The CMC ST 300 is the next step of a long success story. For over 20 years the machine has been convincing the experts of the composting industry. Often copied but never reached, the CMC ST 300 yet today defines the ORIGINAL and LEADER. The Model 2013 has a higher turning capacity and improved performance, stronger built trailer and rotor tunnel with better geometry. By allowing more space in the tunnel, the rotor has more working space for mixing and building the new windrow.

With a capacity of ~ 1,000 m³/h and a Rotor-Mixing-Index of 2.16 seconds (the RMI is the duration that the material spends in the rotor being mixed in one turning cycle) the all new and improved CMC ST 300 supplies all criteria for the production of microbially-active high quality compost. For the operation of the machine a tractor of 70 hp is required. However, we recommend a tractor in the class of 80 to 100 hp equipped with a creeper gear of 200 to 750 m/h working speed. The CMC ST 300 meets the strict criteria of Controlled Microbial Composting.
Compost turner
CMC ST 300

Technical data

Maximum width: 3.40 m
Maximum height: 1.60 m
Rotor length: 3.00 m
Transport height: 4.00 m
Transport weight: ~ 2.30 t
incl. counter weight: ~ 5.98 t
PTO: Bondioli
Tyres:
Standard: 12.5/80-15.3
Optional: 400/60-15.5
Color: Grey / Blue
Tractor power: from 70 hp
Turning quantity: up to 1,000 m³/h
Working speed: 100 - 750 m/h (depending on windrow size, density, process progress)

Options:
Hydraulic drive wheels
Hydraulic front shovels
Hydraulic control block
Stainless steel rotor tunnel
Inoculation system
Special colors
Irrigation boom
1,000 l Irrigation/innoculation combination
25/40 km/h-model
Lighting system
Brake system
Towing hitch above PTO
Fleece roller

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