

Efficient & Effective




SCARIFYING MACHINE

The **Scarifying Machine** is the ideal choice for those seeking a compact, easy-to-use, long life and economical grinding machine. Used for floor preparation. Suitable for any surface and coating. Can performs mills surfaces on concrete and asphalt. Removing of traffic lines and also preparation for surfacing like cement, concrete and coatings.



Drum Assembly (TCT include Holder)



	5 STAR CUTTER for TKFG-200			
	Designed for heavy-duty concrete or asphalt removal. Ideal for removing trip-and fall hazards. Typical finish has rough, broom-swept texture. Maximum productivity versus initial investment.			
	Diameter (mm)	Point	Thick (mm)	Hole Size (mm)
	44	5	6	16
	6 STAR CUTTER for TKFG-200			
	Designed for heavy-duty concrete or asphalt removal. Ideal for removing trip-and fall hazards. Typical finish has rough, broom-swept texture. Maximum productivity versus initial investment.			
	Diameter (mm)	Point	Thick (mm)	Hole Size (mm)
	46	6	6	15
	MILLING CUTTER for TKFG-200			
	Designed for heavy-duty painted, thermo and cold plastic type traffic line removal. Higher productivity rates on asphalt surfaces. Flails MUST up cut (pull planer toward operator) to reduce/minimize damage to tungsten carbide inserts. Flails are not intended to remove excessive concrete cap material.			
	Diameter (mm)	Point	Thick (mm)	Hole Size (mm)
	40	5	11	15

Model	TKFG-200
Working Width (mm)	225
Drum Diameter (mm)	114
Cutting Depth (mm)	4.5
Engine	Robin EY-20D or Equivalent
Engine Type	Air-cooled Gasoline
Max. Output (hp/rpm)	5/3600
Weight (kg)	75
Dimensions (mm)	1010 x 440 x 860