed plate length.
- · Powered by either engine or pneumatic air.
- · Aluminium alloy blade to enhance plate performances and lifespan.

Model	SCE5006	SCE5008
Operating Weight	15.3kg	16.7kg
Dimension (BXH)	500 x 800 (mm)	500 x 800 (mm)
Blade Dimension	1.8m	2.4m
Vibration	9000 vpm	9000 vpm
Power Source	HONDA PETROL 1.5HP	HONDA PETROL 1.5HP