Compost turner CMC SF 300













The **CMC SF 300** is the flagship for quality composting. Windrows with a width up to 3.4 m show very good properties for the production of high quality compost and high quality compost substrates.

During the years the CMC SF 300 has evolved. This optimized solution promises aerobic conditions

for your process.

With a turning performance of more than 1,000 m^3/h and a windrow cross-section of up to 3.5 m^2/m this machine also meets the expectations of power freaks.

The CMC SF 300 corresponds to the strict criteria of Controlled Microbial Composting.





Compost turner

Compost Systems

CMC SF 300

Technical data

Maximum width: 3.40 m Maximum height: 1.60 m

Rotor length: 3.00 m

Machine dimensions:

(L) 3.13 m x (W) 4.60 m x (H) 3.40 m (working position)

Engine:

Type: Perkins diesel engine with turbocharger Capacity: 91.2 kW/125 HP

Engine capacity: 4,400 ccm

Cylinder: 4

Hydraulic chassisheight adjustment:

40 cm

Weight:

5.10 t (basic version)

Windrow cross section:

approx. 3.5 m²

 $+/-1,500 \text{ m}^3/\text{h}$

One-hand joystick

Rotor driving system:

Hydraulically operated

Driving system:

Rubber chain infinitely hydraulic driven driving speed (ca. 0 - 4 km/h)

Turning quantity:

Control:

Options:

Fleece roller

Air conditioning

Inoculation system

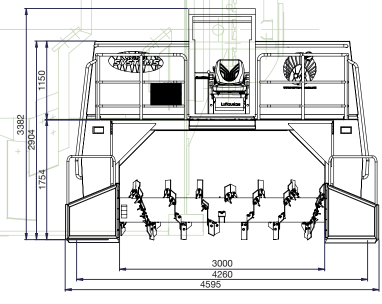
Special colour

Activated carbon filter

Pressure ventilation system

Reverse camera

Further equipment on request!



All information is subject to change without notice. Printing errors reserved.

