

Improving & Innovating Horticulture

Soil Crane

"Crane for substrate & biomass"

Visser Horti Systems has different systems for storage and transport of your substrate or biomass towards the fillers. The Storage systems are based on concrete bunkers where a truck can unload the loose substrate or biomass. With a self-propelled soil digger or an intelligent crane digging system the soil will be brought onto conveyor belts and transported towards the fillers. The robust crane can also be used for the storage and transport for biomass.



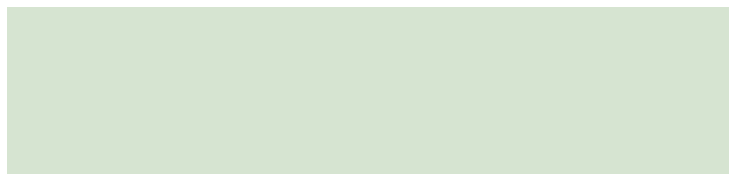
“

Digging biomass and substrate

”

Why choose the Soil Bunker System?

- ✓ Robustness
- ✓ High capacity
- ✓ Easy operation



Soil Crane

"Crane for substrate & biomass"



Features

- Suitable for working in multiple bunkers next to each other
- Easy unloading of a truck
- Possibility to place different batches of substrate or biomass in 1 bunker
- The robust crane is equipped with automatic height detection to determine the position of the substrate or biomass in the bunker
- Moving the substrate in the same bunker or to the bunker next to it
- The crane can drop in multiple receiving hoppers to work with substrate and biomass

Options

- Maximum width of the crane is 4.500mm
- Maximum 3 bunkers next to each other
- Maximum span of the crane is 12 meter

Postal address

Visser Horti Systems
P.O. Box 5103
3295 ZG's-Gravendeel
The Netherlands

Visitors address

Mijlweg 18
3295 KH's-Gravendeel
The Netherlands

Contact

+31 (0) 78 673 98 00
+31 (0) 78 673 34 34
info@visser.eu

Sales

+31 (0) 78 673 98 00
+31 (0) 78 673 34 34
sales@visser.eu