

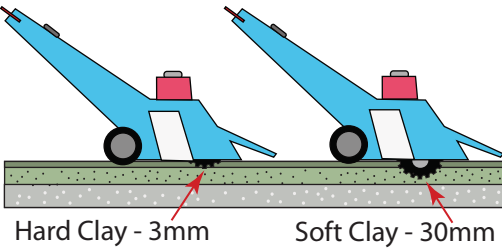
Specifications - Clay Court GRINDER

DEPTH GAUGE

The depth gauge adjusts the depth and the force of rotating blades to achieve proper scarification. The rotor is composed of 104 rotating steel blades for aggressive grinding of the court surface.

ACCELERATOR CONTROL

The accelerator controls the speed of the rotor: the faster it runs, the more it finely grinds the court surface of the clay to create a top layer of soft clay particles.



SAFETY HANDLE

When operator removes hand from the handle grip the engine cuts off, the rotor is blocked and the machine stops moving.



HONDA ENGINE 5.5 HP (2 Year Guarantee)



COURT LINE GUIDE

Wide Cutting Width

PROTECTIVE COVER

The machine is fitted with a quick-fitting cover to shield the operator from particles and also helps to spread excess clay.

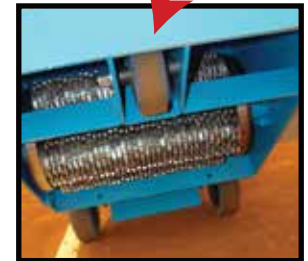
MIDDLE WHEEL BALANCE

A middle wheel is designed for even scarifying over court surface.

104 STEEL ROTATING GRINDING BLADES

The blades are easily interchangeable and built using Hardox 450 steel for a long lasting blade. Hardox 450 is the same steel used to build bulldozers. Three rows of rotating steel blades for a clean and even cut.

104 Hardox 450 Steel Blades



Clay Court Grinder

www.claycourtGRINDER.com

Email the North American contact at info@courtgrinder.com
 CE CERTIFIED ACCORDING TO THE STRICTEST SECURITY RULES!
 12 Month Guarantee for Paoloni and 24 Month Guarantee on Honda Engine

TECHNICAL DETAILS AND PERFORMANCE

Built with a reliable, always start, Honda Engine
Overall dimensions: 127 x 49 x 94 cm (50 x 19.9 x 37 inches)
Weight: 110kg (242 pounds)
Engine: Honda 5.5 HP
Number of blades: 104
Minimum depth: 1mm (.04 inches)
Maximum depth: 30mm (1.18 inches)
Suggested depth: 15 mm (.59 inches)
Scarify width: 355mm (14 inches)
Engine noise level (At full throttle): 83.5 dB
Estimated time to scarify an entire court: 30-40 min.