

Floor sweeper

brandnew



Спецификации

Тип	Stefix 73 Ground cover
Код	25301
Engine	GX 100 Honda petrol engine
Sweeping width main brush	500 mm
Sweeping width 1 side brush	700 mm
Sweeping width 2 side brushes	900 mm
Content dirt tray	45 liter

25301-V22083101-RU

Renewed
Quality
Machines and
Materials



Hortimat - Vlotlaan 192, 2681
TV Monster, The Netherlands

T +31(0)174 38 71 10 E info@hortimat.com
W www.hortimat.nl

Filter area	3m²
Mechanische filterklopper	Included
Driving drive	Included
Capacity maximum	3400 m² per hour
Length	1350 mm
Width	780 mm
Height	1320 mm
Weight	85 kg

The Stefix 73 gives you a perfect sweeping and suction machine which is suitable for sweeping soft and uneven substrates such as cultivation floors or outside areas. The machine has been specially designed for growers who cultivate on ground cover or film. This machine is also extremely suited for sweeping up fine dust particles. The large filter surface area together with the large suction capacity mean that any job can be tackled. The simple controls and the large removable dirt tray on wheels ensure that emptying the dirt tray is lightweight and easy.

Advantages:

- No tire tracks
- Dust-free sweeping
- Large dirt tray
- Also sweeps the corners clean

Hortimat работы по модификации под заказ

Hortimat может модифицировать предложенное оорудование под нужды заказчика. Опционально мы можем конструктивно настроить оорудование или установить новую операционную систему. Мы так же можем поставить индивидуальные решения в форме логистических конвейерных ленточных систем, и мы мысли вместе с заказчиком для лучшего результата в модификации под его запросы.

Почему Hortimat

- + Adapting / modifying of used machines to desired specifications of the customer
- + Applying of new 2022 operating systems on used machines
- + New Hortimat range of products
- + Service and warranty by own technical specialists
- + Solid revision; guarantees a long lifetime
- + Individual advice about logistics matters, such as: grading machines, processing areas