

# TOKU<sup>TM</sup>

## SCARIFYING MACHINE

Scarifying Machine (also called Floor Planer, Floor Scarifying, Milling Machines or Surface Preparation Machine) is design to use on Concrete Floors, Asphalt Surface. The hardened steel cutter or tungsten carbide tipped (TCT) cutters of using on:







- Sidewalk repair
- Coating removal
- Floor Preparation for Epoxy Coating
- Creating Non-Slip Surface
- Traffic Mark removal
- Smooth Concrete Joints
- Surface Grinding



TCT-Tungsten Carbide Tips



TKFG-200

 <b>5 STAR CUTTER</b>	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.								
	<table border="1"> <thead> <tr> <th>Diameter (mm)</th> <th>Point</th> <th>Thick (mm)</th> <th>Hole Size (mm)</th> </tr> </thead> <tbody> <tr> <td>44</td> <td>5</td> <td>6</td> <td>16</td> </tr> </tbody> </table>	Diameter (mm)	Point	Thick (mm)	Hole Size (mm)	44	5	6	16
Diameter (mm)	Point	Thick (mm)	Hole Size (mm)						
44	5	6	16						
 <b>6 STAR CUTTER</b>	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.								
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Diameter (mm)	Point	Thick (mm)	Hole Size (mm)						
46	6	6	15						
 <b>8 STAR CUTTER</b>	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.								
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Diameter (mm)	Point	Thick (mm)	Hole Size (mm)						
60	8	6	16						
 <b>MILLING CUTTER</b>	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.								
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Diameter (mm)	Point	Thick (mm)	Hole Size (mm)						
40	5	11	15						
 <b>BEAM CUTTER</b>	Designed for light-to medium-duty concrete or asphalt removal. Popular alternative to tungsten carbide tipped flails. Produces a medium-rough texture.								
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Diameter (mm)	Point	Thick (mm)	Hole Size (mm)						
42	18	3	16						
 <b>BEAM CUTTER (Traffic Line Removal)</b>	Intended as a low-cost solution for removing painted, thermo-and cold-plastic type traffic lines from asphalt or concrete. Productivity rates and service life on asphaltic materials are substantially higher.								
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Diameter (mm)	Point	Thick (mm)	Hole Size (mm)						
51	12	4	16						

Model	TKFG-200
Engine Type	Honda Gasoline
Engine Power (HP)	5.5
Working Width (mm)	225
Drum Diameter (mm)	114
Cutting Depth (mm)	4.5
Weight (kg)	75
Dimensions (mm)	1010 X 440 X 860