

Stiga Garden Combi

A ride-on lawnmower with collector. The versatile machine can also use Multiclip and Rear Discharge.

Compact dimensions but great features. The rider has an excellent collection, but can also be driven through tall grass thanks to the rear discharge (accessry). The collector (capacity 170 litres) is easily empty from the driving seat, a buzzer will tell you when it will be full.

The ride-on lawn mower can be quickly converted to a Multiclip machine let you save time, have fertilised garden and reduce noise emissions.

Handiness and compact dimensions permit you to cut your small garden as weel as trim around trees and edges. The deck has also a unique system for easy cleaning.

Adjustable seat

Equipped with an environment friendly 12,5 hp engine. The machine has gear transmission. The cutting width is 72 cm.

GARDEN

GARDEN COMBI



13-2511-21

Garden Combi (13-2511-21)

_		_			_
E	N	G	Iľ	v	E

ENGINE			
Brand	Briggs & Stratton		
Power	12,5 hp I/C OHV/AVS		
Cylinders	1 cyl		
Speed Safety brake	1,5-7 km/h Yes		
Battery	12V / 18Ah		
FUEL			
	Petrol		
Type of fuel Tank volume	4		
SPEED CONTROL			
Type of transmission	Transaxle		
Number of gears	5 + R		
STEERING			
Type of steering	Front wheel steering		
WHEELS			
Wheel size	Front 11 inches. Rear 15 inches		
Bearings	Plain		
Tyre pressure Driving	Front 1,5 bar. Rear 1 bar Rear wheel drive		
•			
CUTTING INFORMATION			
Type of cutting system	Collecting / Multiclip		
Cutting heights Cutting width	30-80 mm in 7 steps 72 cm		
Cutting height adjustment	Central		
Grasscatcher capacity	170 litres		
CONTROLS			
Electric starter	Yes		
Gear lever	Hand control		
MEASURES & WEIGHT			
Weight	160 kg		
Gross weight	185 kg		
Package size WxHxL	80x103x168 cm		
Type of package	Carton on wooden pallet		
Units on pallet Largest measures WxHxL	1 76x110x186 cm		
SEAT Type of seat	Comfort seat		
Seat adjustable horizontally	Yes		
OTHER FACTS			
	Yes		
EAN bar code	7313321305956		
Other features	GS-mark		
	Multiclip kit included		
CE-mark EAN bar code			