



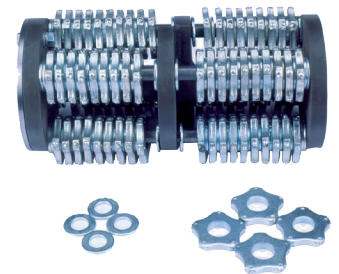
SCARIFIER SPM1

HOPPT® Concrete Scarifiers are designed for the planing and levelling works on concrete surfaces. You are able to select from three engines and electric motor options

- HOPPT® SPM-1 Concrete Scarifier are used for the breaking up of land surface deposits faster and more aggressively than others. With the use of the pummeling action of Tungsten-Carbide Cutters, with either 5-point and 6-point, that rotate at high speed, it is faster to chip away at the concrete surface.
- Select 6-Point Tungsten Carbide Cutters for An Even Better Efficiency.



Vacuum Outlet for the Insertion of Vacuum Hose from Industrial Vacuum Cleaner to Suck Out Debris, Thus Keeping Work Area Clean While Working



- Tungsten-Carbide Cutters for Long-Lasting and Fast Milling of Concrete, Asphalt or coatings (Available in 5 or 6-Point Options)
- 6-Point Tungsten-Carbide Cutters would Mill Faster

Technical Data

DESCRIPTION	SPM1
MACHINE DIMENSION – L x W x H (mm)	900 x 420 x 1,110
OPERATING WEIGHT – (kg)	66
MAXIMUM CUTTING DEPTH – (mm)	3.8
WORKING WIDTH – (mm)	203
ENGINE	HONDA® GX160 @ 3.6kW (4.8hp 4-Stroke Gasoline)