

Easy-Core



The Easy-Core is a self-propelled aeration machine, penetrating the soil vertically up to 70mm deep with hollow coring tines. Plugs of soil are pulled out, and are being deposited on the surface.



Breaking barriers to better turf

Easy-Core

There are 4 models of the walk-behind Easy-Core, each with a different amount of arms equipped with tines. Models 104, 106 and 108 are all non-driven, and contain respectively 4, 6, and 8 tine arms, while model 208 is driven and contains 8 tine arms. Soil compaction is being relieved, leading to better root growth and improved drainage. This aids thatch control, and stimulates the density of the turf.



Easy-Core 108



Easy-Core 104



Technical Specifications

Model	104	106	108	208
Working width:	360mm	540mm	520mm	520mm
Working depth:	70mm	70mm	70mm	70mm
Weight:	94kg	113kg	136kg	146kg
Engine:	5 1/2 hp B.&Stratton*	5 hp Honda	5 hp Honda	5 1/2 hp Honda
Engine drive:	non-driven	non-driven	non-driven	driven
Standard Hollow Tines Ø22x16x70mm amount per set:	4	6	8	8
Capacity (max):	2043 m2/h	2550 m2/h	2550 m2/h	2780 m2/h
Options	Hollow Tines Ø16x9 1/2 x70mm Solid Tines Ø9 1/2 x70mm Solid Tines Ø22x70mm			Chariot-ride behind kit (for model 208 only) * 5 hp Honda engine is optional for model 104

Hole spacing:

Easy Core 104 + 106
A = 15cms, B = 9cms
Easy Core 108 + 208
A = 17cm, B 6 1/2 cms



Easy-Core 208 with chariot

Easy-Core model 208 is driven and contains 8 arms, and an optional chariot transfers it to a comfortable ride-behind aerator.



Breaking barriers to better turf.