

CONCRETE SCREEDS

With concrete work, screeding is the action of flattening poured concrete into a smooth, flat layer prior to finishing the surface.

Screeding is only the first step in finishing concrete, and it is not intended to produce a completely smooth final surface. Screeding fills in large gaps and removes high spots in the concrete material being installed. The final finish will be created by floating the concrete with one or more smooth-faced tools that are designed to draw up fine aggregate and cement to the surface of the slab. For large slabs such as driveways or garage floors, the surface is floated with a large tool known as a bull float.

Smaller wood and metal hand floats are used for sidewalks and other surfaces, but whatever tools are used, they can create a smooth surface only if the concrete has first been screeded to create a uniform layer.

With HOPPT® WET SCREED HCS50, your choices get better:

- Comes with Choices of 2.4m, 3m, 4m and different customisable lengths and applications.
- Quick-Change of Blades.
- Providing even-distribution across the whole blade-length, ensuring Integrity of structure.



Technical Data	
DESCRIPTION	HCS50
WEIGHT	18 kg
VIBRATING FREQUENCY	7,000 vpm
FUEL CAPACITY	0.6 litre
FUEL CONSUMPTION	0.6 litre/h
LENGTH X WIDTH	892 mm x 268 mm
BEAM LENGTH	2.4 m, 3 m, 4 m & Different Customised Applications
DRIVE UNIT	HONDA® GX35 @ 1.2kW (1.6hp) 4-Stroke Petrol Engine