



The TFP 320 Floor Scarifier is designed for heavy duty applications with a 320mm width.

FEATURES

- Dead man switch
- Vacuum take off fitted
- Reduces operator fatigue
- Easy to manoeuvre and maintain
- Choice of power source: electric & petrol models available
- Its **heavy weight** makes scarifying action more efficient and accurate
- **Accurate depth control adjustment** from fine work to aggressive grinding

APPLICATIONS

- Paint removal
- Grooving concrete
- Milling / scabbling / planning concrete
- Thermoplastic & cold plastics removal on asphalt & concrete

TECHNICAL DATA



	Petrol machine	Diesel machine	Electric machine
Part No.	332.2000T	332.2006TT	332.2006T

Specifications

Working width	320 mm	320 mm	320 mm
Output power	13 hp	10 hp	15 Hp
Cutter speed (rpm)	1000	650	650
Working distance from wall	40 mm	40 mm	40 mm
Starter	Manual	Manual	Manual

Supply requirements

Voltage	-	-	380/415 V
Cycle	-	-	50 Hz
Plug size	-	-	32 Amp 5 pin
Cable size (mm)	-	-	6.0 4 core
Cable length	-	-	75 m

Dimensions

Length	1230 mm	1230 mm	1230 mm
Width	590 mm	590 mm	590 mm
Height	1220 mm	1220 mm	1220 mm
Weight	310 Kg	319 Kg	339 Kg

-All part numbers specified above are for machines complete with tungsten carbide tipped cutters. For machines requiring alternative cutting media please specify.

A45 electric dust collector

Part No: 303.4110
(110V)

Part No: 303.4220
(220V)



Use with A45 dust collector

Accessory guide vs. applications

Various types of cutters are available to suit all the different kinds of applications



Tungsten Carbide Tipped Cutter –
for all concrete texturing, scabbling, planing and grooving applications



Star Cutters –
for the removal of paint, coatings and laitance. Deck descaling



Beam Cutters –
for the removal of paint, coatings, laitance, grease, dirt and ice deposits. Deck descaling



Milling Cutter –
for the removal of thermoplastic road and runway markings, bituminous and rubber deposits



see separate accessory sheet for cutter & drum options



Always look for the Vibro-Lo label on tools designed to reduce the risk of vibration related injuries

Tel : +44 (0) 1926 883781
Fax : +44 (0) 1926 450352
Email : sales@trellawny.co.uk
Web : www.trellawnyspt.co.uk