





Description

The Norton Clipper CT1201 power float features a mechanical blade pitch control, helping to achieve improved accuracy and a better surface finish. Features & Benefits Robust and reliable with a heavy duty jig welded steel frame

Dead man handle

Blades safety guard rings ensures the operator's safety while maintaining good visibility

Mechanical blades pitch control

Robust and reliable

User's safety

Engine power:

2			
Application Data			
Material Application:	Building Materials, Paint & Varnish, Tiles & Na	atural Stone	
Machine:	Power trowel		
Process:	Surfacing		
Equipments:			
Technical Data			
Height:	1025 mm	Engine type:	GX270
Length:	2120 mm	Noise power:	96 dB
Width:	1190 mm	Propelling:	Push
Cutting depth:		Side of cut:	
Max Blade diameter:	1110 mm	Starter:	Recoil
Arbor Hole:		Vibrations m/s2:	
Energy:	Petrol 4 stroke	Voltage 1:	

6.60



Transforming surfaces ...and beyond