

Machine technology

CMC SF 200 "BABY

CMC SF 200

Self-propelled compost turner

CMC SF 200 [™]BABY

Ensure perfect conditions even for smaller composting plants.

The CMC SF 200, also affectionately called "BABY", is a self-propelled compost turner, which was developed particularly for smaller plants. It convinces with its optimal mixing ability of the rotor and simple, intuitive operation through the remote control unit. Minimum space requirements and high-quality, frequency controlled electric drives on the steel chain drive and for the rotor are additional features. To work independently of a power supply, the BABY can also be operated with an emergency power generator.





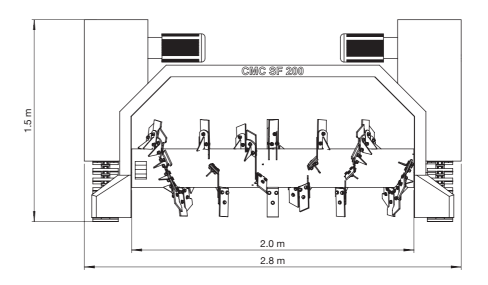




Technical data

Max. windrow width:	2.2 m
Max. windrow height:	1.0 m
Rotor length:	2.0 m
Machine dimensions (W x L x H):	2.8 x 1.4 x 1.5 m
Transport weight:	~ 500 kg
Chassis:	Steel track chain
Driving system:	Electric, frequency co 1x 7.5 kW electric mo 2x 0.75 kW electric m
Turning rate:	up to 300 m ³ /h
Operating speed:	variable from 80 to 3 (depending on windrow siz and process progress)
Colour:	Grey (RAL 9018) / Blue

Due to manufacturing tolerances and design changes, the dimensions given may vary slightly. All data subject to change without notice.





The CMC SF 200 meets the strict criteria of Controlled Microbial Composting.



Options:

Power supply via emergency power generator

Inoculation system

Irrigation bar with nozzels

Custom colour

Further options on request!

converter otor (rotor) motors (chassis)

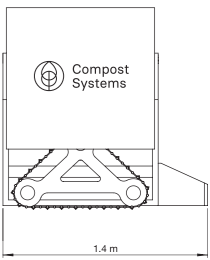
320 m/h ize, density

(RAL 5011)





Scan to watch the video **CMC SF 200**









Made in Austria – Approved worldwide

As a leader in solutions for biological waste treatment, we have been working on high-performance and economical machine technology since 1987. Through many years of experience and relevant expertise, we have managed to produce Austrian quality products for efficient, materialfriendly compost production. Whether in the gardening, agricultural or purely industrial sector - we provide you with suitable solutions.

Plant components Compost covers <u>Machine technology</u> Container technology Measurement technology

Compost Systems GmbH Maria-Theresia-Straße 9, 4600 Wels, Austria T +43 7242 350 777-0 office@compost-systems.com

> E Technical data and illustrations are cor Errors and omissions excepted

www.compost-systems.com